

Linux port for Xtensa

- Linux git tree: <https://github.com/jcmvbkbc/linux-xtensa>
- Build/test tools git tree: <https://github.com/jcmvbkbc/xtensa-linux-test>
- Toolchain build scripts/overlays git tree: <https://github.com/jcmvbkbc/xtensa-toolchain-build>

Phase 1

Goal: linux mainline contains the latest linux-xtensa updates, builds and works.

- compilable with latest GCC
- overlays to cover: FSF, dc232b, more TBD
- tests to pass: builds, boots, LTP
- boards to focus on: ISS, ML605
- configurations: UP, linux-next specific, more TBD

Plan

- Prepare for linux-next participation
 - [2/3] Make mainline build for ARCH=xtensa in defconfig, allnoconfig, allmodconfig
 - [+] fix remaining issues with allmodconfig
 - why there's no simdisk in the mainline?
 - qemu needs proper handling for guest ioctls triggered via simcalls
 - [+] Make built images work (qemu, FSF)
- [+] Build userspace
- Automated build/test scripts
 - [+] build/test status/logs
 - expect script to run LTP
- Analyse reference tree
 - proper bugfixes
 - new cores (dc233c, test_hifi_c3, s*)
 - new platforms (lx*, ml605, s*)
 - SMP and its fixes
 - XCC fixes
- [Issues](#)

Work items

SMP support

Support for Tensilica FPGA boards

- [+] serial
- [+] ethernet

- [+] FLASH
- [-] audio

In the mainline:

```
0d456ba xtensa: add support for the XTFPGA boards
5584b4d xtensa: add XTFPGA DTS
```

Atomics (arch/xtensa/include/asm/atomic.h, bitops.h, spinlock.h) and check for S32C1I

Merged in the eb0a9bf31fdbcee9463c0f42fbf4a292ef149a7d, pick up from individual files.

Done, in the mainline:

```
2f6ea6a xtensa: display s32cli feature flag in cpuinfo
733536b xtensa: save and restore scompare1 SR on kernel entry
c622b29 xtensa: initialize atomctl SR
28570e8 xtensa: add trap_set_handler function
0027312 xtensa: add s32cli sanity check
219b1e4 xtensa: add s32cli-based atomic ops implementations
e5a9f6a xtensa: add s32cli-based bitops implementations
71872b5 xtensa: add s32cli-based spinlock implementations
599bf77 xtensa: fix mb and wmb definitions
```

TIE coprocessors

```
23ae3f723c8996d47ef205e98cb7732bbde4775f
```

Highmem

Interrupt management

Done, in the mainline:

```
2206d5d xtensa: add IRQ domains support
```

Medium level interrupts in less hacky way

```
489fb47c75772e3a41ef3e988eb0c0e512592085
```

Done, in the mainline:

```
2d1c645 xtensa: dispatch medium-priority interrupts
```

Device trees support

Done, in the mainline:

```
da844a8 xtensa: add device trees support
```

MMU v3

Draft on xtensa-fixes branch.

ptrace (support latest GDB)

```
617244763e19a4eebb4fabe41ba56eb1ccbdb049, 23ae3f723c8996d47ef205e98cb7732bbde4775f,
ff1b10f85a1176d1eb8df433434b717f6f0841d4 (already upstream),
a2b61af3328025d6069e8bf9ff36f5288e11dba9
```

Support for building with XCC

simdisk

```
1a955825662fa378d447b91485d9fe2438124b0a, 8bcbc3adb5c5bfdbd96078c1e68916be859c832d
```

Done, in the mainline:

```
b6c7e87 xtensa: ISS: add host file-based simulated disk
```

Various fixes made for debuggability

oprofile

```
8c502ca703956e56bf191774e4169752f0f71c8e, 7dd1d39e70769f2dd7a6a508d58b187ed8d1cb95
```

Done, in the mainline:

```
e6ffe17 xtensa: add support for oprofile
```

Generic kernel_thread & friends

Done, in the mainline:

```
3306a72 xtensa: switch to generic kernel_thread()
f0a1bf0 xtensa: switch to generic kernel_execve()
```

```
dc241f2 xtensa: switch to generic sys_execve()
```

Cache aliasing aware mmap

Done, in the mainline:

```
de73b6b xtensa: avoid mmap cache aliasing
```

From:

<http://wiki.osll.ru/> - **Open Source & Linux Lab**

Permanent link:

<http://wiki.osll.ru/doku.php/etc:users:jcmvbkbc:linux-xtensa?rev=1364030803>

Last update: **2013/03/23 13:26**

