

CASE STUDY

L RapiTime

Rapita provides CDS (Rolls-Royce®) with WCET support for their next-generation custom processor

Case study: Rapi**Time**

Controls and Data Services (CDS), part of the Rolls-Royce® Group, designs and manufactures a range of products for the aerospace gas turbine market. These products include Level A DO-178B/DO-178C compliant software.

One of the issues faced by software developers working to DO-178C is the need to find the Worst-Case Execution Time (WCET) of their software. CDS had previously addressed this through the use of their own in-house static analysis tool.



Challenge

CDS developed a new microprocessor, VISIUMCORE™ to address a number of strategic needs. VISIUMCORE is the newest iteration of the CDS obsolescence-protected and harsh environment microprocessor intended for DO-254 Level A environments. It provides increased performance over previous iterations and is tailored to the specific requirements of CDS.

With the introduction of the VISIUMCORE, the complexity of the processor had advanced to the point where the accurate model of the processor required by the previous static analysis approach became harder to implement.

Under CDS' development approach, a unit test framework is used to execute individual units on the test code. A key requirement for CDS was to collect timing information as individual units are executed, rather than waiting until the complete system has been developed.

Summary

The challenge

 CDS has introduced a new generation of their VISIUMCORE processor. Their challenge is to find a viable way to determine WCET for their DO-178B/DO-178C level A applications, in a way that works with their development process.

The solution

 CDS selected RapiTime to incorporate into their standard process.

The benefits

 WCET for the entire system is built up automatically as the unit tests execute. This allows early visibility of potential timing issues.

Solution

Rapita Systems worked closely with CDS to develop, implement and validate a WCET process that works with the development approach favoured by CDS.

In this process Rapi**Time** is integrated into the unit test mechanism (see Figure 1). This means that in the course of performing a unit test, the code under test is instrumented by Rapi**Time** and then passed on to the compiler.

Once built, the code is executed on target. This process results in a time stamped execution trace, which is captured by an **RTB**x (data logger developed by Rapita Systems). Once captured, the trace is processed and passed to Rapi**Time** for analysis.

The VISIUMCORE provides facilities to non intrusively collect a complete execution trace complete with timestamps. It also provides support for outputting a user-specified value and time stamp.

This allows the measurement of timing to be done on the same object code that will be executed on the target application.

Rapi**Time** provides a WCET view for each tested unit.

These per-unit values are then combined to give an overall system value.

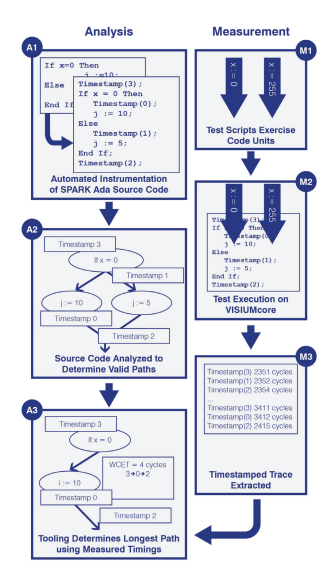


Figure 1 – Unit testing process (with WCET) used by CDS

Benefits

As a result of this work, worst-case execution time analysis results are now generated automatically as unit testing proceeds.

Generating WCET in this way means that the timing results are available significantly earlier in the development process than the approach used by other companies of deriving WCET at system test time.

Because the measurement of timing and the derivation of WCET is built into the process, timing can be measured at every unit test with little additional overhead.

The report comparison feature of Rapi**Time** could be used to highlight differences in timing between subsequent reports, which could demonstrate the success of optimization activities, or highlight possible increases in execution time.

By using a Rapita DO-178C qualification kit for Rapi**Time**, CDS can produce evidence from this approach that will be acceptable to certification authorities.

Next steps

To learn how Rapi**Time** can help reduce the cost and effort of execution time analysis, see our product page at <u>rapitasystems.com/products/rapitime</u>.

To enquire about what Rapita can do for you, contact us at info@rapitasystems.com.





About Rapita

Rapita Systems provides on-target software verification tools and services globally to the embedded aerospace and automotive electronics industries.

Our solutions help to increase software quality, deliver evidence to meet safety and certification objectives and reduce costs.

Find out more

A range of free high-quality materials are available at: rapitasystems.com/downloads

SUPPORTING CUSTOMERS WITH:

Tools	Engineering Services	Multicore verification
Rapita Verification Suite :	V&V Services	MACH ¹⁷⁸
Rapi Test	Integration Services	Multicore Timing Solution
Rapi Cover	Qualification	
Rapi Time	SW/HW Engineering	
Rapi Task	Compiler Verification	

Contact

Rapita Systems Ltd. Atlas House York, YO10 3JB UK

+44 (0)1904 413945

Rapita Systems, Inc. 41131 Vincenti Ct. Novi, Mi, 48375 USA

+1 248-957-9801

Rapita Systems S.L. Parc UPC, Edificio K2M c/ Jordi Girona, 1-3 Barcelona 08034 Spain

+34 93 351 02 05





linkedin.com/company/rapita-systems



info@rapitasystems.com