Metrics及其描述：

|  |  |
| --- | --- |
| **Metric Name** | **Description** |
| V(g) | McCabe’s cyclomatic complexity |
| FanIn | The number of functions calling the function. |
| FanOut | The number of functions called by a the function. |
| #loops | The number of loops in the function. |
| #nested loops | The number of nested loops in the function. |
| max nested loop level | The max number of nested loops in the function. |
| #predicate | The number of predicates in the function. |
| #nested predicates | The number of nested predicates in the function |
| #max nested predicates | The max number of nested predicates in the function |
| #independent predicates | The number of independent predicate in the function |
| control dependency predicate | The number of control dependent predicate in the function |
| Data dependency predicate | The number of data dependent predicate in the function |
| #TotalBasicArithmeticOp | The number of + - \* / % operations in the function |
| #TotalIncre/Decre | The number of ++/-- operations in the function |
| #TotalShiftOp | The number of >>/<< operations in the function |
| #TotalBitOp | The number of &/^/| operations in the function |
| #PointerVar | The number of variables of Pointer type |
| #ArrayVar | The number of variables of Array type |
| #UserDefinedVar | The number of variables of User Defined type |
| #BasicTypeVar | The number of variables of basic type, like int,float,char,... |
| #ParameterVar | The number of variables as parameters |
| #LocalVar | The number of variables as local variables |
| #GlobalVar | The number of variables as global variables |
| #VarInvolvedInBasicArithmetic | The number of var involved in + - \* / % expressions |
| #VarInvolvedInShiftOp | The number of var involved in <</>> expressions |
| #VarInvolvedInBitOp | The number of var involved in &/^/| expressions |
| #VarInvolvedInPredicate | The number of var involved in predicates |
| #PointerVarInvolvedInPredicate | The number of pointer var involved in predicates |
| #ArrayVarInvolvedInPredicate | The number of array var involved in predicates |
| #UserDefineVarInvolvedInPredicate | The number of user defined var involved in predicates |
| #BasicTypeVarInvolvedInPredicate | The number of basic type var involved in predicates |
| #BasicArithmeticOpInvolvedInPredicate | The number of + - \* / % operations involved in predicates |
| #IncreDecreOpInvolvedInPredicate | The number of ++/-- operations involved in predicates |
| #ShiftOpInvolvedInPredicate | The number of >>/<< operations involved in predicates |
| #BitOpInvolvedInPredicate | The number of &/^/| operations involved in predicates |
| #VarInvolvedInLoop | The number of pointer var involved in loop |
| #PointerVarInvolvedInLoop | The number of pointer var involved in loop |
| #ArrayVarInvolvedInLoop | The number of array var involved in loop |
| #UserDefineVarInvolvedInLoop | The number of user defined involved in loop |
| #BasicTypeVarInvolvedInLoop | The number of basic type var involved in loop |
| #PointerArith | The number of pointer arithmetic,like &a,\*a,a→ and + - ++ -- relational(<,>,==..) operations whose operands contain pointers |
| #FunctionReturnVar | The number of variables as return value from a function call |
| #LibraryReturnVar | The number of variables as return value from a library call |
| #FunctionArgumentVar | The number of variables passed as argument to a function call |
| #LibraryArgumentVar | The number of variables passed as argument to a library call |
| #ReturnInvolvedVar | The number of variables involved in return statement |
| #PointerArithInvolvedVar | The number of variables involved in pointer arithmetic |
| maxTimesPointerArithInvolvedVar | max number of a variable involved in pointer arithmetic |
| avgTimesPointerArithInvolvedVar | average number of a variable involved in pointer arithmetic |
| isTaintSource | whether the function is connected to taint source |
| isTaintSink | whether the function is connected to taint sink |
| #taintSouceVar | the number of variables which are return values from a taint source |
| #taintSinkVar | the number of variables which are passed as arguments to a taint sink |