

Expert System Detecting Symptoms Of Game Addiction With The Forward Chaining Method And Certainty Factor

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EXPERT SYSTEM DETECTING SYMPTOMS OF GAME ADDICTION WITH THE FORWARD CHAINING METHOD AND CERTAINTY FACTOR

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Abstract— Games are fun playing activities. In the past, most children and adolescents played games with physical activities, but nowadays children and teenagers play games with their gadgets. A game has certain rules according to its type. In addition, games are usually used for entertainment, recreation, or to win bets. The lack of knowledge and public response about game addiction has made the number of game addiction increases. Game addiction can lead to mental illness, even physical illness.

Keywords: expert system, forward chaining, certainty factor, game addiction

I. INTRODUCTION

Game is a type of game or match model. games can be defined as structured or semi-structured activities, which are usually done for fun and sometimes used as a learning tool [1]. The game is one type of activity to play with the players trying to achieve the goals of the game by taking action according to the rules of the game[2]. Playing online games can give negative impact both socially, psychologically and physically. Teens who play online games, socially relations with family and friends are reduced, cause socialization of teenagers only in online games. Impact psychologically, adolescents are experiencing addiction will continue to think of frequently played, difficult games concentrate on studying or work, doing whatever it takes to be able to play game again, and is physically exposed to continuous light exposure to computer radiation can continuously damage the nerves of the eye and brain[3].

An expert system is a system whose performance adopts the expertise of an expert in a particular field into a computer system or program that is presented with a display that can be used by users who are not experts so that the system users can use it. make a decision or determine a policy like an expert[4]. Expert system is needed because it contains the knowledge and experience of many experts in certain fields of knowledge. The implementation of expert systems is widely used in the sector, for example psychiatric (psychological) such as diagnosing an addiction or addiction. Diagnosis is done to explain whether a person is experiencing / suffering from certain diseases such as psychological illnesses such as addiction to games. To make it easier to diagnose symptoms of addiction to games, the Certainty Factor and forward chaining methods are used.

Forward Chaining is a decision-making method commonly used in Expert Systems. The search process with the Forward Chaining method departs from left to right, namely from the premise to the final conclusion, this method is often called data driven, namely the search is controlled by the data provided. Forward Chaining is also called forward reasoning, namely the rules are tested one by one in a certain order. The inference engine will match the facts or statements in the knowledge base with the situations stated in the IF rule. If the facts in the Knowledge Base are in accordance with the IF rules, then the rule is stimulated and the next rule is tested.

The process of testing one rule at a time continues for a complete loop through all sets of rules. [5].

Certainty factor is a clinical parameter value given by MYCIN to show a measure of the certainty of a fact or rule. CF shows a measure of the certainty of a fact or rule. Certainty factor uses a value for Observation A Rule R1 fact A Rule R3 New fact Observation B Rule R2 fact B Rule R2 Fact c conclusion 17 assumes the degree of an expert's confidence in a data. Certainty factor for rules with similar conclusions (similarly concluded rules):

CF COMBINE (CF1, CF2) = CF1 + CF2 * (1-CF1)

The Certainty factor formula is defined as the following equation:

CF(H, E) = MB(H, E) - MD(H, E)

 $MB (h, e1 ^e2) = MB (h, e1) + MB (h, e2) * (1-MB [h, e1])$

 $MD (h, e1 ^ e2) = MD (h, e1) + MD (h, e2) * (1-MD [h, e1])$

Information:

CF (H, E): Certainty Factor from hypothesis H which is influenced by symptoms (evidence), the amount of CF ranges from -1 to 1.A value of -1 indicates absolute distrust while a value of 1 indicates absolute trust. MB (H, E): measure of increased belief against hypothesis H which is influenced by the E phenomenon. D (H, E): a measure of increased disbelief to hypothesis H which is affected by symptoms[6].

II. METHOD

A. Method of collecting data

This study, researchers used primary data obtained at the time of interview while secondary data was obtained indirectly. Secondary data is in the form of written reports, journals, papers, documents, and bibliography related to research.

a. Interview

The interview method was conducted with related health experts, namely dr. Aliyah Himawati R, SpKJ from the Surakarta Mental Hospital, to seek information regarding the identification of mental health problems so that the data is more accurate.

b. Literature Study

The author conducted a literature study to collect references related to making expert system applications.

B. Systems Development Method

The method chosen in this study is the Prototype method. Prototype is defined as a system development method starting from collecting customer needs and then creating a prototype program that the customer wants which contains a flow view of the program to be made. The prototype program is evaluated by the customer until the specifications meet customer requirements. The stages of software development using this prototyping model involve the following activities:

a. Building prototyping

Building prototyping is the stage of compiling data, testing the validity by a psychology specialist. Making expert system rules, as well as designing an expert system to be made.

b. Evaluation of prototyping

Evaluation which is done is evaluation of system design that will be made. The system design that has been approved will be followed by the fourth step, namely coding the system, if not then revising it again.

c. Coding the system

Coding the system is the stage of translating the approved expert system design into the PHP and MySql programming languages.

d. Testing the system

The system as an application program that is ready for use, must be tested before being used, as a consideration for whether the system is already running according to the system design or there are still errors in the system.

e. Evaluation of the user

system evaluates whether the application program system to be used is in accordance with the needs [7].

III. RESULT

A. Name f disease, symptom, MB, Md and Solution Based on the results of data collection by the author in the form of an interview with dr. Aliyah Himawati R, SpKJ can be seen in table 1:

No	Nam e of Disea se	Symptom	МВ	MD	Solution
1.	Low level gami ng addict ion	Excessive game play, in 1 day more than 3 hours Interferes with education or work, as well as disturbing one's relationship with family or the surrounding environment. You play the game secretly so that other people don't know Play games to rid yourself of unpleasant thoughts	0,8	0,04	Doing positive activities or activities, maintainin g communic ation, and maintainin g physical and mental health
		Have had a conflict with your family, friends, or partner	0,6	0,1	Determine the meaning and purpose of

		because of			life,
2	Mode	Prioritizing the	0,8	0,2	ate with the
	rate game	game above the main task			closest people and
	addict	Continue to	0,7	0,02	others, and
	ion	play the game even if there			balance it with
		are negative			positive
		consequences			activities
		Have no other desire or	0,6	0,02	
		interest to do			
		other than			
		playing games Cannot control	0,9	0,1	Look for
		gaming habits	0,5	0,1	the closest
		Difficulty in	0,8	0,02	person to
		reducing game play time			always remind you
		despite			to reduce
		physical problems			the time to use
		Feeling	0,9	0,1	gadgets,
		restless if you			focus on
		don't play games a day,			what you can
		irritability,			achieve
		behavioral			and your
		disorders such as sleep			life goals, turn your
		disorders,			attention to
		eating and self-care			positive activities
		The above	0,9	0,1	or seek to
	High	symptoms last			gather with
3	Level game	for 12 months or more			other people,
	addict	or more			worship a
	ion				lot and devote
					yourself to
					God
					Almighty. If the
					advice has
					been tried but has not
					had an
					impact on
					reducing your
					addiction,
					please
					come to psycholog
					y for
					consultatio
					n

Table 1. Name f disease, symptom, MB, Md and Solution

B. Rule

To represent knowledge used the rule method which is usually written in the form (IF-THEN). The rules used in this expert system are as follows:

RULE 1	IF Playing games excessively, in 1 day more than 3 hours AND Interferes with education or work, as well as disturbing one's relationship with family or the surrounding environment. AND Play games to rid yourself of unpleasant thoughts THEN Low level game addiction
RULE 2	IF Have experienced conflicts with your family, friends or spouse because of gaming AND Prioritizing the game above the main task AND Keep playing the game even if there are negative consequences AND Have no other desire or interest to do other than playing games THEN Moderate game addiction
RULE 3	IF Cannot control game play habits AND prioritize the game over the main task AND Feeling difficulty in reducing time to play games even though physical problems appear AND Feel restless if you don't play games for a day, irritability, behavioral disorders such as sleep disorders, eating and self-care AND The above symptoms last for 12 months or more THEN High-level game addiction

 $\label{eq:case-symptom} \mbox{Table 2. Name of disease, symptom and solution} \\ \mbox{Sample case}:$

The user selects the following symptoms:

- 1. Have experienced conflicts with your family, friends, or partners because of games
- 2. Prioritize the game above the main task

Calculation of MB and MD Value:

$$MB = MB + MB (1-MB)$$

$$MD = MD + MD (1-MD)$$

$$MB1 = 0.6 + 0.6 (1-0.6) = 0.84$$

$$MD1 = 0.1 + 0.1 (1-0.1) = 0.19$$

$$MB2 = 0.8 + 0.8 (1-0.8) = 0.96$$

$$MD2 = 0.2 + 0.2 (1-0.2) = 0.36$$

CF = MB-MD

CF1 = 0.84 - 0.19 = 0.65

CF1 = 0.96 - 0.36 = 0.65

Symptoms combined with certainty factor values:

$$CF1 = CF1 + [CF2 * (1-CF1)]$$

$$= 0.65 + [0.6 * (1-0.65)]$$

$$= 0.65 + [0.6 \times 0.35]$$

$$= 0.86 = 86\%$$

c. Usecase Diagram

The following is a description of defining actors in the game addiction diagnosis application:

Actor	Description
Admin	Person entitled to manage symptom, disease and solution data
User	People who have the right to make a diagnosis according to the results of the application question

Table 3. Actor description

Defining the management of actor interactions on the system, is described in the following table:

No	Use case	Deskripsi		
1.	Login	Entering username and		
		password for admin		
2.	User Registration	User registration by filling out		
		the biodata form		
3.	Conducting	Is a consultation process by		
	Consultation	answering several questions		
4.	Managing	Is the process of adding data on		
	Symptom Data	the symptoms of game		
		addiction		
5.	Manage disease	Is the process of adding		
	data and solutions	disease data and solutions		
6.	Manage disease	It is the process of adding data		
	relations,	on the relationship between		
	symptoms and	disease and symptoms of game		
	value beliefs	addiction and the value of data		
		confidence		
7.		Is a process in which data that		
	See Test Results	has been tested provides		
		diagnostic results		
8.	Log Out	Is the process of returning to		
		the main page		

Table 4. usecase identification

The following is a system design use case diagram:

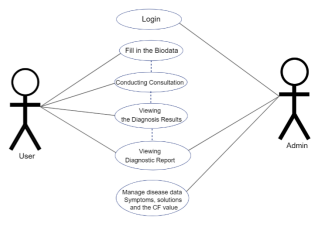


Fig.1. System design usecase diagram

d. Tabel Relation

At this stage, it contains a relationship table of diseases, a table of symptoms, a table of solutions, a table of relations of symptomatic diseases, a table of relation to disease solutions, and a user table.

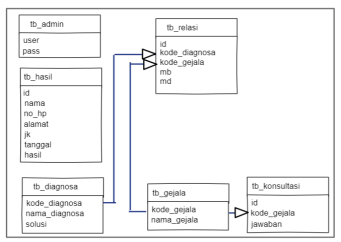


Fig.2. Tabel Relation

c. Implementation

a. Expert Interface Implementation

The interface implementation contains a display on the monitor screen that makes it easier for users to use the system to be created. The input and output displays on this expert system are as follows:

1. Login

This view is used by the admin to enter the system. The following views of the login page can be seen as follows:



Fig.3. Login

2. Admin Home Page

The admin home page features at-a-glance information slides regarding diseases, symptoms, knowledge base, reports. Here is what the admin home page:



Fig.4. Admin home age

3. Disease Data page

The disease data page is used to manage the level of disease in this expert system. The page views of the disease are as follows::



Fig.5. Disease data page

4. Symptom Data page

The symptom data page is used to manage the symptoms of game addiction in this expert system. The symptom page displays are as follows:



Fig.6. Symtom data page

5. Knowledge Base page

Used to manage the value of MB and MD and the relationship between disease and symptoms. The displays can be seen as follows:



Fig.7. Knowladge base page

6. Report Page

The report page serves to display data on the results of consultations carried out by users.



Fig.8. Report page

b. User Interface

1. Home

The user home page displays the consultation page.



Fig.9. home user

2. Information Page

The information menu page on the customer contains information about the level of game addiction.



Fig.10. home user

3. Biodata Menu Page

The data biodata menu page is used to fill in the user's bio.



Fig.11. home user

4. Consultation Question Menu Page

The consultation question menu page is used for consultation for users by answering questions. One of the views of the consultation page can be seen as follows:



Fig.12. Consultan Question

5. Display of Consultation Results

The consultation results page serves to display the results of the consultations carried out by the user. The following is a page view of the consultation results:

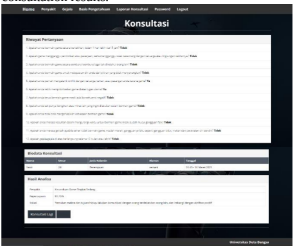


Fig.13. Consultan Question

d. Testyng The System

In testing this black box using several cases to check whether the system is running well. The following is a table of cases along with the results of the system test:

Case	Goal	Result	Informat ion
Enter	Displaying	Displays the	Work
The	the home	home page and	
System	page	gets access to	
		all menus	
Access	Displaying	The system	Work
the	the	can display	
About	information	information	
menu	page	pages	
Access	Displaying	The system	Work
the	the biodata	can display the	
Biodata	page	user's bio page	
menu			
Choose	Displays a	Can display	Work
the next	symptom	the question	
button	question	form	
	form		
Access	Displays the	The system	Work
the	consultation	can display the	
results	results page	results of the	
menu		consultation	

Table 5. Testing On User Systems

Case	Goal	Result	Inform
			ation
Login	Displays	Displays the	Work
	the admin	admin home	
	home page	page and gets	
		access to all	
		menus	
Access	Displays	The system can	Work
the	the Disease	display the level	
Disease	data page	of disease data	
menu		page	
Choose	Displays	Can display the	Work
the add	the added	form added	
button	disease	disease data and	
	form	can save to the	
		database	
Access	The system	The system can	Work
the	can display	display a	
symptom	a symptom	symptom page	
menu	page		
Choose	Displays	Can display the	Work
the add	the added	form added	
symptom	symptom	symptom data	
button	form	and can save to	
		the database	
Access	Displays	The system can	Work
the	the	display the	
Knowled	knowledge	knowledge base	
ge Base	base page	page	
menu			
Select the	Displays	Can display the	Work
add	the form	form to add	
knowled	add	knowledge base	
ge base	knowledge	data and can	
button	base	save to the	
		database	

Table 6. Testing On Admin Systems

IV. CONCLUSION

Expert systems are developed using the forward chaining method. and calculated using a certainty factor. The system can classify the level of game addiction as expected so that it can help users a little to reduce excessive gaming activities. System testing uses blackbox and all functions can run

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