Identification of students’ misconceptions in proving onto and one-to-one function in abstract algebra using certainty response index

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ARTICLE INFO
Original Article
doi: 10.18860/ijtlm.v2i1.8582
Keywords: Misconceptions, Errors, CRI

ABSTRACT
This research is aimed to identify students’ misconceptions in proving onto and one-to-one function in Abstract Algebra using CRI (Certainty Response Index), which is an instrument to distinguish misconceptions and errors. This research uses qualitative method. There are eighteen research participants, and they are Mathematics Education students in 3rd semester. Researchers asked participants to solve some problems related to mathematical proof. Then, participants gave score based on their belief or level of certainty. The result shows that ten students get misconceptions. They were weak in understanding the definition of onto and one-to-one function, and are not yet trained to proof onto and one-to-one function in Abstract Algebra. Further, this research also find that the errors of participants in proving mathematics are mainly influenced by errors in algebraic operation.

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How to cite: Mukmin, M. I., & Fa’ani, A. M. (2019). Identification of students’ misconceptions in proving onto and one-to-one function in abstract algebra using certainty response index. International Journal on Teaching and Learning Mathematics, 2(1), 1-6.

1. INTRODUCTION
The 21st century encourages us to have the ability to think critically, creatively, collaborate and communicate (Griffin, McGaw, & Care, 2012). This skill is trained through learning Mathematics. In the college curriculum, there is a course specifically designed to practice critical thinking skills. One of them is Abstract Algebra. The ability to think critically can be seen in their proofing ability in identifying several onto and one-to-one functions, or justify several theorems related to functions. Study of mathematical proof could develop the students’ ability to think critically in other domains of explanation (Dawkins & Weber, 2017; Lesseig, 2016; Mata-Pereira & da Ponte, 2017; Reid, 2005). Seeing students' misconceptions in proving functions is one technique to see ability to think critically. Therefore, analyzing students’ misconception is very important study.

The systematic error is experienced by students in a relatively long time. This systematic error is an error that occurs in students on aspects of student procedural knowledge, conceptual knowledge, or both. Some errors that often occur in students are calculation errors. While Radatz states mathematics as a language identifies errors experienced by students so far into students' mistakes in understanding mathematical concepts, symbols, and vocabulary (Li, 2016). There are three kinds of error, namely: structural errors, arbitrary errors, executive mistakes (Orton, 1983). Students' misconceptions are very strongly in cognitive structures. It influences
in a fundamental sense how students understand natural phenomena and argumentation (Boero, Fenaroli, & Guala, 2018; Hammer, 1996; Moon, Stanford, Cole, & Towns, 2017).

Identification of misconceptions is a fertile area in education research, it should be distinguished from lack of knowledge. Misconception strongly held cognitive structures that are different from the accepted understanding in a field and it can interfere new knowledge’s construction. While a lack of concept or knowledge can be remedied with instruction and subsequent learning (Hammer, 1996). It is important to distinguish a lack of knowledge from a misconception. Although both are the same in interfere students’ new knowledge, but the instructional methods for eliminating misconceptions and for remedying a lack of knowledge can differ easily (Hasan, Bagayoko, & Kelley, 1999).

One method that is usually used to distinguish students’ errors and misconceptions is CRI (Certainty Response Index). It is an instrument used to measure the degree of certainty response (Hasan, et.al, 1999). Researchers asked participants to give a score based on their belief or level of certainty. Certainty is related to their belief in using well knowledge, concepts, or principles. CRI often uses a certain scale. For example, a six-point scale (0–5) where 0 means that students only guess in total or lack of knowledge for the procedures or laws of the questions, while a score of 5 indicates that students have very self-confidence in answering the questions. Likewise, when researcher asked students to give a score of CRI, it means that we instruct them to make their own judgements about the certainty of proving an onto and one-to-one function in Abstract Algebra. Table 1 shows the score and level of CRI (Certainty Response Index).

| Score | Level of Certainty |
|-------|--------------------|
| 0     | Totally guessed answer |
| 1     | Almost guess |
| 2     | Not sure |
| 3     | Sure |
| 4     | Almost Certain |
| 5     | Certain |

Table 1. Score and Level of Certainty

Students with low level of CRI (< 2,5) shows that they donot understand about the subject, just guessing to answer the questions, and donot have a good conception about the subject or question. While students with high level of CRI (> 2,5) shows that they have a good confidence to answer the question or solve the problems. There are two possibilities in high level of CRI, confidence in correct answer shows that students has a good knowledge about the subject and confidence in wrong answer show that there are misconception. This is the way to distinguish between students’ misconception and lack of knowledge. Table 2 shows the characteristics to distinguish misconception, lack of knowledge, lucky guess, and knowledge of correct concept.

Table 2. Decision matrix for students and given question, based on combination of correct or wrong answer and of low or high CRI

| Low level of CRI (< 2,5) | High Level of CRI (> 2,5) |
|--------------------------|--------------------------|
| Correct answer            | Correct answer and low CRI (lucky guess) | Correct answer and high CRI (knowledge of correct concept) |
| Correct answer and low CRI (lucky guess) | Wrong answer and low CRI (lack of knowledge) | Wrong answer and high CRI (Misconception) |
2. METHOD
The method which used in this research is descriptive-qualitative. The descriptive research is aimed to describe phenomena that are little known or to identify a new phenomena (Dulock, 1993). The qualitative research is aimed to understand the phenomena which contains behavior, perception, action (Creswell, 2012). We use supporting instruments like algebra test, questionnaires, and interviews.

In this study, we identify some students misconceptions and errors in proving onto and one-to-one function in Abstract Algebra course offered to Mathematics Education students. They are eighteen research participants. To collect data, we use diagnostic test related to onto and one-to-one function. The participants were requested to write the degree of certainty he has in his own ability to select and utilize well-established knowledge, concepts or laws to arrive at the answer of examination or test. The test contains two indicators. The first indicator is related to the ability of students to identify whether the sample functions presented in the problem are onto functions and injective functions. The second indicator is related to student skills in justifying a theorem on the inverse function.

3. RESULTS AND DISCUSSION
Students made variety reasons in mathematical proofs. Table 3 shows students’ test results analyzed by using CRI.

| Question/Proving      | Knowledge of correct concept | Lucky guess | Lack of knowledge | Misconception |
|-----------------------|------------------------------|-------------|-------------------|---------------|
| Onto function         | 1                            | 0           | 9                 | 8             |
| One-to-one function   | 9                            | 1           | 4                 | 4             |

Based on analysis in Table 3, students tend to get misconception in proving onto function than one-to-one function. This is because in proving onto function, students should use counter-example while in proving one-to-one function students just proving with direct proof. This research found that some types of misconceptions; (1) proving a general case just by specific examples (misconception of representation); (2) misconceptions about mathematical symbols (misconceptions of symbols); (3) proving by misusing proving strategy (misconception of the proofs strategy). Next will be explained about the three types of misconceptions.

3.1. Misconception of Representation
A mapping or function from $A$ to $B$ is onto if and only if every element of $B$ is an image of at least one element in $A$. A standard way to demonstrate that $f:A \rightarrow B$ is onto is to take an arbitrary element $b$ in $B$ and show (usually by some kinds of formula or algebraic operation) that there exists an element $a$ in $A$ such that $b = f(a)$ (Gilbert & Gilbert, 2009). But students who experienced misconception of representation take a fixed element in $B$ and show that it has an inverse image in $A$ to prove that a function is onto. It shows that they tend to use an example to prove a general case. Subjects ignore the condition that codomain should entirely has in inverse image in domain, so they just take an example to show a general case. Figure 1 is students’ test result who experience misconceptions of representation.
Figure 1. Subject’s answer who experience misconceptions of representation

Figure 1 show that the subject takes one fixed element of $R$, which is 2 to show that $2 \in R$ has an inverse image in $R \setminus \{0\}$. And with this argument, subject concluded that $f(x)$ is an onto function. It is also said by Selden & Selden (1987) that any wrong proof’s strategies are usually using examples to represent the whole. And according to Stavrou (2014) students usually replaced formal proofs with specific examples. Subject’s answer in Figure 1 also shows that there are another types of misconception, that is misconception symbol and it will be explained later.

3.2. Misconception of Symbol

In this type of misconception, subject experienced a misconception about understanding mathematical symbols. The subject ignored the important information contained in the symbol so that subject’s concept about mathematical symbol is different with the existing concept. This is indicated by subject’s inability to understand symbol $f: R \setminus \{0\} \rightarrow R$. Figure 2 shows subject’s answer which experienced misconception symbol.

Figure 2. Subject’s answer who experience misconception symbol

Figure 2 shows that subject cannot understand about the symbol of function or mapping. Subject expect that $R \setminus \{0\}$ means $R$ subtract $\{0\}$, so that the result is $R$. Subject ignore about the operation of sets, that $R \setminus \{0\}$ means that set of real number, except $\{0\}$. This wrong conception is not suitable with the conception that exist, it make subject misconception about the symbol and also cannot proof onto function. This kind of misconception is called with vocabulary misconceptions that addressed by focusing on the part of the language that is
misunderstood (Holmes, Miedema, & Haugen, 2013). In this case, subject has a vocabulary problem of defining or interpreting symbol of function.

3.3 Misconception of Proof Strategies
In this type of misconception the subject only rewrites the definition, the subject does not prove anything but has concluded that his statement is proven. Figure 3 shows subject’s answer who experience misconception of proofs strategy.

![Figure 3](image-url)

Figure 3. Subject’s answer who experience misconception of proofs strategy

Students’ answer in Figure 3 shows that subject cannot understand or get misconception in proving strategy. Function \( f : A \rightarrow B \) is called one-to-one (injective) if and only if different elements of A always have different images under \( f \). To prove that a function is one-to-one is using its contrapositive that is for any \( a, b \in A \) always implies \( f(a) = f(b) \) so \( a = b \). But subject in this type of misconception ignoring this proving strategy, they just expect to explain the definition and conclude that the function is one-to-one. This kind of misconception is also called with logical errors (Sari, Waluyo, Ainur, & Darmaningsih, 2018), that is students’ proof framework is incorrect and their argument is invalid.

4. CONCLUSION
This research shows that there are three types of misconceptions that occured, including: (1) proving a general case just by specific examples (misconception of representation); (2) misconceptions about mathematical symbols (misconceptions of symbols); (3) proving by misusing proving strategy (misconception of the proofs strategy). It is necessary to improve students’ proving skills and strategy, because understanding about definition is not enough to construct a valid proof. A lecturer should familiarize students with proving framework and exercise so they can writing proof in a correct way and framework. A further study can be conducted by investigating students’ thinking or interviewing them to know about what they are thinking on every step.

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