THOMSON SOFTWARE PRODUCTS **Professional Services**

Brian Dobbing

Chief Technical Consultant

voice: +44 (0) 1491 579090

+44 (0) 1491 571866

email: brian@uk.thomsoft.com

Partridge House

Newtown Road

HENLEY-on-THAMES

Oxon, RG9 1EN

United Kingdom

ERC32 Products Day

Ada Compilation System

and

Worst-Case Execution Time

Estimator

What do we offer?

Ada Compilation System and Worst-Case Execution Time Estimator

- Software Development Environment for Ada83

- → eg. the ERC32 of course

- Additional Capability for Predictable Execution Timing
- ⟨ Worst-Case Execution Time Estimator ("WCETE")

What is the status of the tools? **Morst-Case Execution Time Estimator**

Ada Compilation System

- ♥ Partially tested on prototype DEM32 board
- ♥ Partially tested on ESTEC ERC32 Simulator ("sis")

- ► e.g. inter-operability with C code

Worst-Case Execution Time Estimator

What is the quality of the tools? Ada Compilation System and Worst-Case Execution Time Estimator

Ada Compilation System

- ⇒ Based on mature, production-quality "AdaWorld" product
- ⇒ Passed standard internal product quality test suite
- ⇒ Passed special tests for ERC32-specific features
- ⇒ Produced good benchmark test results
- ⇒ Will undergo rigorous specific tests for new enhancements

Worst-Case Execution Time Estimator (prototype)

⇒ Will undergo rigorous specific tests for the supported subset

- THOMSON SOFTWARE PRODUCTS -**Professional Services**

What are the main features (1)? Ada Compilation System and Worst-Case Execution Time Estimator

⟨ Correctness ("WYSIWYG")

⟨ "Programming in the Large")

♥ Portability

ESA!

□ ... Plus some needed real-time features from Ada95

🕓 Lightweight synchronisation / communication / protection mechanism ("Protected Objects") ⟨ Accurate timing ("Delay Until <abs clock time>")

② SIMPLY THE BEST!

- THOMSON SOFTWARE PRODUCTS -

Professional Services

What are the main features (2)? Ada Compilation System and Worst-Case Execution Time Estimator

□ Comprehensive Software Development Environment

♥ Production-Quality, Validatable Compiler

⇔ Binder / Linker capable of generating multiple formats

→ e.g. S-Records for PROM programming

♥ Powerful and flexible Program Library System

→ to support large-scale program development / integration

⇔ Symbolic Debugger exploiting ERC32 features

➤ e.g. Hardware support for data watchpoints

→ AdaMake, AdaXref, AdaReformat

What are the main features (3)? Ada Compilation System and Worst-Case Execution Time Estimator

- Comprehensive Application Program Support

- → Static timing analysis by the WCETE
- ➤ Dynamic timing of scheduling events
- ➤ Explicit run-time support for timing analysis primitive constructs
- ⟨ Mixed-Language Programming (C and Assembler)

- → Allows tailoring of ERC32 board characteristics
- ➤ Allows execution on other Sparc V7 compatible boards

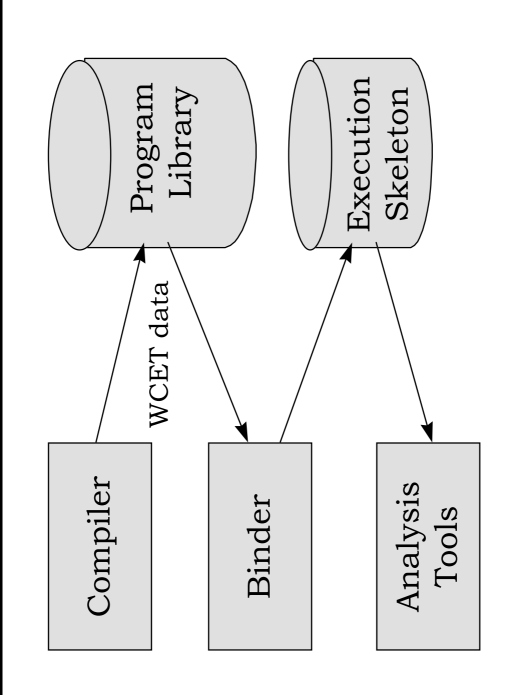
□ Target-Resident Monitor to support download, debug, I/O - THOMSON SOFTWARE PRODUCTS -

Target Board Support Application Runtime Monitor Package System Bind/Link Program Debugger Compiler Library Host

– THOMSON SOFTWARE PRODUCTS -

ERC32 Products Day Worst-Case Execution Time Estimator Ada Compilation System and

WCETE Structure



- THOMSON SOFTWARE PRODUCTS -

Thomson Software Products Brian Dobbing

Ada Compilation System and

Worst-Case Execution Time Estimator

Ada Compilation System

- Production-Quality based on mature product 仓
- Available now

Worst-Case Execution Time Estimator

- □ Prototype tested by Verification tests
- Wholly integrated with Ada Compilation System

