

### **Comment on: "Feature Debugging Tool"**

The software literature usually considers programming techniques, language extensions, design patterns, frameworks, and a myriad of methodologies intended to enhance the productivity and assure the quality. What are not so frequent are descriptions of debugging practices. Books and articles limit their scope to considerations on how to minimize the number of defects, or how to prevent them from happening. Unfortunately, the experience has shown that bugs eventually arise in spite of the purity in the internals of any system.

This talk is an exception; it is about a tool that provides concrete and effective help for the programmer debugging any corpus of code. By identifying highly suspicious methods the tool is able to drastically reduce the full range of source code to a minimum amount that is easily embraceable by the programmer.

LC