

## CHAPTER IV

### CONCLUSION

From the research conducted, the researcher will formulate the answer and conclusion for the research question. The Polish government's action to prevent the entry of migrants into the country is based on two factors: 1) Their obedience towards the European Union and 2) The threat posed by the migrant crisis. Poland is part of the EU. Consequently, it serves as EU's border with Belarus therefore their obedience and support for EU's sanction on Belarus are something to be expected. Moreover, the international relations between Poland and Belarus over the ages has been an unstable one with many downsides and it also serves as a justifying reason for Poland to support EU. The threats posed by the migrant crisis are also severe. During the migrant crisis, a sudden civil unrest has become a threat for the receiving country. The illegal entrance into Polish border is also deemed threatening with reports of Belarusian government supply the migrants with tools to break the barbed wire fence established during the earlier stage of the crisis. This new form of migrant crisis—called hybrid threat—bring a new dimension to the already complicated issue.

In regard to researcher's hypothesis, the analysis has shown that the Polish decision was indeed driven by compliance towards European Union. Moreover, the heated relations between Poland and Belarus further provides a logical reason for Poland to comply with European Union against Belarus. In the face of potentially destructive migrant crisis, Securitization—especially the widens focus—provide

another point of consideration in analyzing the Polish compliance towards the European Union.

The importance of border crisis must not be overlooked as a mere brief event. The researcher argues that further researches must be conducted as to deepen the understanding regarding a border crisis. Regarding the thesis, researcher hopes that this paper can contribute to further increase the knowledge and develop the study of international relations.