2006

A metrics Tool for Multi-language .NET Software Applications

Panos K. Linos
Butler University, linos@butler.edu

G. McGullogh
Butler University

E. Maier
Butler University

Follow this and additional works at: https://digitalcommons.butler.edu/facsch_papers

Part of the Software Engineering Commons

Recommended Citation
Proceedings of the 18th Undergraduate Research Conference, Butler University, Indianapolis. (P. Linos with G. McGullogh and E. Maier) "A metrics Tool for Multi-language .NET Software Applications" April 21, 2006

This Presentation is brought to you for free and open access by the College of Liberal Arts & Sciences at Digital Commons @ Butler University. It has been accepted for inclusion in Scholarship and Professional Work - LAS by an authorized administrator of Digital Commons @ Butler University. For more information, please contact digitalscholarship@butler.edu.
Measuring the Complexity of Multi-language Software Applications

Center of Applied Software Engineering Research (CeASER), Butler University
Ezekiel Maier, Greg McCullough and Dr. Panos Linos
Microsoft Visual Studio .Net
Software Development Environment

- Microsoft's visual programming environment for creating Web Services based on XML
- The product suite provides forms for building a user interface, features for integrating existing application data, and for debugging.
  - Comes with the .Net Framework
  - Includes several programming languages (e.g. C#, VB, etc.)
Microsoft Intermediate Language Framework (MSIL)
Our Hypothesis

- The measurement of software metrics at the MSIL (Microsoft Intermediate Language) level can be as effective as measuring such metrics at the level of each individual language (e.g. VB, Java, C# etc.).

Significance

- If we show that measuring metrics at the MSIL is possible (and it is effective) then we will avoid the need for building syntax parsers for each separate programming language used in the .NET environment (which is a costly and difficult task).
Our Research Plan

- Identify a set of software metrics for multi-language applications.
- Develop a parsing tool for MSIL code.
- Develop a metrics visualization tool.
- Launch an empirical case study to analyze and evaluate our results.
Additional Tools Used

- **ILMerge** – Intermediate Language Merger
  - A utility that merges multiple .NET assemblies into a single assembly.
  - Developed by Michael Barnett of Microsoft Research.
  - Downloadable from the Internet
  - Needed to condense all source into one file for scanning.

- **ILDasm** – Intermediate Language Disassembler
  - A tool that allows the user to view MSIL code
  - Packaged with the .Net framework
  - Needed to create a MSIL text file for scanning.
Selected Software Metrics

- **Source Lines of Code (SLOC)**
  - This metric is defined as the count of program lines of code excluding comment or blank lines.

- **Class Total Source Size (CTSS)**
  - It refers to the total number of lines of code inside the body of each class.

- **Class Actual Source Size (CASS)**
  - It refers to the lines of code (excluding lines that contain comments or blanks) inside the body of each class.

- **Weighted Methods Per Class (WMC)**
  - It refers to the number of methods defined in a class.

- **Weighted Data Per Class (WDC)**
  - It refers to the number of instance variables defined in each class.
Selected Software Metrics Contd.

- **Number of Children (NOC)**
  - It refers to the number of immediate sub-classes of a class.

- **Depth of Inheritance Tree (DIT)**
  - It refers to the maximum inheritance path from a given class to the root class.

- **Member Variables over Methods Ratio (MVR)**
  - It refers to use of the class.

- **Weighted Properties Per Class (WPC)**
  - It refers to the type and number of property procedures of a class.

- **Weighted Constructors Per Class (WCC)**
  - It refers to the type and number of constructors of a class.
Our Process

ILDASM (Intermediate Language Disassembler)

.exe combined

ILMerge

.exe

.dll

Visual Studios .NET

VB

C#

MSIL

Parser Engine

Parser Created Text File

Presentation Engine

DataGrid

Excel Spred Sheet

Bar Graphs Projects Classes

Pie Charts Namespace

Text View (table of all the data from the text file)
UML class diagram for the parser

Read

string file
int total_lines
int MSIL_lines
int High_level
int High_cb_level
int Class_line
int Class_cb_line
int Namespace_line
int Namespace_cb_line
int start_Method_line
int Method_cb_line
int Total_Methods
int Brackets
string Method_name
string File_name
string Project_name
Write wrt

+reading(ProgressBar ProgressBar1):void
+class_finer(string MSIL_line, StreamWriter sw, Write wrt):bool
+end_class(string MSIL_line, StreamWriter sw, Write wrt, StreamReader sr):void
+function_finer(string MSIL_line, StreamWriter sw, Write wrt, StreamReader sr):bool
+end_method(string MSIL_line, StreamWriter sw, Write wrt, StreamReader sr, int end):void
+data_finer(string MSIL_line, StreamWriter sw, Write wrt):void
+namespace_finer(string MSIL_line, StreamWriter sw, Write wrt):void
+end_namespace(string MSIL_line, StreamWriter sw, Write wrt):void
+variable_finer(string MSIL_line, StreamWriter sw, Write wrt, StreamReader sr):void
+project_finer(string MSIL_line, StreamWriter sw, Write wrt):void
+end_project(string MSIL_line, StreamWriter sw, Write wrt):void
+sourcefile_finer(string MSIL_line, StreamWriter sw, Write wrt):void
+end_sourcefile(string MSIL_line, StreamWriter sw, Write wrt):void
+Analyze_top(StreamReader sr, StreamWriter sw, Write wrt, TextWriter tOut):void
+Analyze_middle(StreamReader sr, StreamWriter sw, Write wrt, TextWriter tOut, TextReader tln):void

Write

int total_line_writer (int lines, StreamWriter sw):void
Line_Write(string line_num, StreamWriter sw):void
Metric_Write(string metric, StreamWriter sw):void
Value_Write(string val, StreamWriter sw):void
MSIL Keywords

- .assembly name
- //Source File
- .namespace
- // end of namespace
- .class
- // end of class name
- .field
- .method
- .entrypoint
- .maxstack
- // Code size
- .local
- .ctor
- // end of method name
//Finds information about each class
public static bool class_finder(string MSIL_line, StreamWriter sw)
{
    if ((MSIL_line.Trim()).StartsWith(".class"))
    {
        //FOUND CLASS NAME
        int first_char_pos = MSIL_line.LastIndexOf(" ") + 1;
        string class_line = MSIL_lines.ToString();
        string metric = "class";
        string val = MSIL_line.Substring(first_char_pos, (MSIL_line.Length - first_char_pos));
        Write.Line_Write(class_line, sw);
        Write.Metric_Write(metric, sw);
        Write.Value_Write(val, sw);
        return true;
    }
    return false;
}
Example of Parser Output

- class Example_Code
- {
-     public static void Main()
-     int x = 7;
- }

- 3
- class
- Example_Code
- 4
- function(1)
- *Main[29]
- 5
- variable[0]
- x(int32)
UML Class Diagram for the GUI

UIParser
- Button2..6
- int Ccount
- int VBcount
- int ClassNum
- string S
- string OpenSourceFile
- Classbox
  - New()
  - Button2...6_Click
  - Display()
  - ResetFields()
  - DumpData()
  - MakeData()

Reader
- string ClassInfo()
- string NameSpaceInfo()
- string TextFileData()
  - int m_NumberOfClasses
  - int m_NumberOfLines
  - int m_NumberOfNamespaces
- NumberOfClasses() - ReadOnly
- NumberOfNamespaces() - ReadOnly
- NumberOfLines()
- ReadTextFile()

UIClass
- ClassGrid
- Label1...12
- Button1
  - Button1_Click()
  - makegrid()
  - new()
Example: TheBank Windows Application

- Describe how many classes it has etc.
- Show an example of the MSIL code
- Show an example of the produced output
- Show some charts from Greg’s part here to show all the metrics collected
Conclusions

- Describe what we have accomplished so far
Future steps
Tool Demo

- Live demo