Abstract

This thesis deals with the inspiration from god's creation in computer science and mostly in object-oriented paradigm (OOP), which is the basis of object-oriented programming. We also note that OOP is not just one inspiration used in computer science from the creation, but is a part of wider group, where we can discover an intelligent principle encapsulated in God's creation. In this thesis we mostly note the fact that OOP is like Thomas Aquinas metaphysis in terms of its abstraction of creation. Although this fact is not new, this issue is not discussed enough in computer science and in theology vice versa. Hence that is why we are discussing this issue. Based on available sources and own studies we offer practical examples used in OOP and comparing them with adequate ontology of Thomas Aquinas. With respect to available publications, we also remark nowadays knowledge to this issue.