

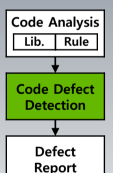
### □ Tool

- RESORT for C, C++, C#, Java(JSP), R, Python, JavaScript, Flex, ABAP
- RESORT for iOS (Swift, Objective-C)
- RESORT for Android (Kotlin, Android-
- RESORT for JavaFP

#### ☐ Plug-in

- Eclipse, Intellij, Android Studio, Visual Studio,
- Jenkins/Hudson

### □ Defect Analysis **Process**







# **RESORT Static Analysis Tool**

RESORT Static Analysis Tool analyzes the source code only without the code compile step and verifies Reliability(coding guide), Safety(run-time error) and Security(security vulnerability), and Code Metrics through advanced inter-procedural path analysis.

### **☐** Code Analysis Features

- (No Compile Step) Works on source code analysis without compile step
- (No False Positive) Inter-procedural path analysis(call, return, condition Information) - Advanced concrete data and control flow analysis
- (Fully Code Assurance) All detection of reliability, safety, security, metrics
  - Supporting "One Guide to One Rule" to avoid duplicate defect detection
- (Tool Qualification) CWE Compatibility, ISO26262, IEC61508, EN50128

# Reliability (Coding Guide)

- •MISRA-C, MISRA-C++, JSF++, Java Code Convention, JPL Java & C
- •Automotive Embedded C. C++ Coding Guide Compliance
- •Coding Guide: JavaScript, Python, R, ABAP, Mobile(iOS, Android)

## Safety (Run-time Error)

- •CWE-658(for C), CWE-659(for C++), CWE-660(for Java), AUTOSAR C++14
- Automotive Embedded C, C++ Run-time Error Compliance

# **Security (Security Vulnerability)**

- •CWE, OWASP, CERT (C, C++, Java)
- Automotive Embedded C, C++, Java Security Compliance

### Code Metrics

- •MISRA Software Metrics, HIS Source Code Metrics
- Automotive Embedded Code Metrics Compliance

# **Defect & Exception Dashboard**

- •Defect Analysis: Evaluation Summary, Top 10 Rule Violation, Violation Trend, etc.
- •Defect Exception Transaction: Exception Request, Review & Approval, Automated Exclusion of Exception Codes, etc.

#### **Java Function Point**

- •Java Function Point Counting based on IFPUG
- -Automatic/semi-automatic/manual Function Point based on reverse engineering

Coding Standard Error (MISRA etc.) (CWE-658, etc.)

Run-time Security Vulnerability (CWE List)

Complexity Measure (MISRA, HIS)

**Code Defect** Repository

Report 5

Software Metrics

SEI CERT C Coding Standard

Static Analysis Tool: RESORT for C, C++, C#, Java

**RESORT Dashboard** 

Reliability

Safety

Security

**Code Metrics** 



We are looking for software sales and business partners.

www.soft4soft.com Soft4Soft Co., Ltd

+82-2-553-9464 E-mail: info@soft4soft.com



# **RESORT Dynamic Analysis Tool**

□ Tool

- RESORT for C Path Testing
- RESORT for C++ Path Testing
- RESORT for Java Path Testing

### □ Plug-in

• Jenkins/Hudson

☐ Path Testing Automation Process



Test Case Design
Auto Test Data

Test Evaluation
Code Coverage

RESORT Path Testing is an unit & integration testing tool that automatically generates test data from the feasible path to evaluate the code coverage of international safety standards such as ISO 26262, IEC 61508, IEC 62304, DO-178, etc.

### ■ Path Testing Features

- (Tool Chain) Integrated support for static analysis and dynamic analysis with only one source code analysis
- (Path Test) Code requirement-base automated path testing
  - Path testing automation through the big-bang technique
  - Automated test data(domain, input) generation based on Equivalence Analysis
  - Automated regression testing based on the feasible path of test cases
  - Test execution on target
- (Fault Injection Test) Injection of arbitrary faults based on the feasible path
  - Fail verification for the logical structure of code by injecting fault values for each test cases
- (V&V Process) Reduce code verification time with static & dynamic analysis

## **Automated Test Case Design**

- Automated extraction of the feasible paths for each test case
- Automated generation of test data(path domain, input value) for each path
- Unit Test Coverage: Statement, Branch, MC/DC, Path Coverage
- Integration Test Coverage: Function, Call Coverage

### **Test Evaluation**

- Pass/Fail verification for "program logic" with the path before and after the execution of each Statement, Branch, MC/DC test cases
- Execution Path Analysis for pass/fail with Execution Trace in Control Flow Graph

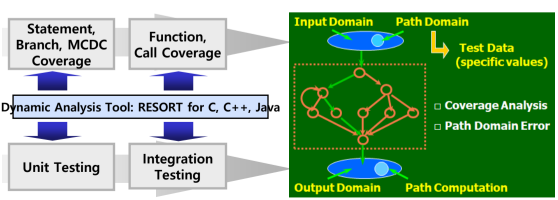
# **Test Domain Analysis**

- Logical Flow Analysis: Boolean Table, Control Flow Graph, Data Flow Graph
- Global Variable Analysis: Global Variable Graph
- Code Metrics: Cyclomatic Complexity, Structuring(Call) Level

# **Safety Standard**

- ISO 26262(Automotive), DO-178B/C(aerospace), IEC 61508(electrical and electronic)
- EN 50128(railway), IEC 61513(nuclear), IEC 62304 (medical), etc.





www.soft4soft.com Soft4Soft Co., Ltd

+82-2-553-9464 E-mail: info@soft4soft.com