Software Engineering CS301

Web Application for NIC Coding Metrics

Ronald Tony (U101116FCS103)

Sabyasachi Mishra (U101116FCS104)

Saloni Jain (U101116FCS107)

Shubhangi (U101116FCS127)

Sourav Upadhya (U101116FCS134)

Sourish Das (U101116FCS135)

1. Introduction

This document will provide the coding metric values for the project. The metric tools used for the same are,

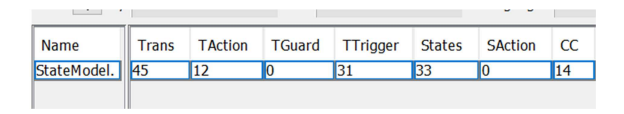
- SDMetrics the Object-Oriented design quality measurement tool for the UMLTM. SDMetrics analyzes the structure of your UML models.
- PHPloc A tool for quickly measuring the size and analyzing the structure of a PHP project.

2. SDMetrics Output

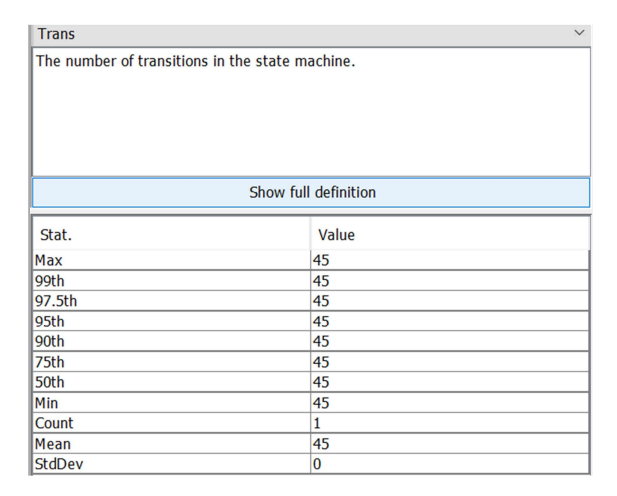
This section shows the analysis of UML metrics for the whole project. The UML files used are the state diagrams from the Software Design Specifications. Below are the metric analyses provided by the tool.

| Name | Domain | Category | Description |
|---------------|-----------|------------|---|
| Objects | component | Size | The number of objects on instances of the component. |
| Diags | component | Diagram | The number of times the component appears on a diagram. |
| NumOps | node | Size | The number of operations of the node. |
| NumComp | node | Size | The number of subcomponents of the node. |
| NumPack | node | Size | The number of packages of the node. |
| AssEl | node | Coupling | The number of elements the node is associated with. |
| Instances | node | | The number of instances of the node. |
| InstanceLinks | node | Coupling | The number of links attached to instances of the node. |
| Diags | node | Diagram | The number of times the node appears on a diagram. |
| type | diagram | | The type of diagram (class diagram, sequence diagram, etc. |
| Elements | diagram | Size | The total number of design elements on the diagram. |
| Classes | diagram | Size | The number of classes on the diagram. |
| Interfc | diagram | Size | The number of interfaces on the diagram. |
| Packages | diagram | Size | The number of packages on the diagram. |
| Assoc | diagram | Complexity | The number of associations on the diagram. |
| Genrs | diagram | Complexity | The number of generalizations on the diagram. |
| Deps | diagram | Complexity | The number of UML dependencies and UML usage dependencies on the diagram. |
| Abstr | diagram | Complexity | The number of abstractions on the diagram. |
| Objects | diagram | Size | The number of objects on the diagram. |
| Links | diagram | Complexity | The number of links on the diagram. |
| Messages | diagram | Complexity | The number of messages on the diagram. |
| Stimuli | diagram | Complexity | The number of stimuli on the diagram. |
| Actors | diagram | Size | The number of actors on the diagram. |
| UseCase | diagram | Size | The number of use cases on the diagram. |
| ExtPts | diagram | Size | The number of extension points on the diagram. |

Overall Analysis



Below are the details of individual metrics



| TAction | | ~ |
|-----------------------|--|---|
| The number of actions | defined for the transitions of the state machine | |
| | Show full definition | |
| Stat. | Value | |
| Max | 12 | |
| 99th | 12 | |
| 97.5th | 12 | |
| 95th | 12 | |
| 90th | 12 | |
| 75th | 12 | |
| 50th | 12 | |
| Min | 12 | |
| Count | 1 | |
| Mean | 12 | |
| StdDev | 0 | |

TGuard

The number of guards defined for the transitions of the state machine.

| Show full definition | | |
|----------------------|-------|--|
| Stat. | Value | |
| Max | 0 | |
| 99th | 0 | |
| 97.5th | 0 | |
| 95th | 0 | |
| 90th | 0 | |
| 75th | 0 | |
| 50th | 0 | |
| Min | 0 | |
| Count | 1 | |
| Mean | 0 | |
| StdDev | 0 | |

TTrigger

The number of triggers on the transitions of the state machine.

| Show full definition | | | | |
|----------------------|-------|--|--|--|
| Stat. | Value | | | |
| Max | 31 | | | |
| 99th | 31 | | | |
| 97.5th | 31 | | | |
| 95th | 31 | | | |
| 90th | 31 | | | |
| 75th | 31 | | | |
| 50th | 31 | | | |
| Min | 31 | | | |
| Count | 1 | | | |
| Mean | 31 | | | |
| StdDev | 0 | | | |

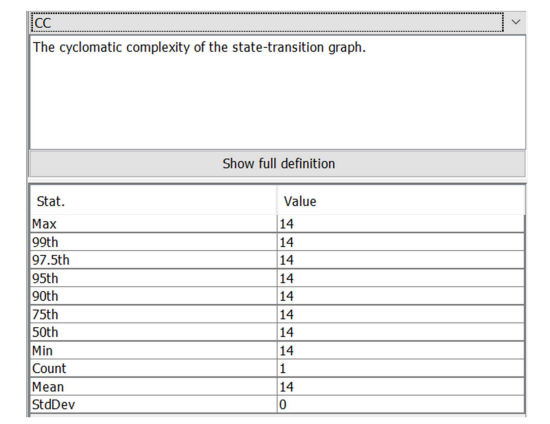
States

The number of states in the state machine.

Show full definition

| Stat. | Value | |
|--------|-------|--|
| Max | 33 | |
| 99th | 33 | |
| 97.5th | 33 | |
| 95th | 33 | |
| 90th | 33 | |
| 75th | 33 | |
| 50th | 33 | |
| Min | 33 | |
| Count | 1 | |
| Mean | 33 | |
| StdDev | 0 | |

| SAction | | | * | | |
|-----------------------|---------------------|----------------------------|----------|--|--|
| The number of actions | defined for the sta | ates of the state machine. | | | |
| Show full definition | | | | | |
| Stat. | | Value | | | |
| Max | | 0 | | | |
| 99th | | 0 | | | |
| 97.5th | | 0 | | | |
| 95th | | 0 | | | |
| 90th | | 0 | | | |
| 75th | | 0 | | | |
| 50th | | 0 | | | |
| Min | | 0 | | | |
| Count | | 1 | | | |
| Mean | | 0 | | | |
| StdDev | | 0 | | | |



2. PHPloc Output

This section shows the analysis of code metrics for the whole project (Client - Side and Admin - Side).

```
phploc 4.0.1 by Sebastian Bergmann.
Directories
                                                            2
Files
                                                           29
  Lines of Code (LOC)
                                                         1728
                                                         11 (0.64%)
1717 (99.36%)
536 (31.02%)
  Comment Lines of Code (CLOC)
  Non-Comment Lines of Code (NCLOC)
Logical Lines of Code (LLOC)
    Classes
                                                            0 (0.00%)
      Average Class Length
         Minimum Class Length
        Maximum Class Length
                                                            0
                                                            0
      Average Method Length
        Minimum Method Length
                                                            0
        Maximum Method Length
                                                            a
                                                           27 (5.04%)
    Functions
      Average Function Length
    Not in classes or functions
                                                          509 (94.96%)
Cyclomatic Complexity
  Average Complexity per LLOC
Average Complexity per Class
                                                         0.13
                                                         0.00
    Minimum Class Complexity
                                                         0.00
    Maximum Class Complexity
                                                         0.00
  Average Complexity per Method
                                                         0.00
    Minimum Method Complexity
                                                         0.00
    Maximum Method Complexity
                                                         0.00
Dependencies
  Global Accesses
    Global Constants
Global Variables
                                                            0 (0.00%)
0 (0.00%)
    Super-Global Variables
                                                           54 (100.00%)
  Attribute Accesses
                                                            a
    Non-Static
                                                            0 (0.00%)
    Static
                                                            0 (0.00%)
  Method Calls
    Non-Static
                                                            0 (0.00%)
0 (0.00%)
    Static
Structure
  Namespaces
  Interfaces
                                                            0
                                                            0
  Traits
  Classes
    Abstract Classes
                                                            0 (0.00%)
    Concrete Classes
                                                              (0.00%)
  Methods
    Scope
                                                            0 (0.00%)
0 (0.00%)
      Non-Static Methods
      Static Methods
    Visibility
      Public Methods
                                                            0 (0.00%)
      Non-Public Methods
                                                            0 (0.00%)
  Functions
                                                            6
                                                            6 (100.00%)
    Named Functions
    Anonymous Functions
                                                            0 (0.00%)
  Constants
    Global Constants
                                                            0 (0.00%)
                                                            0 (0.00%)
    Class Constants
```