Case based Reasoning for Treatment and Management of Diabetes

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ABSTRACT
This research focused on the use of case based reasoning (CBR) for treatment and management of diabetes. CBR is a field of artificial intelligence where one uses past cases as resolution for similar problems. The concept is based on dynamic memory theory where human beings solve problems by recalling encountered cases [1].

This research has applied CBR in the field of medicine for treatment and management of diabetes. Diabetes is a family of metabolic disease condition where the patient has elevated blood glucose. There is a rise on the prevalence of diabetes in Kenya with over 2 Million Kenyans suffering from the condition [2]. Damage to nerves, heart failure, kidney failure blindness and amputations are among the diabetes associated complications. Some of key challenges encountered during the management of diabetes include lack of insulin, high cost of drugs, an overworked workforce and low awareness among others.

A formative questionnaire was conducted to find out the viability of previous experience in problem resolution and later a summative questionnaire administered to medical experts to measure the outcome of the research. A prototype was developed using JCOLIBRI framework and trained with a total of 60 cases. 40 cases were type 1 and the remaining 20 cases type 2. A test data of 20 cases was used to measure the accuracy of the system. The key variables used in test were blood glucose, HBA1C (average blood glucose over 3 months), weight and height. The diagnosis predicted by the system was compared against the one obtained by the expert and the results were as follows. When tested with the 3 parameters (Blood Glucose, Height & Weight) the system had a mean accuracy of 28% before revision (3rd Cycle of CBR) and after the first revision (3rd Cycle of CBR) the system attained a mean accuracy of 70% with the 3 parameters. When tested with 1 parameter (Blood Sugar) after revision (3rd Cycle of CBR) the system returned a mean accuracy of 90% .The accuracy was based on the difference of solution applied between an expert judgment and the system judgment. The level of blood glucose is the key factor to consider during diabetes diagnosis. The research concluded that CBR is more accurate after the revision cycle and as the number of cases increase.

General Terms

Keywords
Case Based Reasoning, JCOLIBRI Framework, Diabetes, Accuracy, Cases, Retrieve, Reuse, Revise, Retain, Insulin, Problem, Solution.

1. INTRODUCTION
CBR is a concept that combines problem-solving and integrates learning (from a collection of previous knowledge/experience i.e. cases). CBR has become one of the most successful sub-fields of A.I of recent years [3]. It is based on a belief that problems tend to recur. CBR is founded in the works of Roger Schank on dynamic memory [4]. CBR has its background in soft computing methodologies it has been advanced from soft computing methodologies borrowed from artificial Intelligence. A.I is a method of learning gotten from concept representation by use of symbols, learning implementation by use of abstraction, pattern identification use of previous knowledge, natural language processing and data training [5].

Whenever we are presented with a problem we try to recall a previous problem and the steps or methods we used to resolve the problem. We then employ the same set of actions to solve the new problem.

2. RELATED WORK ON CASE BASED REASONING
Case based reasoning commonly referred to as CBR, it is a problem solving approach that implements previous experience to solve new problems [6],[7]. CBR has its background in cognitive science, machine learning and knowledge based systems. Presently CBR is established with specific methods and processes together with its application employing those methods for problem resolution in different domains. The concept behind case-base is a repository of previous cases. CBR has been applied in the field of legal reasoning, Planning and decision making in medicine, architecture, performance tuning service desk support among others [8],[9],[10],[11],[12],[13],[14],[15],[16],[17].

2.1 Problem selection in CBR
To solve a problem similar cases are retrieved and selected and the solutions from the cases are modified or adapted to be used as solution for the new problem [18],[19],[20].

2.2 Case representation knowledge
Knowledge is represented as textual, structural and conversational. In structural representation cases are represented to a common structured library. Cases are restricted to represent experience that can be expressed with this vocabulary. In structural representation the features associated to a given case are grouped as flat attribute-value pair in an object-oriented manner as graph structures or set of predicate logic language in a textual CBR cases are represented as free text .This is useful where we have a large collection of case support documentation and the CBR system has a way of searching for appropriate case based on experience. [21].
2.3 Diabetes CBR Application High Level Process Flow

The process flow is explained in the following steps.
1. Create cases from existing data manual or electronic medical records patient data related to diabetes will be retrieved.
2. New and existing problems will be defined by a set of attributes.
3. The new problem will be matched to an existing cases by use of KNN similarity measurement algorithm
4. Then the case will be scored and assigned a value between 0 and 1 to determine its suitability to deliver care plan.
5. The solution for the matching problem is applied directly or modified to suite the new scenario
6. If no suitable case is found then a new cases is captured hence increasing the competency of the CBR application.

2.4 CBR Case

A case comprises of:

a) Problem description: This refers to definition of the problem that requires to be solved. The problem is represented as features or a set of attributes of the case. The features used in this research are common symptoms, physical exam lab results, pathophysiology, biodata, associated complications, and infections.

b) The Solution is composed of these attributes drugs, insulin, proper diet, exercise, controlled alcohol consumption, social support and type of diabetes.

2.5 Problem Structuring and analysis mechanism

Case description can be either described in technical or functional terms. When a complete problem description may not be available this can sometimes lead to ambiguous description which can be eliminated by promoting a dialogue between the user and the retrieval. This method will help the user construct a problem description incrementally through a question answer mechanism [22],[23].

2.6 Problem Representation and retrieval

For effective retrieval the users must be in a position to describe the problem that is being resolved.

2.7 Reasoning in Health Care

Reasoning undertakes the process of thinking and cognition. It also pertains to thought process, regrouping of ideas and how experience is processed in order to reach a rational conclusion [24].

Steps involved in health reasoning include making expert judgments, the quality of evidence based information to support problem resolution and consideration of whether the levels of evidence available is adequate to commission decisions on diagnostic and treatment options relevant to health care requirements of the patient.

2.7.1 Reasoning Strategies

In health thinking there is a relationship between a professional’s cognition (thinking), the problem explanation and description and the environment of the situation where cognition is applied. Making judgments on the use of evidence based on past experience but also on hypothetical knowledge, judging patient’s situation, hypotheses generation, diagnostic reasoning and reflection forms part of the multiple cognitive processes needed for health care management. Several frameworks have been used to collaborate in decision making and service organization in responses to important patient’s needs interpretation signals. The physiological assessment of the patient is dependent on technology and precise information provided by these technologies.

2.8 Similarity theory in CBR

Similarity is a function sim:PxP ->[0,1] which compares two problem features from P and returns a similarity assessment as a real value from [0,1] a high value confirms a high similarity. For a new problem P a case c1 =(p1,s1) is preferred over c2 =(p2,s2) if sim(p1,p1) > sim(p2,p2) the similarity based retrieval lists c1 before c2 and if the utility s1 for solving p is higher than utility s2 for solving p case c1 should be preferred over. CBR also applies K-Nearest Neighbour retrieval between 2 cases among other similarity notions and functions that converts the summation of inputs and their respective weights to a real value between 0 and 1 [25],[26],[27].

2.8.1 Highest level of CBR abstraction

The highest level of abstraction of CBR is described by a cycle which involves four processes [28],[29],[30],[31],[32],

a. Retrieve/selecting the most similar case or cases.
b. Reuse the information and knowledge in that case to solve a problem this involves copying a past solution.
c. Revise the proposed solution this process involves the modification or update of the copied solution to fit the current Problem. The revision part may involve an expert intervention.
d. Retain the experience likely to be useful for future problem solving this may include indexing for quick retrieval where we have a large number of cases is searched.

2.9 Diabetes

According to Centres for Disease Control diabetes is a condition where blood glucose is too high above normal levels.

2.9.1 Prediabetes

Is due to blood sugar being above normal levels but not high enough to cause diabetes.

2.9.2 Type 1 diabetes

This type of diabetes (Juvenile diabetes) develops often in young people however it can also develop in adults. In this case the pancreas does not produce enough or no insulin at all as result of destruction of pancreases beta cells by the body autoimmune system [33],[34],[35].

2.9.3 Type 2 diabetes

Type 2 diabetes also called adult onset affects people at any age including children
2.9.4 Gestational diabetes
This type of diabetes develops during expectancy.

2.9.5 Kenyans faces rising burden of diabetes
WHO shows the cost of healthcare in Kenya is an obstacle and complicates treatment. Diabetes has become a growing problem in developing countries, an increase largely driven by a rising obesity see Fig 2. 80 % of an estimate of 1.5 million global diabetes deaths in 2012 occurred in low and middle income countries. According to WHO Health data 2012, 1 % of the Kenyan deaths were attributable to diabetes. Overtime diabetes damages the heart, blood vessels, eyes, kidneys and nerves causing chronic problems and early death [36],[37].

Fig 1: Diabetes CBR Data Model
3. METHODOLOGY
The method used for this research had 3 main sections. 1) Formative study, 2) Development of the CBR prototype 3) Summative study. 1). The principle steps included:

1) Capturing of previous diabetic cases.
2) Formatting and cleaning of the data to represent diabetes problem features and solution features. The output of this process led to a case which comprised of two parts
   i) A diabetic problem description.
   ii) A solution description.
3) Design of the system.
4) A case based reasoning application development by use of java workbench JCOLIBRI framework
5) Implementation of the system and deployment.
6) Development of the test cases to demonstrate the following. Retrieval, reuse, revision & retention.
7) Evaluation of the test cases
8) Summative evaluation to determine the outcome of the results of accuracy on whether a CBR tool can be used to diagnose, treat & manage diabetes based on the number of cases tested

3.1 Formative study
A study was conducted with a sample size of 14 medical personnel. This survey was meant to find out whether the use of previous knowledge and experience can be applied to resolve the new diabetic problems. The research sample comprised of diabetologists, general practitioners, pharmacists and nurses from Kenyatta National Hospital and Nairobi Women’s Hospital. The research also included getting feedback from some of the organizations responsible for management, control and awareness of diabetes in Kenya. The organizations are Diabetes Association of Kenya and Diabetes management institute.

3.2 MySQL Database
The MySQL is an RDBMS database that will be used for persistence storage of the diabetes cases. The case base will be stored in a database. The database used will either be an RDBMS or a text file as JCOLIBRI uses internally the hibernate as the middle ware technology. Hibernate supports high performance objects and relational persistence and query services. It also supports Jboss, J2ee server supporting different databases and xmls files. By implementing hibernate JCOLIBRI will allow the use of RDBMS databases.

3.3 Diabetes Feature Description and representation
A set of attributes that describes diabetes will be captured. These attributes will be used to generate the diabetes cases structure. The attributes will be represented by use of data objects which will include both typical data types such as integer, real, Boolean or defined types. This process shall
involve the representation of cases (diabetic instances) as java objects referred to as java beans with get and set methods. In jCOLIBRI it’s possible to create cases as normal java classes. This capability simplifies programming, debugging and configuration of CBR applications by use of frameworks you can generate GUI and automatic persistence’s.

3.4 Summative study
Summative evaluation was carried out to determine the outcome of the results of accuracy on whether a CBR tool can be used to diagnose, treat & manage diabetes based on the number of cases tested. The evaluations were conducted by medical experts (diabetologists, general practitioners, pharmacists, clinical officers and nurses). Experts from Diabetes Association of Kenya and Diabetes Management Institute participated in the evaluation feedback.

The experts undertook the following activities: training of the tool with previous cases of diabetes, recording the cases and saving the case in a persistent memory, used the trained system to dragonize and make clinical judgments of new cases based on the similarity of previous cases, tested on ease of use, usefulness of the tool, attitude to use the system, areas to be improved, parts of the software to be added or removed, the user experience of the interface and the functionality of the system.

4. RESULTS AND DISCUSSION
4.1 Reasoning Based on Experience.
The use of previous experience can be used to support health decisions in treatment and management of diabetes.

The research found out that the previous experience can be used to support health decisions in treatment and management of diabetes 78.58% (11/14.) agreed that Experienced Doctors take less time to make clinical decisions 78.57 % (11/14) agreed that Experienced Doctors Make better Diagnosis & Treatment Plan and 78.57 % (11/14) agreed that Patients managed by expert’s record fewer fatalities refer to Fig 4 for chart display.

A sample application’s 3rd cycle screen output illustrated in Fig 5.

![Fig. 4 Use of Experience for making clinical decisions.](image)

![Fig. 5 developed CBR prototype 3rd cycle screen output.](image)
4.2 Prototype Results
A prototype was developed using JCOLIBRI framework and trained with a total of 60 cases. 40 cases were type 1 and the remaining 20 cases type 2. A test data of 20 cases was used to measure the accuracy of the system. The key variables used in test were blood glucose, HBA1C (average blood glucose over 3 months), weight and height. The diagnosis predicted by the system was compared against the one obtained by the expert and the results were as follows. The system had a mean accuracy of 28% before revision and after the first revision the system attained a mean accuracy of 70%. The accuracy was based on the difference between an expert judgment and a system judgment. The average similarity before revision for the 3 parameters (blood sugar/average blood sugar, weight and height) is 0.28 the average blood sugar was used where blood sugar value was not captured or unavailable. The average similarity after revision for the 3 parameters (blood sugar/average blood sugar, weight and height) of 0.70 was less than the similarity for 1 parameter (blood sugar/average blood sugar) 0.9 proving that Blood sugar or average blood sugar is the key factor for diabetes diagnosis. The average blood sugar was used where blood sugar value was not captured or unavailable.

Table 1 Training Data Used. (The Data is real cases captured from previous experience) some data was not available hence the blanks

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<th>Average</th>
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<th>Height</th>
<th>HBA1C(average blood sugar over 3 months)</th>
<th>Served By</th>
<th>Sign</th>
<th>Insulin Dosage</th>
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Table 2 Average Percentage Accuracy before the Revision (3rd) Cycle is (28%) for 3 parameters (weight, height and blood sugar/average blood sugar).

The average similarity before revision for the 3 parameters (blood sugar/average blood sugar, weight and height) is 0.28 the average blood sugar was used where blood sugar value was not captured or unavailable.

<table>
<thead>
<tr>
<th>Blood Sugar</th>
<th>Average Blood Sugar</th>
<th>Weight</th>
<th>Height</th>
<th>HBA1C</th>
<th>Expert Insulin DOSAGE</th>
<th>System Insulin Dosage with all 3 parameters</th>
<th>similarity with 3 params</th>
<th>Accuracy with 3 params in %</th>
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<td>18/12</td>
<td>34/20</td>
<td>0.8</td>
<td>20%</td>
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<td>47</td>
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<td>28%</td>
<td>No Sol (0.0) 0 %</td>
<td>30/18 (1.0)</td>
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</table>
Table 3 Average Percentage Accuracy after the Revision (3rd) Cycle is (70%) for 3 parameters (weight, height and blood sugar/average blood sugar) and 90 % for 1 parameter (blood sugar/ average blood sugar).

The average similarity after revision for the 3 parameters (blood sugar/average blood sugar, weight and height ) of 0.70 was less than the similarity for 1 parameter (blood sugar/average blood sugar) 0.9 proving that Blood sugar or average blood sugar is the key factor for diabetes diagnosis. The average blood sugar was used where blood sugar value was not captured or unavailable.

The Insulin dosage suggested for the 10 cases by the system was the same as the expert dosage after 3rd cycle of revision. The KNN similarity method was used.

<table>
<thead>
<tr>
<th>Blood Sugar</th>
<th>Average</th>
<th>Weight</th>
<th>Height</th>
<th>HBA1C</th>
<th>Expert Insulin Dosage</th>
<th>System Insulin Dosage For All 3 Params</th>
<th>Similarity For 3 Params</th>
<th>Accuracy in %</th>
<th>Accuracy With Blood Glucose Only</th>
<th>Similarity For Blood Glucose(hb1ac)</th>
<th>Accuracy in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.8</td>
<td>11.2</td>
<td>25</td>
<td>136</td>
<td>14.1</td>
<td>12/8</td>
<td>12/8</td>
<td>0.75</td>
<td>75%</td>
<td>12/8</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>11.5</td>
<td>11.5</td>
<td>28</td>
<td>145</td>
<td>12.4</td>
<td>16/10</td>
<td>16/10</td>
<td>0.75</td>
<td>75%</td>
<td>16/10</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>53</td>
<td>159</td>
<td>15</td>
<td>32/18</td>
<td>32/18</td>
<td>0.75</td>
<td>75%</td>
<td>32/18</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>18.1</td>
<td>18.1</td>
<td>58</td>
<td>159</td>
<td>18.1</td>
<td>35/18</td>
<td>35/18</td>
<td>0.5</td>
<td>50%</td>
<td>35/18</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>18.1</td>
<td>15.8</td>
<td>58</td>
<td>159</td>
<td>15.8</td>
<td>35/25</td>
<td>35/18</td>
<td>0.75</td>
<td>75%</td>
<td>35/25</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>13.3</td>
<td>13.3</td>
<td>61</td>
<td>159</td>
<td>13.3</td>
<td>35/25</td>
<td>35/25</td>
<td>0.75</td>
<td>75%</td>
<td>35/25</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>19.1</td>
<td>19.1</td>
<td>0</td>
<td>0</td>
<td>19.1</td>
<td>30/25</td>
<td>30/25</td>
<td>0.75</td>
<td>75%</td>
<td>30/25</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>14</td>
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<td>18.4</td>
<td>30/25</td>
<td>30/25</td>
<td>0.75</td>
<td>75%</td>
<td>No sol.</td>
<td>0.0</td>
<td>0%</td>
</tr>
<tr>
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<td>16.6</td>
<td>71</td>
<td>164</td>
<td>16.6</td>
<td>22/25</td>
<td>22/25</td>
<td>0.75</td>
<td>75%</td>
<td>22/25</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td>15.6</td>
<td>15.6</td>
<td>35</td>
<td>152</td>
<td>10.4</td>
<td>16/14</td>
<td>16/14</td>
<td>0.5</td>
<td>50%</td>
<td>16/14</td>
<td>1.0</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>70%</td>
<td></td>
<td></td>
<td>90%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.2 Summative evaluation

60% of the experts agreed that the software was easy to use and 70 % agreed that it was interesting to use.
The major observations of the study were that the

i) CBR accuracy is highest after the revision (3rd cycle).

ii) The blood sugar level is the key determinant factor prove of diabetes.

6. ACKNOWLEDGMENTS

Appreciation goes to the school of computing and informatics university of Nairobi and Co-author prof. Wagacha for his guidance during the entire work.

7. REFERENCES


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