Factsheet



Release 24.04i, b15309220

April 25, 2024





TimeWeaver estimates the worst-case execution times of tasks by combining local timing information from instruction-level traces with a global static worst-case path analysis. The resulting time bounds are valuable for soft real-time systems and provide feedback for optimizing worst-case performance.

## **Key benefits**

TimeWeaver gives detailed information about the execution time and time-critical paths, including

- global end-to-end time, based on the maximum observed trace segment times combined to an overall bound,
- end-to-end bounds for specific functions, depending on trace points,
- coverage of the control-flow graph by the input traces,
- maximum possible and maximum observed iteration counts for loops,
- time variance of each trace segment over all traces.

TimeWeaver offers a powerful user interface, with fully integrated graphical and textual viewers for control flow, analysis results, source code, assembly code, and configuration files. You can:

- interactively explore analysis results,
- save and restore analysis scenarios,
- export customizable reports for documentation and certification purposes,
- start all analyses from the same GUI and handle all the tools with the same look and feel.

# **Supported compilers**

- CodeWarrior C/C++ (NXP)
- CompCert C Compiler
- DDC-I SCORE Compiler
- GNU C/C++ Compiler (GCC)

- AdaCore GNAT Pro Compiler (C/C++ and Ada source code)
- Green Hills Optimizing Compiler (C/C++ and Ada source code)
- HighTec GNU C/C++ Compiler
- Wind River Diab C/C++ Compiler

#### Supported processor derivates

TimeWeaver/PPC works for all PowerPC boards able to emit execution traces containing Nexus trace messages (IEEE-ISTO 5001, class 2 or higher). For example, the following boards support such trace messages:

- PowerPC QorIQ P204x/P30xx/P40xx/P50xx (e500mc core)
- PowerPC QorIQ T series (e5500/e6500 core)
- PowerPC Qorivva line MPC55xx/MPC56xx/MPC57xx (e200 core)

#### System requirements

- Windows: x86-64 Windows 10 or newer
- Linux: x86-64 CentOS/RHEL 7 or compatible
- 4 GB of RAM (16 GB recommended)
- 4 GB of disk space

### Also available

The following AbsInt products are also available for this target:

- StackAnalyzer
- TimingProfiler
- ValueAnalyzer

### **More information**

• Visit our website: www.absint.com

• Speak with a product specialist: call +49 681 383 600

#### About AbsInt

AbsInt provides advanced development tools for embedded systems, and tools for analysis, optimization and verification of safety-critical software. Our customers are located in more than 40 countries worldwide. We have distribution agreements with major software distributors in Asia, North America, Middle East, and throughout Europe.

#### **Our headquarters**

Science Park 1 66123 Saarbrücken, Germany Phone: +49 681 383 600 Fax: +49 681 383 60 20 Email: info@absint.com Web: www.absint.com