Analysis of undergraduate students’ conceptual understanding of magnetism topics

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Abstract. Research in physics education has long been concerned with a problem that undergraduate students acquire conceptions which are unsatisfactory from the scientific point of view. It is very important for educators to review further how strongly the conception is held in various domains of physics. Learning about magnetism is an important component of physics education, thus requiring deeper analysis of understanding concepts. This research objectives to reveal the conceptual understanding about magnetism topics of undergraduate students. This research was a descriptive study to analysis 32 first year undergraduate student test results of conceptual understanding in Physics Department of State University of Makassar, South Sulawesi. The research data was obtained through technical test. These questions consists of 20 sets of question. It is has been developed by researcher and validated by experts. The result showed that only 40.9% undergraduate students understood about magnetism concept, 30.9% is just guessed, and 28.1% don’t understood. These result is still relatively low, considering the questions given are still very basic, and have not linked to the Maxwell equation. These results can be used as basic for determining the appropriate learning which is suitable for student in understanding Physics context as basis for entering electrodynamics courses.

1. Introduction

Science educators recommend conceptual and qualitative physics, the idea that physics should be taught not only through by mathematical formulas and interpretations, but rather through projects, experiments, labs, demonstrations, and visualization media that help students understand conceptually physical phenomena [1–4]. Physics Education Research (PER) has shown that the concept of pre-instructional physics undergraduate students contrary to the conception of physics to be studied [5]. Most educators agree that the teaching of science, especially physics, must move away from a system that promotes science, especially as recall of factual information and rote computation to one which emphasizes conceptual understanding, logical and science process skills [6]. Many domains of physics deal with abstract and multidimensional phenomena that difficult to understand. Abstract physics concepts requires students to build mental models that are flexible and testable [7].

Adjusting the understanding of student’s physics concepts with the applied curriculum is done by analysing the conceptual understanding. Researcher and educators try to find dimensions and everything that can support conceptual understanding of undergraduate students. Dimensions of conceptual understanding were identified into several aspects of knowledge, namely factual and procedural knowledge, connections, transfer, and metacognition, and misconceptions [8]. Information professionals who train others (e.g. educators, teachers) can use Bloom’s taxonomies to write learning
goals that describe the skills and abilities, distinguish between levels of cognitive skills and lead to deeper learning and transfer of knowledge and skills to various tasks and contexts wider [9,10]. One aspect of the cognitive domain proposed by Benyamin S Bloom is understanding (comprehension) [10]. Bloom states that understanding is when students are faced with a communication and can use the ideas contained in it. The communication in question can be in verbal or written form in verbal or symbolic form [10–12]. Students are required not to be limited to remembering or recalling lessons, but able to define, as an indication that students have understood the subject matter. In cognitive domain of Bloom’s taxonomy, understanding is a higher level than knowledge. Bloom divides understanding into three aspects, namely translation, interpretation, and extrapolation [10,11]. A concept is an abstract state that represents an object class of events, activities, or relationships that have the same attributes. Therefore, people experience different stimuli, people form concepts are abstractions based on experience and because no two people have exactly the same experience, the concepts that people form are different [13,14].

The demands to be a real physicist, undergraduates students are required to develop an accurate scientific mental model but do not have references that are familiar in real life, including something invisible and so complex [15]. For example, in the sub-field of electromagnetism, need three-dimensional representation, very abstract, and has a little analogy with the daily experiences of students [3,16,17]. Undergraduate students have some difficulties understanding the abstraction relationship about electric and magnetic fields with phenomenological dynamics [3,16,18–20]. Universities using curricula which introducing the study of Physics (Fundamental of Physics, include magnetism matter) at the beginning of the curriculum so that students have a deeper conceptual understanding of magnetism that can be used to understand complex electricity and magnetism course, e.g. Maxwell’s equations. So, we need a deeper analysis of conceptual understanding of magnetism. These results can be used as a basis for determining the appropriate learning for undergraduate students.

2. Experimental
This research has used a descriptive study to analyse Conceptual Understanding of the 32 undergraduate students in one of the Physics Department of State University of Makassar, South Sulawesi. The subject chosen are first year undergraduate students who are programming basic physics courses. Data collection is done once. This is a survey research with samples determined by purposive sampling technique. The research instrument used in the form of multiple choices are accompanied by reasons for answering. The number of questions tested was 20 questions with 5 answer choices along with the reason to answer. Instrument tested has a similar form the research that has been done, but for different physical matter [21–23].

| Sub Topics       | Number of Question |
|------------------|--------------------|
| Magnetic Field   | 1, 3, 4, 5, 6, 13  |
| Magnetic Force   | 2, 7, 8, 9, 10, 11, 12, 17, 18, 19, 20 |
| Induced current  | 14, 15, 16        |

The magnetic subject matter to be tested is grouped into 3 subtopics, namely: Magnetic field, Magnetic force, induced current. Distribution of subtopics in Instrument can be seen in table 1. The percentage level of understanding is grouped into several categories as shown in table 2. Furthermore, to find out the criteria for students’ answer to the concepts, students guess and students do not understand the concepts in the answer can be seen in understanding the concept, students guess, and students do not understand the concept of the answer can be seen in table 3.
Table 2. Percentage of Level Understanding

| No | Percentage   | Category |
|----|--------------|----------|
| 1  | ≤ 30 %       | Low      |
| 2  | 30 % ≤ x ≤ 60 % | Medium  |
| 3  | 61 % - 100 % | high     |

Table 3. Criteria for Understanding Concepts, Guessing, and Not Understanding Concepts

| No | Question            | Answer | Category          |
|----|---------------------|--------|-------------------|
| 1  | Multiple Choices    | Correct| Understanding Concept |
|    | Reason              | Correct|                    |
| 2  | Multiple Choices    | Correct| Guessing          |
|    | Reason              | Wrong  |                    |
| 3  | Multiple Choices    | Wrong  | Guessing          |
|    | Reason              | Correct|                    |
| 4  | Multiple Choices    | Wrong  | Not Understanding Concept |
|    | Reason              | Wrong  |                    |

3. Result and Discussion

The results showed that students’ conceptual understanding of magnetic topics was in the medium category. The percentage of students who understood the concept was 40.9%, the average percentage of students who guessed was 30.9%, and did not understand the concept 28.1%. These results can be seen in Figure 1.

The categories of conceptual understanding of magnetic topic for each sub-topics is shown in figure 2. It can be seen that subtopic that have the most understood by undergraduate students is magnetic field topic, with a percentage 43.23% (medium category), while the least understood by students is Induced current, with percentage 36.46% (medium category).
Figure 2. Understanding Concepts, Guessing, and Not Understanding Concepts for Each Magnetic Sub-topic

Students most often guess at subtopic magnetic force with percentage 35.31%, while students least guess at subtopic magnetic field with percentage 26.56%. Students have the lowest conceptual understanding in subtopic Induced current with percentage, whether it is seen from the level of understanding of the concept or from the percentage of students who do not understand.

Figure 3. Distribution of Conceptual Understanding of Each Question

Based on figure 2 and 3, it be seen that undergraduate students are very often guessing on sub-topic magnetic force, most students give inappropriate force directions. The following is full explanation for each sub-topics:

3.1 Magnetic field
This subtopic discusses how the magnetic field characteristics are generated from various types of current states that produce it, such as the direction of the magnetic field when viewed from the
direction of current that produces it, and how the shape arrangement of wires can influence the magnitude of magnetic field. One example of the problem for the topic of the magnetic field being tested can be seen in the figure 4 below.

The figure below consists of three circuits, each consisting of two straight radial wires and two concentric circular arc wires, with a radius of \( r \) and \( R \), where \( R > r \). Each circuit flows the same current and the angle between two straight radial wires is equal. The sequence based on the magnitude of the magnetic field produced at the midpoint is ... (from the biggest)

\[(a) \quad (b) \quad (c)\]

a. \((c) - (a) - (b)\)
b. \((a) - (c) - (b)\)
c. \((b) - (c) - (a)\)
d. \((b) - (a) - (c)\)
e. \((c) - (b) - (a)\)

**Figure 4.** A sample question for subtopic magnetic field

Determining the right direction for magnetic field produced by a wire arrangement flowing by a certain current will always be a problem for students. Most students only see that, if wire used is longer (without seeing the distance from current wire to the point of review), the magnetic field produced will also be greater. This problem is caused by the low understanding of students in interpreting cross-multiplication operator in the Biot-Savart Law equation, so that students are always wrong to determining a magnetic field that weakens or strengthens each other at a point that is reviewed. These results are consistent with several studies that have been conducted that students always have difficulty understanding field vector in space [3,17,24]

### 3.2 Magnetic force

This subtopic discusses how the force to a charge (a single in a particle, or the charge that flows in a wire) moves in particular magnetic field. One example of the problem for the problem for the topic of the magnetic field being tested can be seen in the figure 5 below.

The figure below shows 4 types of arrangement consisting of 5 long straight wires parallel to each other. Each wire carries a current of equal magnitude but the direction varies (out of the paper plane or through the paper plane). The sequence of wires arrangement that produces magnetic force on the middle wire due to other wires is ... (from the largest)

\[(a) \quad (b) \quad (c) \quad (d)\]

a. \((d) - (c) - (b) - (a)\)
b. \((b) - (d) - (c) - (a)\)
c. \((a) - (c) - (d) - (b)\)
d. \((c) - (b) - (a) - (d)\)
e. \((c) - (d) - (b) - (a)\)

**Figure 5.** A sample question for subtopic magnetic force

Force is a vector quantity, so understanding vector is the main capital to understanding this physical topic. Understanding of students that perceive force can only be given through direct contact, this kind of understanding makes students confuse “what kind of force that can work on an object if it doesn’t touch it.” An analogy about the gravitational field can lead students to understand this. But again, the direction of force given is always a problem for students because of low understanding of cross-multiplication in Lorentz force equation, and they cannot visualize or imagine the distribution of
forces in all vector field to determine how a test charge moves, or even understand the concept of force that change with distance from reference point [3,25].

3.3 Induced Current

This sub-topic discusses the current in the wire caused by the magnetic field situation around it. If a wire roll is placed in a magnetic field that is always changing, a current will be induced in the wire. This current arises due to the electric field formed and then forces the charge in the wire to flow, (this force is not the result of magnetic force because the charge is initially stationary). This "force" is called an electromotive force, or "emf" (electromotive force), even though it is not a force. Electromotive force is basically the voltage produced by the battery. The magnetic field that changes through a wire coil must have an electric force in the coil which in turn causes current to flow. One example of the problem for the topic of the magnetic field being tested can be seen in the figure 6 below.

\[ \varepsilon = NBA \sin \omega t \]

**Figure 6.** A sample question for subtopic magnetic force

Students always separate the change component of the magnetic field in emf equation \( \varepsilon = NBA \sin \omega t \), so they confuse the trigonometric component signifying a change variable. Students answer a questions without linking the concept of magnetic flux, they see that emf increases if the magnetic field is large, and not because of changes in the magnetic field itself, so that the understanding of students in interpreting the symbol of “delta” or differential in equation needs to be emphasized. Or even better if students can get the equation through a simple experiment using an electric motor or a simple simulation [3,4,16].

Strengthening various basic concepts in physics is needed before entering magnetic material. This result is still not enough, considering that the basic concept of magnetic is very necessary to explore electrodynamics courses that are much heavier, and are filled with non-simple calculus, which is used in describing and understanding Maxwell equations. The more abstract physical matter being taught, the opportunity to make it familiar and contextual in the learning process. Maybe this is not so necessary if students can do research-based learning, but it cannot be denied that it is sometimes difficult to do, especially students who are very ordinary. Educators will always determine the course of learning that is most appropriate for a class, not just for some students.

Not every educational institution has equipment that can show in real terms how a magnetic field works, how the charge moves in a magnetic field, and how the current is generated through magnetic fields, we can only observe how the impact is without seeing the process directly. This is what makes the magnetic concept still difficult to teach [1,4,16,17,25,26]. However, actually these weaknesses are not an obstacle, rapid technological development and every side of students’ lives that are always accompanied by smart devices provides great opportunities for educators in using simulation software, it is not emphasized to be a media developer, considering that many have experienced it, an educator should only technological literacy in order to take advantage of all these opportunities.
4. Conclusion
The result showed that only 40.9% undergraduate students understood about magnetism concept, 30.9% is just guessed, and 28.1% don’t understood. These result is still relatively low, considering the questions given are still very basic, and have not linked to the Maxwell equation. These results can be used as basic for determining the appropriate learning which is suitable for student in understanding Physics context as basis for entering electrodynamics courses. It would be nice if physics (or other abstract science materials) is taught not only through mathematical formulas, but through scientific projects, experiments, labs, demonstrations, or visualizations that help students understand conceptually abstract phenomena.

Acknowledgments
The author is very grateful to undergraduate students and lecturer team at our research team at the State University in Makassar, who have given us permission and convenience during the research.

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