

**SOFTWARE CLASSIFICATION USING STRUCTURE-BASED  
DESCRIPTORS**

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By

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## **ABSTRACT**

With the huge increase of software functionalities, sizes and application domain, the difficulty of categorizing and classifying software packages for reuse and maintenance purposes is on demand. Building automatic classification mechanism will help to save the budget, time, and the efforts of the organizations, especially the administrators of software repositories.

This work includes the use of structure information contained in source code programs to automate program classification. Three software metrics namely; LOC, MVG and WMC1 have been extracted from programs of category board and puzzle obtained from *SourceForge.net*. A total of 2800 programs have been used during the training process while two different datasets of size (28) were used for testing. Based on the undertaken experiment, the IBK algorithm is noted to generate the highest classification accuracy (74.8%) compared to several other algorithms provided in the Weka tool. The study also shows that board programs are written in different structure compared to the puzzle programs. Hence, showing that structure information can be used to classify programs into application domain.

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# **CHAPTER 1**

## **INTRODUCTION**

### **1.0 Introduction**

*This chapter aims to provide description on the undertaken study. This chapter contains background about the study area to provide useful information about software classification using structure-based descriptors. The problem statement, research questions, objectives, scope and significance of study are discussed in this chapter.*

### **1.1 Study Background**

Automatic software classification became one of the most important topics in software engineering area (Kawaguchi, Garg, Makoto, & Inoue, 2002). This is because of the new problems occurred upon constructing of software archives. For instance in 2002 the SourceForge.net had over seventy thousand registered software (Kawaguchi, Garg, Makoto, & Inoue, 2004). As this repository receives input (i.e. software files) from various developers whom have various backgrounds, categorizing the packages relies on the text input provided and/or contained in them. One issue which arises from such situation is to find a way to enhance the search process in the software's archive. So there is a need for alternative method in software classification (Kawaguchi, et al., 2002).

Existing approaches that adopts manual classification require more time and high level of software understanding and classification polices (Kawaguchi, et al., 2002). This is because of the large size code embedded in software and the ambiguous code

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