



RC0 - VFP programming

This course explains how to use VFP instructions to boost multimedia algorithms

Objectives

- This course has been designed for programmers wanting to develop algorithm based on hardware floating point calculations.
- Each instruction family is detailed, first at assembly level, and then at C level using macros.
- Several tricky usage of vector instructions are provided.
- The underlying cache operation as well as preload mechanisms (instruction and hardware prefetch) are detailed to explain how a processing can be pipelined .
- The course shows how DSP typical algorithms such as FIR and FFT can be vectorized and then optimized to be executed on VFP unit.
- THIS COURSE IS PROPOSED EITHER AS AN INSTRUCTOR-LED COURSE OR AS E-LEARNING.
- ACSYS has developed an optimized VFP based FFT coded in assembler language
 - performance for 1024 complex floating point single precision samples is 220_000 core clock cycles (ARM11)
 - for any information contact guillaume.peron@ac6.fr

Labs are run under RVDS

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

Prerequisites

- Knowledge of 4T / V5TE instruction set.

Plan

IEEE754 STANDARD

- Floating point number coding
- Denormalized numbers
- NaN utilization
- Rounding modess
- VFP FPEXC register

INTRODUCTION TO VFPv3

- Register bank, D registers, S registers
- Instruction coding, either ARM or Thumb-2
- Related system registers
- Alignment issues
- Context switching

VECTOR vs SCALAR OPERATION

- Length / Stride combinations
- Scalar operations
- Vector operations
- Mixed operations

VFP LOAD / STORE INSTRUCTIONS

- Addressing modes
- Floating point load / store
- Floating point load / store multiple
- Processor acceleration mechanisms: store merging buffers

ARITHMETICAL INSTRUCTIONS

- Add / subtract / absolute value instructions
- Multiply and multiply accumulate instructions
- Divide instruction
- Square root instruction
- Compare instructions
- Integer to FP and FP to convert instructions

VFP CODING EXAMPLES

- FIR filter
 - Converting the scalar algorithm into a vector algorithm
 - Finding the VFP instructions to encode the vector algorithm
 - Optimizing the code
- FFT (DFT)
 - Converting the scalar algorithm into a vector algorithm, understanding how circle properties can be used to process 4 angles concurrently
 - Finding the VFP instructions to encode the vector algorithm
 - Optimizing the code

Renseignements pratiques

Duration : 1 days
Cost : 700 € HT



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