RULE BASED AND SUPERVISORY TRAINING APPROACH TO DEVELOP EXPERT SYSTEM TOOL FOR DETECTING LUNG CANCER DISEASE

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ABSTRACT
Knowledge-based expert systems, or expert systems, use human knowledge to solve problems that normally would require human intelligence. These expert systems represent the expertise knowledge as data or rules within the computer. These rules and data can be called upon when needed to solve problems. Lung cancer is one of the dreaded disease in the modern era. It is responsible for the most cancer deaths in both men and women throughout the world. Early diagnosis and timely treatment are imperative for the cure. Longevity and cure depends on early detection. This paper gives an insight to identify the target group of people who are suffering or susceptible to suffer lung cancer disease. Seeking proper medical attention can be initiated based on the findings. Expert system tool developed, to find this target group based on the non-clinical parameters. Symptoms and

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risk factors associated with Lung cancer are taken as the basis of this study. This expert system basically works on the rule based approach to collect the data. Then Supervisory learning approach is used to infer the basic data. Once sufficient knowledge base is generated the system can be made to adopt in unsupervised learning mode.

Index Terms—Rule based expert system, supervisory learning, Neural Network, Radial basis Function Network

Introduction

Cancer Disease

Cancer is a group of cells usually derived from the single cell that has lost its normal control mechanism and thus has unregulated growth. Cancerous[malignant] cells can develop from any tissue within any organ. As cancerous cells grow and multiply, they form a mass of cancerous tissue — called a tumor — that invades and destroys normal adjacent tissues. The ‘tumor’ refers to an abnormal growth or mass; tumors can be cancerous or non-cancerous. Cancerous cells from the primary (initial) site can spread (metastasize) throughout the body.

Both external and internal factors cause cancer. Factors such as chemicals, radiation, viruses, hormones and inherited mutations may act together to start or further cancer. Ten or more years may pass between exposure and detectable cancer.

Anyone, from children to senior citizens can get this disease. What causes cancer in the first place, and how quickly the cells grow and spread, varies from person to person. While a large number of people with cancer overcome the disease and live fulfilled lives for many years, some succumb within a few months. The journey with cancer is a long, stressful and strenuous one.

Lung Cancer

Cancer of the lung, like all cancers, results from an abnormality in the body’s basic unit of life, the cell. Normally, the body maintains a system of checks and balances on cell growth so that cells divide to produce new cells only when needed. Disruption of this system of checks and balances on cell growth results in an uncontrolled division and proliferation of cells that eventually forms a mass known as a tumor.

Lung cancer is responsible for the most cancer deaths in both men and women throughout the world. The American Cancer Society estimates that 213,380 new
cases of lung cancer in the U.S. will be diagnosed and 160,390 deaths due to lung cancer will occur in 2007. Lung cancer is predominantly a disease of the elderly; almost 70% of people diagnosed with the condition are over 65 years of age, while less than 3% of cases occur in people under age 45.

Lung cancer can be classified into two major types viz. Small cell Lung cancer (SCLC) and Non-small cell Lung cancer (NSCLC).

**Expert system**

In an attempt to overcome limitations inherent in conventional computer-aided diagnosis, investigators have created programs that simulate expert human reasoning. Hopes that such a strategy would lead to clinically useful programs have not been fulfilled, but many of the problems impeding creation of effective artificial intelligence programs have been solved.

Knowledge-based expert systems, or expert systems, use human knowledge to solve problems that normally would require human intelligence. These expert systems represent the expertise knowledge as data or rules within the computer. These rules and data can be called upon when needed to solve problems.

Programs using artificial intelligence techniques have several major advantages over programs using more traditional methods. These programs have a greater capacity to quickly narrow the number of diagnostic possibilities, they can effectively use patho-physiologic reasoning, and they can create models of a specific patient’s illness. Such models can even capture the complexities created by several disease states that interact and overlap. These programs can also explain in a straightforward manner how particular conclusions have been reached.

**Lung Cancer diagnosis**

Screening examinations, tests, or procedures are usually not diagnostic of cancer but instead indicate that a cancer may be present. The Diagnosis is then made following a workup that includes a biopsy and pathological confirmation.

Non-clinical symptoms and risk factors are some of the generic indicators of the cancer diseases. Early detection of the cancer disease is crucial in diagnosing and treating the patient. The cure, metastasis (spreading of cancer disease to completely new location), recurrence (relapse), Remission (absence of all evidence of a cancer after treatment) and survival rate. Percentage of people who survive for a given period of time after treatment all directly attributable to the phase of detection of the cancer disease.
Cancer diagnosis is a specialized field. The pathological facilities and the experts availability are very restrictive. Most of the time due these problems cancer patients are not able to get their disease diagnosed in time.

Hence in our approach we want to identify the target group of peoples who are either suffering or susceptible for Lung cancer disease, so that they can be directed for specialized treatment at the early onset stage of cancer.

II. Methodology

The Methodology we followed is to identify, whether the patient has a possibility of suffering with lung cancer based on the symptoms and risk factors as primary source of data. We create a knowledge base based on the known Lung cancer data and try to project on the sample data. The approach we adopted here is to list the various factors of risk and symptoms assign each factor with some static weights (refer Figure 1 & 2). These static weights are assigned based on the current available statistics. We followed a hybrid model of rule based system and supervised learning system in order to populate the knowledge base.

Rule based approach:

Presence or absence of the factors are initially obtained bases on either

If < weight loss > <continuous fever> … <fatigue present> then

   Confirmation-of-status logic 1

Else

   Confirmation-of-status logic 2

Or

   If < condition 1 > then

   Confirmation-of-status logic 1

Else

   Confirmation-of-status logic 2

approach.
For some of the factors cascaded logic sequence is followed. For example in the case of passive smoking factor, the sequence of exploring the logic is:

If < passive smoking > then
If < extent of exposure greater than equivalent of 6 cigarettes2 > then
If < exposure duration more than 3 years > then
  Confirmation-of-status logic1
else
  Confirmation-of-status logic2
else
  Confirmation-of-status logic3
else
  Confirmation-of-status logic4

Figure 1- Generic Cancer Flowchart
Figure 2- Lung cancer flow chart
Table 1 - Tabulation of Symptoms & Risk factors with static weight factors

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Logic</th>
<th>Weights</th>
<th>ICD code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you have Cough with expectoration</td>
<td>1</td>
<td>4</td>
<td>C44SYM01</td>
</tr>
<tr>
<td>Do you Experience Chest pain</td>
<td>1</td>
<td>2</td>
<td>C44SYM02</td>
</tr>
<tr>
<td>Do you Experience Loss of weight</td>
<td>2</td>
<td>0</td>
<td>C44SYM03</td>
</tr>
<tr>
<td>Do you Experience Fatigue?</td>
<td>2</td>
<td>0</td>
<td>C44SYM04</td>
</tr>
<tr>
<td>Do you Experience Fever</td>
<td>2</td>
<td>0</td>
<td>C44SYM05</td>
</tr>
<tr>
<td>Do you Experience Hoarseness of voice</td>
<td>2</td>
<td>0</td>
<td>C44SYM06</td>
</tr>
<tr>
<td>Do you Experience Fullness of face</td>
<td>2</td>
<td>0</td>
<td>C44SYM07</td>
</tr>
<tr>
<td>Do you Experience Loss of appetite</td>
<td>2</td>
<td>0</td>
<td>C44SYM08</td>
</tr>
<tr>
<td>Do you Experience Nausea and vomiting</td>
<td>2</td>
<td>0</td>
<td>C44SYM09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk factors</th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Smoking</td>
<td>1</td>
<td>12</td>
<td>C44RIS01</td>
</tr>
<tr>
<td>High dose of Ionising radiation</td>
<td>1</td>
<td>3</td>
<td>C44RIS02</td>
</tr>
<tr>
<td>Occupational exposure to mustard gas,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>chloromethyl ether, beryllium arsenate,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>chromium, nickel, vinyl chloride, radon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>asbestos</td>
<td>1</td>
<td>3</td>
<td>C44RIS03</td>
</tr>
<tr>
<td>Radon exposure</td>
<td>2</td>
<td>0</td>
<td>C44RIS04</td>
</tr>
<tr>
<td>Air pollution</td>
<td>2</td>
<td>0</td>
<td>C44RIS05</td>
</tr>
<tr>
<td>Inadequate consumption of fruits and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vegetables</td>
<td>2</td>
<td>0</td>
<td>C44RIS06</td>
</tr>
<tr>
<td>Sum:</td>
<td></td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td></td>
<td>Normalised score</td>
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</tr>
<tr>
<td>Probable</td>
<td></td>
<td>07.24138</td>
<td></td>
</tr>
</tbody>
</table>

Supervised Learning approach

As the effect of the particular condition may not yield the same type of outcomes in others rule based approach cannot be used here. After obtaining the data from the rule based approach the data is fed to the supervisory control wherein the relative static weights were specified. For the Symptoms the logic factor (L) and the weights (W) are multiplied. Similarly the logic factor (L) and the weights (W) are multiplied and summation of these product terms are computed and normalized. If the number of symptom factors are ‘n’ and number of symptom factors are ‘m’ then

\[
\text{Lung-Chance-sum-Factor} = \left[ \left( \sum_{i=1}^{n} W_i L_i + \sum_{j=1}^{m} W_j L_j \right) + (n + m) \right] \times 100
\]
The weight assigning factors are based on current knowledge about the particular factor and also the available statistics pertaining to that factor. Weights also could be assigned by doing correlation study of the particular factor with that of the incidence of the cancer. The parameters are maintained in a database in a ICD (The International Statistical Classification of Diseases and Related Health Problems is a coding of diseases and signs, symptoms, abnormal findings, complaints, social circumstances and external causes of injury or diseases, as classified by the World Health Organization) code format (Ref. Table 1). Based on the parameters a neural network with multi layer Perceptron approach is framed. Next step is to choose a suitable neural network approximators. Radial basis Function Networks approach is chosen as it allows the application of successive differentiation for the local approximation of differential equations.

Un-supervised Learning approach

Once sufficient data is populated it is possible to derive the weights factor directly from the knowledge base, wherein the system can work in the Unsupervised learning methodology or Machine learning methodology.

III. Discussion and conclusion

In the first step, data is collected about the status of various generic factors of common cancer diseases. If the chance-sum computed warrants about the probability, then additional data pertaining to the specific symptoms and risk factors of Lung cancer are collected and chance sum is computed. The flow chart of Fig 1 and 2 depicts the processes involved. Collected data along with the assigned weights are shown in Table 1.

The data Results are inferred as follows.

1) Most probable (if Lung-Chance-sum-Factor > 80), 2) probable (if Lung-Chance-sum-Factor > 60 and <=80), 3) likely but further probing is required (if Lung-Chance-sum-Factor > 35 and <=60) and 4) unlikely (if Lung-Chance-sum-Factor <=35).

Based on the results, referral of the patient to the particular oncology specialist is done. The pathological tests suggested and the inference by the specialist can be augmented in the knowledge base. Once sufficient data is populated it is possible to derive the weights factor directly from the knowledge based wherein the system can work in the Unsupervised learning methodology.
This system is developed based on the proven Lung cancer patients data of Amala Cancer Research Hospital, Thrissur, Kerala. When this system has to be used for normal patients, some adaptability features have to be incorporated. As some of the symptoms and risk factors are also associated with other types of diseases, before entering the data ruling out the possibility of the generic diseases have to be done.

In some cases even in the advanced level Lung cancer patients does not show the symptoms associated with the Lung cancer. Leaving aside these extremities the system can be used.

IV. Acknowledgment

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