#### Journal of Theoretical and Applied Information Technology

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# AN EXPERT SYSTEM FOR DIAGNOSING EYE DISEASES USING CLIPS

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# **ABSTRACT**

This work presents the design of an expert system that aims to provide the patient with background for suitable diagnosis of some of the eye diseases. The eye has always been viewed as a tunnel to the inner workings of the body. There are many disease states that may produce symptoms from the eye. CLIPS language is used as a tool for designing our expert system. An initial evaluation of the expert system was carried out and a positive feedback was received from the users.

**Keywords:** Artificial Intelligence, Expert Systems - CLIPS, Eye disease.

# 1. INTRODUCTION

Computer-based methods are increasingly used to improve the quality of medical services. Artificial Intelligence (AI) is the area of computer science focusing on creating machines that can engage on behaviors that humans consider intelligent. The ability to create intelligent machines has intrigued humans since ancient times and today with the advent of the computer and 50 years of research into AI programming techniques, the dream of smart machines is becoming a reality. Researchers are creating systems which can mimic human thought, understand speech, beat the best human chess player, and countless other feats never before possible. Find out how the military is applying AI logic to its hi-tech systems, and how in the near future Artificial Intelligence may impact our lives [1].

Dependence on the human expert can be minimized if his/her expertise can be transferred into a computer system. The proposed system for dealing with the problem of eye disease diagnosis is an expert system. An expert system is a system that employs human knowledge captured in a computer to solve problems that ordinarily require human expertise [2],[13]. Expert system seeks and utilizes relevant information from their human users and from available knowledge bases in order to make recommendations [3].

With the expert system, the user can interact with a computer to solve a certain problem. This can occur because the expert system can store heuristic knowledge.

The development of expert system is implemented in CLIPS programming environment (C Language Integrated Production System) [4],[14]. This programming tool is designed to facilitate the development of software to model human knowledge or expertise for medical therapy. CLIPS program is used by reason of the flexibility, the expandability and the low cost.

The human eye is the organ which gives us the sense of sight, allowing us to learn more about the surrounding world than we do with any of the other four senses. We use our eyes in almost every activity we perform, whether reading, working, watching television, writing a letter, driving a car, and in countless other ways. Most people probably would agree that sight is the sense they value more than all the rest.

The eye allows us to see and interpret the shapes, colors, and dimensions of objects in the world by processing the light they reflect or emit. The eye is able to detect bright light or dim light, but it cannot sense objects when light are absent.



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Diagnosis of eye disorders is initially based on the symptoms that the person is experiencing, the appearance of the eyes, and the results of an examination. Many cases of eye disease can lead to blindness. However, if detected early enough, eyesight can often be saved.

Some of the researchers designed an expert system for search allergy and selection of the skin tests using CLIPS [5]; An expert system for diagnosis of coronary artery disease using Myocardial Perfusion Imaging [6]; And, an intelligent medical system for diagnosis of bone diseases [7].

According to our knowledge no one designed expert systems for diagnosis of eye diseases, so in this work, we will present a design of an expert system for diagnosis of eye diseases using CLIPS. We preset in section 2 Medical Knowledge, section 3 the Function of the System, section 4 Expert System, section 5 User Interface, and in section 6 Conclusions.

#### 2. MEDICAL KNOWLEDGE

The medical knowledge of specialized doctor is required for the development of an expert system. This knowledge is collected in two phases. In the first phase, the medical background of eye diseases is recorded through the creation of personal interview with doctors and patients. In the second phase, a set of rules is created where each rule contains in IF part that has the symptoms and in THEN part that has the disease that should be realized. The inference engine (forward reasoning) is a mechanism through which rules are selected to be fired. It is based on a pattern matching algorithm whose main purpose is to associate the facts (input data) with applicable rules from the rule base. Finally, the eye diseases are produced by the inference engine.

This expert system defined the symptoms for diseases of the eye. The scope of our expert system is the following eye diseases: Discharge from the Eye, Bulging Eye, Double Vision, and Drooping Eyelid.

Discharge from the eye causes at morning your eyes refuse to rise. They are so swollen shut with sticky, crusty discharge; it feels like the sandman pasted your lids with glue. It can be alarming to have to pry open your eye in the morning, but eye discharge is rarely harmful and is simply part of your body's natural defense system [9].

Bulging eyes is the abnormal protrusion (bulging out) of one or both eyeballs. Bulging eyes should

receive immediate attention. Bulging of a single eye, especially in a child, is a very serious sign and should be evaluated immediately [10].

If the two eyes are misaligned and aim at different targets, two non-matching images will be sent to the viewer's brain. When the brain accepts and uses two non-matching images at the same time, double vision results.

Double vision is dangerous to survival, so, the brain naturally guards against its occurrence. In an attempt to avoid double vision, the brain will eventually disregard one of the mismatching images. That is, the brain will ignore one eye [11].

Drooping eyelid affects only the upper eyelid of one or both eyes. The droop may be barely noticeable, or the lid can descend over the entire pupil. Drooping eyelid can occur in both children and adults, but happens most often due to aging [12].

# 3. THE FUNCTION OF THE SYSTEM

The proposed system performs many functions. It will conclude the eye disease diagnosis based on answers of the user to specific question that the system asks the user. The questions provide the system for explanation for the symptoms of the patient that helps the expert system for diagnosis the disease by inference engine. It stores the facts and the conclusion of the inference of the system, and the user, for each case, in data base. It processes the data base in order to extract rules, which complete the knowledge base.

# 4. EXPERT SYSTEM

A literature review of the last decade for the recording of development methodologies of expert systems surveys and classifies these methodologies using six categories [8]. This expert system use following categories:

Rule-based systems
Knowledge-based systems
Intelligent agent (IA)
Database methodology
Inference engine.
System-user interaction.

The expert system developed in this work consists of the user interface, the explanation facility, the knowledge base, and the inference engine. The structure of the expert system is shown in Figure 1.

(iffoundChoice 1)



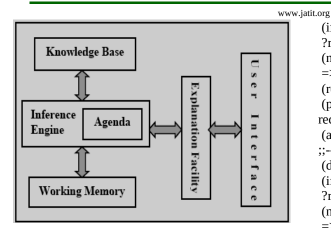


Figure 1: The structure of the expert system

The methodologies constitute the second generation of expert systems and they have the tendency to be developed to the direction of on one side directed also specialized knowledge (expertise orientation) and on the other hand in the development of applications in specialized problems problem - oriented). In the present article the problem of the eye diseases are implemented by methodology of rule based systems. One of the well-know methods of representation knowledge in the expert systems is the productive representation as the CLIPS (production system).

CLIPS keeps in memory a fact list, a rule list, and an agenda with activations of rules. Facts in CLIPS are simple expressions consisting of fields in parentheses. Groups of facts in CLIPS, usually follow a fact-template, so that to be easy to organize them and thus design simple rules that apply to them. Our expert system contains 93 CLIPS rules. Below, we present the rules for Discharge from the Eye disease.

```
?retractCh1 <- (iffoundChoice 1)
(not (ifYesNochoise ?))
(retract ?retractCh1)
(printout t crlf crlf " Are you suffer from eyes
red? (yes | no) " crlf crlf " Your answer: ")
(assert (ifYesNochoise (read))))
::-----R1------
(defrule Discharge_from_the_Eye1
(ifYesNochoise yes)
?retractChy <- (ifYesNochoise yes)
(not (ifYesNochoise1?))
(retract?retractChy)
(printout t crlf crlf " Are you suffer from eyes
swollen eyelids? (Yes | No) " crlf crlf " Your
answer: ")
(assert (ifYesNochoise1 (read))))
;;------R2------
(defrule Discharge_from_the_Eye2
(ifYesNochoise1 yes)
?retractChy <- (ifYesNochoise1 yes)
(not (ifYesNochoise2?))
(retract ?retractChy)
(printout t crlf crlf " Are you suffer from pus
like discharge and crusting of eyelids on
awakening ? (Yes | No) " crlf crlf
      " Your answer: ")
(assert (ifYesNochoise2 (read))))
;;-----R3-----
(defrule Discharge_from_the_Eye3
(ifYesNochoise2 yes)
?retractChy <- (ifYesNochoise2 yes)
(retract ?retractChy)
(printout t crlf crlf" You are suffering from
Bacterial Conjunctivitis OR blepharitis.. "
            Thank you for using my Program...
crlf "
"crlf crlf ))
::-----R4-----
(defrule Discharge_from_the_Eye4
(ifYesNochoise2 no)
?retractChy <- (ifYesNochoise2 no)
(not (ifYesNochoise3?))
(retract ?retractChy)
(printout t crlf crlf crlf "
                          Are you suffer from
sticky, crusty eyelids" crlf
                    red, itchy eyelids" crlf
                       loss of eyelashes ? (Yes |
No) " crlf crlf
" Your answer: ")
(assert (ifYesNochoise3 (read))))
;;-----R5------
```



```
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(defrule Discharge_from_the_Eye5
                                                          seasonal allergies" crlf
(ifYesNochoise3 yes)
                                                          itching eyes ? (Yes | No) " crlf crlf
                                                    " Your answer: ")
?retractChy <- (ifYesNochoise3 yes)
                                                    (assert (ifYesNochoise5 (read)))
(retract?retractChy)
(printout t crlf crlf " You are suffering from
                                                   ;;-----R10-----
Blepharitis OR Conjunctivitis OR Stye .. "
                                                    (defrule Discharge_from_the_Eye10
crlf crlf "
                      Thank you for using my
                                                   (ifYesNochoise5 yes)
Program... "crlf crlf)
                                                    ?retractChy <- (ifYesNochoise5 yes)
                                                    =>
;;-----R6-----
                                                    (retract?retractChy)
(defrule Discharge from the Eye6
                                                    (printout t crlf crlf "You are suffering from
(ifYesNochoise3 no)
                                                   Allergic Conjunctivitis OR viral conjunctivitis ... "
?retractChy <- (ifYesNochoise3 no)
                                                    crlf crlf "
                                                                         Thank you for using my
                                                   Program... "crlf crlf)
(not (ifYesNochoise4?))
(retract ?retractChy)
                                                   ;;-----R11-----
(printout t crlf crlf crlf " Are you suffer from
                                                    (defrule Discharge from the Eye11
watery discharge" crlf
                                                   (ifYesNochoise5 no)
           fever and sore throat" crlf
                                                    ?retractChy <- (ifYesNochoise5 no)
            swollen glands in neck? (Yes | No) "
                                                    (not (ifYesNochoise6?))
crlf crlf
" Your answer: ")
                                                    (retract ?retractChy)
(assert (ifYesNochoise4 (read)))
                                                    (printout t crlf crlf crlf "
                                                                             Are you suffer from
                                                   fever and sore throat " crlf
;;-----R7------
                                                                red rash, begins on face then body "
(defrule Discharge from the Eye7
                                                   crlf
                                                             clear discharge from eye ? (Yes | No) "
(ifYesNochoise4 yes)
?retractChy <- (ifYesNochoise4 yes)
                                                   crlf crlf
                                                    " Your answer: ")
=>
                                                    (assert (ifYesNochoise6 (read)))
 (retract?retractChy)
(printout t crlf crlf " You are suffering from
                                                   ;;-----R12-----
Viral Conjunctivitis OR allergic conjunctivitis... "
crlf crlf "
                      Thank you for using my
                                                    (defrule Discharge_from_the_Eye12
Program... "crlf crlf)
                                                   (ifYesNochoise6 yes)
                                                    ?retractChy <- (ifYesNochoise6 yes)
;;-----R8------
(defrule Discharge_from_the_Eye8
                                                    (retract ?retractChy)
                                                    (printout t crlf crlf " You are suffering from
(ifYesNochoise4 no)
?retractChy <- (ifYesNochoise4 no)
                                                   Measles OR Viral Conjunctivitis ... "
                                                        crlf crlf "
=>
                                                                          Thank you for using my
                                                   Program... "crlf crlf)
 (retract?retractChy)
(printout t crlf crlf " You should be sure for
                                                   ;;-----R13-----
your symptoms..
                  Try again..."
                       Thank you for using my
    crlf crlf "
                                                    (defrule Discharge_from_the_Eye13
Program... "crlf crlf)
                                                   (ifYesNochoise6 no)
                                                    ?retractChy <- (ifYesNochoise6 no)
;;-----R9-----
(defrule Discharge_from_the_Eye9
                                                    (retract ?retractChy)
                                                    (printout t crlf crlf " You should be sure for
(ifYesNochoise1 no)
?retractChy <- (ifYesNochoise1 no)
                                                   your symptoms.. Try again..."
(not (ifYesNochoise5?))
                                                        crlf crlf "
                                                                          Thank you for using my
                                                   Program... "crlf crlf)
(retract?retractChy)
                                                   ::-----R14------
(printout t crlf crlf crlf " Are you suffer from
watery discharge" crlf
                                                    (defrule Discharge_from_the_Eye14
```



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(ifYesNochoise no)
                                                    (printout t crlf crlf crlf " Are you suffer from eyes
?retractChy <- (ifYesNochoise no)
                                                   red with watery discharge ? (yes | no) " crlf crlf
                                                          " Your answer: ")
(not (ifYesNochoise7?))
                                                    (assert (ifYesNochoise9 (read)))
(retract ?retractChy)
(printout t crlf crlf "Are you suffer from
                                                   ;;-----R19-----
swelling of eyelids, tongue and face ? (yes | no) "
                                                    (defrule Discharge_from_the_Eye19
crlf crlf
                                                    (ifYesNochoise9 yes)
 " Your answer: ")
                                                    ?retractChy <- (ifYesNochoise9 yes)
(assert (ifYesNochoise7 (read)))
                                                    (not (ifYesNochoise10?))
;;-----R15-----
                                                    (retract?retractChy)
                                                    (printout t crlf crlf " Are you suffer from
(defrule Discharge_from_the_Eye15
                                                   headache centered around eye "crlf
(ifYesNochoise7 yes)
                                                            headaches usually lasting 15-30 minutes
?retractChy <- (ifYesNochoise7 yes)
(not (ifYesNochoise8?))
                                                   "crlf
=>
                                                           more common in men "crlf
(retract?retractChv)
                                                           nasal discharge? (yes | no) " crlf crlf
                                                     " Your answer: ")
(printout t crlf crlf " Are you suffer from
sweating " crlf
                                                    (assert (ifYesNochoise10 (read)))
          use of new medication, insect bite, new
foods" crlf
                                                   ;;-----R20------
         rapid heart beat ? (yes | no) " crlf crlf
                                                    (defrule Discharge_from_the_Eye20
   " Your answer: ")
                                                    (ifYesNochoise10 yes)
(assert (ifYesNochoise8 (read)))
                                                    ?retractChy <- (ifYesNochoise10 yes)
;;-----R16-----
                                                    (retract?retractChy)
                                                    (printout t crlf crlf " You are suffering from
(defrule Discharge_from_the_Eye16
                                                   Cluster Headache OR Migraine Headache OR
(ifYesNochoise8 yes)
?retractChy <- (ifYesNochoise8 yes)
                                                   Allergic Rhinitis ... "
                                                    crlf crlf "
                                                                         Thank you for using my
                                                   Program... "crlf crlf)
(retract?retractChy)
(printout t crlf crlf " You are suffering from
Allergy OR Anaphylaxis ... "
                                                   ;;-----R21-----
 crlf crlf "
                      Thank you for using my
                                                    (defrule Discharge_from_the_Eye21
Program... "crlf crlf)
                                                    (ifYesNochoise10 no)
                                                    ?retractChy <- (ifYesNochoise10 no)
;;-----R17-----
                                                    (not (ifYesNochoise11?))
(defrule Discharge from the Eye17
                                                    =>
                                                    (retract ?retractChy)
(ifYesNochoise8 no)
?retractChy <- (ifYesNochoise8 no)
                                                    (printout t crlf crlf " Are you suffer from
                                                   more common in elderly people "crlf
                                                           may develop pus like drainage from eye?
(retract?retractChy)
(printout t crlf crlf " You should be sure for
                                                   (yes | no) " crlf crlf
your symptoms.. Try again..."
                                                     " Your answer: ")
 crlf crlf "
                      Thank you for using my
                                                    (assert (ifYesNochoise11 (read)))
Program... "crlf crlf)
                                                   ;;-----R22-----
;;-----R18-----
                                                    (defrule Discharge_from_the_Eye22
(defrule Discharge_from_the_Eye18
                                                    (ifYesNochoise11 yes)
(ifYesNochoise7 no)
                                                    ?retractChy <- (ifYesNochoise11 yes)
?retractChy <- (ifYesNochoise7 no)
(not (ifYesNochoise9 ?))
                                                    (retract ?retractChy)
                                                    (printout t crlf crlf " You are suffering from
                                                   Dacryocystitis OR Stye OR Conjunctivitis..."
(retract ?retractChy)
```



```
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crlf crlf "
                     Thank you for using my
                                                   ?retractChy <- (ifYesNochoise13 no)
Program... "crlf crlf)
                                                   (not (ifYesNochoise14?))
::-----R23-----
                                                    (retract ?retractChy)
(defrule Discharge from the Eye23
                                                   (printout t crlf crlf " Are you suffer from eyes
                                                   red lump on the edge of eyelid "crlf
(ifYesNochoise11 no)
?retractChy <- (ifYesNochoise11 no)
                                                         lump may drain pus " crlf
                                                         painful lump ? (yes | no) " crlf crlf
=>
                                                      Your answer: ")
(retract?retractChy)
(printout t crlf crlf " You should be sure for
                                                   (assert (ifYesNochoise14 (read)))
your symptoms.."
crlf crlf "
                     Thank you for using my
                                                   ;;-----R28------
Program... "crlf crlf)
                                                   (defrule Discharge_from_the_Eye28
                                                   (ifYesNochoise14 yes)
;;-----R24-----
                                                   ?retractChy <- (ifYesNochoise14 yes)
(defrule Discharge_from_the_Eye24
                                                    (retract ?retractChy)
(ifYesNochoise9 no)
                                                   (printout t crlf crlf "You are suffering from
?retractChy <- (ifYesNochoise9 no)
(not (ifYesNochoise12?))
                                                   Stye OR Chalazion... '
                                                       crlf crlf "
                                                                          Thank you for using my
(retract?retractChy)
                                                   Program... "crlf crlf)
(printout t crlf crlf " Are you suffer from
blurred vision ? (yes | no) " crlf crlf
                                                   ;;-----R29------
 " Your answer: ")
                                                   (defrule Discharge_from_the_Eye29
(assert (ifYesNochoise12 (read)))
                                                   (ifYesNochoise12 no)
                                                   ?retractChy <- (ifYesNochoise12 no)
;;-----R25------
                                                   (not (ifYesNochoise15?))
(defrule Discharge_from_the_Eye25
                                                   =>
                                                    (retract ?retractChy)
(ifYesNochoise12 yes)
                                                   (printout t crlf crlf " Are you suffer from
?retractChy <- (ifYesNochoise12 yes)
(not (ifYesNochoise13?))
                                                   weakness of one side of the face "crlf
                                                         recent viral illness " crlf
=>
                                                         drooping of lower eyelid " crlf
(retract?retractChy)
(printout t crlf crlf " Are you suffer from pain
                                                         difficulty closing eyelid " crlf
and redness "crlf
                                                           discharge from the eye ? (yes| no) " crlf
      excessive tearing " crlf
                                                   crlf
      sensitivity to light" crlf
                                                     Your answer: ")
      feeling of foreign body in eye ? (yes | no) "
                                                   (assert (ifYesNochoise15 (read)))
crlf crlf
                                                   ::-----R30-----
" Your answer: ")
(assert (ifYesNochoise13 (read)))
                                                   (defrule Discharge_from_the_Eye30
                                                   (ifYesNochoise15 yes)
;;-----R26-----
                                                   ?retractChy <- (ifYesNochoise15 yes)
(defrule Discharge_from_the_Eye26
(ifYesNochoise13 yes)
                                                   (retract ?retractChy)
?retractChy <- (ifYesNochoise13 yes)
                                                   (printout t crlf crlf "You are suffering from
                                                   Bell's Palsy OR Multiple Sclerosis OR Stroke OR
                                                   Acoustic Neuroma..."
 (retract ?retractChy)
(printout t crlf crlf "You are suffering from
                                                   crlf crlf "
                                                                         Thank you for using my
Corneal Abrasion OR Corneal Ulcer... '
                                                   Program... "crlf crlf)
crlf crlf "
                     Thank you for using my
                                                   ;;-----R31-----
Program... "crlf crlf)
                                                   (defrule Discharge_from_the_Eye31
;;-----R27-----
                                                   (ifYesNochoise15 no)
(defrule Discharge_from_the_Eye27
                                                   ?retractChy <- (ifYesNochoise15 no)
(ifYesNochoise13 no)
```



```
(retract ?retractChy)
(printout t crlf crlf "You should be sure for
your symptoms.. Try again..."
    crlf crlf "
                       Thank you for using my
Program... "crlf crlf)
;;-----R32-----
(defrule Discharge from the Eye32
(ifYesNochoise14 no)
?retractChy <- (ifYesNochoise14 no)
(retract?retractChy)
(printout t crlf crlf crlf "You should be sure for
your symptoms.. Try again..."
crlf crlf "
                      Thank you for using my
Program... "crlf crlf)
```

#### 5. USER INTERFACE

Communication between the user and the system is done through the user interface which was implemented in English language. The user interface is represented as a menu which displays the eye diseases to the user. When the system is started a main menu is displayed on the screen which asks the user to choose one of the diseases that suffered from, see Fig. 2 for details.

When the patient suffered from discharge from the eye, he/she will choose number one from the menu. Then the expert system asks the patient for his/her symptoms. The user answers with a simple yes or no. Finally, the system informs the patient that he/she suffered from Bacterial Fig. 2 Start up menu of the system

```
CLIPS> (reset)
CLIPS> (run)

Choose one of the problem areas listed below

1.) Discharge from the Eye.

2.) Bulging Eye.

3.) Double Vision.

4.) Drooping Eyelid.

5.) EXIT OF SYSTEM..

Enter no. of your choise:
```

Figure 2 Start up menu of the system

Conjunctivitis or blepharitis. See that system result in Figure 3.

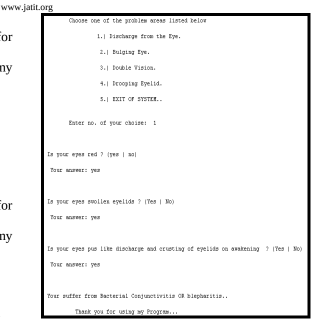


Figure 3: A sample of the system result

### 6. CONCLUSION

The application of expert systems in medicine is very interesting and has created considerable importance systems of diagnosis. The proposed system can help doctors and patients in providing decision support system, interactive training tool and expert advice. The system constitutes part of intelligent system of diagnosis of eye diseases. The article presented an expert system for medical cases. An initial evaluation of the expert system was done by doctors and patients. A number of doctors and patients tested the system and gave us a positive feedback and asked us to expand the expert system to cover more eye diseases. As future work we will constitute the expert system to cover all eye diseases.

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