



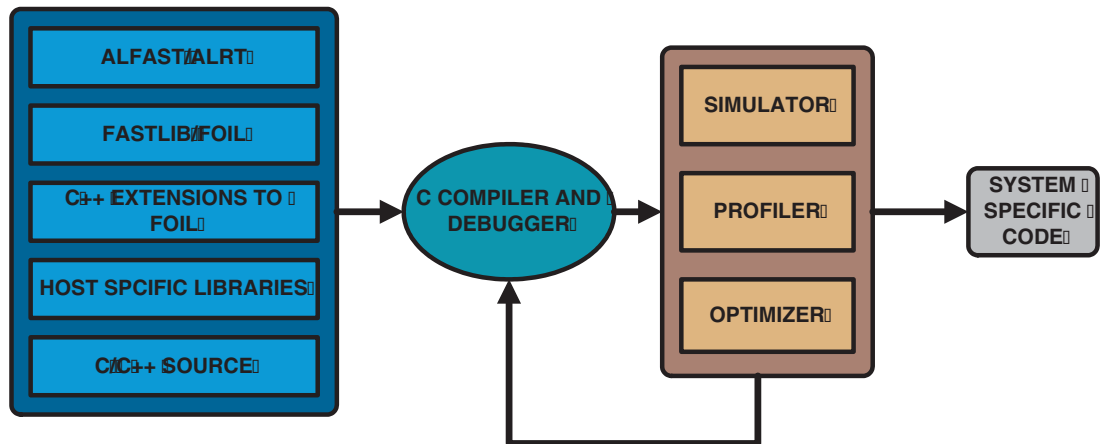
# ALACRON

## Code Development Tools

### *FastSeries GUI-based Development Environment*

Alacron' provides a comprehensive suite of system software tools to compile and debug applications, analyze and optimize performance, and simulate execution on the processor.

#### GUI BASED CODE DEVELOPMENT ENVIRONMENT





# ALACRON

## Code Development Tools

### *Software Tools*

- **Assembler**
  - Easy to use algebraic syntax simplifies programming
  - Allows use of C-style preprocessor directives (e.g. `#include, #ifdef, #else`)
- **Assembly Library**
  - Optimized arithmetic and DSP routines
  - Librarian tools allow you to create your own library or add your own routines to existing libraries.
- **Linker**
  - Combines assembly object files and library files to produce executable program
- **Simulator**
  - Powerful debugging tool
  - Models the architecture of the processor
  - Performs instruction-level simulation of program execution
  - Supports symbolic level debugging
  - Integrates with the C source-level debugger
- **Optimized Compiler**
  - Optimized for processor Instruction set
- **C Runtime Library**
  - ANSI-standard functions to ease program development
- **C Source-Level Debugger**
  - Full-Featured source-level debugger
  - Used along with simulator to debug code on single-and multiprocessor systems
  - User friendly graphic interface provides full control over program execution
- **ALRT and ALFAST I/O Libraries**
  - Alacron's run-time development software to control the input/output resources on the FastSeries board. It consists of libraries that handle capture operations, control the accelerator, and direct data to the digital input/output port.

