Linux Booting Feasibility Report

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Disclaimer: This document is a somewhat rushed summary of features needed for booting Linux, and is closer to notes jotted down while figuring out what to do than an actual specification or report, which is upcoming.

1 Overview

The goal of this document is to discuss what RISC-V 32-bit ISA extensions need to be implemented to boot MMU Linux with at least bash as PID1. For the rest of this document, we implicitly assume a in-order uniprocessor CPU (exactly one RISC-V hart¹). This choice may at a later time be revisited (but probably not this semester...) This choice makes some of the memory ordering constraints and atomics much easier to implement.

2 Booting Linux

2.1 No MMU

Linux itself has a nommu build that can be booted from the following minimal specification:

¹A *hart* is a hardware thread.

An instruction prefetch cache is a type of cache memory that stores instructions that are likely to be executed soon by the processor. It is used to reduce the latency of fetching instructions from main memory or lower-level caches. An instruction prefetch cache can be implemented as a separate cache or as part of an instruction cache1. A prefetch instruction is a special instruction that initiates a load of a cache line into the cache without waiting for the data to arrive2. It is used to improve performance by anticipating future memory accesses

OOO -> out of order execution

| Feature | Implementation |
|---------------|--|
| RV32I | Mostly implemented, we'll need to take a look at FENCE (memory barriers, not too bad since no multiprocessor/OOO), ECALL, EBREAK. |
| RV32M | Multiplication/division/modulo, should be easy to implement. These instructions, however, will be quite slow. Not sure if Verilog *, /, % are synthesizable. We need to check FPGA |
| RV32A | Atomics (LL/SC and AMO), should be easy to implement with our uniprocessor assumption. Do we still need this if we do have a uniprocessor system |
| Zifen- cei | Memory barrier for instruction prefetch caches. Again, hopefully no OOO/multiprocessor will make this "trivial", at worst a cache flush. |
| Zicsr | Instructions to read-modify-write a single CSR register out of the 4096. The instructions are simple, but which actual CSRs need to be present for Linux booting? The list for nommu is simply a few M-mode registers, simple counters, and a timer: [mstatus, cyclel, cycleh, timerl, timerh, timermatchl, timermatchh, mscratch, mtvec, mie, mip, mepc, mtval, mcause] |
| PLIC | Basic memory-mapped interrupt controller. Sends interrupts via a MMIO-CSR based mechanism. To implement, need to understand this better, this isn't a part of the privileged spec but seems to be "common" RISC-V knowledge. Probably only need timer interrupts for nommu. |

The first goal is to get **nommu** Linux booting as a checkpoint — this would mean we have a small, embedded RISC-V core booting Linux.

2.2 With MMU A CSR register is a control and status register, a type of register that is used to configure or monitor various aspects of a processor's operation. There are 4096 CSR registers in RISC-V, and some of them are used for trap vectors, trap cause, virtual memory, counters etc. The Zicsr extension provides instructions to read-modify-write a single CSR registe

The key idea of an MMU for RISC-V is adding virtual memory, a supervisor and user mode, and a bunch of instructions/CSRs that go with the additional modes. The advantage of building a nommu Linux first is that we can add a CPU feature, flip the corresponding Linux configuration flag, and (hopefully) still have a working system,² The key question is: how much should we implement? The following table summarizes what's necessary for a "classical" UNIX-y operating system on RISC-V:

²Obviously, things won't be so clean in the real world, but one can dream...

| Feature | Implementation |
|------------|--|
| S- mode | This is the big one. The main extra instruction here is SFENCE.VMA, which flushes the TLB (MMU cache). There are a bunch of extra CSRs, relating to trap vectors, trap cause, virtual memory, counters etc. |
| sv32 | This is the 32-bit virtual memory implementation with 4KiB pages and 2-level page table radix tree. Requires a hardware page-table walker. Protection bits (RWX, user access) and bookkeeping bits (A, D) in each PTE. There is support for separate address spaces (ASIDs), which complicates TLB implementation and SFENCE.VMA. |
| Traps | Traps deserve a second mention since they're more complex than in nommu. Now, we need support for trapping, then directing the program counter to an instruction from the trap vector table, and setting CSRs with cause data. This working correctly is vital for Linux to correctly handle page faults, load faults, store faults, etc. We'll only support hardware interrupts from the PLIC (no soft interrupts that come from other harts.) |

The primary added complexity is of course the MMU itself, consisting of a TLB, a hardware page table walker, and logic to figure out if the translation violates memory protection etc. There are also more subtle issues with speculative loading of the TLB and VIPT indexing into our memory cache that are mentioned by the RISC-V spec that'll have to be looked into in greater detail. We'll also have to look into implementing the U-mode, although this shouldn't be hard once we enforce certain access policies on the CSRs and memory addresses, since that implicitly defines a low-privilege mode.

3 Anticipated Difficulties

3.1 Synthesis/FPGA

Traps are events that cause the processor to switch from its normal execution mode to a privileged mode, such as supervisor or machine mode. Traps can be caused by various reasons, such as exceptions, interrupts, or system calls. According to the web page context, traps require support for directing the program counter to an instruction from the trap vector table and setting control and status registers with cause data. Traps are vital for Linux to correctly handle page faults, load faults, store faults etc.

At its current state, we know our CPU synthesizes and passes timing, but don't know if the final bitstream, once flashed to an FPGA will actually have expected behavior. If we are to boot Linux on an FPGA, this should be done sooner rather than later, since the processor is going to get significantly more complicated, and ensuring the base RV32I processor works on the FPGA is important.

3.2 Making Linux Images

Ideally, we'd be able to use buildroot. This is nice because it makes a qemu binary that can boot the image it builds. It also builds a busybox binary that is loaded as the first user process. The difficulty here is likely going to be figuring out the kernel options, but we have access to the configuration file for no-mmu Linux, so editing that with gconfig

may just work.

4 Resources

- Linux nommu: https://github.com/cnlohr/mini-rv32ima
- CLINT: https://chromitem-soc.readthedocs.io/en/latest/clint.html
- Privileged instruction set slides: https://riscv.org/wp-content/uploads/2018/05/riscv-privileged-BCN.v7-2.pdf