

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)

Vipul Kashyap

Project Number

Project Title

Software Complexity Measurement

31461

Objectives/Goals

To create a software application written in Java to measure any software progra #s complexity, that allows Software Developers and Software Managers to ensure that software code nple, well documented and easy to understand by others.

Abstract

Methods/Materials

Method:

Application was developed using SDLC (Software Development Lin

Complexity Measurements:

This program defines comment complexity as:

Comment Complexity = 10-(Number of Comments)/(Non trivial Code Lines)

This program defines operator complexity as:

Operator Complexity = (The maximum number of operators in a single statement)/2

This program defines loop nesting level complexity

Nesting Complexity = The maximum number of pop nesting in any loop structure

The overall complexity level is defined as:

Operator Complexity + Nesting Complexity)/3 Average Complexity = (Comment Complexity

Materials:

Computer (Dell E6410, Windows 7, Intel 15 M528 CPI 4GB RAM 1333 mHz): Oracle Java (Version 1.6.0_23); Oracle Java JDK; NetBeans IDE (Version 6.9.1); Doxygen (Version 1.7.2); Graphviz (Version 2.26.3); MathJax (Version 2.0)

Results

After the project was completed some ample open source programs from sourceforge.net were downloaded and tested along with some self created test cases. The results provided accurate complexity measurements that could be useful to optimize software code.

Conclusions/Discussion

The project was completed successfully and with the desired results. Software Developers can now use this application and write minimally complex software code, saving thousands of dollars and hundreds of software companies. hours in maintenance for

Summary Statement

This project created hew application that can measure software complexity based on defined complexity metric.

Help Received

Guidance recieved from Dr. Sikkema; Feedback received engineers from Cisco, Abbott Labs, and Cognizant.