

Tradition of computer Paradigms in Decision's Making Process

Dr. Rajvir Yadav

**(Assistant professor Department of Computer Science and Application IGU, Meerpur,
Rewari)**

Abstract-

Now a day's computer Application growth increased rapidly. It helps to create the new applications with intent period of time. May bring that computer paradigms are play major role in today working environment. Many applications only based on the computer working environment, so it will provide a very fast results as accurate data. Taking decisions is an important task for the peoples who engaged with the working environment they can use statistical software to analyses the things to the decisions. In the paper we discussed about the decision making process in the various fields, where computer intervention is required for to do the work. Computer paradigms provide an accure, efficient and timely decision the particular talk. It will helpful in the various fields viz. marketing, sales, data recovery, and authentication in data processing.

INTRODUCTION

Decision making is process of thoughts selecting from available different options. Which we trying to make a decision there are many positive or negative alternative option are available for effective decision making, we must able to chose or that particular situation. A computer is an electronic device that makes and store quick decision or process information. It helps to provide more information for decision. Decision making is providing more information for decision. Solution based on the Values and preference of the decision creator. Making a decision making is a process to identify and choices the values and preference of the decision creator. Making a decision indicates that there are alternative choice to be consider and in such a case we possible but to choice the one that best for over goals, objectives, decision problem. Sometime simpler the meth- does provides better result but complex decision problem may require complex method for taking the decision.

REKATED WORK

Tony and Anil Nerone (1) give a decision making system for a mathematical framework. Distributed system provides processed data for real world system provides processed data for real word systems, geographically dispersed sitar for real world systems, geographically dispersed sites, asynchronously dairy and decision making process Redoing J. Thomas (2) provides an automated flight control through the computer systems. Automated flight control intelligence, Web intelligence and provides business intelligence, Web intelligence and decision making process for the soft computing paradigms. Business intelligence is fully utilized for decision making process. Perez Javier Igna CIO (4) gives decision support system for technology that is applied to the decision making process for anywhere, any time. Hubhuba D et al, {5} provide computer aided design for the industry, manufacturing industry and engineering for the data management.

PROBLEM DEFINITION

This paper provides an effective decision process with the help of computer paradigms viz. mathematical slot-ware tools, statistical software, programming languages, slot computing, knowledge is also required to take the decision because computer has no I Q it only 's saving process. Computer paradigms give a lays accurate and current result as per requirement within a short period of time.

COMPUTER PARADIGMS IN DECISION MAKING PROCES

Computer paradigm is most faster device to solve problem in few seconds. For decision but computer ecte which were previously impossible. But computer paradigm takes few second for decision. Now a day's time is more important for everyone. That's way it is time saving process. Computer paradigms give an always accurate and current result as per requirement within a short Period of time. Its accuracy level is very high.

A computer has its own memory and where it can store large amount of data. We can store data in permanently. If computer is long time memory as compare to human. A human is not store information in long time period. Computer paradigm is always store inform as long time as it can perform different type of particular examination, the next instant is eventful making electricity bills. A decision making processes in systematic method of finding solution. Computer can perform solutions cannot provide the in- depth understanding of a region of the solution space such as the human interpreter acquire, but it

typically hints to an examination of swatch space that is additional all –inclusive, more systematic and deals in a new uniform way all prospect ions.

In seeking to find better ways to provide computer support for decision making. That conform to this conventional pattern specify a recipe for action that can be approaches that pattern specify a recipe a recipe for action that can be address particular decision. A small business owners and manager make decision a small basis everything from day-to –day operational issues to long important functions of management without other management functions planning, be conducted because in this management function decision through decision mak- ing. A correct decision helps in successful operation of business.

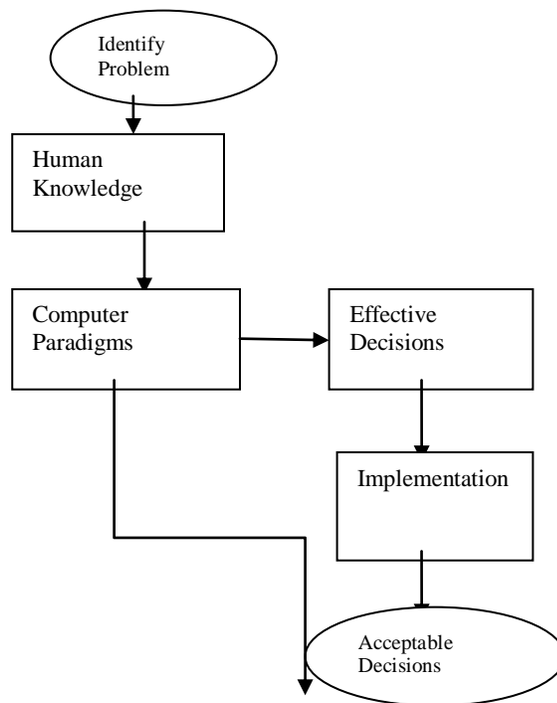


Fig: Decision making process using computer Paradigms

A fuzzy logic is an approach to computing based on degree of approximations rather true or false. Fuzzy logic approaches to logic and data attribute the brittleness of automatically generated solutions simply to the fact that logical and quantitative estimate the real challenges of integrating human and automated activity. Figure I show how computer will solve the problem. Firstly the problem world be identified accordingly then knowledge's applied to that problem. Computer paradigm statistical software fuzzy logic cloud computing, neural network, and programming languages will help the solute take the effective de-scission so that implementation of problem can be carried out by using the computer interventions.

Finally the decision is accepted by the effective decision if the person not getting the expected result from the one of the computer software the person would be try again for the an-other one computer banned software to get the destined solution of the problem.

Computer Paradigm developing an alternative solution for problems which are not solved manually. The expert may have no abstract or systematic method of finding solution the will recognize solutions when of finding seen and explored them, rather than apprehend them to specified by a declarative solution and upon the full fortunate and conscription will depend highly upon the specific problem-solving situation and upon how skill- full fortunate and conscientious the expert has been their exploration of the situations and upon how skill- exploration of the situation they will know what to do next openly when they find them solves in a situation the problem- solving activity is typically guided by what is encountered as it is encountered.

A scientific research is a first mainly experiment to use in a computer paradigm. A scientist everyday doing research and experiment with the help of computer paradigm. Space for satellite in satellite instruction is only pos-sable Computer paradigm. Without computer it is not computer. Computer Paradigm is provided information of computer. Computer paradigm is provided inform like how's decision this problem across in airplanes. Only Computer Paradigm problem online test decision, on- line interview decision Computer paradigm will help in weather forecasting. It helps to paradigm like vide decision in CID branch to provide decision locations. Computer paradigm is widely use in a medical science because mostly disease to solution decision in computer paradigm. Its helps in taking decision in diagnose of a paradigm. Its help in taking decision in diagnose of a patients. Computer paradigm is providing decision in astrology.

CONCLUSION

We conclude that this paper gives an advantage of the computer which is very important device for the today's environment. Peoples used computer for that can access it at their homes, offices and anywhere. This paper also provides an effective decision process that is taking from the computer paradigms which help to take correct decision with a short period of time.

RERERENCES

{1} Tony s. lee, Summit Gosh, and Anil Merged,” Asynchronous, Dis- attributed, Distributed, Making Systems with semi- Autonomous En-titiws: A Mathematical Framework”, IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS- PARTB: CYBERNET- CS, PP 229-239, VOL. 30, NO. 1 FEBRUARY 2000.

{2} Thomas J Reding,” Integrated Flight Control System”, IEEE AESS Sfstems Magazine, pp, 17-21, May 2001.

{3} Janusz Kacprzyk,” Web Intlelligence, Business Intelligence and Decision Support Systeme: A Challenge for Fuzzy Logic and soft Computing” Proceedings 3rd International IEEE Conference Intelligent Systems, pp September2006.

{4} Ignacio Javier Perez,” A Mobile Decision Support for Dynamic Group Decision- Making Problems”, IEEE TRANSACTIONS ON SYSTEMSMAN AND CYBERNETICS- PART A: SYSTEMS AND HUMANS, PP 1244-1256, VOL. 40NO 6, NO-VEMBER2010.

{5}D. Habhouba, Decision-Making Assistance in Engineering- Change Management Process”IEEE TRANSA CTION SYS- AND REVIEWS, pp. 344-349, VOL. 41, NO. 3MAY 2011.

{6} Fritz Klocke,” Decision- Making Process in Manufacturing Tech-nology Planning for Small Scale Productions” Proceedings 47th Hawaii International Conference on System Science, 2014.

{7} Ehsan Baghi” Toward a Decision Model for Master Data Ap- Plicatin Architectural “Proceedings 47th Hawaii International Conference on System Science, PP 3828-3836, 2014