MEDICAL KNOWLEDGE REPRESENTATION WITHIN HEARTFAID PLATFORM

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Abstract: The paper presents the results of the development of the knowledge base for the HEARTFAID platform. The means and methods used to collect, systematize and formalize medical knowledge, as well as to test the developed knowledge representation are described. The descriptive part of the knowledge base is realized as an ontology which conceptualizes the heart failure medical domain. The procedural part of the knowledge base is realized through sets of production rules. The procedural knowledge covers the tasks of heart failure diagnosis, severity assessment, treatment process, medication prescription and dosage, medication contraindications, prognosis estimation, and acute decompensation detection. Finally, medical plans are used to present medical actionable knowledge. Currently they are used only to systemize procedural knowledge development process but they present a challenge for the future work in the field of medical knowledge representation.

1 INTRODUCTION

Medicine is the field characterized by the enormous amount of existing expert knowledge and at the same time there is a need for constant and reliable decision making. This is an ideal scenario for building and using automated knowledge based decision systems. Building an effective knowledge base is a challenge relevant not only for the Heartfaid platform, but for all artificial intelligence applications as well. It is also known as a hard problem with possibly many different solutions among which none can be selected as ideal or optimal for all situations.

The knowledge representation is actually a very lively research field, especially in medical application. Heartfaid platform is a good example of a real medical environment for which automated intelligent decision making is necessary. In our work we first tried to test different knowledge representation options and then to select and use modern and most appropriate technology for solving concrete decision making problems.

2 MEDICAL MOTIVATION

Heart failure is increasingly frequent in western world, carrying a high mortality rate and being responsible for a consistent increase in healthcare costs related to the multiple therapeutic interventions.
and the high frequency of hospital admissions required by these patients. There is therefore an increasing need for a better care, that might be provided not only by highly specialized centers, but also by small hospitals and by field cardiologists, a need that has to be matched with a policy of cost containment. Progress in technology may offer an important support to make this possible, allowing adequate knowledge to be made available to all health care providers in this field. It might also offer new methods for regular and accurate collection of biological signals in patients living in their home environment, making use of sensors, either traditional or wearable, able to provide a continuous monitoring also through telemicine facilities. More recent progress might further offer an advanced platform of services for the automated integration between the signals collected both at home and in the clinic environment on one side, and the available state-of-the-art knowledge on the other side, providing an artificial intelligence support to clinical decision. The proper adoption of these tools might help improving the daily care of chronic heart failure patients, through a prompt titration of treatment in response to early detection of even minor changes in clinical conditions, as well as through a reduction of diagnostic and therapeutic errors, by reinforcing the implementation of the most advanced recommendations provided by international clinical guidelines. Such an approach might also help improving the cost/effectiveness of heart failure care facilitating the implementation of a disease management approach, in which therapy, education and follow-up are tailored for each patient by a multidisciplinary team constantly supported by an advanced platform of computerized services guiding the clinical decision through a continuous update of patient’s clinical conditions allowed by advanced wireless telecommunication technology. The Heartfail project is aimed at developing such a tool and at testing its feasibility and usefulness in the management of chronic heart failure patients, focussing in particular on those with advancing age.

3 RELATION WITH DECISION SUPPORT SUBSYSTEM

Decision support subsystem (DSS) is the part of the platform responsible for its intelligent behaviour and the knowledge base (KB) is the representation of the medical knowledge necessary for the DSS operability. In order that this knowledge can be used by the DSS, it must be presented in a formally sound way. The task of building the knowledge base consists of collecting the relevant medical knowledge, its systematization, and technical formalization.

User services are not supposed to directly access the knowledge available in the KB. They can only ask for the assistance of the DSS, which can then decide to use the KB for its decision making process. It means that during normal platform operation, the KB, with exception of DSS, is isolated from other platform parts. In contrast to that, during the platform development the KB is perhaps the most relevant integrative part between medical and technical partners. Building it presents the challenge of transferring all aspects of relevant medical knowledge into the platform. The success in this work significantly determines the overall performance of the system.

On the other side, DSS completely determines the requirements set on formal aspects of the knowledge representation task. The final goal is effective interplay between the DSS and the KB.

Already in the project definition it has been determined that the ontological form of knowledge representation is the most appropriate for the concrete task. In the DSS development phase the semantic web OWL ontology form with integrated rules in the SWRL form have been selected as optimal solution. The main reason for these decisions is that only relative simple representation forms without explicit time component and with deterministic logic can be effectively handled by available open source interpreters and reasoning systems.

In our work we have also experimented with some other systems, especially those specifically designed for medical applications and guideline modelling. We have worked with Arden syntax, GLIF, Asbru, and PROforma.

Arden syntax (Hripssak et al, 1993) is a rule-based system adopted in the year 1992 and it is now part of HL7 standard. The main idea of the Arden syntax is to add as much as possible human-readable information to machine-readable rules. Each rule is stored in a single file and is called a Medical Logic Module (MLM). The drawback of Arden syntax is that it does not refer to any kind of domain description (ontology). Due to this, the system needs to interact directly with a clinical database in order to provide alerts and reminders, which strongly hiders knowledge sharing. Also, the execution components are not freely available (mostly because of Arden’s institution dependency). However, unlike
the vast majority of other systems, it has found a practical usage in real clinical environments.

GLIF (Peleg et al, 2000) provides a framework for developing medical guidelines that are both easily understandable by humans (medical experts) and interpretable by machines. Each GLIF guideline is modelled in the form of a flowchart (directed graph). GLIF is suitable for describing logic sequence of actions. Within the HEARTFAID platform GLIF may be used to represent the logical flow of actions, e.g. sequence of tests performed for diagnosing disease or prescribing therapy but the problem is that there exists only commercial execution engine (Glee).

Asbru (Shahar et al, 1998) is a guideline modelling tool which focuses on representing medical plans. It is highly aware of the time dimension in the medical procedures and actions. A plan in Asbru is a set of actions that are performed when certain preconditions hold. Each plan is decomposed into more sub-plans that are performed sequentially, concurrent (parallel execution) or cyclical. Within the HEARTFAID platform, Asbru can be used in situations where actions are taken in a predefined order, e.g. to describe the procedure at the baseline evaluation or additional patient visits to the clinics. However, there are no freely available execution engines that may be integrated into HEARTFAID platform.

PROforma (Sutton et al, 2003) is a knowledge composition language that aims to assist patient care through active decision support and workflow management. Similar to the GLIF model, it represents also guidelines as a directed graph in which nodes represent instances from the PROforma task ontology. PROforma contains a number of tools for developing guidelines. A major focus point is on guideline safety by defining additional safety-related operators such as integrity and safety constraints. Considering the execution engines, Arezzo is a commercial version of PROforma, while Tallis is a version available for educational and research purposes (under license agreement).

4 DESCRIPTIVE HEART FAILURE KNOWLEDGE

The first step in the development of the knowledge base for the Heartfaid platform has been development of the heart failure (HF) ontology. It presents the formalized description of concepts for the whole heart failure domain. It includes basic HF concepts, properties that characterize patients, all relevant diagnostic examinations and tests, and treatment procedures. The ontology also includes other cardiovascular system related concepts as well as concepts related to other organs when they are connected with HF. The information presented in the ontology has been obtained by human interpretation of guidelines for congestive and acute heart failure (http://www.escardio.org/knowledge/guidelines/), Heartfaid reports, as well as from other medical knowledge sources, including, but not limited to UMLS (Unified Medical Language System), Mayo clinic web site and Open Clinical web site.

In its current form the ontology presents the detailed taxonomic overview of the HF domain with around 200 classes describing HF related concepts. Examples are "Cardiac_hypertrophy", "Blood_pressure_signs" or "Heart_murmurs". These concepts are interconnected with super-class and sub-class properties into a hierarchical tree-like structure. At the basic level there are five relevant super-classes: "HF_concept", "Patient_characteristic", "Patients", "Testing", and "Treatment". Figure 1 presents the Protégé tool displaying these five super-classes with some of their most relevant sub-classes.

Individuals or instances are members of the classes and typically present exhaustive list of concrete concepts relevant for the class. For example, the "Cardiac_hypertrophy" class has following six instances: "Cardiomegaly", "Combined_ventricular_hypertrophy", "Left_atrial_hypertrophy", "Left_ventricular-hypertrophy", "Right_atrial_hypertrophy", and "Right_ventricular_hypertrophy". The ontology includes more than 2000 individuals. When possible, classes are specified with their CUI number (Concept Unique Identifier according to UMLS) and with a list of synonyms. For example, for the class "Heart_diseases" its CUI is C0018799 and its synonyms are "Disorder_of_heart", "Cardiac_diseases", "Cardiopathy".

Finally, the ontology contains properties that connect individuals in different classes. These properties are relevant because they enable introduction of relations among concepts. For example, individual "Valvular_heart_disease" from the class "Heart_valve_diseases" is indicated by the individual "Dyspnea" from the class of "Signs_and_symptoms". Or that "Hyperkalemia" from the class "Potassium_disorder" may be caused by medications like "Potassium_sparing_diuretics" or "Spironolactone". The names of these properties are "Indicated" and "MayBeCausedByMedication".
The HF ontology includes definitions of more than 100 properties.

Figure 1: Protégé tool used to display a part of the HF ontology.

The ontology presents descriptive domain knowledge. This knowledge is of two types. The first is defined by the generality relations among instances and classes, as well as by the generality relations among sub-classes and super-classes. In this way for each concept presented by some instance there is a series of is-a relation. For example, it means that "Cardiomegaly" is-a "Cardiac_hypertrophy" while "Cardiac_hypertrophy" is-a "Heart_disease". The second type of descriptive knowledge contained in the ontology comes from properties that define relations between classes, such as "Indicated" or "MayBe CausedByMedication", mentioned before.

Descriptive HF ontology is publicly available in the web form from the project web site at http://www.heartfaid.org/links.php.

5 PROCEDURAL KNOWLEDGE

The HF ontology presents the detailed taxonomic overview of complete heart failure domain including relevant relations among concepts. It represents descriptive knowledge about the domain. Platform should also be able to perform some actions, typically in the form of suggestions for patients and medical personnel. The knowledge representing sufficient and necessary conditions that some actions can be done is the so called procedural knowledge. Descriptive and procedural knowledge together present the knowledge base of the HF platform.

5.1 Production Rules

Production rules in a form "IF some condition is true THEN make some action" are a widely used approach for the presentation of procedural knowledge. Their advantages are natural interpretation by humans and modularity during construction. It is also relevant that production rules are also a formal way of presenting knowledge and in this way a good starting point for practical realization of the decision support system. For the integration of descriptive and procedural knowledge it is important that production rules can use only the concepts defined in the HF ontology.

At the knowledge presentation level it is very important that production rules can be easily understood and corrected by medical experts. In this way the major advantage of presenting procedural knowledge in the form of production rules is that they present formal enough way to present knowledge that can be used by the platform and that at the same time medical experts can easily control the expected performance of the platform. The correction of rules or adding them should only be performed by the authorized medical personnel.

The HF procedural knowledge has been divided into 10 functional subtasks in order to enable easier human control of the completeness and consistency conditions. They are:

1. HF diagnosis
2. Alternative or additional diagnosis
3. Heart failure severity assessment – specifying NYHA class for patient, which is required for general patient treatment approach
4. HF general treatment process based on severity assessment
5. HF medications contraindications, adverse effects & additional treatment rules
6. Prognosis estimation for HF patients
7. Non-pharmacological management and recommendations
8. Specific medication prescription and dosage
9. Acute decompensation of congestive heart failure
10. Heart failure cause and CAD risk factors

An example for a rule from the diagnosis subtask is:

**Diagnosis:** Systolic heart failure

**IF**
- Patient has either heart failure signs or heart failure symptoms
- ECG abnormal (left bundle branch block AND anterior Q waves)
- Patient has (ischemic heart disease)
- Chest X-ray abnormal (cardiothoracic ratio > 0.5)
- Natriuretic peptides abnormal (BNP > 100 pg/ml)

**5.2 Soft Computing**

Intelligent medical applications require the ability to work with imprecise or only partially true data. The goal is to ensure robustness and efficiency of the decision making process in a real world environment. Soft computing techniques including fuzzy systems and probabilistic reasoning can be used to solve these problems. These techniques typically lead to relative complex systems whose performance and final decisions are rather difficult to predict. For the platform we have decided to solve the problem by a) a mixture of deterministic production rules with fuzzy output values (consequences) and b) complex but deterministic computation of some input values that mimic fuzzy inputs.

**5.2.1 Fuzzy Consequences from Deterministic Rules**

The approach means that we have deterministic rules, deterministic rule inputs, and deterministic outputs which may have different, but in advance predefined levels of reliability or probability.

An example of the deterministic rule with fuzzy consequence is that Heart failure is possible IF
- Patient has either heart failure signs or heart failure symptoms
- Cardiac output ratio > 0.5.

Such rule has precisely defined conditions but the level of the reliability of the consequence is rather low. Higher level of reliability is the rule with the consequence Heart failure is probable, while the highest level is that Heart failure diagnosis is suggested.

The advantage of this approach is that decision making process is deterministic and consequently relatively simple. The application of this approach is possible for the HF platform because decisions are directed to humans who must decide upon their acceptability and they are not automatically executed. Medical doctors are the only ones who can confirm and follow these suggestions. In this framework we do not have closed loop decisions. Suggestions with a predefined level of reliability are completely acceptable. Moreover, they are easier to interpret by humans than the numerical values produced by probabilistic reasoning and completely fuzzy systems.

In addition to different levels of the diagnosis reliability in which we have four levels (suggested, probable, possible, unlikely), we use fuzzy conclusions for the prognosis (good, worse, very poor), for medication recommendation (suggested, consider) etc.

**5.2.2 Computation of Complex Patient Descriptors**

Some deterministic rules require inputs that describe patient status that are difficult to define by absolute values. Such inputs can be described as fuzzy because the same value can in different situations have different meaning. Good examples are all values that should be interpreted relative to some other, current or previous, patient characteristics and measured values.

We avoid using fuzzy values by implementing complex computation in the process of preparing the inputs for decision making. This means that in this computation we must take into account, besides basic patient characteristic, also all other properties that significantly determine its previous or current status relevant for the interpretation of the basic characteristic. For example, for the input significant arterial drop we have to look into the complete patient history, compute mean blood pressure values, and then based on the current value that is more than 30 mmHg lower conclude on significant arterial drop.

The computation of complex descriptors can be effectively realized inside the factual knowledge building block. It has access to the complete set of patient data and this enables that all data necessary for complex computations can be acquired. If some data can not be found in the patient record then the final patient descriptor will have unknown value and
this will prevent the respective rule to fire. For the sake of decision reliability, the rules should have also simple security cut-off points, like present systolic blood pressure below 90 mmHg in the previous example that will fire also if data necessary for complex computations are not available.

The main disadvantage of this approach is that rather complex computations relevant for the decision making process are built into fixed programmed logic with the consequence that they can not be changed easily. The advantages are simplicity of procedural knowledge and the reliability of the DSS process.

5.3 Ontological Representation of Procedural Knowledge

Presentation of HF procedural knowledge in the form of production rules does not mean that their practical realization for the decision support purposes must be in the same form. It is true that these rules may be used to build a rule based expert system, but these rules can also be used for representing procedural knowledge in other forms. For the HF platform, the integration with descriptive knowledge presented in the HF ontology is relevant. In this situation, an appropriate form for procedural knowledge is SWRL (Semantic Web Rule Language), which is a logical extension of the OWL (Web Ontology Language).

But there is also another possibility. The unique property of OWL is the ability to represent logical operations between classes and between classes and individuals using the so called concept constructors. It enables that logical relations contained in production rules can be presented in the ontological form. The result is the ontology that contains both descriptive and procedural knowledge. The advantage of the approach is a tight connection and conceptualized representation of complete domain knowledge which may potentially lead to a more intuitive representation of medical knowledge. In the future this can also enable web based distributed decision support, but this is not relevant for the current platform realization.

By integrating all of the ten sets of production rules, we have built the procedural HF ontology. It is different than the descriptive HF ontology because it has two root classes: "Patient" and "Patient_characteristics". The "Patient_characteristics" class contains descriptive knowledge necessary for logical relations in production rules. All of its subclasses and individuals, including the class hierarchy, are based on and can be thought of as a subset of the HF ontology. Theoretically the complete descriptive HF ontology could be integrated here but this was not done because of reasoning efficiency. So the "Patient_characteristics" class contains only descriptive knowledge necessary for reasoning with current version of procedural knowledge.

The class "Patient" contains the complete procedural knowledge. In order to be compatible with production rules organization it has ten subclasses, each of them representing one rule set. They are further divided into many subclasses. Every class with no subclasses has necessary and sufficient conditions defined, and this is where procedural knowledge is stored. Each of the class definitions can be found as a rule in one of the rule sets. Fulfilling conditions for being in the class is perceived as a suggestion for a particular patient, e.g. class Patient_Severity_assessment has subclass NYHA_IV. Conditions for this class are: patient has dyspnoea, fatigue or palpitations at rest and patient has heart failure. The patient with these characteristics fulfills the conditions for being in this class.

Testing is always the significant part of the KB development process. By presenting production rules in the ontological form we have enabled that the problem can be solved by developing a java-based OWL interpreter with added concept "negation-as-failure" into the logic semantics of OWL. The hybrid instance checking process obtained in that manner aims to combine the OWL syntax with the closed world assumption semantics. The developed Protégé plug-in integrates the interpreter into the Protégé with a simple user interface. In this way, the interpreter is introduced directly into the knowledge base building facility, which eases the process of building and maintaining the knowledge base.

6 MEDICAL PLANS

Medical plans are textual and visual presentations of procedures that take place after detection of some events. Events can be any type of health disorder including signs, symptoms, and diagnosis. The main characteristic of medical plans is that they are event driven and because of that they present actionable view of the medical knowledge. This actionable view is a special case of the more general procedural knowledge.
In the Heartfaid platform, medical plans are only a middle step between experts and the guideline modeling tools which persuade the experts to clearly state the procedure they would normally perform when facing a specific problem. At the same time, they enable technicians to understand it and encode it in a machine readable form (de Clercq et al., 2004). They are similar to medical pathways but in contrast to medical pathways which are designed to be used by medical doctors in order to systematize and standardize their work, medical plans are designed for technical people in order to better understand medical concepts. In the HF domain, we have used medical plans as an auxiliary tool for systematizing procedural knowledge development and to enable some verification of the implemented knowledge base.

The syntax of the medical plans highly resembles the traditional workflow management. The difference is that the medical plans will not be executed by machines; they are written in an almost-free graph/text form with main purpose to be fully understandable by humans. Their main characteristic is that they are event driven and their main advantage is a clear systematization of the medical procedures and interconnections among them. Additionally, their visual presentation facilitates understandability by medical experts.

For the heart failure platform, medical plans describe the disorders that can occur as events to the patient who is treated by the platform. These disorders have assigned urgency levels which correspond to the type of response needed from the medical team. For example, pulmonary edema has the highest urgency level, requiring immediate admission to the hospital. An example of a symptom that has a low urgency level is cough. Cough does not require the patient to report to the hospital, but rather if it is persistent, he should contact his general practitioner. The urgency levels solve the problem of entering the appropriate medical plan in situations when more than one triggering event occurs. The plans of the lower urgency level can be interrupted if another event of the higher urgency level happens.

At the moment, the heart failure system has 38 interconnected plans for signs, symptoms, and diagnosis assessment and treatment and 15 plans for medications prescription and dosage. Most of them have been presented in both graphical and textual form. Figure 2 presents the medical plan for handling heart failure patients with increased body temperature.

The usual way of designing medical plans is in close resemblance to the medical doctor’s way of thinking when handling a patient. The most common procedure would be to ask for other symptoms in relation to the one the patient complains about and to do the examination and find the appropriate signs. These other signs and symptoms can either confirm the initial suspicion, or request that some tests should be taken, or completely disprove the existence of the disorder. Usually, the next thing a medical doctor would do is to order a series of tests. These tests can also confirm the suspicions or give rise to a new possible diagnosis. The next course of action is to prescribe the appropriate treatment or give recommendations.

6.1 Further Research Topics

In the HF project, the medical plans have been developed by technical people in the phase of procedural knowledge development. The goals were to demonstrate medical domain understanding and to systematize acquired knowledge. Their significance is in the fact that they present a middle step between the experts and their expert knowledge and technical people that formalize the knowledge.

Development of medical plans opened some potentially interesting questions that might be very relevant as further research topics. The first is whether all types of useful medical procedural knowledge (or at least its major part) can be described by medical plans. If the answer is positive, then it would be interesting to think about the possibility to make medical plans executable directly without their transformation to other forms (rules, ontologies, workflows) or to try to enable their automatic conversion without human intervention (de Clercq et al., 2004). Based on the work and results in the HF project, these options seem interesting because the approach based on medical plans as the first and potentially the only creative part requiring human intervention, could significantly change the traditional way of designing procedural knowledge.

7 CONCLUSIONS

The paper presents the main results of the work related to collection, systematization, and formalization of the knowledge related to the heart failure domain. The main results are: descriptive HF
ontology, procedural knowledge base, HF medical plans, and ontological presentation of procedural knowledge.

Although the constructed knowledge base has been partially verified and improved by medical doctors, the current version presents technical formalization of medical guidelines and starting point for Heartfaid platform implementation. It can be expected that tests with prototypes will demonstrate deficiencies in the form and content of the knowledge base. By these improvements we expect to be able to collect and formalize also the tacit medical knowledge related to HF. Long and detailed experimental work with the platform is the necessary condition for the success of this process. Moreover, even in the operational life of the platform it can be expected that continuous improvements in the knowledge base will be necessary.

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