

PG2 - PowerPC System Design

This course has been designed for developers involved in a PowerPC development who want to understand generic mechanisms

Objectives

- This course explains the objectives of mechanisms used to boost the performance and the way they are implemented in various PowerPCs: cache / cache coherency, pipeline, MMU, exceptions.
- This gives to the attendees a wider overview of the state of the art in these domains.
- The course details the instructions required to write program in supervisor mode to adapt the behaviour of the core to specific needs.
- Task switch requirements are highlighted.
- Debug facilities implemented in PowerPCs (hardware breakpoints, real-time trace, watchpoints) are studied through the use of Lauterbach TRACE32 debugger.

A lot of programming examples have been developed by ACSYS to explain the PowerPC assembly language.

They have been developed with GNU compiler and are executed under Lauterbach debugger.

A more detailed course description is available on request at training@ac6-training.com

Prerequisites

• Basic knowledge of processor or DSP.

Course Environment

- Theoretical course
 - PDF course material (in English) supplemented by a printed version for face-to-face courses.
 - o Online courses are dispensed using the Teams video-conferencing system.
 - The trainer answers trainees' questions during the training and provide technical and pedagogical assistance.
- At the start of each session the trainer will interact with the trainees to ensure the course fits their expectations and correct if needed

Target Audience

• Any embedded systems engineer or technician with the above prerequisites.

Evaluation modalities

- The prerequisites indicated above are assessed before the training by the technical supervision of the traineein his company, or by the trainee himself in the exceptional case of an individual trainee.
- Trainee progress is assessed by quizzes offered at the end of various sections to verify that the trainees have assimilated the points presented
- At the end of the training, each trainee receives a certificate attesting that they have successfully completed the course.
 - In the event of a problem, discovered during the course, due to a lack of prerequisites by the trainee a different or additional training is offered to them, generally to reinforce their prerequisites, in agreement with their company manager if applicable.

Plan

PowerPC PROGRAMMING

- PowerPC programming environment: 32-bit PowerPC architecture, Book E, 64-bit architecture
- Register set, GPR vs SPR, HID registers
- Data type instantiation for PowerPC
- Pointers management (Addressing modes)
- User and supervisor functions call and return (EABI, C-to-assembly interface)
- Sections, benefits of small data sections
- · Locating code and data in memory, linker command file
- Reset, what is to be done before calling the main(): Cstart program

PIPELINE

- Superscalar operation
- Mechanisms used to boost performance: branch prediction, branch target address cache, link stack
- Guidelines to optimize execution time
- Serializations, isync instruction, determining when this instruction is really required

DATA PATH AND DECOUPLING

- Highlighting the frequency domains present in PowerPC: core and bus interface
- · Decoupling the core from cache and bus through load and store buffers
- Default ordering of load and store transactions
- Enforcing the ordering through eieio (called mbar in Book E) and sync (called msync in Book E) instructions
- Purpose of the Guarded attribute
- Consequence for high level development of IO drivers

MEMORY MANAGEMENT UNIT

- Requirements for kernels enabling dynamic memory mapping
- Single process multi-thread versus multiprocess multi-thread kernels
- Objectives of the MMU: page protection, definition of page attribute, address translation
- Segment and page translation
- Table search mechanisms: benefits of a software table search
- Operation of TLB caches
- TLB programming, static initialization

CACHE AND DATA COHERENCY

- Introduction to cache memory
- Cache organization
- Write policies
- Replacement algorithms
- Data flow between external main memory
- Distinguishing private memory that is accessed only by the core and shared memory that can be accessed by the core and other masters (DMA or CPU)
- Software enforced coherency
- · Hardware enforced coherency

EXCEPTION MECHANISM

- Software exceptions vs interrupts
- Save / restore registers
- Organization of an exception handler: prolog, body and epilog
- How to find the cause of the exception, syndrome registers
- Design of a generic exception handler based on a vector table

- Interrupt management, addition of a critical interrupt in Book E
- Integrated interrupt controller
- Requirements for interrupt nesting

MULTITASK

- Management of boolean semaphores, lwarx / stwcx. instruction pair
- Stack switch, use of SPRG registers
- Definition of the set of registers that determine the stack state
- Management of task lists in single and multi processor systems

PowerPC DEBUG SOLUTIONS

- On-chip debug logic
- Restrictions of JTAG debug
- Hardware breakpoints
- Real-time trace
- Debugging software when caches are active
- The performance monitor

Renseignements pratiques

Duration: 4 days Cost: 1950 € HT