Design of Decision Support System for Mapping Student Interest in Information Technology and Computing Specialization

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ABSTRACT

The mapping of students will help the selection of student specialization in the research field. The purpose of this research is to develop and develop a decision support system to map and provide direction in the suitability of specialization in the field of computer / information technology to students. Development of a decision support system design to map computer students with regard to the types of specialization in IT and Computing specialization. The specialization of students is divided into 8 specializations. The specialization is then correlated with indicators namely interests, grade of subjects, learning styles, multiples intelligences and cognitive styles. The leaning styles according to Memetics Learning Styles Inventory consist 7 types namely : Visual, Aural, Verbal, Physical, Logical, Social and Solitary. The Multiple Intelligences according to Gardner’s Multiple Intelligences Scale consist 8 types namely : Linguistics Intelligence, Logical Mathematics Intelligence, Visual Spatial Intelligence, Bodily Kinesthetics Intelligence, Musical Intelligence, Interpersonal Intelligence, Intrapersonal Intelligence and Naturalist Intelligence. The Cognitive Styles according to Martin Cognitive Styles Inventory consist 5 types namely: Systematic Style, Intuitive Style, Integrated Style, Undifferentiated Style and Split Style.

Keywords: Decision Support Systems, Mapping, Student Specialization, Learning Styles, Multiple Intelligences

I. INTRODUCTION

Students are the subject of learning on campus and college. Lecturers, curriculum, facilities and infrastructure as well as campus management are supporting factors for optimizing student success. Students (especially undergraduates) who are generally still in developing minds need direction, guidance and role models in achieving future success. Curriculum demands and relevance to daily life are represented in learning outputs and learning outcomes. Students are also required both in personal initiative and guidance to understand their potential and competence, it is necessary to choose an interest in higher education.

Computer education / information technology in higher education is in accordance with computing curricula produced by ACM (Association of Computer Machinery) and IEEE (International Electrical and Electronics Engineers). There are 5 study programs namely Informatics / Computer science, Computer Engineer, Software Engineering, Information Technology and Information System. Research is important for students. Student specialization is the direction of specialization of students' interests and competencies in their respective study programs. The choice of specialization becomes a problem especially for students. The choice of specialization is related to the personal potential of students and the availability of lecturers and campus infrastructure.
Decision support systems and soft computing are two very broad computing paradigms in their use. Decision support system based on soft computing will improve the quality of data presented as information. The application of decision support systems in the education sector is quite extensive. Decision support systems are used for campus management [1], [2], [3], [4], [5], [6]. Decision support systems are used for academic, student and learning activities [4], [5], [7], [8], [9], [10], [11], [12], [13], [14], [15].

Decision Support System (DSS) is useful to help managers make a decision precisely and accurately because DSS has been supported by the ability to analyze carefully based on data and methodology. Besides the DSS output can be presented more clearly, in detail and can involve multimedia [16]. Therefore it is not easy to build a DSS that can really solve various problems encountered. But in general there are some characteristics that must be considered in building DSS, namely: clear topics, systematic methodology, data management, data analysis and can be interactive [4], [7], [13], [17].

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The Mapping is a technique used to identify similar objects or individuals by taking into account several criteria [18]. The Mapping is a grouping with certain references. Clustering is a method for grouping elements that are similar as research objects into distinct and mutually exclusive clusters. Another definition is an effort to find a group of objects that represent a character that is the same or almost the same (similar) between one object with other objects in a group and has a difference (not similar) with objects in other groups [18], [19], [20], [21].

Researches related to student mapping and clustering are student mapping related to research themes [18]. The mapping students based on student personal character for IT technopreneurship [22]. Student clustering based on multiple intelligences (multiple intelligence) using Artificial Neural Network algorithms [23] student mapping based on learning styles using Fuzzy C-means, student mapping related to entrepreneurial values and multiple intelligence [20], [21], [24].

The personal characteristics are personal characteristics or potential that are attached personally to a person. Personal characteristics of students related to the character of students in learning or lectures. These characters include learning styles, multiple intelligences, cognitive styles), tests of academic potential, talents, interests and academic achievement [23].

Interest and Personality Behavior (Personal Characteristics) is a person's internal potential for life processes. Learning style refers to the psychological state that determines how a person receives information, interacts, and responds to his learning environment. Learning style has several variables including perceptual factors and information processing, motivational factors, and psychological factors [25]. Each individual has unique characteristics in learning. Learning styles describe the uniqueness as the signature of each person. Based on the Memeletics Learning Styles Inventory there are 7 learning styles, namely visual, aural, verbal, physical, logical, social, and solitary [25].

Multiple intelligence is a judgment that looks descriptively at how an individual uses his intelligence to solve problems and produce things. This approach is a tool to see how the human mind operates the world, both concrete and abstract objects. Initially Gardner formulated seven multiple intelligences. In the development of his research, he added one more
intelligence. Compound intelligence according to Gardner is Linguistic intelligence, Mathematical-Logic intelligence, Visual-Spatial intelligence, Bodily-Kinesthetics intelligence, Musical intelligence, Interpersonal intelligence, Intrapersonal intelligence and naturalist intelligence [23]. Cognitive Styles are differences in cognitive behavior, thinking, and memory that will affect the behavior and activities of individuals both directly and indirectly. According to Martin Cognitive Styles or cognitive style consists of Systematic Style, Intuitive Style, Integrated Styles, Undifferentiated Style and Split Style [23].

II. METHODS AND MATERIAL

This research uses research development method. The first stage was a study of the personal characteristics of students. Furthermore, a soft computing based Decision Support System will be built for mapping and clustering student specialization. The stages of research are shown in Figure 1, below.

The stages of the research were begun by mapping the fields of specialization of students in the field of computing and information technology. Making knowledge and rule representations and making prototypes of soft computing-based decision support systems for mapping and clustering student specialization.

III. RESULTS AND DISCUSSION

The initial stage of the research is a descriptive research approach model and further development research is carried out. Descriptive analysis is to
produce mapping of specialization in computer science students while development research is used to make a prototype of a decision support system for mapping and clustering student specialization based on soft computing.

**Figure 4.** The Students Mapping Method flowchart

The Specialization of students in the field of computing and technology is very much and broad reach. In this research, limitation and description of students’ interest in computing and information technology are conducted, based on the Group Discussion Forum (FGD), literature study, interviews and questionnaires for computer lecturers and students, namely:

A. **Specialization 1**

Specialization 1 is related to data analysis. The scope of this specialization is quite broad from Database Management System, Data Mining, Data Warehouse, Intelligen Business, Text Mining, database migration and so on. The subjects related to this specialization are Programming and Data Structure, Database, Data Mining, Data Warehouse, and others.

B. **Specialization 2**

Specialization 2 is related to software development and application. This specialization covers web programming and applications, mobile programming and applications, e-learning, e-business, e-commerce, Entrepreneurship System, and so on. Courses in Programming and Data Structure, Web Programming, Mobile Programming, Systems Analysis and Design, Software Engineering, and others.

C. **Specialization 3**

Specialization 3 deals with multimedia, animation and game technology. This specialization includes Digital Multimedia System and Technology, Multimedia Application, Learning Multimedia, Animation and Graphics, Game Technology, Virtual Reality, Augmented Reality, and so on. Subjects related to this specialization are Programming and Data Structures, Multimedia, Computer Graphics, Software Engineering, and others.

D. **Specialization 4**

Specialization 4 is related to computer systems and physical computing. The scope of this specialization includes Computer Hardware Systems, Embedded Systems, Physical Computing, Internet of Think (IoT), and so on. Courses related to this specialization are Programming and Data Structures, Computer Architecture and Organization, Digital Systems, Microprocessors and Microcontrollers, Internet of Think (IoT), Embedded Systems, and others.

E. **Specialization 5**

Specialization 5 deals with computer networks and security systems. This specialization includes Computer Network, System Security, Digital Forensic, and others. Subjects related to this field are Programming and Data Structures, Databases, Computer Networks, Web Programming, Internet, Databases, Information Systems Security, and others.

F. **Specialization 6**

Specialization 6 is related to intelligent systems and decision analysis. The scope of this field is quite broad including Intelligent Systems, Artificial Intelligence, Soft Computing, Natural Language Processing, Machine Learning, Data
Mining, Decision Support Systems and others. Subjects related to this field are Programming and Data Structures, Databases, Intelligent Systems, Artificial Intelligence, Soft Computing, Decision Support Systems, Data Mining, Software Rekatyasa and so forth.

G. Specialization 7
Specialization 7 is related to digital image processing and computer vision. The scope of this field includes Image processing, Computer Vision, Visualization and Computer Graphics, Biomedical Informatic, Patterns Recognition, Speech Recognition, and others. Subjects related to this specialization are Programming and Data Structure, Digital Image Processing, Computer Vision, Computer Graphics, Artificial Intelligence, Data Mining, and so on.

H. Specialization 8
Specialization 8 is related to information technology technopreneurship and system and information technology audits. This specialization includes IT Technopreneurships and Information Systems and Technology Audit. My eyes relating to this specialization are Management and business, Business Feasibility, Programming and Data Structures, Databases, Web and Mobile Programming, Software Engineering, System Evaluation, and others.

The mapping of specialization based on Computing students based on student interests, Course Values, Learning Styles, Compound Intelligence and Cognitive Styles generated through literature study, related subject analysis, questionnaires, interviews, Forum Group Discussion and observation, then the mapping scheme as shown in figure 5, below:

![Figure 5. Student Specialization Mapping Scheme](image)

IV. CONCLUSION

The mapping of students is based on interests by being related to several indicators such as interests, grades in learning styles, multiple intelligences and cognitive styles. The learning styles according to Memetics Learning Styles Inventory consist 7 types namely: Visual, Aural, Verbal, Physical, Logical, Social and Solitary. The Multiple Intelligences according to Gardner's Multiple Intelligences Scale consist 8 types namely: Linguistics Intelligence, Logical Mathematics Intelligence, Visual Spatial Intelligence, Bodily Kinesthetics Intelligence, Musical Intelligence, Interpersonal Intelligence, Intrapersonal Intelligence and Naturalist Intelligence. The Cognitive Styles according to Martin Cognitive Styles Inventory consist 5 types namely: Systematic Style, Intuitive Style, Integrated Style, Undifferentiated Style and Split Style.
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V. REFERENCES


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