Abstract

The opportunity theory for crime is composed of three partial concepts. The first concept is the routine activity theory that works with a potential offender, a suitable target and a capable guardian. The opportunity for crime occurs in the moment when the offender faces the target while guardians are absent. The second concept, the rational choice perspective, is based on the idea that the offender considers benefit and risk stemming from the crime. The third concept is the crime pattern theory that focuses on the importance of time and space. This master thesis focuses on the usability of the opportunity theory for crime in the context of our current society. Although the opportunity theory for crime is nearly forty years old, this work shows that it is also applicable on cybercrime since some of the “classical” crimes moved from physical space to cyberspace. The potential offender and suitable target exist and behave similarly in cyberspace and in physical space. The difference between the two worlds is notable for the capable guardian, who does not occur randomly in the cyberspace but is embodied in the form of ever-present protection. The opportunity theory also claims that the opportunities are highly specific, they play role in causing all crime, they are influenced by technological development and they are based on routine movement. These statements are applicable also for cybercrime. Reducing the opportunity for crime leads to reduction of criminality independently on whether we are in physical space or in cyberspace.