Effective Timekeeping in RISC-V Processors
Overview of mtime Design Approaches

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Agenda

1. What is mtime?
2. What makes mtime special?
3. Design approaches
4. Different approach for small embedded cores
What is mtime?

- 64 bit timer defined in RISC-V specification
- Provides wall-clock time
- Can raise interrupts at specific time points
- Necessary for
  - Scheduling in an OS
  - Triggering tasks at specific time points
RISC-V mtime

- Provides stable wall-clock Time
- One of RISC-V’s hardware performance-monitoring counters
- Consists of two registers: mtime and mtimecmp
Hardware Performance Monitor

- Consists of 32 hardware performance-monitoring counters:
  - `mcycle`
    Counts clock cycles
  - `minstret`
    Counts retired instructions
  - `mtime`
    Counts wall-clock time
  - `mhpmcounter3-31`
    Count custom events

- Access is generally only allowed for machine mode
- Shadow CSRs allow access to less privileged modes
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What makes mtime special?

- makes use of **memory-mapped** Registers
  - Only module with memory-mapped Registers in RISC-V spec.
  - Access through memory bus
- Less privileged modes can access *mtime* through the **shadow CSR time**
- How is underlying data accessed for this shadow CSR?
  - CSR accesses use special instructions (e.g. CSRRW)
  - Memory accesses use LOAD and STORE instructions
Why memory-mapped registers?

- Timer might be implemented outside the core:
  - Located in special always-on, low-power domain
  - Separate module for driving a crystal or oscillator
  - Shared between multiple cores
  - Dynamic frequency scaling makes core clock unusable
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How to implement mtime?

RISC-V Core

Memory Bus

Memory

Time Facility

How is \textit{time} accessed?
Emulating behavior in software

- Not implementing time (in hardware)
- What happens when accessing time?
  1. CSRRW targeting `time` CSR
  2. Illegal Instruction fault is raised
  3. Trap handler is called (in Machine Mode)
  4. Trap handler reads mtime and emulates the time access

- Complexity is moved to software side
- Easy to implement in hardware
- Slow access time
- This approach is used in e.g. IBEX and NEORV32
Connecting mtime to the core

- 64 bit line necessary
- Fast hardware access
- Approach can be found in *Bluespec Flute*
Using the memory bus

- Allow CSR instructions to access memory bus
- Reduces area usage
- May introduce stalls
Using the memory bus
Special handling of time CSR instructions

Translate CSR instructions to LOAD and STORE instructions

Challenges:

- Issue two instructions per CSR access (LOAD and STORE)
- Needs to be atomic

STORE not necessary because time is a read-only CSR
Instruction translation

IF → ID → EX → MEM → WB

CSR to MEM translation
CSR Access

Memory Bus
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A different approach

- What about small (deeply) embedded cores?
  - No dynamic frequency scaling
  - Single clock domain
  - Single core

- CSRs instead of memory-mapped registers
  - Reduces complexity
  - Consistent with other HPM counters
  - Faster access time
Reducing area usage

- mtime and mcycle use the same clock
- Combine mtime and mcycle counter:
  - Remove mtime
  - Provide time as a shadow of mcycle
  - Compare mtimecmp with time
- Only machine mode software is affected
- A similar approach can be found in Rocket Chip
  - time is shadow of mcycle
Summary

- mtime uses memory-mapped registers
- Shadow CSRs of such registers are non-trivial to implement
- Embedded cores can benefit from a pure CSR design
  - Consistent with other HPM counters
  - Faster access time
  - Less area usage