rv64ilp32: Run ILP32 on RV64 ISA

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rv32ilp32 v.s. rv64lp64 v.s. rv64ilp32

<table>
<thead>
<tr>
<th></th>
<th>rv32ilp32</th>
<th>rv64lp64</th>
<th>rv64ilp32</th>
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<tbody>
<tr>
<td>ISA</td>
<td>rv32</td>
<td>rv64</td>
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<td>long</td>
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<td>32</td>
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<td>pointer</td>
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<td>short</td>
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<tr>
<td>int</td>
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</tr>
<tr>
<td>long long</td>
<td>64</td>
<td>64</td>
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</tbody>
</table>
Patches Overview

PATCH [01 - 11] u64ilp32
PATCH [12 - 36] s64ilp32
PATCH [37 - 38] ilp32 v.s. lp64

https://lore.kernel.org/linux-riscv/20231112061514.2306187-1-quoren@kernel.org/

s64ilp32 + u32ilp32:
Fedora rv32 ready, about 1800+ packages.

s64ilp32 + u64ilp32:
Only console & SPEC_CPU test.

[RF PATCH V2 00/38] rv64ilp32: Running ILP32 on RV64 ISA

2023-11-12 6:15 UTC (39+ messages)

- [RFC PATCH V2 01/38] riscv: u64ilp32: Unify vdsos32 & compat_vdso into vdso/Makefile
- [RFC PATCH V2 02/38] riscv: u64ilp32: Remove compat_vdso/
- [RFC PATCH V2 03/38] riscv: u64ilp32: Add time-related v500 common flow for vdsos32
- [RFC PATCH V2 04/38] riscv: u64ilp32: Introduce ILP32 vdso for UXL=64
- [RFC PATCH V2 05/38] riscv: u64ilp32: Adjust v500 kernel flow for 64ilp32 abi
- [RFC PATCH V2 06/38] riscv: u64ilp32: Add signal support for compat
- [RFC PATCH V2 07/38] riscv: u64ilp32: Add ptrace interface support
- [RFC PATCH V2 08/38] riscv: u64ilp32: Adjust v500 alternative for 64ilp32 abi
- [RFC PATCH V2 09/38] riscv: u64ilp32: Add xlen_t in user_regs_struct
- [RFC PATCH V2 10/38] riscv: u64ilp32: Remove the restriction of UXL=32
- [RFC PATCH V2 11/38] riscv: u64ilp32: Enable user space runtime switch
- [RFC PATCH V2 12/38] riscv: u64ilp32: unify ULL & UL into UXL in csr
- [RFC PATCH V2 13/38] riscv: u64ilp32: Introduce xlen_t for 64ILP32 kernel
- [RFC PATCH V2 14/38] riscv: s64ilp32: Add sbi support
- [RFC PATCH V2 15/38] riscv: s64ilp32: Add asid support
- [RFC PATCH V2 16/38] riscv: s64ilp32: Introduce PTR_L and PTR_S
- [RFC PATCH V2 17/38] riscv: s64ilp32: Adjust TASK_SIZE for s64ilp32 kernel
- [RFC PATCH V2 18/38] riscv: s64ilp32: Add ebpf jit support
- [RFC PATCH V2 19/38] riscv: s64ilp32: Add ELF32 support
- [RFC PATCH V2 20/38] riscv: s64ilp32: Add ARCH_RV64ILP32 Kconfig option
- [RFC PATCH V2 21/38] riscv: s64ilp32: Add MMU_SV32 mode support
- [RFC PATCH V2 22/38] riscv: s64ilp32: Add MMU_SV39
- [RFC PATCH V2 23/38] riscv: s64ilp32: Enable native atomic64
- [RFC PATCH V2 24/38] riscv: s64ilp32: Add Timode (128 int) support
- [RFC PATCH V2 25/38] riscv: s64ilp32: Implement cmpxchg_double
- [RFC PATCH V2 26/38] riscv: s64ilp32: Disable KVM
- [RFC PATCH V2 27/38] riscv: s64ilp32: Correct the rv64ilp32 stackframe layout
- [RFC PATCH V2 28/38] riscv: s64ilp32: Temporary workaround solution to gcc problem
- [RFC PATCH V2 29/38] riscv: s64ilp32: Introduce ARCH_HAS_64ILP32_KERNEL for syscall
- [RFC PATCH V2 30/38] riscv: s64ilp32: Add u32ilp32 ptrace support
- [RFC PATCH V2 31/38] riscv: s64ilp32: Add u32ilp32 signal support
- [RFC PATCH V2 32/38] riscv: s64ilp32: Validate harts by architecture name
- [RFC PATCH V2 33/38] riscv: s64ilp32: Add rv64ilp32_defconfig
- [RFC PATCH V2 34/38] riscv: cleanup rv32_defconfig
- [RFC PATCH V2 35/38] clocksource: riscv: s64ilp32: Use __riscv_xlen instead of CONFIG_32BIT
- [RFC PATCH V2 36/38] lranchip:
- [RFC PATCH V2 37/38] Add tinylab defconfig
- [RFC PATCH V2 38/38] 64ilp32 v.s. 64lp64
Agenda

- Motivation Discussion
- Implementation Discussion
64MB rv64 ISA Chips

There have been x86-x32, mips-n32, arm64ilp32 existed, why introduce rv64ilp32?
rv64lp64 has 25% more memory footprint than rv64ilp32 (16MB Linux)!

Calculation Process:
rv64ilp32  = (4096 - 3406) = 690
rv64lp64   = (4096 - 3231) = 865
(865 - 690)/690 = 25%

<table>
<thead>
<tr>
<th>sizeof(xxx)</th>
<th>ILP32</th>
<th>LP64</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct page</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>list_head</td>
<td>8</td>
<td>16</td>
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<tr>
<td>hlist_node</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>vm_area_struct</td>
<td>68</td>
<td>136</td>
</tr>
</tbody>
</table>
SPEC CPU 2006
Putting aside political factors, what value does rv64ilp32 bring to customers?

- memcpy/memload/memset performance in Linux kernel
- eBPF JIT
- Atomic64
Implementation
Stack layout Optimization

64bit -> 32bit

Callee saved the register width

For 64-bit ISA (including 64lp64, 64ilp32), callee can't determine the correct width used in the register, so they saved the maximum width of the ISA register, i.e., xlen size. We also found this rule in x86-x32, mips-n32, and aarch64ilp32, which comes from 64lp64. See PATCH [20]

Here are two downsides of this:
- It would cause a difference with 32ilp32's stack frame, and 64ilp32 reuses 32ilp32 software stack. Thus, many additional compatible problems would happen during the porting of 64ilp32 software.
- It also increases the budget of the stack usage.

```bash
<setup_vm>:
auipc a3,0xff3fb
add a3,a3,1234 # c0000000
li a5,-1
lui a4,0x0000
addw sp,sp,-96
srl a5,a5,0x20
subw a4,a4,a3
auipc a2,0x111a
add a2,a2,1212 # c1d1f000
sd s0,80(sp)--->
sd s1,72(sp)
sd s2,64(sp)
sd s7,24(sp)
sd s8,16(sp)
sd s9,8(sp) -> All <= 32b widths, but occupy 64b stack space.
sd ra,88(sp)
sd s3,56(sp)
sd s4,48(sp)
sd s5,40(sp)
sd s6,32(sp)
sd s10,0(sp)--->
sll a1,a4,0x20
subw a2,a2,a3
and a4,a4,a5
```

So here is a proposal to riscv 64ilp32 ABI:
- Let the compiler prevent callee saving ">32b variables" in callee-registers. (Q: We need to measure, how the influence of 64b variables cross function call?)
GCC problem

64-bit Optimization problem

There is an existing problem in 64ilp32 gcc that combines two pointers in one register. Liao is solving that problem. Before he finishes the job, we could prevent it with a simple noinline attribute, fortunately.

```
struct path {
    struct vfsmount *mnt;
    struct dentry *dentry;
} __randomize_layout;

struct nameidata {
    struct path    path;
    ...
    struct path    root;
    ...
} __randomize_layout;

struct nameidata *nd
...
nd->path = nd->root;
```

6c88    ld      a0,24(s1)
      ^    // a0 contains two pointers

e088    sd      a0,0(s1)

mntget(path->mnt);
// Need "lw a0,0(s1)" or "a0 << 32; a0 >> 32"

2a6150ef    jal  c01ce946 <mntget> // bug!
Sign-extend addressing

Old: zero-extend
New: sign-extend

The 64ilp32 gcc still uses sign-extend lw & auipc to generate address variables because inserting zero-extend instructions to mask the highest 32-bit would cause significant code size and performance problems. Thus, we invented an OS approach to solve the problem:

- When satp=bare and start physical address < 2GB, there is no sign-extend address problem.
- When satp=bare and start physical address > 2GB, we need zjpm liked hardware extensions to mask high 32bit.
  (Fortunately, all existed SoCs’ (D1/D1s/Fl33, CV1800B, k230, BL808) start physical address < 2GB.)
- When satp=s3v39, we invent double mapping to make the sign-extended virtual address the same as the zero-extended virtual address.
Thank you