Students' explanation of motion in real-life context

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Abstract. The concepts of force and acceleration are crucial when motion in both one and two dimensions is described. The relationship between the two concepts were explained in terms of Newton's first and second law of motion which is included in both high school and university first year physics curriculum. It is expected that both high school and university first year Physics students can be able to explain motion in real-life context in terms of terminologies used in Newton's first and second law. The paper present students' explanation of motion after viewing Phet simulations. Preliminary results revealed some discrepancy in students understanding of both Newton's first and second law.

1. Introduction and background

Before Galileo and Newton, many people thought objects slowed down or stop because they have the tendency to do so. They thought that, if you want the object to continue moving, the force must be applied on the object. But those people weren't considering the many forces (e.g., friction, gravity, and air resistance) here on Earth that cause objects to change their velocity. A considerable number of studies have been conducted within basic mechanics, and according to [1], conceptions of force constitute the dominant theme in the misconceptions' literature. Among the widely-used instruments for probing the students' conceptions about force is The Force Concept Inventory (FCI), see [2]. This instrument, with carefully constructed multiple-choice questions, has been used in schools and universities worldwide for many years, often to assess the achievements of teaching methods in mechanics. Results show that the Newtonian understanding of force remains a challenge for students across international contexts and levels of study [3-4]. Students' are often found to reason their conceptual understanding as if they were not taught Newtonian mechanics. They associate force with movement, understand force as something an object carries and will be used up during movement, and anticipate that large objects are acting with small force than small objects in an interaction see [5] for an overview of student conceptions.

Many studies of misconceptions in mechanics and other areas suggest that they form part of students' alternative frameworks, which needs to be challenged and replaced by more scientific ways of thinking. However, studies have argued, misconceptions are not necessarily held by students prior to teaching, but might just as well be as a result of the teaching process [6]. Therefore, Phet simulations presents the concepts of force and motion that are important to understand how simulation(s) may contribute to students' inconsistent or flawed conceptions. The study was aimed at assessing how students explained real contexts in terms of Newton's first and second law

2. Methodology

2.1.1. Design

This was a once-off post-test design aimed at comparing the two groups of students taught using different methods. Their background in terms of the symbols or levels they obtained in grade 12 in selected subjects are shown in figure 1 below.

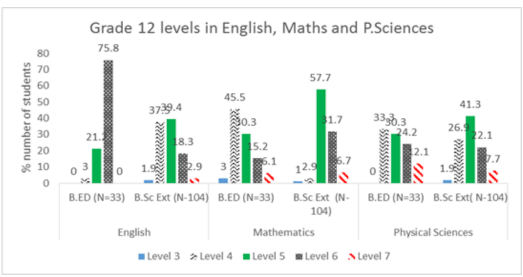


Figure 1: Student's grade 12 results in selected subjects

Based on figure 1, there were no significant difference in terms of the levels obtained by both students in physical sciences, however the majority of B.Ed students scored well in English. We expected B.Ed students to explain better that B.Sc. students based on their English grade 12 results.

2.1.2. The instrument used to collect data

Four questions probing students' understanding of Newton's first and second law of motion were developed by authors with an aim to probe student's understanding of how they apply these two laws in real-life context as demonstrated by a simulated picture shown in some of the figures below. To specific questions focused on the assessment of "constant force implies constant speed or velocity misconception, the impact of the equilibrant force on accelerated motion, the impact of add a mass on motion in two dimensions and the impact of frictional surface on the motion of an object.

2.1.3. Procedure

The two Newton's laws were taught and explained in detail using different examples and exercises in the respective classes that the study is taken. Given that first-year students were taught the concepts of force and acceleration in their high school curriculum, care was taken in the use of the terminologies and formulae, and PheT simulation (which can freely accessed or downloaded at the following link: https://phet.colorado.edu/en/simulation/forces-and-motion-basics) to explain the concepts of the force and acceleration.

The data was collected from two different first-year classes; first-year teacher's class and four-year first-year students (physics first-year extended students). This data was collected using the google forms in the form of questionnaires. Questions were formulate to be answered as follows correct choice, stating the law and then use the law to justify their answers. Both classes were given the

questionnaires in class to answer in a period of 45 minutes. The first-year teachers class consisted of 33 students and all responded to the questionnaires and the extended students constitute of 111 with 104 students present in the day of the data collection.

3. Results and Discussion

3.1. Constant force implies constant speed or velocity misconception

The second question was aimed at assessing students' if they still hold the misconception that "constant force implies constant speed or velocity". It was framed as follows: A person pulls a stationery cart on a frictionless surface with a constant force of magnitude 50 N to the left as shown on the diagram. What do you think will happen to the motion of the cart while being pulled with a constant force of 50 N? The percentage results of students' options are shown in figure 3.





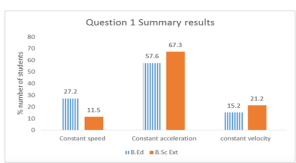
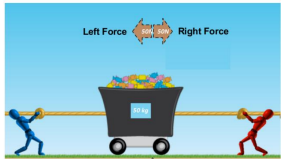


Figure 3: Question 1 results

The results on figure 3 shows that the majority of students both in B.Ed and B.Sc extended chose correctly, but about 100 % was expected since the topic was covered in high school and then revised at tertiary institution, it was expected that students would answer correctly and justify their choices using the relevant physics law. For example we expected their answers to be as follows: correct choice, state the law and then use the law to justify their answers. The correct answer for the question was option B (acceleration is constant), looking at answers students gave as their explanations for their choices, their explanations revealed that they were unable to clearly justify their choices, to apply physics laws correctly while justifying their choices. For example, one of the students' explanations about their choices in question 1 was as follows: "The object will move at a constant acceleration because the object will move at a constant velocity unless acted upon by an unbalanced force" The explanation revealed that some students do not see constant force as an unbalanced force which is a misconception. Further analysis of students' incorrect explanations revealed that some still held that constant force implied a constant speed or velocity and others revealed that they think on frictionless surface the speed is constant. Other students were unable to state newton's second law correctly because they state that the net force is directly proportional to acceleration, which should be the opposite.

3.2. The impact of equilibrant force on moving object.

The question probed student's understanding of the impact of equilibrant force when an object is accelerating as shown in figure 4, which was about Newton's first law. The question was as follows: "The person exerts a force of 50 N and the cart was set in motion to the left, while in motion another person exerts a force of 50 N to the right, what do you think will happen to the motion of the cart?" Students' options in percentages are shown in figure 5.



Question 2 Summary results

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42.4

39.4

30.8

30.8

18.2

9.6

O Stop moving Constant speed Non-zero acceleration

118.Ed 8.Sc Ext

Figure 4: Simulated diagram for question 2

Figure 5: Question 2 results

The results in figure 5 show that the majority of B.Sc Extended (59.6%) chose the correct answer when compared to 39.4% of B.Ed students. We expected students to use Newton's first law to justify their choices. However the results revealed that some students associated net-zero force with only objects at rest as indicated by the response written by one of the students: "We have the resultant force of zero so the cart won't move due to zero acceleration". Students' incorrect choice and incorrect explanations revealed that they still have misconceptions about the necessity of the net force to sustain motion [7-9] Others explained that when forces are balanced, an object stops, which shows that they do not know how to apply Newton's first law.

3.3. The impact of additional mass on horizontal motion.

When the constant net force was maintained, an additional mass of 50kg was added as shown in figure 6, students were probed to choose and explain their answers. The question was tricky in such way students were expected to reason based on the overall impact of adding 50kg on the resulting motion.



Question 3 Summary results

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Figure 6: An additional mass of 50 kg added to the trolley

Figure 7: Question 3 results

The most appropriate answer was that the resulting motion would have a constant acceleration because the net force was still constant after the addition of a 50 kg. Figure 7 revealed that few students 21.2 % B.Ed students and 19.4 % B.Sc extended students answered correctly.

3.4 The impact of friction on the motion of an object.

This was the follow up of the previous questions. It was framed as follows: If the box of mass 50 kg is added to the chart in question 3. What do you think will happen to the motion of the chart if the surface where tires are moving is rough? We expected students to explain that the net force would gradually decrease and hence causing the motion to slow down. According to figure 8, all B.Ed. students answered

correctly while very few (8.1 %) B.Sc extended students did not answered correctly. The results suggest that the impact of friction on a moving object was well understood by students.

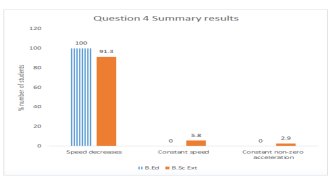


Figure 8: Question 4 results

4. Conclusion

Through the analysis of the students' explanation about a real context simulated from PhET program, some of the challenges students experienced were revealed when many students were unable to justify their options using the correct physics law(s) or principles, it is suggested that in future, instructors use scientific explanations models to develop students' reasoning skills. Students' inability to state Newton's second law correctly can be avoided if instructors revise the importance of dependent and independent variables. The results of this study revealed that even after an introductory physics at university has been covered, students still have the misconceptions they had even after instructions. This is consistent with [7] who indicated that the the majority of misconceptions remained unchanged. It can be concluded that majority of both B.Ed and B.Sc extended students were incompetent on applying both first and second laws of motion but were competent in understanding the impact of friction on the moving object.

5. Acknowledgements

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References

- [1] Carson, R. & Rowlands, S. Mechanics as the Logical point of Entry for the Enculturation into Scientific Thinking. Science & Education, (2005) 14(3-5). doi: 10.1007/s11191-004-1791-9, (pp. 473-492).
- [2] Hestenes, D., Wells, M., & Swackhammer, G. (1992). Force concept inventory. *The physics teacher*. *30(3)*, (pp. 141-158).
- [3] Caballero, M. D.Greco, E. F., Murray, E. R., Bujak, K. R., Marr, M. J., Catrambone, R., Kohlmyer, M.A, & Scharz, M.F. (2012). Comparing large lecture mechanics curricula using the Force Concept Inventory: a five thousand student study. *American Journal of Physics*, 638-644.
- [4] Fulmer, G. W., Liang, L. L., & Liu, X. (2014). Applying a force and motion learning progression over an extended time span using the force concept inventory. International Journal of Science Education, http://dx.doi.org/10.1080/09500693.2014.939120
- [5] Alonzo, A.C & Steedle, J.T. (2009). Developing and assessing a force and motion learning progression. *Science Education*, 93(3). doi: 10.1002/sce.20303, (pp. 389-421).

- [6] Graham, T., Berry, J., & Rowlands, S. . (2012). Are 'misconceptions' or alternative frameworks of force and motion spontaneous or formed prior to instruction? . *International Journal of Mathematical Education in Science and Technology*, 44(1), 84-103. doi: 10.1080/0020739X.2012.703333. [7] Clement, J. (1982). Students' preconceptions in introductory mechanics. American
- [7] Clement, J. (1982). Students' preconceptions in introductory mechanics. American Journal of Physics, 50, 66–71.
- [8] Gilbert, J.K. & Zylbersztajn, A. (1985). A conceptual framework for science education: The case study of force and movement. *European Journal of Science Education*, 7(2), 107–120. [9] Sadanand, N. & Kess, J. (1990). Concepts in force and motion. The Physics Teacher, 28 (8), 503–533.
- [10] Bayraktar, S. (2009). Misconceptions of Turkish pre-service teachers about force and motion. *International Journal of Science and Mathematics Education*, 7(2), 273-291.