

2.6.7-mm7

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-07/1660.html>

From: Andrew Morton (akpm_at_osdl.org)

Date: 07/09/04

Date: Thu, 8 Jul 2004 23:50:25 -0700

To: linux-kernel@vger.kernel.org

<ftp://ftp.kernel.org/pub/linux/kernel/people/akpm/patches/2.6/2.6.7/2.6.7-mm7/>

– Added three new bk trees to the –mm lineup:

bk-dma-declare-coherent-memory.patch

New DMA mapping function.

bk-jfs.patch

JFS filesystem development tree

bk-mpc52xx.patch

New ppc32 board support

– Added a big UML update. Needs work.

– Lots of warning fixes, mainly.

Changes since 2.6.7-mm6:

bk-acpi.patch

bk-agpgart.patch

bk-alsa.patch

bk-arm.patch

bk-cifs.patch

bk-dma-declare-coherent-memory.patch

bk-cpufreq.patch

bk-driver-core.patch

bk-ieee1394.patch

bk-input.patch

bk-jfs.patch

bk-libata.patch

bk-mpc52xx.patch

bk-netdev.patch

bk-ntfs.patch

bk-pcmcia.patch

bk-pnp.patch

bk-scsi.patch

bk-usb.patch

External bk trees

- usb-locking-fix.patch
- ppc64-eeh-fixes-for-power5-machines-1-2.patch
- ppc64-eeh-fixes-for-power5-machines-2-2.patch
- ppc64-rtas-error-log-locking-fix.patch
- ppc64-gcc-35-fix.patch
- ppc64-gcc-35-fixes-2.patch
- ppc64-splpar-spinlock-optimisation.patch
- ppc32-biarch-gcc-support.patch
- ppc64-remove-MachineCheck_Pseries.patch
- check-for-undefined-symbols.patch
- sparc64-remove-silo-args.patch
- err1-28-rose_route-locking-fix.patch
- err1-62-ax25_ds_idletimer_expiry-locking-fix.patch
- err1-67-lapb_unregister-locking-fix.patch
- err2-15-ax25_rt_add-locking-fix.patch
- port-reboot-workarounds-to-new-dmi-probing.patch
- fix-sparse-warnings-in-fs-udf.patch
- fbcon-mode-switch-hack.patch
- fix-one-sparse-warning-in-net-sun-xprtc.patch
- fix-up-physnode_map.patch
- wavefront_fx-build-fix.patch
- mtrr-initdata-fix.patch
- selinux-build-fix.patch
- selinux-space-saving.patch
- err1-7-err1-8-double-locking-fix-for-radeonfb.patch
- fix-ia64-upf_resources-pcdpc-267-mm5-build.patch
- sparc-32-cpumask-bitop-build-fix.patch
- force-o_largefile-in-sys_swapon-and-sys_swapoff.patch
- gcc-35-fixes.patch
- gcc-35-fixes-2.patch
- __bdevname-leak-fix.patch
- spurious-remap_file_pages-einval.patch
- remove-allowdma0-documentation-fwd.patch
- kyro-warning-fix.patch

Merged

- +jfs_dmap-build-fix.patch
- +bfusb-hack.patch

Fixes for breakage in "external bk trees"

- kgdb-gapatch-fix-for-i386-single-step-into-sysenter.patch
- fix-trap_bad_syscall_exits-on-i386.patch
- add-trap_bad_syscall_exits-config-for-i386.patch
- kgdb-irqaction-use-cpumask.patch
- kgdb-ia64-fix.patch

Folded into other kgdb patches

+kgdb-ia64-fixes.patch

kgdb fix

+quota-iflags-locking-fix.patch

Add i_sem locking around quota's use of inode->i_flags;

+remove-pkt_dev-from-struct-pktcdvd_device.patch

+convert-packet-writing-to-seq_file.patch

DVD-RW/CD-RW packet writing updates

+allow-modular-ide-pnp.patch

Permit IDE PNP to be built as a module.

+remove-dead-isdn-pcmcia-code.patch

Obsolete code removed

+i2c-i2c-devci2c_dev_init-cleanup.patch

i2c cleanup

+uml-base-patch.patch

+uml-readds-just-for-now-ghashh-for-uml.patch

+uml-avoid-that-gcc-breaks-uml-with-unit-at-a-time-compilation-mode.patch

+uml-fixes-an-host-fd-leak-caused-by-hostfs.patch

+uml-adds-legacy_pty-config-option.patch

+uml-makes-make-help-arch=um-work.patch

+uml-fixes-fixdepc-to-support-arch-um-include-uml-configh.patch

+uml-kill-useless-warnings.patch

+uml-avoids-compile-failure-when-host-misses-kill.patch

+uml-reduces-code-in-_user-files-by-moving-it-in-_kern-files-if-already-possible.patch

+uml-fixes-raw-and-uses-it-in-check_one_sigio-also-fixes-a-silly-panic-eintr-returned-by-call.patch

+uml-folds-hostaudio_userc-into-hostaudio_kernc.patch

+uml-use-prtrace_scemu-the-so-called-sysemu-to-reduce-syscall-cost.patch

+uml-adds-the-nosysemu-command-line-parameter-to-disable-sysemu.patch

+uml-adds-proc-sysemu-to-toggle-sysemu-usage.patch

+uml-fix-for-sysemu-patches.patch

+uml-handles-correctly-errno-==-eintr-in-lots-of-places.patch

+uml-adds-some-exports.patch

+uml-avoids-a-panic-for-a-legal-situation.patch

+uml-removes-dead-code-in-trap_kernc.patch

+uml-make-malloc-call-vmalloc-if-needed-needed-for-hostfs-on-26-host.patch

+uml-little-kmalloc.patch

+uml-fix-os_process_pc-and-os_process_parent-for-corner-cases.patch

UML update

+sparse-fix-warnings-in-net-sctp.patch
+fix-warnings-in-net-irda.patch

sparse warning fixes

+i810_audio-mmio-support.patch
+i810_audio-mmio-support-2.patch

MMIO support for this sound driver

+fix-warnings-drivers-net-sk98lin-skaddrc.patch

Warning fixes

+kallsyms-ppc32-fix.patch

Fix a weird kallsyms problem on ppc32

+fix-drivers-isdn-hisax-avm_pcic-build-warning-when.patch

Fix warning

+idr-stale-comment.patch

Remove vestigial code in idr.c

+noexec-kernel-parameters-update.patch

Documentation

+bio_copy_user-cleanups.patch

BIO layer cleanups

+cfq-bad-allocation.patch

Fix CFQ sleep-in-spinlock

+fat-update-document.patch

Documentation update

+use-null-instead-of-integer-0-in-security-selinux.patch

sparse stuff

+int-return-to-unsigned-in-smb_proc_readdir_long-in.patch

smbfs warning fix.

Linux-Kernel: 2.6.7-mm7

- +trivial-scripts_kernel-doc-ignoring-embedded-structs-shouldnt.patch
- +trivial-scripts_kernel-doc-missing-bracket.patch
- +trivial-little-arch_i386_kernel_timers_timer_nonec-fix.patch
- +trivial-rcs___ignore-quilt-backup-files.patch
- +trivial-remove-warning-in-ftape.patch
- +trivial-arch_i386_kernel_scx200c-kill-duplicate.patch
- +trivial-kill-off-config_pci_console.patch

Patch monkey food.

- +idr-comments-updates.patch

Kerneldocify lib/idr.c

- +convert-uses-of-zone_highmem-to-is_highmem.patch

mm cleanup

- +smbfs-compilation-warning-in-267.patch

Warning fix

- +remove-always-false-check-in-mm-slabc.patch

Remove dead code

- +detect-too-early-schedule-attempts.patch

Catch attempts to call the scheduler before it is ready to go.

- +correct-return-type-of-hashfn-in-fs-dquotc.patch

Warning fix

- +schedule-profiling.patch

Boot with "profile=schedule" and readprofile will tell you about which callsites are calling schedule(). (Which seems pretty pointless if they all point at __down(). Oh well).

- +fix-misplaced-inline-in-include-linux-iso_fsh.patch

Warning fix

- +pagefault-readaround-fix.patch

Fix pagefault-time readaround.

- +add-a-few-might_sleep-checks.patch

Sprinkle more might_sleep() checks in various places.

+trivial-fix-to-include-scsi-scsi_deviceh.patch

Warning fix

+ia64-pttrace-fix-fix.patch

Fix ptrace on ia64

+possible-buglet-in-drivers-input-joystick-tmdcc.patch

Fix weird code in tmdc_connect().

+alpha-print-the-symbol-name-in-oops.patch

Add symbolic output to alpha oopses

+port-acpi-sleep-workaround-to-new-dmi-probing.patch

+dmi-isnt-broken-anymore.patch

dmi_scan.c cleanups

+fix-crc16-misnaming.patch

+crc16-kconfig-touchups.patch

+crc16-renaming-in-ax25-drivers.patch

+crc16-renaming-in-irda-drivers.patch

+crc16-renaming-in-isdn-drivers.patch

+crc16-renaming-in-ppp-driver.patch

+crc16-renaming-in-via-velocity-ethernet-driver.patch

Rename the crc16 functions.

+sh64-cpumask-cleanup.patch

+sh64-fix-init_taskc-build.patch

+sh64-add-asm-sh64-setuph.patch

+sh64-defconfig-update.patch

sh64 update

+add-missing-sysfs-support-to-cpia-webcam-video-driver.patch

Add sysfs support to this driver.

+tmpfs-scheduling-while-atomic-fix.patch

Fix an atomicity problem in tmpfs.

+ad1889-warning-fix.patch

Fix audio driver warning

+writepage-fs-corruption-fixes.patch

Fix rare data-loss bug in mpage_writepages().

+block_write_full_page-comment-fixes.patch

Fix some comments

+deflate-remove-lazy-allocation.patch

Remove the lazy context allocation from the deflate code.

All 233 patches

linus.patch

kbuild-improve-kernel-build-with-separated-output.patch
kbuild: Improve Kernel build with separated output

sysfs-leaves-mount.patch
sysfs backing store: add sysfs_dirent

sysfs-leaves-dir.patch
sysfs backing store: add sysfs_dirent

sysfs-leaves-file.patch
sysfs backing store: sysfs_create() changes

sysfs-leaves-bin.patch
sysfs backing store: bin attribute changes

sysfs-leaves-symlink.patch
sysfs backing store: sysfs_create_link changes

sysfs-leaves-misc.patch
sysfs backing store: attribute groups and misc routines

bk-acpi.patch

bk-agpgart.patch

bk-alsa.patch

bk-arm.patch

bk-cifs.patch

bk-dma-declare-coherent-memory.patch

bk-cpufreq.patch

bk-driver-core.patch

bk-ieee1394.patch

bk-input.patch

bk-jfs.patch

bk-libata.patch

bk-mpc52xx.patch

bk-netdev.patch

bk-ntfs.patch

bk-pcmcia.patch

bk-pnp.patch

bk-scsi.patch

bk-usb.patch

mm.patch

add -mmN to EXTRAVERSION

jfs_dmap-build-fix.patch

jfs_dmap build fix

bfusb-hack.patch

bfusb-hack

kgdb-ga.patch

kgdb stub for ia32 (George Anzinger's one)

kgdbL warning fix

kgdb buffer overflow fix

kgdbL warning fix

kgdb: CONFIG_DEBUG_INFO fix

x86_64 fixes

correct kgdb.txt Documentation link (against 2.6.1-rc1-mm2)

kgdb: fix for recent gcc

kgdb warning fixes

THREAD_SIZE fixes for kgdb

Fix stack overflow test for non-8k stacks

kgdb-ga.patch fix for i386 single-step into sysenter

fix TRAP_BAD_SYSCALL_EXITS on i386

add TRAP_BAD_SYSCALL_EXITS config for i386

kgdboe-netpoll.patch

kgdb-over-ethernet via netpoll

kgdboe: fix configuration of MAC address

kgdb-x86_64-support.patch
kgdb-x86_64-support.patch for 2.6.2-rc1-mm3
kgdb-x86_64-warning-fixes

kgdb-ia64-support.patch
IA64 kgdb support
ia64 kgdb repair and cleanup
ia64 kgdb fix

kgdb-ia64-fixes.patch
kgdb: ia64 fixes

quota-iflags-locking-fix.patch
quota: inode->i_flags locking fixes

make-tree_lock-an-rwlock.patch
make mapping->tree_lock an rwlock

radix_tree_tag_set-atomic.patch
Make radix_tree_tag_set/clear atomic wrt the tag

radix_tree_tag_set-only-needs-read_lock.patch
radix_tree_tag_set only needs read_lock()

must-fix.patch
must fix lists update
must fix list update
mustfix update

must-fix-update-5.patch
must-fix update

mustfix-lists.patch
mustfix lists

ppc64-out-of-line-some-user-copy-routines.patch
ppc64: uninline some user copy routines

ppc64-reloc_hide.patch

invalidate_inodes-speedup.patch
invalidate_inodes speedup
more invalidate_inodes speedup fixes

get_user_pages-handle-VM_IO.patch
fix get_user_pages() against mappings of /dev/mem

fa311-mac-address-fix.patch
wrong mac address with netgear FA311 ethernet card

pid_max-fix.patch

Bug when setting pid_max > 32k

jbd-remove-livelock-avoidance.patch

JBD: remove livelock avoidance code in journal_dirty_data()

journal_add_journal_head-debug.patch

journal_add_journal_head-debug

list_del-debug.patch

list_del debug check

oops-dump-preceding-code.patch

i386 oops output: dump preceding code

lockmeter.patch

lockmeter

ia64 CONFIG_LOCKMETER fix

unplug-can-sleep.patch

unplug functions can sleep

firestream-warnings.patch

firestream warnings

ext3_rsv_cleanup.patch

ext3 block reservation patch set -- ext3 preallocation cleanup

ext3_rsv_base.patch

ext3 block reservation patch set -- ext3 block reservation

ext3 reservations: fix performance regression

ext3 block reservation patch set -- mount and ioctl feature

ext3 block reservation patch set -- dynamically increase reservation window

ext3 reservation ifdef cleanup patch

ext3 reservation max window size check patch

ext3 reservation file ioctl fix

ext3-reservation-default-on.patch

ext3 reservation: default to on

ext3-lazy-discard-reservation-window-patch.patch

ext3 lazy discard reservation window patch

ext3 discard reservation in last iput fix patch

Fix lazy reservation discard

ext3 reservations: bad_inode fix

ext3 reservation discard race fix

hugetlb_shm_group-sysctl-gid-0-fix.patch

hugetlb_shm_group sysctl-gid-0-fix

really-pttrace-single-step-2.patch
pttrace single-stepping fix

ipr-ppc64-depends.patch
Make ipr.c require ppc

disk-barrier-core.patch
disk barriers: core
disk-barrier-core-tweaks

disk-barrier-ide.patch
disk barriers: IDE
disk-barrier-ide-symbol-expoprt
disk-barrier ide warning fix

barrier-update.patch
barrier update

disk-barrier-scsi.patch
disk barriers: scsi

disk-barrier-dm.patch
disk barriers: devicemapper

disk-barrier-md.patch
disk barriers: MD

reiserfs-v3-barrier-support.patch
reiserfs v3 barrier support
reiserfs-v3-barrier-support-tweak

sync_dirty_buffer-retval.patch
make sync_dirty_buffer() return something useful

ext3-barrier-support.patch
ext3 barrier support

jbd-barrier-fallback-on-failure.patch
jbd: barrier fallback on failure

ide-print-failed-opcode.patch
ide: print failed opcode on IO errors
From: Jens Axboe <axboe@suse.de>
Subject: Re: ide errors in 7-rc1-mm1 and later

add-bh_eopnotsupp-for-testing.patch
add BH_Eopnotsupp for testing async barrier failures

handle-async-barrier-failures.patch
Handle async barrier failures

enable-suspend-resuming-of-e1000.patch
Enable suspend/resuming of e1000

tty_io-hangup-locking.patch
tty_io.c hangup locking

perfctr-core.patch
From: Mikael Pettersson <mikpe@csd.uu.se>
Subject: [PATCH][1/6] perfctr-2.7.3 for 2.6.7-rc1-mm1: core
CONFIG_PERFCTR=n build fix
From: Mikael Pettersson <mikpe@csd.uu.se>
Subject: [PATCH][6/6] perfctr-2.7.3 for 2.6.7-rc1-mm1: misc

perfctr-i386.patch
From: Mikael Pettersson <mikpe@csd.uu.se>
Subject: [PATCH][2/6] perfctr-2.7.3 for 2.6.7-rc1-mm1: i386
perfctr #if/#ifdef cleanup
perfctr Dothan support
perfctr x86_tests build fix

perfctr-x86_64.patch
From: Mikael Pettersson <mikpe@csd.uu.se>
Subject: [PATCH][3/6] perfctr-2.7.3 for 2.6.7-rc1-mm1: x86_64

perfctr-ppc.patch
From: Mikael Pettersson <mikpe@csd.uu.se>
Subject: [PATCH][4/6] perfctr-2.7.3 for 2.6.7-rc1-mm1: PowerPC
perfctr ppc32 update
perfctr update 4/6: PPC32 cleanups

perfctr-ppc32-buglet-fix.patch
perfctr ppc32 buglet fix

perfctr-virtualised-counters.patch
From: Mikael Pettersson <mikpe@csd.uu.se>
Subject: [PATCH][5/6] perfctr-2.7.3 for 2.6.7-rc1-mm1: virtualised counters
perfctr update 6/6: misc minor cleanups
perfctr update 3/6: __user annotations
perfctr-cpus_complement-fix
perfctr cpumask cleanup

perfctr-ifdef-cleanup.patch
perfctr ifdef cleanup

perfctr-update-2-6-kconfig-related-updates.patch
perfctr update 2/6: Kconfig-related updates

perfctr-update-5-6-reduce-stack-usage.patch
perfctr update 5/6: reduce stack usage

perfctr-low-level-documentation.patch
perfctr low-level documentation

ext3-online-resize-patch.patch
ext3: online resizing

ext3-online-resize-warning-fix.patch
ext3-online-resize-warning-fix

altix-serial-driver-2.patch
Altix serial driver updates
altix-serial-driver-fix

sched-clean-init-idle.patch
sched: cleanup init_idle()

sched-clean-fork.patch
sched: cleanup, improve sched <=> fork APIs

sched-clean-fork-rename-wake_up_new_process-wake_up_new_task.patch
sched: rename wake_up_new_process -> wake_up_new_task

sched-misc-cleanups-2.patch
sched: misc cleanups #2

sched-unlikely-rt_task.patch
sched: make rt_task unlikely

sched-misc.patch
sched: sched misc changes

sched-misc-fix-rt.patch
sched: fix RT scheduling & interactivity estimator

sched-no-balance-clone.patch
sched: disable balance on clone

sched-remove-balance-clone.patch
sched: remove balance on clone

sched-fork-hotplug-cleanuppatch.patch
sched: fork hotplug hanling cleanup

memory-backed-inodes-fix.patch
memory-backed inodes fix

ext3_bread-cleanup.patch
ext3_bread() cleanup

flexible-mmap-2.6.7-mm3-A8.patch
i386 virtual memory layout rework

flexible-mmap-bug-fix.patch
flexible-mmap BUG fix

flexible-mmap-updatepatch-267-mm5.patch
flexible-mmap update

driver-model-and-sysfs-support-for-pcmcia-1-3.patch
driver model and sysfs support for PCMCIA (1/3)

update-drivers-net-pcmcia-2-3.patch
update drivers/net/pcmcia (2/3)

update-drivers-net-wireless-3-3.patch
update drivers/net/wireless (3/3)

posix-locking-fix-to-posix_same_owner.patch
posix locking: Minimal fix to posix_same_owner()

posix-locking-fix-to-locking-code.patch
posix locking: more locking code fixes

posix-locking-fix-up-nfs4statec.patch
posix locking: Fix up nfs4state.c

posix-locking-fix-up-lockd.patch
posix locking: Fix up lockd to make use of the new interface

posix-locking-fl_owner_t-to-pid-mapping.patch
posix locking: mapping between fl_owner_t and client-side "pid"

ide_tf_pio_out_fixes.patch
ide: PIO-out fixes for ide-taskfile.c (CONFIG_IDE_TASKFILE_IO=n)

ide_tf_pio_out_prehandler.patch
ide: PIO-out ->prehandler() fixes (CONFIG_IDE_TASKFILE_IO=y)

ide_tf_pio_out_error.patch
ide: PIO-out error handling fixes (CONFIG_IDE_TASKFILE_IO=y)

ide_task_in_intr.patch
ide: remove BUSY check from task_in_intr() (CONFIG_IDE_TASKFILE_IO=n)

ide_pre_task_out_intr.patch
remove pre_task_out_intr() comment (CONFIG_IDE_TASKFILE_IO=n)

ide_pre_task_mulout_intr.patch
ide: pre_task_mulout_intr() cleanup (CONFIG_IDE_TASKFILE_IO=n)

ide_tf_no_partial.patch
ide: no partial completions for PIO (CONFIG_IDE_TASKFILE_IO=y)

ide_non_tf_pio.patch

ide: merge CONFIG_IDE_TASKFILE_IO=y\n PIO handlers together

ide_no_flagged_pio.patch

ide: use "normal" handlers for "flagged" taskfiles (ide-taskfile.c)

clean-up-module-install-rules.patch

kbuild: clean up module install rules

kbuild-sort-modules-for-modpost-and-modinst.patch

kbuild: sort modules for modpost and modinst

intrinsic-automount-and-mountpoint-degradation-support.patch

intrinsic automount and mountpoint degradation support

intrinsic-automount-and-mountpoint-degradation-support-fix.patch

intrinsic-automount-and-mountpoint-degradation-support-fix

kafs-automount-support.patch

kAFS automount support

kafs-automount-support-build-fix.patch

kafs-automount-support-build-fix

dvd-rw-support-for-267-bk13.patch

DVD+RW support for 2.6.7-bk13

cdrw-packet-writing-support-for-267-bk13.patch

CDRW packet writing support

dvd-rw-packet-writing-update.patch

Packet writing support for DVD-RW and DVD+RW discs.

fix-race-in-pktcdvd-kernel-thread-handling.patch

Fix race in pktcdvd kernel thread handling

fix-open-close-races-in-pktcdvd.patch

Fix open/close races in pktcdvd

packet-writing-review-fixups.patch

packet writing: review fixups

remove-pkt_dev-from-struct-pktcdvd_device.patch

Remove pkt_dev from struct pktcdvd_device

packet-writing-docco.patch

packet writing documentation

convert-packet-writing-to-seq_file.patch

packet writing: convert to seq_file

ia64-audit-support.patch
IA64 audit support

r8169_napi-help-text-2.patch
R8169_NAPI help text

no-sysgood-for-ptrace-singlestep.patch
Don't use SYSGOOD for ptrace singlestep

more-mca_legacy-dependencies.patch
Fix MCA_LEGACY dependencies

use-lseek-instead-of-f_pos-for-directory-seeking.patch
Use lseek instead of f_pos= for directory seeking

err2-6-hashbin_remove_this-locking-fix.patch
err2-6: hashbin_remove_this() locking fix

dm-use-idr.patch
devicemapper: use an IDR tree for tracking minors

reduce-tlb-flushing-during-process-migration-3.patch
Reduce TLB flushing during process migration

fix-compile-errors-with-x86_powernow_k78=y-and-acpi_processor=m.patch
Fix compile errors with X86_POWERNOW_K{7,8}=y and ACPI_PROCESSOR=m

ipc-1-3-add-refcount-to-ipc_rcu_alloc.patch
ipc: Add refcount to ipc_rcu_alloc

ipc-2-3-remove-sem_revalidate.patch
ipc: remove sem_revalidate

ipc-3-3-enforce-semvmx-limit-for-undo.patch
ipc: enforce SEMVMX limit for undo

cleanup-of-ipc-msgc.patch
cleanup of ipc/msgc.c

sk98lin-procfs-fix.patch
sk98lin procfs fix

cpufreq-driver-for-nforce2-kernel-267.patch
cpufreq driver for nForce2

mptbase-warning-fix.patch
mptbase.c warning fix

allow-modular-ide-pnp.patch
allow modular ide-pnp

remove-dead-isdn-pcmcia-code.patch
remove dead isdn pcmcia code

i2c-i2c-devci2c_dev_init-cleanup.patch
i2c/i2c-dev.c::i2c_dev_init() cleanup.

uml-base-patch.patch
uml: Uml base patch

uml-readds-just-for-now-ghashh-for-uml.patch
uml: Readds (just for now) ghash.h for UML

uml-avoid-that-gcc-breaks-uml-with-unit-at-a-time-compilation-mode.patch
uml: Avoid that gcc breaks UML with "unit at a time" compilation mode.

uml-fixes-an-host-fd-leak-caused-by-hostfs.patch
uml: Fixes an host fd leak caused by hostfs.

uml-adds-legacy_pty-config-option.patch
uml: Adds LEGACY_PTY config option

uml-makes-make-help-arch=um-work.patch
uml: Makes "make help ARCH=um" work.

uml-fixes-fixdep-to-support-arch-um-include-uml-config.h.patch
uml: Fixes "fixdep.c" to support arch/um/include/uml-config.h.

uml-kill-useless-warnings.patch
uml: Kill useless warnings

uml-avoids-compile-failure-when-host-misses-tkill.patch
uml: Avoids compile failure when host misses tkill().

uml-reduces-code-in-_user-files-by-moving-it-in-_kern-files-if-already-possible.patch
uml: Reduces code in *_user files, by moving it in _kern files if already possible.

uml-fixes-raw-and-uses-it-in-check_one_sigio-also-fixes-a-silly-panic-eintr-returned-by-call.patch
uml: Fixes raw() and uses it in check_one_sigio; also fixes a silly panic (EINTR returned by call).

uml-folds-hostaudio_userc-into-hostaudio_kernc.patch
uml: Folds hostaudio_user.c into hostaudio_kern.c.

uml-use-ptrace_scemu-the-so-called-sysemu-to-reduce-syscall-cost.patch
uml: Use PTRACE_SCEMU (the so-called SYSEMU) to reduce syscall cost.

uml-adds-the-nosysemu-command-line-parameter-to-disable-sysemu.patch
uml: Adds the "nosysemu" command line parameter to disable SYSEMU

uml-adds-proc-sysemu-to-toggle-sysemu-usage.patch
uml: Adds /proc/sysemu to toggle SYSEMU usage.

uml-fix-for-sysemu-patches.patch

uml: Fix for sysemu patches

uml-handles-correctly-errno-==-eintr-in-lots-of-places.patch

uml: Handles correctly errno == EINTR in lots of places.

uml-adds-some-exports.patch

uml: Adds some exports

uml-avoids-a-panic-for-a-legal-situation.patch

uml: Avoids a panic for a legal situation

uml-removes-dead-code-in-trap_kernc.patch

uml: Removes dead code in trap_kern.c

uml-make-malloc-call-vmalloc-if-needed-needed-for-hostfs-on-26-host.patch

uml: Make malloc() call vmalloc if needed. Needed for hostfs on 2.6 host.

uml-little-kmalloc.patch

uml: little-kmalloc

uml-fix-os_process_pc-and-os_process_parent-for-corner-cases.patch

uml: Fix os_process_pc and os_process_parent for corner cases.

sparse-fix-warnings-in-net-sctp.patch

sparse: fix warnings in net/sctp/*

fix-warnings-in-net-irda.patch

sparse: fix warnings in net/irda/*

i810_audio-mmio-support.patch

i810_audio MMIO support

i810_audio-mmio-support-2.patch

i810_audio MMIO support #2

fix-warnings-drivers-net-sk98lin-skaddrc.patch

Fix warnings drivers/net/sk98lin/skaddr.c

kallsyms-ppc32-fix.patch

kallsyms ppc32 fix

fix-drivers-isdn-hisax-avm_pcic-build-warning-when.patch

Fix drivers/isdn/hisax/avm_pci.c build warning when !CONFIG_ISAPNP

idr-stale-comment.patch

idr.c: remove stale comment

noexec-kernel-parameters-update.patch

update kernel-parameters.txt for the noexec option

bio_copy_user-cleanups.patch
bio_copy_user() cleanups

cfq-bad-allocation.patch
cfq: bad allocation

fat-update-document.patch
FAT: update document

use-null-instead-of-integer-0-in-security-selinux.patch
Use NULL instead of integer 0 in security/selinux/

int-return-to-unsigned-in-smb_proc_readdir_long-in.patch
int return to unsigned in smb_proc_readdir_long() in fs/smbfs/proc.c

trivial-scripts_kernel-doc-ignoring-embedded-structs-shouldnt.patch
trivial: scripts_kernel-doc: ignoring embedded structs shouldn't be

trivial-scripts_kernel-doc-missing-bracket.patch
trivial: scripts_kernel-doc: missing bracket.

trivial-little-arch_i386_kernel_timers_timer_nonec-fix.patch
trivial: little arch_i386_kernel_timers_timer_none.c fix

trivial-rcs___ignore-quilt-backup-files.patch
trivial: RCS___IGNORE quilt backup files

trivial-remove-warning-in-ftape.patch
trivial: remove warning in ftape

trivial-arch_i386_kernel_scx200c-kill-duplicate.patch
trivial: arch_i386_kernel_scx200.c: kill duplicate #include

trivial-kill-off-config_pci_console.patch
trivial: kill off CONFIG_PCI_CONSOLE

idr-comments-updates.patch
idr comments updates

convert-uses-of-zone_highmem-to-is_highmem.patch
convert uses of ZONE_HIGHMEM to is_highmem

smbfs-compilation-warning-in-267.patch
smbfs compilation warning fix

remove-always-false-check-in-mm-slabc.patch
Remove always false check in mm/slab.c

detect-too-early-schedule-attempts.patch
detect too early schedule attempts

correct-return-type-of-hashfn-in-fs-dquotc.patch
Correct return type of hashfn() in fs/dquot.c

schedule-profiling.patch
schedule() profiling
From: Arjan van de Ven <arjanv@redhat.com>
Subject: Re: schedule profileing

fix-misplaced-inline-in-include-linux-iso_fsh.patch
Fix misplaced 'inline' in include/linux/iso_fs.h

pagefault-readaround-fix.patch
pagefault readaround fix

add-a-few-might_sleep-checks.patch
Add a few might_sleep() checks

trivial-fix-to-include-scsi-scsi_deviceh.patch
warning fix to include/scsi/scsi_device.h

ia64-pttrace-fix-fix.patch
Make get_user_pages() work again for ia64 gate area

possible-buglet-in-drivers-input-joystick-tmdcc.patch
Possible buglet in drivers/input/joystick/tmdc.c

alpha-print-the-symbol-name-in-oops.patch
Alpha: print the symbol name in Oops

port-acpi-sleep-workaround-to-new-dmi-probing.patch
port ACPI sleep workaround to new DMI probing

dmi-isnt-broken-anymore.patch
DMI isn't broken anymore

fix-crc16-misnaming.patch
fix CRC16 misnaming

crc16-kconfig-touchups.patch
crc16 kconfig touchups

crc16-renaming-in-ax25-drivers.patch
CRC16 renaming in AX25 drivers

crc16-renaming-in-irda-drivers.patch
CRC16 renaming in IRDA drivers

crc16-renaming-in-isdn-drivers.patch
CRC16 renaming in ISDN drivers

crc16-renaming-in-ppp-driver.patch
CRC16 renaming in PPP driver

crc16-renaming-in-via-velocity-ethernet-driver.patch
CRC16 renaming in VIA Velocity ethernet driver

sh64-cpumask-cleanup.patch
sh64: cpumask cleanup.

sh64-fix-init_taskc-build.patch
sh64: Fix init_task.c build.

sh64-add-asm-sh64-setuph.patch
sh64: Add asm-sh64/setup.h

sh64-defconfig-update.patch
sh64: defconfig update.

add-missing-sysfs-support-to-cpia-webcam-video-driver.patch
add missing sysfs support to CPiA webcam video driver

tmpfs-scheduling-while-atomic-fix.patch
tmpfs: scheduling-while-atomic fix

ad1889-warning-fix.patch
ad1889 warning fix

writepage-fs-corruption-fixes.patch
writepage fs corruption fix

block_write_full_page-comment-fixes.patch
__block_write_full_page() comment fixups

deflate-remove-lazy-allocation.patch
deflate: remove lazy allocation

—

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
the body of a message to majordomo@vger.kernel.org
More majordomo info at <http://vger.kernel.org/majordomo-info.html>
Please read the FAQ at <http://www.tux.org/lkml/>