

Third Party Software notice

EI-10

The software in this product may include third party software. Any third party software is subject to the terms and conditions, imposed by the owners or licensors of that software, under which software is provided to you. Those terms and other third party software notices, if any, may be found in legal information in this device.

Setting > about Phone > Legal information

<Modification Information>

The softwares shown below have been modified on July 14, 2017.

X-Loader

U-Boot

Kernel

Android

Bluedroid

<Source Code>

Some of the licenses associated with this software may permit you to obtain source code for certain software. You may obtain a copy of this source code (and, where applicable, other materials) by sending your request to the following email address:

source_code_support@ish.olympus.co.jp

You will then receive an email with a link for you to download the applicable source code.

<Credits>

The credits of each software are as follows. Those not listed below may be found in legal information in this device.

* CREDITS X-Loader

#

Parts of the development effort for this project have been
sponsored by SIEMENS AG, Austria. Thanks to SIEMENS for
supporting an Open Source project!

#

This is at least a partial credits-file of individual people that
have contributed to the U-Boot project. It is sorted by name and
formatted to allow easy grepping and beautification by scripts.
The fields are: name (N), email (E), web-address (W), PGP key ID
and fingerprint (P), description (D), and snail-mail address (S).
Thanks,

Wolfgang Denk
#-----

N: Dr. Bruno Achauer
E: bruno@exet-ag.de
D: Support for NetBSD (both as host and target system)

N: Guillaume Alexandre
E: guillaume.alexandre@gespac.ch
D: Add PCIPPC6 configuration

N: Swen Anderson
E: sand@peppercon.de
D: ERIC Support

N: Pantelis Antoniou
E: panto@intracom.gr
D: NETVIA & NETPHONE board support, ARTOS support.
D: Support for Silicon Turnkey eXpress XTc

N: Pierre Aubert
E: <p.aubert@staubli.com>
D: Support for RPXClassic board

N: Yuli Barcohen
E: yuli@arabellasw.com
D: Unified support for Motorola MPC826xADS/MPC8272ADS/PQ2FADS boards.
D: Support for Zephyr Engineering ZPC.1900 board.
D: Support for Interphase iSPAN boards.
D: Support for Analogue&Micro Adder boards.
D: Support for Analogue&Micro Rattler boards.
W: <http://www.arabellasw.com>

N: Jerry van Baren
E: <vanbaren@cideas.com>
D: BedBug port to 603e core (MPC82xx). Code for enhanced memory test.

N: Pavel Bartusek
E: <pba@sysgo.com>
D: Reiserfs support
W: <http://www.elinos.com>

N: Andre Beaudin
E: <andre.beaudin@colubris.com>
D: PCMCIA, Ethernet, TFTP

N: Jon Benediktsson
E: jonb@marel.is
D: Support for Marel V37 board

N: Raphael Bossek
E: raphael.bossek@solutions4linux.de
D: 8xxrom-0.3.0

N: Cliff Brake
E: cliff.brake@gmail.com
D: Port to Vibren PXA255 IDP platform
W: <http://www.vibren.com>
W: <http://bec-systems.com>

N: Rick Bronson
E: rick@efn.org
D: Atmel AT91RM9200DK and NAND support

N: David Brown
E: DBrown03@harris.com
D: Extensions to 8xxrom-0.3.0

N: Oliver Brown
E: obrown@adventnetworks.com
D: Port to the gw8260 board

N: Curt Brune
E: curt@cucy.com
D: Added support for Samsung S3C4510B CPU (ARM7tdmi based SoC)
D: Added support for ESPD-Inc. EVB4510 Board
W: <http://www.cucy.com>

N: Jonathan De Bruyne
E: jonathan.debruyne@siemens.atea.be
D: Port to Siemens IAD210 board

N: Ken Chou
E: kchou@ieee.org
D: Support for A3000 SBC board

N: Conn Clark
E: clark@esteem.com
D: ESTEEM192E support

N: Magnus Damm
E: damm@opensource.se
D: 8xxrom

N: Richard Danter
E: richard.danter@windriver.com
D: Support for Wind River PPMC 7xx/74xx boards

N: George G. Davis
E: gdavis@mvista.com
D: Board ports for ADS GraphicsClient+ and Intel Assabet

N: Arun Dharankar
E: ADharankar@ATTBI.Com
D: threads / scheduler example code

N: Kåre Davíðsson
E: kd@flaga.is
D: FLAGA DM Support

N: Wolfgang Denk
E: wd@denx.de
D: U-Boot initial version, continuing maintenance, ARMBoot merge
W: <http://www.denx.de>

N: Dan A. Dickey
E: ddickey@charter.net
D: FADS Support

N: James F. Dougherty
E: jfd@GigabitNetworks.COM
D: Port to the MOUSSE board

N: Dave Ellis
E: DGE@sixnetio.com
D: EEPROM Speedup, SXNI855T port

N: Thomas Elste
E: info@elste.org
D: Port for the ModNET50 Board, NET+50 CPU Port
W: <http://www.imms.de>

N: Daniel Engström
E: daniel@omicron.se
D: x86 port, Support for sc520_cdp board

N: Dr. Wolfgang Grandegger
E: wg@denx.de
D: Support for Interphase 4539 T1/E1/J1 PMC, PN62, CCM, SCM boards
W: www.denx.de

N: Peter Figuli
E: peposh@etc.sk
D: Support for WEP EP250 (PXA) board

N: Thomas Frieden
E: ThomasF@hyperion-entertainment.com
D: Support for AmigaOne

N: Frank Gottschling
E: fgottschling@eltec.de

D: Support for ELTEC MHPC/BAB7xx/ELPPC boards, cfb-console, i8042, SMI LynxEM

W: www.eltec.de

N: Marius Groeger

E: mgroeger@sysgo.de

D: MBX Support, board specific function interface, EST SBC8260 support; initial support for StrongARM (LART), ARM720TDMI (implementa A7)

W: www.elinos.com

N: Kirk Haderlie

E: khaderlie@vividimage.com

D: Added TFTP to 8xxrom (-> 0.3.1)

N: Chris Hallinan

E: clh@net1plus.com

D: DHCP Support

N: Anne-Sophie Harnois

E: Anne-Sophie.Harnois@nextream.fr

D: Port to Walnut405 board

N: Andreas Heppel

E: aheppel@sysgo.de

D: CPU Support for MPC 75x; board support for Eltec BAB750 [obsolete!]

N: August Hoeraendl

E: august.hoeraendl@gmx.at

D: Support for the logodl board (PXA2xx)

N: Josh Huber

E: huber@alum.wpi.edu

D: Port to the Galileo Evaluation Board, and the MPC74xx cpu series.

W: <http://www.mclx.com/>

H: Stuart Hughes

E: stuarth@lineo.com

D: Port to MPC8260ADS board

H: Rich Ireland

E: r.ireland@computer.org

D: FPGA device configuration driver

N: Gary Jennejohn

E: garyj@jennejohn.org, gj@denx.de

D: Support for Samsung ARM920T S3C2400X, ARM920T "TRAB"

W: www.denx.de

N: Murray Jensen

E: Murray.Jensen@csiro.au

D: Initial 8260 support; GDB support

D: Port to Cogent+Hymod boards; Hymod Board Database

N: Yoo. Jonghoon

E: yooth@ipone.co.kr
D: Added port to the RPXlite board

N: Mark Jonas
E: mark.jonas@freescale.com
D: Support for Freescale Total5200 platform
W: <http://www.mobilegt.com/>

N: Sam Song
E: samsongshu@yahoo.com.cn
D: Port to the RPXlite_DW board

N: Brad Kemp
E: Brad.Kemp@seranoa.com
D: Port to Windriver ppmc8260 board

N: Sangmoon Kim
E: dogoil@etinsys.com
D: Support for debris board
D: Support for KVME080 board

N: Frederick W. Klatt
E: fred.klatt@windriver.com
D: Support for Wind River SBC8540/SBC8560 boards

N: Thomas Koeller
E: tkoeller@gmx.net
D: Port to Motorola Sandpoint 3 (MPC8240)

N: Raghu Krishnaprasad
E: Raghu.Krishnaprasad@fci.com
D: Support for Adder-II MPC852T evaluation board
W: <http://www.forcecomputers.com>

N: Bernhard Kuhn
E: bkuhn@metrowerks.com
D Support for Coldfire CPU; Support for Motorola M5272C3 and M5282EVB boards

N: Prakash Kumar
E: prakash@embedx.com
D Support for Intrinsyc CERF PXA250 board.

N: Thomas Lange
E: thomas@corelatus.se
D: Support for GTH, GTH2 and dbau1x00 boards; lots of PCMCIA fixes

N: Marc Leeman
E: marc.leeman@barco.com
D: Support for Barco Streaming Video Card (SVC) and Sample Compress Network (SCN)
W: www.barco.com

N: The LEOX team
E: team@leox.org

D: Support for LEOX boards, DS164x RTC

W: <http://www.leox.org>

N: Leif Lindholm

E: leif.lindholm@i3micro.com

D: Support for AMD dbau1550 board.

N: Stephan Linz

E: linz@li-pro.net

D: Support for Nios Stratix Development Kit (DK-1S10)

D: Support for SSV ADNP/ESC1 (Nios Cyclone)

W: <http://www.li-pro.net>

N: Raymond Lo

E: lo@routefree.com

D: Support for DOS partitions

N: Dan Malek

E: dan@embeddedalley.com

D: FADSR0M, the grandfather of all of this

D: Support for Silicon Turnkey eXpress XTc

N: Andrea "Ilandre" Marson

E: andrea.marson@dave-tech.it

D: Port to PPChameleonEVB board

W: www.dave-tech.it

N: Reinhard Meyer

E: r.meyer@emk-elektronik.de

D: Port to EMK TOP860 Module

N: Jay Monkman

E: jtm@smoothsmoothie.com

D: EST SBC8260 support

N: Frank Morauf

E: frank.morauf@salzbrenner.com

D: Support for Embedded Planet RPX Super Board

N: David Mueller

E: d.mueller@elsoft.ch

D: Support for Samsung ARM920T SMDK2410 eval board

N: Scott McNutt

E: smcnutt@psyent.com

D: Support for Altera Nios-32 CPU

D: Support for Altera Nios-II CPU

D: Support for Nios Cyclone Development Kit (DK-1C20)

W: <http://www.psyent.com>

N: Rolf Offermanns

E: rof@sysgo.de

D: Initial support for SSV-DNP1110, SMC91111 driver

W: www.elinos.com

N: John Otken

E: jotken@softadvances.com

D: Support for AMCC Luan 440SP board

N: Tolunay Orkun

E: torkun@nextio.com

D: Support for Cogent CSB272 & CSB472 boards

N: Keith Outwater

E: keith_outwater@mvis.com

D: Support for generic/custom MPC860T boards (GEN860T, GEN860T_SC)

N: Frank Panno

E: fpanno@delphintech.com

D: Support for Embedded Planet EP8260 Board

N: Denis Peter

E: d.peter@mpl.ch

D: Support for 4xx SCSI, floppy, CDROM, CT69000 video, ...

D: Support for PIP405 board

D: Support for MIP405 board

N: Dave Peverley

E: dpeverley@mpc-data.co.uk

W: <http://www.mpc-data.co.uk>

D: OMAP730 P2 board support

N: Bill Pitts

E: wlp@mindspring.com

D: BedBug embedded debugger code

N: Daniel Poirot

E: dan.poirot@windriver.com

D: Support for the Wind River sbc405, sbc8240 board

W: <http://www.windriver.com>

N: Stefan Roese

E: stefan.roese@esd-electronics.com

D: AMCC PPC401/403/405GP Support; Windows environment support

N: Erwin Rol

E: erwin@muffin.org

D: boot support for RTEMS

N: Paul Ruhland

E: pruhland@rochester.rr.com

D: Port to Logic Zoom LH7A40x SDK board(s)

N: Neil Russell

E: caret@c-side.com

D: Author of LiMon-1.4.2, which contributed some ideas

N: Travis B. Sawyer

E: travis.sawyer@sandburst.com

D: Support for AMCC PPC440GX, XES XPedite1000 440GX PrPMC board. AMCC 440gx Ref Platform (Ocotea)

N: Paolo Scaffardi

E: arsenio@tin.it

D: FADS823 configuration, MPC823 video support, I2C, wireless keyboard, lots more

N: Robert Schwebel

E: r.schwebel@pengutronix.de

D: Support for csb226, logodl and innokom boards (PXA2xx)

N: Art Shipkowski

E: art@videon-central.com

D: Support for NetSilicon NS7520

N: Yasushi Shoji

E: yashi@atmark-techno.com

D: Support for Xilinx MicroBlaze, for Atmark Techno SUZAKU FPGA board

N: Kurt Stremerch

E: kurt@exys.be

D: Support for Exys XSEngine board

N: Andrea Scian

E: andrea.scian@dave-tech.it

D: Port to B2 board

W: www.dave-tech.it

N: Rob Taylor

E: robt@flyingpig.com

D: Port to MBX860T and Sandpoint8240

N: Erik Theisen

E: etheisen@mindspring.com

D: MBX8xx and many other patches

N: Jim Thompson

E: jim@musenki.com

D: Support for MUSENKI board

N: Rune Torgersen

E: <runet@innovsys.com>

D: Support for Motorola MPC8266ADS board

N: Greg Ungerer

E: greg.ungerer@opengear.com

D: Support for ks8695 CPU, and OpenGear cmXXXX boards

N: David Updegraff

E: dave@cray.com

D: Port to Cray L1 board; DHCP vendor extensions

N: Christian Vejlbo

E: christian.vejlbo@tellabs.com

D: FADS860T ethernet support

N: Robert Whaley

E: rwhaley@applieddata.net

D: Port to ARM PXA27x advsivx SBC

N: Martin Winistoerfer

E: martinwinistoerfer@gmx.ch

D: Port to MPC555/556 microcontrollers and support for cmi board

N: Ming-Len Wu

E: minglen_wu@techware.com.tw

D: Motorola MX1ADS board support

W: <http://www.techware.com.tw/>

N: Xianghua Xiao

E: x.xiao@motorola.com

D: Support for Motorola 85xx(PowerQUICC III) chip, MPC8540ADS and MPC8560ADS boards.

N: John Zhan

E: zhanz@sinovee.com

D: Support for SinoVee Microsystems SC8xx SBC

N: Alex Zuepke

E: azu@sysgo.de

D: Overall improvements on StrongARM, ARM720TDMI; Support for Tuxscreen; initial PCMCIA support for ARM

W: www.elinos.com

N: James MacAulay

E: james.macaulay@amirix.com

D: Support for Amirix AP1000

W: www.amirix.com

* CREDITS U-Boot

#

Parts of the development effort for this project have been
sponsored by SIEMENS AG, Austria. Thanks to SIEMENS for
supporting an Open Source project!

#

#

This is at least a partial credits-file of individual people that
have contributed to the U-Boot project. It is sorted by name and
formatted to allow easy grepping and beautification by scripts.
The fields are: name (N), email (E), web-address (W), PGP key ID
and fingerprint (P), description (D), and snail-mail address (S).
Thanks,

Wolfgang Denk
#-----

N: Dr. Bruno Achauer
E: bruno@exet-ag.de
D: Support for NetBSD (both as host and target system)

N: Guillaume Alexandre
E: guillaume.alexandre@gespac.ch
D: Add PCIPPC6 configuration

N: Swen Anderson
E: sand@peppercon.de
D: ERIC Support

N: Pantelis Antoniou
E: panto@intracom.gr
D: NETVIA & NETPHONE board support, ARTOS support.
D: Support for Silicon Turnkey eXpress XTc

N: Pierre Aubert
E: <p.aubert@staubli.com>
D: Support for RPXClassic board

N: Yuli Barcohen
E: yuli@arabellasw.com
D: Unified support for Motorola MPC826xADS/MPC8272ADS/PQ2FADS boards.
D: Support for Zephyr Engineering ZPC.1900 board.
D: Support for Interphase iSPAN boards.
D: Support for Analogue&Micro Adder boards.
D: Support for Analogue&Micro Rattler boards.
W: <http://www.arabellasw.com>

N: Jerry van Baren
E: <vanbaren@cideas.com>
D: BedBug port to 603e core (MPC82xx). Code for enhanced memory test.

N: Pavel Bartusek
E: <pba@sysgo.com>
D: Reiserfs support
W: <http://www.elinos.com>

N: Andre Beaudin
E: <andre.beaudin@colubris.com>
D: PCMCIA, Ethernet, TFTP

N: Jon Benediktsson
E: jonb@marel.is
D: Support for Marel V37 board

N: Raphael Bossek
E: raphael.bossek@solutions4linux.de
D: 8xxrom-0.3.0

N: Cliff Brake
E: cliff.brake@gmail.com
D: Port to Vibren PXA255 IDP platform
W: <http://www.vibren.com>
W: <http://bec-systems.com>

N: Rick Bronson
E: rick@efn.org
D: Atmel AT91RM9200DK and NAND support

N: David Brown
E: DBrown03@harris.com
D: Extensions to 8xxrom-0.3.0

N: Oliver Brown
E: obrown@adventnetworks.com
D: Port to the gw8260 board

N: Curt Brune
E: curt@cucy.com
D: Added support for Samsung S3C4510B CPU (ARM7tdmi based SoC)
D: Added support for ESPD-Inc. EVB4510 Board
W: <http://www.cucy.com>

N: Jonathan De Bruyne
E: jonathan.debruyne@siemens.atea.be
D: Port to Siemens IAD210 board

N: Ken Chou
E: kchou@ieee.org
D: Support for A3000 SBC board

N: Conn Clark
E: clark@esteem.com
D: ESTEEM192E support

N: Magnus Damm
E: damm@opensource.se
D: 8xxrom

N: Richard Danter
E: richard.danter@windriver.com
D: Support for Wind River PPMC 7xx/74xx boards

N: George G. Davis

E: gdavis@mvista.com

D: Board ports for ADS GraphicsClient+ and Intel Assabet

N: Arun Dharankar

E: ADharankar@ATTBI.Com

D: threads / scheduler example code

N: Kári Davíðsson

E: kd@flaga.is

D: FLAGA DM Support

N: Wolfgang Denk

E: wd@denx.de

D: U-Boot initial version, continuing maintenance, ARMBoot merge

W: <http://www.denx.de>

N: Dan A. Dickey

E: ddickey@charter.net

D: FADS Support

N: James F. Dougherty

E: jfd@GigabitNetworks.COM

D: Port to the MOUSSE board

N: Dave Ellis

E: DGE@sixnetio.com

D: EEPROM Speedup, SXNI855T port

N: Thomas Elste

E: info@elste.org

D: Port for the ModNET50 Board, NET+50 CPU Port

W: <http://www.imms.de>

N: Daniel Engström

E: daniel@omicron.se

D: x86 port, Support for sc520_cdp board

N: Dr. Wolfgang Grandegger

E: wg@denx.de

D: Support for Interphase 4539 T1/E1/J1 PMC, PN62, CCM, SCM boards

W: www.denx.de

N: Peter Figuli

E: peposh@etc.sk

D: Support for WEP EP250 (PXA) board

N: Thomas Frieden

E: ThomasF@hyperion-entertainment.com

D: Support for AmigaOne

N: Frank Gottschling

E: fgottschling@eltec.de

D: Support for ELTEC MHPC/BAB7xx/ELPPC boards, cfb-console, i8042, SMI LynxEM

W: www.eltec.de

N: Marius Groeger

E: mgroeger@sysgo.de

D: MBX Support, board specific function interface, EST SBC8260 support; initial support for StrongARM (LART), ARM720TDMI (implementa A7)

W: www.elinos.com

N: Kirk Haderlie

E: khaderlie@vividimage.com

D: Added TFTP to 8xxrom (-> 0.3.1)

N: Chris Hallinan

E: clh@net1plus.com

D: DHCP Support

N: Anne-Sophie Harnois

E: Anne-Sophie.Harnois@nextream.fr

D: Port to Walnut405 board

N: Andreas Heppel

E: aheppel@sysgo.de

D: CPU Support for MPC 75x; board support for Eltec BAB750 [obsolete!]

N: August Hoeraendl

E: august.hoerandl@gmx.at

D: Support for the logodl board (PXA2xx)

N: Josh Huber

E: huber@alum.wpi.edu

D: Port to the Galileo Evaluation Board, and the MPC74xx cpu series.

W: <http://www.mclx.com/>

H: Stuart Hughes

E: stuarth@lineo.com

D: Port to MPC8260ADS board

H: Rich Ireland

E: r.ireland@computer.org

D: FPGA device configuration driver

N: Gary Jennejohn

E: garyj@jennejohn.org, gj@denx.de

D: Support for Samsung ARM920T S3C2400X, ARM920T "TRAB"

W: www.denx.de

N: Murray Jensen

E: Murray.Jensen@csiro.au

D: Initial 8260 support; GDB support

D: Port to Cogent+Hymod boards; Hymod Board Database

N: Yoo. Jonghoon

E: yooth@ipone.co.kr

D: Added port to the RPXlite board

N: Mark Jonas

E: mark.jonas@freescale.com

D: Support for Freescale Total5200 platform

W: <http://www.mobilegt.com/>

N: Sam Song

E: samsongshu@yahoo.com.cn

D: Port to the RPXlite_DW board

N: Brad Kemp

E: Brad.Kemp@seranoa.com

D: Port to Windriver ppmc8260 board

N: Sangmoon Kim

E: dogoil@etinsys.com

D: Support for debris board

D: Support for KVME080 board

N: Frederick W. Klatt

E: fred.klatt@windriver.com

D: Support for Wind River SBC8540/SBC8560 boards

N: Thomas Koeller

E: tkoeller@gmx.net

D: Port to Motorola Sandpoint 3 (MPC8240)

N: Raghu Krishnaprasad

E: Raghu.Krishnaprasad@fci.com

D: Support for Adder-II MPC852T evaluation board

W: <http://www.forcecomputers.com>

N: Bernhard Kuhn

E: bkuhn@metrowerks.com

D Support for Coldfire CPU; Support for Motorola M5272C3 and M5282EVB boards

N: Prakash Kumar

E: prakash@embedx.com

D Support for Intrinsic CERF PXA250 board.

N: Thomas Lange

E: thomas@corelatus.se

D: Support for GTH, GTH2 and dbau1x00 boards; lots of PCMCIA fixes

N: Marc Leeman

E: marc.leeman@barco.com

D: Support for Barco Streaming Video Card (SVC) and Sample Compress Network (SCN)

W: www.barco.com

N: The LEOX team

E: team@leox.org

D: Support for LEOX boards, DS164x RTC

W: <http://www.leox.org>

N: Leif Lindholm

E: leif.lindholm@i3micro.com

D: Support for AMD dbau1550 board.

N: Stephan Linz

E: linz@li-pro.net

D: Support for Nios Stratix Development Kit (DK-1S10)

D: Support for SSV ADNP/ESC1 (Nios Cyclone)

W: <http://www.li-pro.net>

N: Raymond Lo

E: lo@routefree.com

D: Support for DOS partitions

N: Dan Malek

E: dan@embeddedalley.com

D: FADSR0M, the grandfather of all of this

D: Support for Silicon Turnkey eXpress XTc

N: Andrea "Ilandre" Marson

E: andrea.marson@dave-tech.it

D: Port to PPChameleonEVB board

W: www.dave-tech.it

N: Reinhard Meyer

E: r.meyer@emk-elektronik.de

D: Port to EMK TOP860 Module

N: Jay Monkman

E: jtm@smoothsmoothie.com

D: EST SBC8260 support

N: Frank Morauf

E: frank.morauf@salzbrenner.com

D: Support for Embedded Planet RPX Super Board

N: David Mueller

E: d.mueller@elsoft.ch

D: Support for Samsung ARM920T SMDK2410 eval board

N: Scott McNutt

E: smcnutt@psyent.com

D: Support for Altera Nios-32 CPU

D: Support for Altera Nios-II CPU

D: Support for Nios Cyclone Development Kit (DK-1C20)

W: <http://www.psyent.com>

N: Rolf Offermanns

E: rof@sysgo.de

D: Initial support for SSV-DNP1110, SMC91111 driver

W: www.elinos.com

N: John Otken
E: jotken@softadvances.com
D: Support for AMCC Luan 440SP board

N: Tolunay Orkun
E: torkun@nextio.com
D: Support for Cogent CSB272 & CSB472 boards

N: Keith Outwater
E: keith_outwater@mvis.com
D: Support for generic/custom MPC860T boards (GEN860T, GEN860T_SC)

N: Frank Panno
E: fpanno@delphintech.com
D: Support for Embedded Planet EP8260 Board

N: Denis Peter
E: d.peter@mpl.ch
D: Support for 4xx SCSI, floppy, CDRom, CT69000 video, ...
D: Support for PIP405 board
D: Support for MIP405 board

N: Dave Peverley
E: dpeverley@mpc-data.co.uk
W: <http://www.mpc-data.co.uk>
D: OMAP730 P2 board support

N: Bill Pitts
E: wlp@mindspring.com
D: BedBug embedded debugger code

N: Daniel Poirot
E: dan.poirot@windriver.com
D: Support for the Wind River sbc405, sbc8240 board
W: <http://www.windriver.com>

N: Stefan Roese
E: stefan.roese@esd-electronics.com
D: AMCC PPC401/403/405GP Support; Windows environment support

N: Erwin Rol
E: erwin@muffin.org
D: boot support for RTEMS

N: Paul Ruhland
E: pruhland@rochester.rr.com
D: Port to Logic Zoom LH7A40x SDK board(s)

N: Neil Russell
E: caret@c-side.com
D: Author of LiMon-1.4.2, which contributed some ideas

N: Travis B. Sawyer

E: travis.sawyer@sandburst.com

D: Support for AMCC PPC440GX, XES XPedite1000 440GX PrPMC board. AMCC 440gx Ref Platform (Ocotea)

N: Paolo Scaffardi

E: arsenio@tin.it

D: FADS823 configuration, MPC823 video support, I2C, wireless keyboard, lots more

N: Robert Schwebel

E: r.schwebel@pengutronix.de

D: Support for csb226, logodl and innokom boards (PXA2xx)

N: Art Shipkowski

E: art@videon-central.com

D: Support for NetSilicon NS7520

N: Yasushi Shoji

E: yashi@atmark-techno.com

D: Support for Xilinx MicroBlaze, for Atmark Techno SUZAKU FPGA board

N: Kurt Stremerch

E: kurt@exys.be

D: Support for Exys XSEngine board

N: Andrea Scian

E: andrea.scian@dave-tech.it

D: Port to B2 board

W: www.dave-tech.it

N: Rob Taylor

E: robt@flyingpig.com

D: Port to MBX860T and Sandpoint8240

N: Erik Theisen

E: etheisen@mindspring.com

D: MBX8xx and many other patches

N: Jim Thompson

E: jim@musenki.com

D: Support for MUSENKI board

N: Rune Torgersen

E: <runet@innovsys.com>

D: Support for Motorola MPC8266ADS board

N: Greg Ungerer

E: greg.ungerer@opengear.com

D: Support for ks8695 CPU, and OpenGear cmXXXX boards

N: David Updegraff

E: dave@cray.com

D: Port to Cray L1 board; DHCP vendor extensions

N: Christian Vejlbo
E: christian.vejlbo@tellabs.com
D: FADS860T ethernet support

N: Robert Whaley
E: rwhaley@applieddata.net
D: Port to ARM PXA27x advsivx SBC

N: Martin Winistoerfer
E: martinwinistoerfer@gmx.ch
D: Port to MPC555/556 microcontrollers and support for cmi board

N: Ming-Len Wu
E: minglen_wu@techware.com.tw
D: Motorola MX1ADS board support
W: <http://www.techware.com.tw/>

N: Xianghua Xiao
E: x.xiao@motorola.com
D: Support for Motorola 85xx(PowerQUICC III) chip, MPC8540ADS and MPC8560ADS boards.

N: John Zhan
E: zhanz@sinovee.com
D: Support for SinoVee Microsystems SC8xx SBC

N: Alex Zuepke
E: azu@sysgo.de
D: Overall improvements on StrongARM, ARM720TDMI; Support for Tuxscreen; initial PCMCIA support for ARM
W: www.elinos.com

N: James MacAulay
E: james.macaulay@amirix.com
D: Support for Amirix AP1000
W: www.amirix.com

*CREDITS Kernel

This is at least a partial credits-file of people that have contributed to the Linux project. It is sorted by name and formatted to allow easy grepping and beautification by scripts. The fields are: name (N), email (E), web-address (W), PGP key ID and fingerprint (P), description (D), and snail-mail address (S).

Thanks,

Linus

N: Matti Aarnio
E: mea@nic.funet.fi
D: Alpha systems hacking, IPv6 and other network related stuff
D: One of assisting postmasters for vger.kernel.org's lists
S: (ask for current address)
S: Finland

N: Dragos Acostachioaie
E: dragos@iname.com
W: <http://www.arbornet.org/~dragos>
D: /proc/sysvipc
S: C. Negri 6, bl. D3
S: Iasi 6600
S: Romania

N: Mark Adler
E: madler@alumni.caltech.edu
W: <http://alumnus.caltech.edu/~madler/>
D: zlib decompression

N: Monalisa Agrawal
E: magrawal@nortelnetworks.com
D: Basic Interphase 5575 driver with UBR and ABR support.
S: 75 Donald St, Apt 42
S: Weymouth, MA 02188
S: USA

N: Dave Airlie
E: airlied@linux.ie
W: <http://www.csn.ul.ie/~airlied>
D: NFS over TCP patches
D: in-kernel DRM Maintainer
S: Longford, Ireland
S: Sydney, Australia

N: Tigran A. Aivazian
E: tigran@aivazian.fsnet.co.uk
W: <http://www.moses.uklinux.net/patches>
D: BFS filesystem
D: Intel IA32 CPU microcode update support
D: Various kernel patches
S: United Kingdom

N: Werner Almesberger
E: werner@almesberger.net
W: <http://www.almesberger.net/>
D: dosfs, LILO, some fd features, ATM, various other hacks here and there
S: Buenos Aires
S: Argentina

N: Tim Alpaerts
E: tim_alpaerts@toyota-motor-europe.com
D: 802.2 class II logical link control layer,
D: the humble start of an opening towards the IBM SNA protocols
S: Klapproosstraat 72 c 10
S: B-2610 Wilrijk-Antwerpen
S: Belgium

N: Anton Altaparmakov
E: aia21@cantab.net
W: <http://www-stu.christs.cam.ac.uk/~aia21/>
D: Author of new NTFS driver, various other kernel hacks.
S: Christ's College
S: Cambridge CB2 3BU
S: United Kingdom

N: C. Scott Ananian
E: cananian@alumni.princeton.edu
W: <http://www.pdos.lcs.mit.edu/~cananian>
P: 1024/85AD9EED AD C0 49 08 91 67 DF D7 FA 04 1A EE 09 E8 44 B0
D: Unix98 pty support.
D: APM update to 1.2 spec.
D: /devfs hacking.
S: 7 Kiwi Loop
S: Howell, NJ 07731
S: USA

N: Erik Andersen
E: andersen@codepoet.org
W: <http://www.codepoet.org/>
P: 1024D/30D39057 1BC4 2742 E885 E4DE 9301 0C82 5F9B 643E 30D3 9057
D: Maintainer of ide-cd and Uniform CD-ROM driver,
D: ATAPI CD-Changer support, Major 2.1.x CD-ROM update.
S: 352 North 525 East
S: Springville, Utah 84663
S: USA

N: Michael Ang
E: mang@subcarrier.org
W: <http://www.subcarrier.org/mang>
D: Linux/PA-RISC hacker
S: 85 Frank St.
S: Ottawa, Ontario
S: Canada K2P 0X3

N: H. Peter Anvin
E: hpa@zytor.com
W: <http://www.zytor.com/~hpa/>
P: 2047/2A960705 BA 03 D3 2C 14 A8 A8 BD 1E DF FE 69 EE 35 BD 74
D: Author of the SYSLINUX boot loader, maintainer of the linux.* news
D: hierarchy and the Linux Device List; various kernel hacks
S: 4390 Albany Drive #46
S: San Jose, California 95129

S: USA

N: Andrea Arcangeli

E: andrea@suse.de

W: <http://www.kernel.org/pub/linux/kernel/people/andrea/>

P: 1024D/68B9CB43 13D9 8355 295F 4823 7C49 C012 DFA1 686E 68B9 CB43

P: 1024R/CB4660B9 CC A0 71 81 F4 A0 63 AC C0 4B 81 1D 8C 15 C8 E5

D: Parport hacker

D: Implemented a workaround for some interrupt buggy printers

D: Author of pscan that helps to fix lp/parport bugs

D: Author of lil (Linux Interrupt Latency benchmark)

D: Fixed the shm swap deallocation at swapoff time (try_to_unuse message)

D: VM hacker

D: Various other kernel hacks

S: Imola 40026

S: Italy

N: Derek Atkins

E: warlord@MIT.EDU

D: Linux-AFS Port, random kernel hacker,

D: VFS fixes (new notify_change in particular)

D: Moving all VFS access checks into the file systems

S: MIT Room E15-341

S: 20 Ames Street

S: Cambridge, Massachusetts 02139

S: USA

N: Michel Aubry

E: giovanni <giovanni@sudfr.com>

D: Aladdin 1533/1543(C) chipset IDE

D: VIA MVP-3/TX Pro III chipset IDE

N: Jens Axboe

E: axboe@suse.de

D: Linux CD-ROM maintainer, DVD support

D: elevator + block layer rewrites

D: highmem I/O support

D: misc hacking on IDE, SCSI, block drivers, etc

S: Peter Bangs Vej 258, 2TH

S: 2500 Valby

S: Denmark

N: John Aycock

E: aycock@cpsc.ucalgary.ca

D: Adaptec 274x driver

S: Department of Computer Science

S: University of Calgary

S: Calgary, Alberta

S: Canada

N: Miles Bader

E: miles@gnu.org

D: v850 port (uClinux)

S: NEC Corporation
S: 1753 Shimonumabe, Nakahara-ku
S: Kawasaki 211-8666
S: Japan

N: Ralf Baechle
E: ralf@gnu.org
P: 1024/AF7B30C1 CF 97 C2 CC 6D AE A7 FE C8 BA 9C FC 88 DE 32 C3
D: Linux/MIPS port
D: Linux/68k hacker
S: Hauptstrasse 19
S: 79837 St. Blasien
S: Germany

N: Krishna Balasubramanian
E: balasub@cis.ohio-state.edu
D: Wrote SYS V IPC (part of standard kernel since 0.99.10)

N: Dario Ballabio
E: ballabio_dario@emc.com
E: dario.ballabio@tiscalinet.it
E: dario.ballabio@inwind.it
D: Author and maintainer of the Ultrastor 14F/34F SCSI driver
D: Author and maintainer of the EATA ISA/EISA/PCI SCSI driver
S: EMC Corporation
S: Milano
S: Italy

N: Paul Bame
E: bame@debian.org
E: bame@puffin.external.hp.com
E: paul_bame@hp.com
W: <http://www.parisc-linux.org>
D: PA-RISC 32 and 64-bit early boot, firmware interface, interrupts, misc
S: MS42
S: Hewlett-Packard
S: 3404 E Harmony Rd
S: Fort Collins, CO 80525
S: USA

N: Arindam Banerji
E: axb@cse.nd.edu
D: Contributed ESDI driver routines needed to port LINUX to the PS/2 MCA.
S: Department of Computer Science & Eng.
S: University of Notre Dame
S: Notre Dame, Indiana
S: USA

N: Greg Banks
E: gnb@alphalink.com.au
D: IDT77105 ATM network driver
D: some SuperH port work
D: some trivial futzing with kconfig

N: James Banks
E: james@sovereign.org
D: TLAN network driver
D: Logitech Busmouse driver

N: Krzysztof G. Baranowski
E: kgb@manjak.knm.org.pl
P: 1024/FA6F16D1 96 D1 1A CF 5F CA 69 EC F9 4F 36 1F 6D 60 7B DA
D: Maintainer of the System V file system.
D: System V fs update for 2.1.x dcache.
D: Forward ported a couple of SCSI drivers.
D: Various bugfixes.
S: ul. Koscielna 12a
S: 62-300 Wrzesnia
S: Poland

N: Fred Barnes
E: frmb2@ukc.ac.uk
D: Various parport/ppdev hacks and fixes
S: Computing Lab, The University
S: Canterbury, KENT
S: CT2 7NF
S: England

N: Paul Barton-Davis
E: pbd@op.net
D: Driver for WaveFront soundcards (Turtle Beach Maui, Tropez, Tropez+)
D: Various bugfixes and changes to sound drivers
S: USA

N: Carlos Henrique Bauer
E: chbauer@acm.org
E: bauer@atlas.unisinos.br
D: Some new sysctl entries for the parport driver.
D: New sysctl function for handling unsigned longs
S: Universidade do Vale do Rio dos Sinos - UNISINOS
S: DSI/IDASI
S: Av. Unisinos, 950
S: 93022000 Sao Leopoldo RS
S: Brazil

N: Peter Bauer
E: 100136.3530@compuserve.com
D: Driver for depca-ethernet-board
S: 69259 Wilhemsfeld
S: Rainweg 15
S: Germany

N: Fred Baumgarten
E: dc6iq@insl1.etec.uni-karlsruhe.de
E: dc6iq@adacom.org
E: dc6iq@db0ais.hes.deu.eu (packet radio)

D: NET-2 & netstat(8)
S: Soevener Strasse 11
S: 53773 Hennef
S: Germany

N: Donald Becker
E: becker@cesdis.gsfc.nasa.gov
D: General low-level networking hacker
D: Most of the ethercard drivers
D: Original author of the NFS server
S: USRA Center of Excellence in Space Data and Information Sciences
S: Code 930.5, Goddard Space Flight Center
S: Greenbelt, Maryland 20771
S: USA

N: Adam Belay
E: ambx1@neo.rr.com
D: Linux Plug and Play Support
S: USA

N: Daniele Bellucci
E: bellucda@tiscali.it
D: Various Janitor work.
W: <http://web.tiscali.it/bellucda>
S: Via Delle Palme, 9
S: Terni 05100
S: Italy

N: Krzysztof Benedyczak
E: golbi@mat.uni.torun.pl
W: <http://www.mat.uni.torun.pl/~golbi>
D: POSIX message queues fs (with M. Wronski)
S: ul. Podmiejska 52
S: Radunica
S: 83-000 Pruszcz Gdanski
S: Poland

N: Randolph Bentson
E: bentson@grieg.seaslug.org
W: <http://www.aa.net/~bentson/>
P: 1024/39ED5729 5C A8 7A F4 B2 7A D1 3E B5 3B 81 CF 47 30 11 71
D: Author of driver for Cyclom-Y and Cyclades-Z async mux
S: 2322 37th Ave SW
S: Seattle, Washington 98126-2010
S: USA

N: Muli Ben-Yehuda
E: mulix@mulix.org
E: muli@il.ibm.com
W: <http://www.mulix.org>
D: trident OSS sound driver, x86-64 dma-ops and Calgary IOMMU,
D: KVM and Xen bits and other misc. hackery.
S: Haifa, Israel

N: Johannes Berg
E: johannes@sipsolutions.net
W: <http://johannes.sipsolutions.net/>
P: 4096R/7BF9099A C0EB C440 F6DA 091C 884D 8532 E0F3 73F3 7BF9 099A
D: powerpc & 802.11 hacker

N: Stephen R. van den Berg (AKA BuGless)
E: berg@pool.informatik.rwth-aachen.de
D: General kernel, gcc, and libc hacker
D: Specialisation: tweaking, ensuring portability, tweaking, cleaning,
D: tweaking and occasionally debugging :-)
S: Bouwensstraat 22
S: 6369 BG Simpelveld
S: The Netherlands

N: Peter Berger
E: pberger@brimson.com
W: <http://www.brimson.com>
D: Author/maintainer of Digi AccelePort USB driver
S: 1549 Hiironen Rd.
S: Brimson, MN 55602
S: USA

N: Hennis Bergman
P: 1024/77D50909 76 99 FD 31 91 E1 96 1C 90 BB 22 80 62 F6 BD 63
D: Author and maintainer of the QIC-02 tape driver
S: The Netherlands

N: Tomas Berndtsson
E: tomas@nocrew.org
W: <http://tomas.nocrew.org/>
D: dsp56k device driver

N: Ross Biro
E: ross.biro@gmail.com
D: Original author of the Linux networking code

N: Anton Blanchard
E: anton@samba.org
W: <http://samba.org/~anton/>
P: 1024/8462A731 4C 55 86 34 44 59 A7 99 2B 97 88 4A 88 9A 0D 97
D: sun4 port, Sparc hacker

N: Hugh Blemings
E: hugh@blemings.org
W: <http://blemings.org/hugh>
D: Original author of the Keyspan USB to serial drivers, random PowerPC hacker
S: PO Box 234
S: Belconnen ACT 2616
S: Australia

N: Philip Blundell

E: philb@gnu.org
D: Linux/ARM hacker
D: Device driver hacker (eexpress, 3c505, c-qcam, ...)
D: m68k port to HP9000/300
D: AUN network protocols
D: Co-architect of the parallel port sharing system
D: IPv6 netfilter
S: FutureTV Labs Ltd
S: Brunswick House, 61-69 Newmarket Rd, Cambridge CB5 8EG
S: United Kingdom

N: Thomas Bogend^トカ^ルfer
E: tsbogend@alpha.franken.de
D: PCnet32 driver, SONIC driver, JAZZ_ESP driver
D: newport abscon driver, g364 framebuffer driver
D: strace for Linux/Alpha
D: Linux/MIPS hacker
S: Schaffhofstr. 40
S: 90556 Cadolzburg
S: Germany

N: Bill Bogstad
E: bogstad@pobox.com
D: wrote /proc/self hack, minor samba & dosemu patches

N: Axel Boldt
E: axel@uni-paderborn.de
W: <http://math-www.uni-paderborn.de/~axel/>
D: Configuration help text support
D: Linux CD and Support Giveaway List

N: Erik Inge Bols^トク
E: knan@mo.himolde.no
D: Misc kernel hacks
D: Updated PC speaker driver for 2.3
S: Norway

N: Andreas E. Bombe
E: andreas.bombe@munich.netsurf.de
W: <http://home.pages.de/~andreas.bombe/>
P: 1024/04880A44 72E5 7031 4414 2EB6 F6B4 4CBD 1181 7032 0488 0A44
D: IEEE 1394 subsystem rewrite and maintainer
D: Texas Instruments PCILynx IEEE 1394 driver

N: Al Borchers
E: alborchers@steinerpoint.com
D: Author/maintainer of Digi AccelePort USB driver
D: work on usbserial and keyspan_pda drivers
S: 4912 Zenith Ave. S.
S: Minneapolis, MN 55410
S: USA

N: Marc Boucher

E: marc@mbsi.ca
P: CA 67 A5 1A 38 CE B6 F2 D5 83 51 03 D2 9C 30 9E CE D2 DD 65
D: Netfilter core
D: IP policy routing by mark
D: Various fixes (mostly networking)
S: Montreal, Quebec
S: Canada

N: Zoltán Bősor
E: zboszor@mail.exnet.hu
D: MTRR emulation with Cyrix style ARR registers, Athlon MTRR support

N: John Boyd
E: boyd@cis.ohio-state.edu
D: Co-author of wd7000 SCSI driver
S: 101 Curl Drive #591
S: Columbus, Ohio 43210
S: USA

N: Peter Braam
E: braam@clusterfs.com
W: <http://www.clusterfs.com/>
D: Coda & InterMezzo filesystems
S: 181 McNeil
S: Canmore, AB
S: Canada, T1W 2R9

N: Ryan Bradetich
E: rbradetich@uswest.net
D: Linux/PA-RISC hacker
S: 1200 Goldenrod Dr.
S: Nampa, Idaho 83686
S: USA

N: Dirk J. Brandewie
E: dirk.j.brandewie@intel.com
E: linux-wimax@intel.com
D: Intel Wireless WiMAX Connection 2400 SDIO driver

N: Derrick J. Brashear
E: shadow@dementia.org
W: <http://www.dementia.org/~shadow>
P: 512/71EC9367 C5 29 0F BC 83 51 B9 F0 BC 05 89 A0 4F 1F 30 05
D: Author of Sparc CS4231 audio driver, random Sparc work
S: 403 Gilmore Avenue
S: Trafford, Pennsylvania 15085
S: USA

N: Dag Brattli
E: dagb@cs.uit.no
W: <http://www.cs.uit.no/~dagb>
D: IrDA Subsystem
S: 19. Wellington Road

S: Lancaster, LA1 4DN
S: UK, England

N: Lars Brinkhoff
E: lars@nocrew.org
W: <http://lars.nocrew.org/>
D: dsp56k device driver
D: ptrace proxy in user mode kernel port
S: Kopmansg 2
S: 411 13 Goteborg
S: Sweden

N: Paul Bristow
E: paul@paulbristow.net
W: <http://paulbristow.net/linux/idefloppy.html>
D: Maintainer of IDE/ATAPI floppy driver

N: Dominik Brodowski
E: linux@brodo.de
W: <http://www.brodo.de/>
P: 1024D/725B37C6 190F 3E77 9C89 3B6D BECD 46EE 67C3 0308 725B 37C6
D: parts of CPUFreq code, ACPI bugfixes, PCMCIA rewrite, cpufrequtils
S: Tuebingen, Germany

N: Andries Brouwer
E: aeb@cwi.nl
D: random Linux hacker
S: Bessemerstraat 21
S: Amsterdam
S: The Netherlands

N: NeilBrown
E: neil@brown.name
P: 4096R/566281B9 1BC6 29EB D390 D870 7B5F 497A 39EC 9EDD 5662 81B9
D: NFSD Maintainer 2000-2007

N: Zach Brown
E: zab@zabbo.net
D: maestro pci sound

N: David Brownell
D: Kernel engineer, mentor, and friend. Maintained USB EHCI and
D: gadget layers, SPI subsystem, GPIO subsystem, and more than a few
D: device drivers. His encouragement also helped many engineers get
D: started working on the Linux kernel. David passed away in early
D: 2011, and will be greatly missed.
W: <https://lkml.org/lkml/2011/4/5/36>

N: Gary Brubaker
E: xavyer@ix.netcom.com
D: USB Serial Empeg Empeg-car Mark I/II Driver

N: Matthias Bruestle

E: m@mbsks.franken.de
D: REINER SCT cyberJack pinpad/e-com USB chipcard reader driver
S: Germany

N: Adrian Bunk
P: 1024D/4F12B400 B29C E71E FE19 6755 5C8A 84D4 99FC EA98 4F12 B400
D: misc kernel hacking and testing

N: Ray Burr
E: ryb@nightmare.com
D: Original author of Amiga FFS filesystem
S: Orlando, Florida
S: USA

N: Lennert Buytenhek
E: kernel@wantstofly.org
D: Original (2.4) rewrite of the ethernet bridging code
D: Various ARM bits and pieces
S: Ravenhorst 58
S: 2317 AK Leiden
S: The Netherlands

N: Michael Callahan
E: callahan@maths.ox.ac.uk
D: PPP for Linux
S: The Mathematical Institute
S: 25-29 St Giles
S: Oxford
S: United Kingdom

N: Luiz Fernando N. Capitulino
E: lcapitulino@mandriva.com.br
E: lcapitulino@gmail.com
W: <http://www.cpu.eti.br>
D: misc kernel hacking
S: Mandriva
S: Brazil

N: Remy Card
E: Remy.Card@masi.ibp.fr
E: Remy.Card@linux.org
D: Extended file system [defunct] designer and developer
D: Second extended file system designer and developer
S: Institut Blaise Pascal
S: 4 Place Jussieu
S: 75252 Paris Cedex 05
S: France

N: Ulf Carlsson
D: SGI Indy audio (HAL2) drivers
E: ulfc@bun.falkenberg.se

N: Ed Carp

E: ecarp@netcom.com
D: uucp, elm, pine, pico port
D: cron, at(1) developer
S: 48287 Sawleaf
S: Fremont, California 94539
S: USA

N: Florent Chabaud
E: florent.chabaud@polytechnique.org
D: software suspend
S: SGDN/DCSSI/SDS/LTI
S: 58, Bd Latour-Maubourg
S: 75700 Paris 07 SP
S: France

N: Gordon Chaffee
E: chaffee@cs.berkeley.edu
W: <http://bmerc.berkeley.edu/people/chaffee/>
D: vfat, fat32, joliet, native language support
S: 3700 Warwick Road
S: Fremont, California 94555
S: USA

N: Chih-Jen Chang
E: chihjenc@scf.usc.edu
E: chihjen@iis.sinica.edu.tw
D: IGMP(Internet Group Management Protocol) version 2
S: 3F, 65 Tajen street
S: Tamsui town, Taipei county,
S: Taiwan 251
S: Republic of China

N: Reinette Chatre
E: reinette.chatre@intel.com
D: WiMedia Link Protocol implementation
D: UWB stack bits and pieces

N: Michael Elizabeth Chastain
E: mec@shout.net
D: Configure, Menuconfig, xconfig

N: Raymond Chen
E: raymond@microsoft.com
D: Author of Configure script
S: 14509 NE 39th Street #1096
S: Bellevue, Washington 98007
S: USA

N: Christopher L. Cheney
E: ccheney@debian.org
E: ccheney@cheney.cx
W: <http://www.cheney.cx>
P: 1024D/8E384AF2 2D31 1927 87D7 1F24 9FF9 1BC5 D106 5AB3 8E38 4AF2

D: Vista Imaging usb webcam driver
S: 314 Prince of Wales
S: Conroe, TX 77304
S: USA

N: Stuart Cheshire
E: cheshire@cs.stanford.edu
D: Author of Starmode Radio IP (STRIP) driver
D: Originator of design for new combined interrupt handlers
S: William Gates Department
S: Stanford University
S: Stanford, California 94305
S: USA

N: Randolph Chung
E: tausq@debian.org
D: Linux/PA-RISC hacker
S: Hong Kong

N: Juan Jose Ciarlante
W: <http://juanjox.kernelnotes.org/>
E: jjciarla@raiz.uncu.edu.ar
E: jjo@mendoza.gov.ar
D: Network driver alias support
D: IP masq hashing and app modules
D: IP masq 2.1 features and bugs
S: Las Cuevas 2385 – Bo Guemes
S: Las Heras, Mendoza CP 5539
S: Argentina

N: Steven P. Cole
E: scole@lanl.gov
E: elenstev@mesatop.com
D: Various build fixes and kernel documentation.
S: Los Alamos, New Mexico
S: USA

N: Hamish Coleman
E: hamish@zot.apana.org.au
D: SEEQ8005 network driver
S: 98 Paxton Street
S: East Malvern, Victoria, 3145
S: Australia

N: Neil Conway
E: nconway.list@ukaea.org.uk
D: Assorted sched/mm titbits
S: Oxfordshire, UK.

N: Kees Cook
E: kees@outflux.net
E: kees@ubuntu.com
E: keescook@chromium.org

W: <http://outflux.net/blog/>

P: 4096R/DC6DC026 A5C3 F68F 229D D60F 723E 6E13 8972 F4DF DC6D C026

D: Various security things, bug fixes, and documentation.

S: (ask for current address)

S: Portland, Oregon

S: USA

N: Robin Cornelius

E: robincornelius@users.sourceforge.net

D: Ralink rt2x00 WLAN driver

S: Cornwall, U.K.

N: Mark Corner

E: mcorner@umich.edu

W: <http://www.eecs.umich.edu/~mcorner/>

D: USB Bluetooth Driver

S: University of Michigan

S: Ann Arbor, MI

N: Michael Cornwell

E: cornwell@acm.org

D: Original designer and co-author of ATA Taskfile

D: Kernel module SMART utilities

S: Santa Cruz, California

S: USA

N: Luis Correia

E: lfcorreia@users.sf.net

D: Ralink rt2x00 WLAN driver

S: Belas, Portugal

N: Alan Cox

W: <http://www.linux.org.uk/diary/>

D: Linux Networking (0.99.10→2.0.29)

D: Original Appletalk, AX.25, and IPX code

D: 3c501 hacker

D: Watchdog timer drivers

D: Linux/SMP x86 (up to 2.0 only)

D: Initial Mac68K port

D: Video4Linux design, bw-qcam and PMS driver ports.

D: IDE modularisation work

D: Z85230 driver

D: Former security contact point (please use vendor-sec@lst.de)

D: ex 2.2 maintainer

D: 2.1.x modular sound

S: c/o Red Hat UK Ltd

S: Alexandra House

S: Alexandra Terrace

S: Guildford, GU1 3DA

S: United Kingdom

N: Cristian Mihail Craciunescu

W: <http://www.dnt.ro/~cristi/>

E: cristi@dnt.ro
D: Support for Xircom PGSD9 (firmware and host driver)
S: Bucharest
S: Romania

N: Laurence Culhane
E: loz@holmes.demon.co.uk
D: Wrote the initial alpha SLIP code
S: 81 Hood Street
S: Northampton
S: NN1 3QT
S: United Kingdom

N: Uwe Dannowski
E: Uwe.Dannowski@ira.uka.de
W: <http://i30www.ira.uka.de/~dannowsk/>
D: FORE PCA-200E driver
S: University of Karlsruhe
S: Germany

N: Ray Dassen
E: jdassen@wi.LeidenUniv.nl
W: <http://www.wi.leidenuniv.nl/~jdassen/>
P: 1024/672D05C1 DD 60 32 60 F7 90 64 80 E7 6F D4 E4 F8 C9 4A 58
D: Debian GNU/Linux: www.debian.org maintainer, FAQ co-maintainer,
D: packages testing, nit-picking & fixing. Enjoying BugFree (TM) kernels.
S: Zuidsingel 10A
S: 2312 SB Leiden
S: The Netherlands

N: David Davies
E: davies@wanton.lkg.dec.com
D: Network driver author - depca, ewrk3 and de4x5
D: Wrote shared interrupt support
S: Digital Equipment Corporation
S: 550 King Street
S: Littleton, Massachusetts 01460
S: USA

N: Frank Davis
E: fdavis@si.rr.com
E: fdavis112@juno.com
D: Various kernel patches
S: 8 Lakeview Terr.
S: Kerhonkson, NY 12446
S: USA

N: Wayne Davison
E: davison@borland.com
D: Second extended file system co-designer

N: Terry Dawson
E: terry@perf.no.itg.telecom.com.au

E: terry@albert.vk2ktj.ampr.org (Amateur Radio use only)
D: trivial hack to add variable address length routing to Rose.
D: AX25-HOWTO, HAM-HOWTO, IPX-HOWTO, NET-2-HOWTO
D: ax25-utils maintainer.

N: Helge Deller
E: deller@gmx.de
E: hdeller@redhat.de
D: PA-RISC Linux hacker, LASI-, ASP-, WAX-, LCD/LED-driver
S: Schimmelsrain 1
S: D-69231 Rauenberg
S: Germany

N: Jean Delvare
E: khali@linux-fr.org
W: <http://khali.linux-fr.org/>
D: Several hardware monitoring drivers
S: France

N: Peter Denison
E: peterd@pnd-pc.demon.co.uk
W: <http://www.pnd-pc.demon.co.uk/promise/>
D: Promise DC4030VL caching HD controller drivers

N: Todd J. Derr
E: tjd@fore.com
W: <http://www.wordsmith.org/~tjd>
D: Random console hacks and other miscellaneous stuff
S: 3000 FORE Drive
S: Warrendale, Pennsylvania 15086
S: USA

N: Martin Devera
E: devik@cdi.cz
W: <http://luxik.cdi.cz/~devik/qos/>
D: HTB qdisc and random networking hacks

N: Alex deVries
E: alex@onefishtwo.ca
D: Various SGI parts, bits of HAL2 and Newport, PA-RISC Linux.
S: 41.5 William Street
S: Ottawa, Ontario
S: K1N 6Z9
S: CANADA

N: Jeff Dike
E: jdike@karaya.com
W: <http://user-mode-linux.sourceforge.net>
D: User mode kernel port
S: 375 Tubbs Hill Rd
S: Deering NH 03244
S: USA

N: Matt Domsch
E: Matt_Domsch@dell.com
W: <http://www.dell.com/linux>
W: <http://domsch.com/linux>
D: Linux/IA-64
D: Dell PowerEdge server, SCSI layer, misc drivers, and other patches
S: Dell Inc.
S: One Dell Way
S: Round Rock, TX 78682
S: USA

N: Mattia Dongili
E: malattia@gmail.com
D: cpufrequtils (precursor to cpupowerutils)

N: Ben Dooks
E: ben-linux@fluff.org
E: ben@simtec.co.uk
W: <http://www.fluff.org/ben/>
W: <http://www.simtec.co.uk/>
D: Samsung S3C2410/S3C2440 support, general ARM support
D: Maintaining Simtec Electronics development boards
S: Simtec Electronics
S: Avondale Drive
S: Tarleton
S: Preston
S: Lancs
S: PR4 6AX
S: United Kingdom

N: Ivo van Doorn
E: IvDoorn@gmail.com
W: <http://www.mendiosus.nl>
D: Ralink rt2x00 WLAN driver
S: Haarlem, The Netherlands

N: John G Dorsey
E: john+@cs.cmu.edu
D: ARM Linux ports to Assabet/Neponset, Spot
S: Department of Electrical and Computer Engineering
S: Carnegie Mellon University
S: Pittsburgh, PA 15213
S: USA

N: Eddie C. Dost
E: ecd@skynet.be
D: Linux/Sparc kernel hacker
D: Linux/Sparc maintainer
S: Rue de la Chapelle 51
S: 4850 Moresnet
S: Belgium

N: Cort Dougan

E: cort@fsmllabs.com
W: <http://www.fsmllabs.com/linuxppcbk.html>
D: PowerPC

N: Daniel Drake
E: dsd@gentoo.org
D: USBAT02 CompactFlash support in usb-storage
S: UK

N: Oleg Drokin
E: green@ccssu.crimea.ua
W: <http://www.ccssu.crimea.ua/~green>
D: Cleaning up sound drivers, SA1100 Watchdog.
S: Skvoznoy per., 14a
S: Evpatoria
S: Crimea
S: UKRAINE, 334320

N: Walt Drummond
E: drummond@valinux.com
D: Linux/IA-64
S: 1382 Bordeaux Drive
S: Sunnyvale, CA 94087
S: USA

N: Bruno Ducrot
E: ducrot@poupinou.org
D: CPUFreq and ACPI bugfixes.
S: Mougins, France

N: Don Dugger
E: n0ano@valinux.com
D: Linux/IA-64
S: 1209 Pearl Street, #12
S: Boulder, CO 80302
S: USA

N: Thomas Dunbar
E: tdunbar@vt.edu
D: TeX & METAFONT hacking/maintenance
S: Virginia Tech Computing Center
S: 1700 Pratt Drive
S: Blacksburg, Virginia 24061
S: USA

N: Randy Dunlap
E: rdunlap@xenotime.net
W: <http://www.xenotime.net/linux/linux.html>
W: <http://www.linux-usb.org>
D: Linux-USB subsystem, USB core/UHCI/printer/storage drivers
D: x86 SMP, ACPI, bootflag hacking
S: (ask for current address)
S: USA

N: Bob Dunlop
E: rjd@xyzyzy.clara.co.uk
E: bob.dunlop@farsite.co.uk
W: www.farsite.co.uk
D: FarSync card device driver
S: FarSite Communications Ltd
S: Tempus Business Centre
S: 60 Kingsclere Road
S: Basingstoke RG21 6XG
S: UK

N: Cyrus Durgin
E: cider@speakeasy.org
W: <http://www.speakeasy.org/~cider/>
D: implemented kmod

N: Torsten Duwe
E: Torsten.Duwe@informatik.uni-erlangen.de
D: Part-time kernel hacker
D: The Linux Support Team Erlangen
S: Grevenbroicher Str. 17
S: 47807 Krefeld
S: Germany

N: Tom Dyas
E: tdyas@eden.rutgers.edu
D: minor hacks and some sparc port stuff
S: New Jersey
S: USA

N: Drew Eckhardt
E: drew@PoohSticks.ORG
D: SCSI code
D: Assorted snippets elsewhere
D: Boot sector "... " printing
S: 2037 Walnut #6
S: Boulder, Colorado 80302
S: USA

N: Heiko Ei~~7~~feldt
E: heiko@colossus.escape.de heiko@unifix.de
D: verify_area stuff, generic SCSI fixes
D: SCSI Programming HOWTO
D: POSIX.1 compliance testing
S: Unifix Software GmbH
S: Bueltenweg 27a
S: D-38106 Braunschweig
S: Germany

N: Bjorn Ekwall
E: bj0rn@blox.se
W: <http://www.pi.se/blox/>

D: Extended support for loadable modules
D: D-Link pocket adapter drivers
S: Brevia 1043
S: S-114 79 Stockholm
S: Sweden

N: Pekka Enberg
E: penberg@cs.helsinki.fi
W: <http://www.cs.helsinki.fi/u/penberg/>
D: Various kernel hacks, fixes, and cleanups.
D: Slab allocators
S: Finland

N: David Engebretsen
E: engebret@us.ibm.com
D: Linux port to 64-bit PowerPC architecture

N: Michael Engel
E: engel@unix-ag.org
D: DECstation framebuffer drivers
S: Germany

N: Paal-Kristian Engstad
E: engstad@intermetrics.com
D: Kernel smbfs (to mount WfW, NT and OS/2 network drives.)
S: 17101 Springdale Street #225
S: Huntington Beach, California 92649
S: USA

N: Stephane Eranian
E: eranian@hpl.hp.com
D: Linux/ia64
S: 1501 Page Mill Rd, MS 1U17
S: Palo Alto, CA 94304
S: USA

N: Johannes Erdfelt
E: johannes@erdfelt.com
D: Linux/IA-64 bootloader and kernel goop, USB
S: 6350 Stoneridge Mall Road
S: Pleasanton, CA 94588
S: USA

N: Doug Evans
E: dje@cygnus.com
D: Wrote Xenix FS (part of standard kernel since 0.99.15)

N: Riccardo Facchetti
E: fizban@tin.it
P: 1024/6E657BB5 AF 22 90 33 78 76 04 8B AF F9 97 1E B5 E2 65 30
D: Audio Excel DSP 16 init driver author
D: libmodem author
D: Yet Another Micro Monitor port and current maintainer

D: First ELF-HOWTO author
D: random kernel hacker
S: Via Paolo VI n.29
S: 23900 - LECCO (Lc)
S: Italy

N: Nils Faerber
E: nils@kernelconcepts.de
D: i810 TCO watchdog driver author
D: Mitsumi LU005 tests and fixes
D: port and fixes of cs46xx sounddriver
S: Dreisbachstrasse 24
S: D-57250 Netphen
S: Germany

N: Rik Faith
E: faith@acm.org
D: Future Domain TMC-16x0 SCSI driver (author)
D: APM driver (early port)
D: DRM drivers (author of several)

N: János Farkas
E: chexum@shadow.banki.hu
D: romfs, various (mostly networking) fixes
P: 1024/F81FB2E1 41 B7 E4 E6 3E D4 A6 71 6D 9C F3 9F F2 BF DF 6E
S: Madar utca 25
S: 1131 Budapest
S: Hungary

N: Ben Fennema
E: bfennema@falcon.csc.calpoly.edu
W: <http://www.csc.calpoly.edu/~bfennema>
D: UDF filesystem
S: (ask for current address)
S: USA

N: Jürgen Fischer
E: fischer@norbit.de
D: Author of Adaptec AHA-152x SCSI driver
S: Schulstraße 18
S: 26506 Norden
S: Germany

N: Jeremy Fitzhardinge
E: jeremy@goop.org
W: <http://www.goop.org/~jeremy>
D: author of userfs filesystem
D: Improved mmap and munmap handling
D: General mm minor tidyups
D: autofs v4 maintainer
S: 987 Alabama St
S: San Francisco
S: CA, 94110

S: USA

N: Ralf Flaxa
E: rfflaxa@immd4.informatik.uni-erlangen.de
D: The Linux Support Team Erlangen
D: Creator of LST distribution
D: Author of installation tool LISA
S: Pfitznerweg 6
S: 74523 Schwaebisch Hall
S: Germany

N: Lawrence Foard
E: entropy@world.std.com
D: Floppy track reading, fs code
S: 217 Park Avenue, Suite 108
S: Worcester, Massachusetts 01609
S: USA

N: Karl Fogel
E: kfogel@cs.oberlin.edu
D: Contributor, Linux User's Guide
S: 1123 North Oak Park Avenue
S: Oak Park, Illinois 60302
S: USA

N: Daniel J. Frasnelli
E: dfrasnell@alphalinux.org
W: <http://www.alphalinux.org/>
P: 1024/3EF87611 B9 F1 44 50 D3 E8 C2 80 DA E5 55 AA 56 7C 42 DA
D: DEC Alpha hacker
D: Miscellaneous bug squisher

N: Jim Freeman
E: jfree@sovereign.org
W: <http://www.sovereign.org/>
D: Initial GPL'd Frame Relay driver
D: Dynamic PPP devices
D: Sundry modularizations (PPP, IPX, ...) and fixes

N: Bob Frey
E: bobf@advansys.com
D: AdvanSys SCSI driver
S: 1150 Ringwood Court
S: San Jose, California 95131
S: USA

N: Adam Fritzier
E: mid@zigamorph.net

N: Fernando Fuganti
E: fuganti@conectiva.com.br
E: fuganti@netbank.com.br
D: random kernel hacker, ZF MachZ Watchdog driver

S: Conectiva S.A.
S: R. Tocantins, 89 – Cristo Rei
S: 80050–430 – Curitiba – Paraná.
S: Brazil

N: Kumar Gala
E: galak@kernel.crashing.org
D: Embedded PowerPC 6xx/7xx/74xx/82xx/83xx/85xx support
S: Austin, Texas 78729
S: USA

N: Nigel Gamble
E: nigel@nrg.org
D: Interrupt–driven printer driver
D: Preemptible kernel
S: 120 Alley Way
S: Mountain View, California 94040
S: USA

N: Jeff Garzik
E: jgarzik@pobox.com

N: Jacques Gelin
E: jacques@solucorp.qc.ca
D: Author of the Umsdos file system
S: 1326 De Val–Brillant
S: Laval, Quebec
S: Canada H7Y 1V9

N: David Gentzel
E: gentzel@telerama.lm.com
D: Original BusLogic driver and original UltraStor driver
S: Whitfield Software Services
S: 600 North Bell Avenue, Suite 160
S: Carnegie, Pennsylvania 15106–4304
S: USA

N: Kai Germaschewski
E: kai@germaschewski.name
D: Major kbuild rework during the 2.5 cycle
D: ISDN Maintainer
S: USA

N: Philip Gladstone
E: philip@gladstonefamily.net
D: Kernel / timekeeping stuff
S: Carlisle, MA 01741
S: USA

N: Jan–Benedict Glaw
E: jbglaw@lug–owl.de
D: SRM environment driver (for Alpha systems)
P: 1024D/8399E1BB 250D 3BCF 7127 0D8C A444 A961 1DBD 5E75 8399 E1BB

N: Thomas Gleixner
E: tglx@linutronix.de
D: NAND flash hardware support, JFFS2 on NAND flash

N: Richard E. Gooch
E: rgooch@atnf.csiro.au
D: parent process death signal to children
D: prctl() syscall
D: /proc/mtrr support to manipulate MTRRs on Intel P6 family
D: Device FileSystem (devfs)
S: CSIRO Australia Telescope National Facility
S: P.O. Box 76, Epping
S: New South Wales, 2121
S: Australia

N: Carlos E. Gorges
E: carlos@techlinux.com.br
D: fix smp support on cmpci driver
P: 2048G/EA3C4B19 FF31 33A6 0362 4915 B7EB E541 17D0 0379 EA3C 4B19
S: Brazil

N: Dmitry S. Gorodchanin
E: pgmdsg@ibi.com
D: RISCom/8 driver, misc kernel fixes.
S: 4 Main Street
S: Woodbridge, Connecticut 06525
S: USA

N: Paul Gortmaker
E: p_gortmaker@yahoo.com
D: Author of RTC driver & several net drivers, Ethernet & BootPrompt Howto.
D: Made support for modules, ramdisk, generic-serial, etc. optional.
D: Transformed old user space bdflush into 1st kernel thread - kflushd.
D: Many other patches, documentation files, mini kernels, utilities, ...

N: Masanori GOTO
E: gotom@debian.or.jp
D: Workbit NinjaSCSI-32Bi/UDE driver
S: Japan

N: John E. Gotts
E: jgotts@linuxsavvy.com
D: kernel hacker
S: 8124 Constitution Apt. 7
S: Sterling Heights, Michigan 48313
S: USA

N: Wolfgang Grandegger
E: wg@grandegger.com
D: Controller Area Network (device drivers)

N: William Greathouse

E: wgreathouse@smva.com
E: wgreathouse@myfavoritei.com
D: Current Belkin USB Serial Adapter F5U103 hacker
D: Kernel hacker, embedded systems
S: 7802 Fitzwater Road
S: Brecksville, OH 44141-1334
S: USA

N: Tristan Greaves
E: tristan@extricate.org
W: <http://www.extricate.org/>
D: Miscellaneous ipv4 sysctl patches

N: Michael A. Griffith
E: grif@cs.ucr.edu
W: <http://www.cs.ucr.edu/~grif>
D: Loopback speedup, qllogic SCSI hacking, VT_LOCKSWITCH
S: Department of Computer Science
S: University of California, Riverside
S: Riverside, California 92521-0304
S: USA

N: Hans Grobler
E: grobh@sun.ac.za
D: Various AX.25/ROSE/NETROM + hamradio driver patches
D: Various X.25/LABP + driver patches
D: Misc kernel fixes and updates
S: Department of Electronic Engineering
S: University of Stellenbosch
S: Stellenbosch, Western Cape
S: South Africa

N: Grant Grundler
E: grundler@parisc-linux.org
W: <http://obmouse.sourceforge.net/>
W: <http://www.parisc-linux.org/>
D: obmouse - rewrote Olivier Florent's Omnibook 600 "pop-up" mouse driver
D: PA-RISC - Interrupt/PCI HBA/IOMMU author and architect
S: Mountain View, California
S: USA

N: Grant Guenther
E: grant@torque.net
W: <http://www.torque.net/linux-pp.html>
D: original author of ppa driver for parallel port ZIP drive
D: original architect of the parallel-port sharing scheme
D: PARIDE subsystem: drivers for parallel port IDE & ATAPI devices
S: 44 St. Joseph Street, Suite 506
S: Toronto, Ontario, M4Y 2W4
S: Canada

N: Richard G \ddot{u} ntner
E: rguenth@tat.physik.uni-tuebingen.de

W: <http://www.tat.physik.uni-tuebingen.de/~rguenth>
P: 2048/2E829319 2F 83 FC 93 E9 E4 19 E2 93 7A 32 42 45 37 23 57
D: binfmt_misc
S: 72074 Tübingen
S: Germany

N: Justin Guyett
E: jguyett@andrew.cmu.edu
D: via-rhine net driver hacking

N: Danny ter Haar
E: dth@cistron.nl
D: /proc/cpuinfo, reboot on panic , kernel pre-patch tester ;)
S: Cistron
S: PO-Box 297
S: 2400 AG, Alphen aan den Rijn
S: The Netherlands

N: Enver Haase
E: ehaase@inf.fu-berlin.de
W: <http://www.inf.fu-berlin.de/~ehaase>
D: Driver for the Commodore A2232 serial board

N: Bruno Haible
E: haible@ma2s2.mathematik.uni-karlsruhe.de
D: SysV FS, shm swapping, memory management fixes
S: 17 rue Danton
S: F - 94270 Le Kremlin-Bicêtre
S: France

N: Greg Hankins
E: gregh@cc.gatech.edu
D: fixed keyboard driver to separate LED and locking status
S: 25360 Georgia Tech Station
S: Atlanta, Georgia 30332
S: USA

N: Brad Hards
E: bradh@frogmouth.net
D: Various USB bits, other minor patches

N: Angelo Haritsis
E: ah@computer.org
D: kernel patches (serial, watchdog)
D: xringd, vuzkern, greekXfonts
S: 77 Clarence Mews
S: London SE16 1GD
S: United Kingdom

N: Jan Harkes
E: jaharkes@cs.cmu.edu
W: <http://www.coda.cs.cmu.edu/>
D: Coda file system

S: Computer Science Department
S: Carnegie Mellon University
S: 5000 Forbes Avenue
S: Pittsburgh, Pennsylvania 15213
S: USA

N: Kai Harrekilde-Petersen
E: kai.harrekilde@get2net.dk
D: Original author of the ftape-HOWTO, i82078 fdc detection code.

N: Bart Hartgers
E: bart@etpmod.phys.tue.nl
D: MTRR emulation with Centaur MCRs
S: Gen Stedmanstraat 212
S: 5623 HZ Eindhoven
S: The Netherlands

N: Oliver Hartkopp
E: oliver.hartkopp@volkswagen.de
W: <http://www.volkswagen.de>
D: Controller Area Network (network layer core)
S: Brieffach 1776
S: 38436 Wolfsburg
S: Germany

N: Andrew Haylett
E: ajh@primag.co.uk
D: Selection mechanism

N: Andre Hedrick
E: andre@linux-ide.org
E: andre@linuxdiskcert.org
W: <http://www.linux-ide.org/>
W: <http://www.linuxdiskcert.org/>
D: Random SMP kernel hacker...
D: Uniform Multi-Platform E-IDE driver
D: Active-ATA-Chipset maddness.....
D: Ultra DMA 133/100/66/33 w/48-bit Addressing
D: ATA-Disconnect, ATA-TCQ
D: ATA-Smart Kernel Daemon
D: Serial ATA
D: ATA Command Block and Taskfile
S: Linux ATA Development (LAD)
S: Concord, CA

N: Jochen Hein
E: jochen@jochen.org
P: 1024/4A27F015 25 72 FB E3 85 9F DE 3B CB 0A DA DA 40 77 05 6C
P: 1024D/77D4FC9B F5C5 1C20 1DFC DEC3 3107 54A4 2332 ADFC 77D4 FC9B
D: National Language Support
D: Linux Internationalization Project
D: German Localization for Linux and GNU software
S: Auf der Fittel 18

S: 53347 Alfter

S: Germany

N: Christoph Hellwig

E: hch@infradead.org

D: all kinds of driver, filesystem & core kernel hacking

D: freevxfs driver

D: sysvfs maintainer

D: chief codingstyle nitpicker

S: Ampferstr. 50 / 4

S: 6020 Innsbruck

S: Austria

N: Richard Henderson

E: rth@twiddle.net

E: rth@cygnus.com

D: Alpha hacker, kernel and userland

S: 1668 California St.

S: Mountain View, California 94041

S: USA

N: Benjamin Herrenschmidt

E: benh@kernel.crashing.org

D: Various parts of PPC/PPC64 & PowerMac

S: 312/107 Canberra Avenue

S: Griffith, ACT 2603

S: Australia

N: Sebastian Hetze

E: she@lunetix.de

D: German Linux Documentation,

D: Organization of German Linux Conferences

S: Danckelmannstr. 48

S: 14059 Berlin

S: Germany

N: David Hinds

E: dahinds@users.sourceforge.net

W: <http://tao.stanford.edu/~dhinds>

D: PCMCIA and CardBus stuff, PCMCIA-HOWTO, PCMCIA client drivers

S: 2019 W. Middlefield Rd #1

S: Mountain View, CA 94043

S: USA

N: Michael Hipp

E: hippm@informatik.uni-tuebingen.de

D: drivers for the racal ni5210 & ni6510 Ethernet-boards

S: Talstr. 1

S: D - 72072 Tuebingen

S: Germany

N: Richard Hirst

E: richard@sleepie.demon.co.uk

E: rfirst@linuxcare.com
W: <http://www.sleepie.demon.co.uk/>
D: linux-m68k VME support
D: PA-RISC port, scsi and network drivers
D: 53c700/53c710 driver author, 82596 driver maintainer
S: United Kingdom

N: Jauder Ho
E: jauderho@carumba.com
W: <http://www.carumba.com/>
D: bug toaster (A1 sauce makes all the difference)
D: Random linux hacker

N: Tim Hockin
E: thockin@hockin.org
W: <http://www.hockin.org/~thockin>
D: Natsemi ethernet
D: Cobalt Networks (x86) support
D: This-and-That

N: Dirk Hohndel
E: hohndel@suse.de
D: The XFree86[tm] Project
D: USB mouse maintainer
S: SuSE Rhein/Main AG
S: Mergenthalerallee 45-47
S: 65760 Eschborn
S: Germany

N: Kenji Hollis
E: kenji@bitgate.com
W: <http://www.bitgate.com/>
D: Berkshire PC Watchdog Driver
D: Small/Industrial Driver Project

N: Nick Holloway
E: Nick.Holloway@pyrites.org.uk
W: <http://www.pyrites.org.uk/>
P: 1024/36115A04 F4E1 3384 FCFD C055 15D6 BA4C AB03 FBF8 3611 5A04
D: Occasional Linux hacker...
S: (ask for current address)
S: United Kingdom

N: Ron Holt
E: ron@holt.org
E: rholt@netcom.com
W: <http://www.holt.org/>
W: <http://www.ronholt.com/>
D: Kernel development
D: Kernel LDT modifications to support Wabi and Wine
S: Holtron Internetics, Inc.
S: 998 East 900 South, Suite 26
S: Provo, Utah 84606-5607

S: USA

N: Marcel Holtmann

E: marcel@holtmann.org

W: <http://www.holtmann.org>

D: Maintainer of the Linux Bluetooth Subsystem

D: Author and maintainer of the various Bluetooth HCI drivers

D: Author and maintainer of the CAPI message transport protocol driver

D: Author and maintainer of the Bluetooth HID protocol driver

D: Various other Bluetooth related patches, cleanups and fixes

S: Germany

N: Rob W. W. Hooft

E: hooft@EMBL-Heidelberg.DE

D: Shared libs for graphics-tools and for the f2c compiler

D: Some kernel programming on the floppy and sound drivers in early days

D: Some other hacks to get different kinds of programs to work for linux

S: Panoramastrasse 18

S: D-69126 Heidelberg

S: Germany

N: Christopher Horn

E: chorn@warwick.net

D: Miscellaneous sysctl hacks

S: 36 Mudtown Road

S: Wantage, New Jersey 07461

S: USA

N: Harald Hoyer

E: harald.hoyer@parzelle.de

W: <http://parzelle.de/>

D: ip_masq_quake

D: md boot support

S: Hohe Strasse 30

S: D-70176 Stuttgart

S: Germany

N: Jan Hubicka

E: hubicka@freesoft.cz

E: hubicka@suse.cz

W: <http://www.paru.cas.cz/~hubicka/>

D: Random kernel tweaks and fixes.

S: Dukelskych bojovniku 1944

S: Tabor 390 03

S: Czech Republic

N: David Huggins-Daines

E: dhd@debian.org

E: dhd@eradicator.org

E: dhd@cepstral.com

D: PA-RISC port

D: Nubus subsystem

D: Generic 68k Macintosh framebuffer driver

D: STI framebuffer tweaks
D: LTPC driver tweaks
S: 110 S. 12th St., Apt. A
S: Pittsburgh, PA 15203-1250
S: USA

N: Gareth Hughes
E: gareth.hughes@acm.org
D: Pentium III FXSR, SSE support
D: Author/maintainer of most DRM drivers (especially ATI, MGA)
D: Core DRM templates, general DRM and 3D-related hacking
S: No fixed address

N: Kenn Humborg
E: kenn@wombat.ie
D: Mods to loop device to support sparse backing files
S: Ballinagard
S: Roscommon
S: Ireland

N: Michael Hunold
E: michael@mihu.de
W: <http://www.mihu.de/linux/>
D: Generic saa7146 video4linux-2 driver core,
D: Driver for the "Multimedia eXtension Board", "dpc7146",
D: "Hexium Orion", "Hexium Gemini"

N: Miguel de Icaza Amozurrutia
E: miguel@nuclecu.unam.mx
D: Linux/SPARC team, Midnight Commander maintainer
S: Avenida Copilco 162, 22-1003
S: Mexico, DF
S: Mexico

N: Ian Jackson
E: iwj10@cus.cam.ac.uk
E: ijackson@nyx.cs.du.edu
D: FAQ maintainer and poster of the daily postings
D: FSSTND group member
D: Debian core team member and maintainer of several Debian packages
S: 2 Lexington Close
S: Cambridge
S: CB3 0DS
S: United Kingdom

N: Andreas Jaeger
E: aj@suse.de
D: Various smaller kernel fixes
D: glibc developer
S: Gottfried-Kinkel-Str. 18
S: D 67659 Kaiserslautern
S: Germany

N: Mike Jagdis
E: jaggy@purplet.demon.co.uk
E: Mike.Jagdis@purplet.demon.co.uk
D: iBCS personalities, socket and X interfaces, x.out loader, syscalls...
D: Purple Distribution maintainer
D: UK FidoNet support
D: ISODE && PP
D: Kernel and device driver hacking
S: 280 Silverdale Road
S: Earley
S: Reading
S: RG6 2NU
S: United Kingdom

N: Jakub Jelinek
E: jakub@redhat.com
W: <http://sunsite.mff.cuni.cz/~jj>
P: 1024/0F7623C5 53 95 71 3C EB 73 99 97 02 49 40 47 F9 19 68 20
D: Sparc hacker, SILO, mc
D: Maintain sunsite.mff.cuni.cz
S: K osmidomkum 723
S: 160 00 Praha 6
S: Czech Republic

N: Niels Kristian Bech Jensen
E: nkbj1970@hotmail.com
D: Miscellaneous kernel updates and fixes.

N: Michael K. Johnson
E: johnsonm@redhat.com
W: <http://www.redhat.com/~johnsonm>
P: 1024/4536A8DD 2A EC 88 08 40 64 CE D8 DD F8 12 2B 61 43 83 15
D: The Linux Documentation Project
D: Kernel Hackers' Guide
D: Procps
D: Proc filesystem
D: Maintain tsx-11.mit.edu
D: LP driver
S: 201 Howell Street, Apartment 1C
S: Chapel Hill, North Carolina 27514-4818
S: USA

N: Dave Jones
E: davej@redhat.com
W: <http://www.codemonkey.org.uk>
D: Assorted VIA x86 support.
D: 2.5 AGPGART overhaul.
D: CPUFREQ maintenance.
D: Fedora kernel maintenance.
D: Misc/Other.
S: 314 Littleton Rd, Westford, MA 01886, USA

N: Martin Jofsson

E: gandalf@wlug.westbo.se
P: 1024D/F6B6D3B1 7610 7CED 5C34 4AA6 DBA2 8BE1 5A6D AF95 F6B6 D3B1
D: netfilter: SAME target
D: netfilter: helper target
D: netfilter: various other hacks
S: Ronneby
S: Sweden

N: Ani Joshi
E: ajoshi@shell.unixbox.com
D: fbdev hacking

N: Jesper Juhl
E: jj@chaosbits.net
D: Various fixes, cleanups and minor features all over the tree.
D: Wrote initial version of the hdaps driver (since passed on to others).
S: Lemnosvej 1, 3.tv
S: 2300 Copenhagen S.
S: Denmark

N: Jozsef Kadlecsek
E: kadlec@blackhole.kfki.hu
P: 1024D/470DB964 4CB3 1A05 713E 9BF7 FAC5 5809 DD8C B7B1 470D B964
D: netfilter: TCP window tracking code
D: netfilter: raw table
D: netfilter: iprange match
D: netfilter: new logging interfaces
D: netfilter: various other hacks
S: Tata
S: Hungary

N: Bernhard Kaindl
E: bkaindl@netway.at
E: edv@bartelt.via.at
D: Author of a menu based configuration tool, kmenu, which
D: is the predecessor of 'make menuconfig' and 'make xconfig'.
D: digiboard driver update(modularisation work and 2.1.x upd)
S: Tallak 95
S: 8103 Rein
S: Austria

N: Mitsuru Kanda
E: mk@linux-ipv6.org
E: mk@isl.rdc.toshiba.co.jp
E: mk@karaba.org
W: <http://www.karaba.org/~mk/>
P: 1024D/2EC7E30D 4DC3 949B 5A6C F0D6 375F 4472 8888 A8E1 2EC7 E30D
D: IPsec, IPv6
D: USAGI/WIDE Project, TOSHIBA CORPORATION
S: 2-47-8, Takinogawa,
S: Kita, Tokyo 114-0023
S: Japan

N: Jan Kara
E: jack@atrey.karlin.mff.cuni.cz
E: jack@suse.cz
D: Quota fixes for 2.2 kernel
D: Quota fixes for 2.3 kernel
D: Few other fixes in filesystem area (buffer cache, isofs, loopback)
W: <http://atrey.karlin.mff.cuni.cz/~jack/>
S: Krosenska' 543
S: 181 00 Praha 8
S: Czech Republic

N: Jan "Yenya" Kasprzak
E: kas@fi.muni.cz
D: Author of the COSA/SRP sync serial board driver.
D: Port of the syncppp.c from the 2.0 to the 2.1 kernel.
P: 1024/D3498839 0D 99 A7 FB 20 66 05 D7 8B 35 FC DE 05 B1 8A 5E
W: <http://www.fi.muni.cz/~kas/>
S: c/o Faculty of Informatics, Masaryk University
S: Botanicka' 68a
S: 602 00 Brno
S: Czech Republic

N: Jakob Kemi
E: jakob.kemi@telia.com
D: V4L W9966 Webcam driver
S: Forsbyv7, gen 33
S: 74143 Knivsta
S: Sweden

N: Fred N. van Kempen
E: waltje@linux.com
D: NET-2
D: Drivers
D: Kernel cleanups
S: Korte Heul 95
S: 1403 ND BUSSUM
S: The Netherlands

N: Karl Keyte
E: karl@koft.com
D: Disk usage statistics and modifications to line printer driver
S: 26a Sheen Road
S: Richmond
S: Surrey
S: TW9 1AE
S: United Kingdom

N: Marko Kiiskila
E: marko@iprg.nokia.com
D: Author of ATM Lan Emulation
S: 660 Harvard Ave. #7
S: Santa Clara, CA 95051
S: USA

N: Russell King
E: rmk@arm.linux.org.uk
D: Linux/arm integrator, maintainer & hacker
D: Acornfb, Cyber2000fb author
S: Burgh Heath, Tadworth, Surrey.
S: England

N: Olaf Kirch
E: okir@monad.swb.de
D: Author of the Linux Network Administrators' Guide
S: Kattreinstr 38
S: D-64295
S: Germany

N: Andi Kleen
E: andi@firstfloor.org
U: <http://www.halobates.de>
D: network, x86, NUMA, various hacks
S: Schwalbenstr. 96
S: 85551 Ottobrunn
S: Germany

N: Ian Kluft
E: ikluft@thunder.sbay.org
W: <http://www.kluft.com/~ikluft/>
D: NET-1 beta testing & minor patches, original Smail binary packages for
D: Slackware and Debian, vote-taker for 2nd comp.os.linux reorganization
S: Post Office Box 611311
S: San Jose, California 95161-1311
S: USA

N: Thorsten Knabe
E: Thorsten Knabe <tek@rbg.informatik.tu-darmstadt.de>
E: Thorsten Knabe <tek01@hrzpub.tu-darmstadt.de>
W: <http://www.student.informatik.tu-darmstadt.de/~tek>
W: <http://www.tu-darmstadt.de/~tek01>
P: 1024/3BC8D885 8C 29 C5 0A C0 D1 D6 F4 20 D4 2D AB 29 F6 D0 60
D: AD1816 sound driver
S: Am Bergfried 10
S: 63225 Langen
S: Germany

N: Alain L. Knaff
E: Alain.Knaff@Ill.lu
D: floppy driver
S: 19, rue Jean l'Aveugle
S: L-1148 Luxembourg-City
S: Luxembourg

N: Gerd Knorr
W: <http://bytesex.org>
E: kraxel@bytesex.org

E: kraxel@suse.de
D: video4linux, bttv, vesafb, some scsi, misc fixes

N: Harald Koenig
E: koenig@tat.physik.uni-tuebingen.de
D: XFree86 (S3), DCF77, some kernel hacks and fixes
S: Koenigsberger Str. 90
S: D-72336 Balingen
S: Germany

N: Rudolf Koenig
E: rfkoenig@immd4.informatik.uni-erlangen.de
D: The Linux Support Team Erlangen

N: Andreas Koensgen
E: ajk@comnets.uni-bremen.de
D: 6pack driver for AX.25

N: Harald Koerfgen
E: hkoerfg@web.de
D: Linux/MIPS kernel hacks and fixes,
D: DECstation port, Sharp Mobilon port
S: D-50931 Koeln
S: Germany

N: Willy Konynenberg
E: willy@xos.nl
W: <http://www.xos.nl/>
D: IP transparent proxy support
S: X/OS Experts in Open Systems BV
S: Kruislaan 419
S: 1098 VA Amsterdam
S: The Netherlands

N: Goran Koruga
E: korugag@siol.net
D: cpufrequtils (precursor to cpupowerutils)
S: Slovenia

N: Jiri Kosina
E: jikos@jikos.cz
E: jkosina@suse.cz
D: Generic HID layer – original code split, fixes
D: Various ACPI fixes, keeping correct battery state through suspend
D: various lockdep annotations, autofs and other random bugfixes
S: Prague, Czech Republic

N: Gene Kozin
E: 74604.152@compuserve.com
W: <http://www.sangoma.com>
D: WAN Router & Sangoma WAN drivers
S: Sangoma Technologies Inc.
S: 7170 Warden Avenue, Unit 2

S: Markham, Ontario
S: L3R 8B2
S: Canada

N: Maxim Krasnyansky
E: maxk@qualcomm.com
W: <http://vtun.sf.net>
W: <http://bluez.sf.net>
D: Author of the Universal TUN/TAP driver
D: Author of the Linux Bluetooth Subsystem (BlueZ)
D: Various other kernel patches, cleanups and fixes
S: 2213 La Terrace Circle
S: San Jose, CA 95123
S: USA

N: Andreas S. Krebs
E: akrebs@altavista.net
D: CYPRESS CY82C693 chipset IDE, Digital's PC-Alpha 164SX boards

N: Greg Kroah-Hartman
E: greg@kroah.com
E: gregkh@suse.de
W: <http://www.kroah.com/linux/>
D: USB Serial Converter driver framework, USB Handspring Visor driver
D: ConnectTech WHITEHeat USB driver, Generic USB Serial driver
D: USB I/O Edgeport driver, USB Serial IrDA driver
D: USB Bluetooth driver, USB Skeleton driver
D: bits and pieces of USB core code.
D: PCI Hotplug core, PCI Hotplug Compaq driver modifications
D: portions of the Linux Security Module (LSM) framework
D: parts of the driver core, debugfs.

N: Russell Kroll
E: rkroll@exploits.org
W: <http://www.exploits.org/>
D: V4L radio cards: radio-aztech (new), others (bugfixes/features)
D: Loopback block device: dynamic sizing ("max_loop" as module)
S: Post Office Box 691886
S: San Antonio, Texas 78269-1886
S: USA

N: Denis O. Kropp
E: dok@directfb.org
D: NeoMagic framebuffer driver
S: Badensche Str. 46
S: 10715 Berlin
S: Germany

N: Andrzej M. Krzysztofowicz
E: ankry@mif.pg.gda.pl
D: Some 8-bit XT disk driver and devfs hacking
D: Aladdin 1533/1543(C) chipset IDE
D: PIIX chipset IDE

S: ul. Matemblewska 1B/10
S: 80-283 Gdansk
S: Poland

N: Gero Kuhlmann
E: gero@gkminix.han.de
D: mounting root via NFS
S: Donarweg 4
S: D-30657 Hannover
S: Germany

N: Markus Kuhn
E: mskuhn@cip.informatik.uni-erlangen.de
W: <http://www.cip.informatik.uni-erlangen.de/user/mskuhn>
D: Unicode, real-time, time, standards
S: Schlehenweg 9
S: D-91080 Uttenreuth
S: Germany

N: Jaya Kumar
E: jayalk@intworks.biz
W: <http://www.intworks.biz>
D: Arc monochrome LCD framebuffer driver, x86 reboot fixups
D: irq addr, CS5535 alsa audio driver
S: Gurgaon, India
S: Kuala Lumpur, Malaysia

N: Gabor Kuti
M: seasons@falcon.sch.bme.hu
M: seasons@makosteszta.sote.hu
D: Original author of software suspend

N: Jaroslav Kysela
E: perex@perex.cz
W: <http://www.perex.cz>
D: Original Author and Maintainer for HP 10/100 Mbit Network Adapters
D: ISA PnP
S: Sindlovy Dvory 117
S: 370 01 Ceske Budejovice
S: Czech Republic

N: Bas Laarhoven
E: sjml@xs4all.nl
D: Loadable modules and ftape driver
S: J. Obrechtstr 23
S: NL-5216 GP 's-Hertogenbosch
S: The Netherlands

N: Savio Lam
E: lam836@cs.cuhk.hk
D: Author of the dialog utility, foundation
D: for Menuconfig's lxdialog.

N: Christoph Lameter
E: christoph@lameter.com
D: Digiboard PC/Xe and PC/Xi, Digiboard EPCA
D: NUMA support, Slab allocators, Page migration
D: Scalability, Time subsystem

N: Paul Laufer
E: paul@laufernet.com
D: Soundblaster driver fixes, ISAPnP quirk
S: California, USA

N: Jonathan Layes
D: ARPD support

N: Tom Lees
E: tom@lpsg.demon.co.uk
W: <http://www.lpsg.demon.co.uk/>
P: 1024/87D4D065 2A 66 86 9D 02 4D A6 1E B8 A2 17 9D 4F 9B 89 D6
D: Original author and current maintainer of
D: PnP code.

N: David van Leeuwen
E: david@tm.tno.nl
D: Philips/LMS cm206 cdrom driver, generic cdrom driver
S: Scheltemalaan 14
S: 3817 KS Amersfoort
S: The Netherlands

N: Volker Lendecke
E: vl@kki.org
D: Kernel smbfs (to mount WfW, NT and OS/2 network drives.)
D: NCP filesystem support (to mount NetWare volumes)
S: Von-Ossietzky-Str. 12
S: 37085 G̃ttingen
S: Germany

N: Kevin Lentin
E: kevinl@cs.monash.edu.au
D: NCR53C400/T130B SCSI extension to NCR5380 driver.
S: 18 Board Street
S: Doncaster VIC 3108
S: Australia

N: Hans Lermen
E: lermen@elserv.ffm.fgan.de
D: Author of the LOADLIN Linux loader, hacking on boot stuff
D: Coordinator of DOSEMU releases
S: Am Muehlenweg 38
S: D53424 Remagen
S: Germany

N: Colin Leroy
E: colin@colino.net

W: <http://www.geekounet.org/>
D: PowerMac adt746x fan driver
D: Random fixing of various drivers (macintosh, usb, sound)
S: Toulouse
S: France

N: Achim Leubner
E: achim_leubner@adaptec.com
D: GDT Disk Array Controller/Storage RAID controller driver
S: ICP vortex GmbH
S: Neckarsulm
S: Germany

N: Phil Lewis
E: beans@bucket.ualr.edu
D: Promised to send money if I would put his name in the source tree.
S: Post Office Box 371
S: North Little Rock, Arkansas 72115
S: USA

N: Stephan Linz
E: linz@mazet.de
E: Stephan.Linz@gmx.de
W: <http://www.crosswinds.net/~tuxer>
D: PCILynx patch to work with 1394a PHY and without local RAM
S: (ask for current address)
S: Germany

N: Christophe Lizzi
E: lizzi@cnam.fr
W: <http://cedric.cnam.fr/personne/lizzi>
D: FORE Systems 200E-series ATM network driver, spar64 port of ATM
S: CNAM, Laboratoire CEDRIC
S: 292, rue St-Martin
S: 75141 Paris Cedex 03
S: France

N: Siegfried "Frieder" Loeffler (dg1sek)
E: floeff@tunix.mathematik.uni-stuttgart.de, fl@LF.net
W: <http://www.mathematik.uni-stuttgart.de/~floeff>
D: Busmaster driver for HP 10/100 Mbit Network Adapters
S: University of Stuttgart, Germany and
S: Ecole Nationale Supérieure des Telecommunications, Paris
S: France

N: Jamie Lokier
E: jamie@shareable.org
W: <http://www.shareable.org/>
D: Reboot-through-BIOS for broken 486 motherboards
D: Parport fixes, futex improvements
D: First instruction of x86 sysenter path :)
S: 51 Sunningwell Road
S: Oxford

S: OX1 4SZ
S: United Kingdom

N: Mark Lord
E: mlord@pobox.com
D: EIDE driver, hd.c support
D: EIDE PCI and bus-master DMA support
D: Hard Disk Parameter (hdparm) utility
S: 33 Ridgefield Cr
S: Nepean, Ontario
S: Canada K2H 6S3

N: Warner Losh
E: imp@village.org
D: Linux/MIPS Deskstation support, Provided OI/OB for Linux
S: 8786 Niwot Road
S: Niwot, Colorado 80503
S: USA

N: Robert M. Love
E: rml@tech9.net
E: rml@novell.com
D: misc. kernel hacking and debugging
S: Cambridge, MA 02139
S: USA

N: Martin von Löwis
E: loewis@informatik.hu-berlin.de
D: script binary format
D: NTFS driver

N: H.J. Lu
E: hjl@gnu.ai.mit.edu
D: GCC + libraries hacker

N: Yanir Lubetkin
E: yanirx.lubatkin@intel.com
E: linux-wimax@intel.com
D: Intel Wireless WiMAX Connection 2400 driver

N: Michal Ludvig
E: michal@logix.cz
E: michal.ludvig@asterisk.co.nz
W: <http://www.logix.cz/michal>
P: 1024D/C45B2218 1162 6471 D391 76E0 9F99 29DA 0C3A 2509 C45B 2218
D: VIA PadLock driver
D: Netfilter pkttype module
S: Asterisk Ltd.
S: Auckland
S: New Zealand

N: Tuomas J. Lukka
E: Tuomas.Lukka@Helsinki.FI

D: Original dual-monitor patches
D: Console-mouse-tracking patches
S: Puistokaari 1 E 18
S: 00200 Helsinki
S: Finland

N: Daniel J. Maas
E: dmaas@dcine.com
W: <http://www.maasdigital.com>
D: dv1394

N: Hamish Macdonald
E: hamishm@lucent.com
D: Linux/68k port
S: 32 Clydesdale Avenue
S: Kanata, Ontario
S: Canada K2M-2G7

N: Peter MacDonald
D: SLS distribution
D: Initial implementation of VC's, pty's and select()

N: Pavel Machek
E: pavel@ucw.cz
D: Softcursor for vga, hypertech cdrom support, vcsa bugfix, nbd
D: sun4/330 port, capabilities for elf, speedup for rm on ext2, USB,
D: work on suspend-to-ram/disk, killing duplicates from ioctl32
S: Volkova 1131
S: 198 00 Praha 9
S: Czech Republic

N: Paul Mackerras
E: paulus@samba.org
D: PPP driver
D: Linux for PowerPC
D: Linux port for PCI Power Macintosh

N: Pat Mackinlay
E: pat@it.com.au
D: 8 bit XT hard disk driver
D: Miscellaneous ST0x, TMC-8xx and other SCSI hacking
S: 25 McMillan Street
S: Victoria Park 6100
S: Australia

N: James B. MacLean
E: macleajb@ednet.ns.ca
W: <http://www.ednet.ns.ca/~macleajb/dosemu.html>
D: Former Coordinator of DOSEMU releases
D: Program in DOSEMU
S: PO BOX 220, HFX. CENTRAL
S: Halifax, Nova Scotia
S: Canada B3J 3C8

N: Kai M̄, kisara
E: Kai.Makisara@kolumbus.fi
D: SCSI Tape Driver

N: Asit Mallick
E: asit.k.mallick@intel.com
D: Linux/IA-64
S: 2200 Mission College Blvd
S: Santa Clara, CA 95052
S: USA

N: Petko Manolov
E: petkan@users.sourceforge.net
D: USB ethernet pegasus/pegasus-II driver
D: USB ethernet rtl8150 driver
D: optimizing i[45]86 string routines
D: i386 task switching hacks
S: 482 Shadowgraph Dr.
S: San Jose, CA 95110
S: USA

N: Martin Mares
E: mj@ucw.cz
W: <http://www.ucw.cz/~mj/>
D: BIOS video mode handling code
D: MOXA C-218 serial board driver
D: Network autoconfiguration
D: PCI subsystem
D: Random kernel hacking
S: Kankovskeho 1241
S: 182 00 Praha 8
S: Czech Republic

N: John A. Martin
E: jam@acm.org
W: <http://www.tux.org/~jam/>
P: 1024/04456D53 9D A3 6C 6B 88 80 8A 61 D7 06 22 4F 95 40 CE D2
P: 1024/3B986635 5A61 7EE6 9E20 51FB 59FB 2DA5 3E18 DD55 3B98 6635
D: FSSTND contributor
D: Credit file compiler

N: Kevin E. Martin
E: martin@cs.unc.edu
D: Developed original accelerated X servers included in XFree86
D: XF86_Mach64
D: XF86_Mach32
D: XF86_Mach8
D: XF86_8514
D: cfdisk (curses based disk partitioning program)

N: John S. Marvin
E: jsm@fc.hp.com

D: PA-RISC port
S: Hewlett Packard
S: MS 42
S: 3404 E. Harmony Road
S: Fort Collins, CO 80528
S: USA

N: Torben Mathiasen
E: torben.mathiasen@compaq.com
E: torben@kernel.dk
W: <http://tlan.kernel.dk>
D: ThunderLAN maintainer
D: ThunderLAN updates and other kernel fixes.
S: Bremensgade 29, st.th
S: 2300 Copenhagen S
S: Denmark

N: Claudio S. Matsuoka
E: cmatsuoka@gmail.com
E: claudio@mandriva.com
W: <http://hellabs.org/~claudio>
D: V4L, OV511 and HDA-codec hacks
S: Conectiva S.A.
S: Souza Naves 1250
S: 80050-040 Curitiba PR
S: Brazil

N: Heinz Mauelshagen
E: mge@EZ-Darmstadt.Telekom.de
D: Logical Volume Manager
S: Bartningstr. 12
S: 64289 Darmstadt
S: Germany

N: Mark W. McClelland
E: mmcclell@bigfoot.com
E: mark@alpha.dyndns.org
W: <http://alpha.dyndns.org/ov511/>
P: 1024D/357375CC 317C 58AC 1B39 2AB0 AB96 EB38 0B6F 731F 3573 75CC
D: OV511 driver
S: (address available on request)
S: USA

N: Ian McDonald
E: ian.mcdonald@jandi.co.nz
E: imcdnzl@gmail.com
W: <http://wand.net.nz/~iam4>
W: <http://imcdnzl.blogspot.com>
D: DCCP, CCID3
S: Hamilton
S: New Zealand

N: Patrick McHardy

E: kaber@trash.net
P: 1024D/12155E80 B128 7DE6 FF0A C2B2 48BE AB4C C9D4 964E 1215 5E80
D: netfilter: endless number of bugfixes
D: netfilter: CLASSIFY target
D: netfilter: addrtype match
D: tc: HFSC scheduler
S: Freiburg
S: Germany

N: Paul E. McKenney
E: paulmck@us.ibm.com
W: <http://www.rdrop.com/users/paulmck/>
D: RCU and variants
D: rcutorture module

N: Mike McLagan
E: mike.mclagan@linux.org
W: <http://www.invlogic.com/~mmclagan>
D: DLCI/FRAD drivers for Sangoma SDLAs
S: Innovative Logic Corp
S: Post Office Box 1068
S: Laurel, Maryland 20732
S: USA

N: Bradley McLean
E: brad@bradpc.gaylord.com
D: Device driver hacker
D: General kernel debugger
S: 249 Nichols Avenue
S: Syracuse, New York 13206
S: USA

N: Kyle McMartin
E: kyle@parisc-linux.org
D: Linux/PARISC hacker
D: AD1889 sound driver
S: Ottawa, Canada

N: Dirk Melchers
E: dirk@merlin.nbg.sub.org
D: 8 bit XT hard disk driver for OMTI5520
S: Schloessleinsgasse 31
S: D-90453 Nuernberg
S: Germany

N: Arnaldo Carvalho de Melo
E: acme@ghostprotocols.net
E: arnaldo.melo@gmail.com
E: acme@redhat.com
W: <http://oops.ghostprotocols.net:81/blog/>
P: 1024D/9224DF01 D5DF E3BB E3C8 BCBB F8AD 841A B6AB 4681 9224 DF01
D: IPX, LLC, DCCP, cyc2x, wl3501_cs, net/ hacks
S: Brazil

N: Karsten Merker
E: merker@linuxtag.org
D: DECstation framebuffer drivers
S: Germany

N: Michael Meskes
E: meskes@debian.org
P: 1024/04B6E8F5 6C 77 33 CA CC D6 22 03 AB AB 15 A3 AE AD 39 7D
D: Kernel hacker. PostgreSQL hacker. Software watchdog daemon.
D: Maintainer of several Debian packages
S: Th.-Heuss-Str. 61
S: D-41812 Erkelenz
S: Germany

N: Nigel Metheringham
E: Nigel.Metheringham@ThePLAnet.net
P: 1024/31455639 B7 99 BD B8 00 17 BD 46 C1 15 B8 AB 87 BC 25 FA
D: IP Masquerading work and minor fixes
S: Planet Online
S: The White House, Melbourne Street, LEEDS
S: LS2 7PS, United Kingdom

N: Craig Metz
E: cmetz@inner.net
D: Some of PAS 16 mixer & PCM support, inet6-apps

N: William (Bill) Metzenthien
E: billm@suburbia.net
D: Author of the FPU emulator.
D: Minor kernel hacker for other lost causes (Hercules mono, etc).
S: 22 Parker Street
S: Ormond
S: Victoria 3163
S: Australia

N: Pauline Middelink
E: middelin@polyware.nl
D: General low-level bug fixes, /proc fixes, identd support
D: Author of IP masquerading
D: Zoran ZR36120 Video For Linux driver
S: Boterkorfhoek 34
S: 7546 JA Enschede
S: Netherlands

N: David S. Miller
E: davem@davemloft.net
D: Sparc and blue box hacker
D: Vger Linux mailing list co-maintainer
D: Linux Emacs elf/qmagic support + other libc/gcc things
D: Yee bore de yee bore! ;-)
S: 575 Harrison St. #103
S: San Francisco, CA 94105

S: USA

N: Rick Miller

E: rdmiller@execpc.com

W: <http://www.execpc.com/~rdmiller/>

D: Original Linux Device Registrar (Major/minor numbers)

D: au-play, bwBASIC

S: S78 W16203 Woods Road

S: Muskego, Wisconsin 53150

S: USA

N: Harald Milz

E: hm@seneca.linux.de

D: Linux Projects Map, Linux Commercial-HOWTO

D: general Linux publicity in Germany, vacation port

D: UUCP and CNEWS binary packages for LST

S: Editorial Board iX Mag

S: Helstorfer Str. 7

S: D-30625 Hannover

S: Germany

N: Corey Minyard

E: minyard@wf-rch.cirr.com

E: minyard@mvista.com

W: <http://home.attbi.com/~minyard>

D: Sony CDU31A CDROM Driver

D: IPMI driver

D: Various networking fixes long ago

D: Original ppc_md work

D: Shared zlib

S: 7406 Wheat Field Rd

S: Garland, Texas 75044

S: USA

N: Kazunori Miyazawa

E: miyazawa@linux-ipv6.org

E: Kazunori.Miyazawa@jp.yokogawa.com

E: kazunori@miyazawa.org

W: <http://www.miyazawa.org/~kazunori/>

D: IPsec, IPv6

D: USAGI/WIDE Project, Yokogawa Electric Corporation

S: 2-20-4-203, Nakacho,

S: Musashino, Tokyo 180-0006

S: Japan

N: Patrick Mochel

E: mochel@osdl.org

E: mochelp@infinity.powertie.org

D: PCI Power Management, ACPI work

S: 12725 SW Millikan Way, Suite 400

S: Beaverton, Oregon 97005

S: USA

N: Eberhard M̄nkeberg
E: emoenke@gwdg.de
D: CDRom driver "sbpcd" (Matsushita/Panasonic/Soundblaster)
S: Ruhstrath̄he 2 b.
S: D-37085 Ḡttingen
S: Germany

N: Thomas Molina
E: tmolina@cablespeed.com
D: bug fixes, documentation, minor hackery

N: Paul Moore
E: paul.moore@hp.com
D: NetLabel author
S: Hewlett-Packard
S: 110 Spit Brook Road
S: Nashua, NH 03062

N: James Morris
E: jmorris@namei.org
W: <http://namei.org/>
D: Netfilter, Linux Security Modules (LSM), SELinux, IPSec,
D: Crypto API, general networking, miscellaneous.
S: PO Box 707
S: Spit Junction NSW 2088
S: Australia

N: David Mosberger-Tang
E: davidm@hpl.hp.com if IA-64 related, else David.Mosberger@acm.org
D: Linux/Alpha and Linux/ia64
S: 35706 Runckel Lane
S: Fremont, California 94536
S: USA

N: Sam Mosel
E: sam.mosel@computer.org
D: Wacom Intuos USB Support
S: 22 Seaview St
S: Fullarton 5063
S: South Australia

N. Wolfgang Muees
E: wolfgang@iksw-muees.de
D: Auerswald USB driver

N: Ian A. Murdock
E: imurdock@gnu.ai.mit.edu
D: Creator of Debian distribution
S: 30 White Tail Lane
S: Lafayette, Indiana 47905
S: USA

N: Scott Murray

E: scottm@somanetworks.com
E: scott@spiteful.org
D: OPL3-SA2, OPL3-SA3 sound driver
D: CompactPCI hotplug core
D: Ziatech ZT5550 and generic CompactPCI hotplug drivers
S: Toronto, Ontario
S: Canada

N: Zwane Mwaikambo
E: zwane@arm.linux.org.uk
D: Various driver hacking
D: Lowlevel x86 kernel hacking
D: General debugging
S: (ask for current address)
S: Tanzania

N: Trond Myklebust
E: trond.myklebust@fys.uio.no
D: current NFS client hacker.
S: Dagaliveien 31e
S: N-0391 Oslo
S: Norway

N: Johan Myreen
E: jem@iki.fi
D: PS/2 mouse driver writer etc.
S: Dragonvagen 1 A 13
S: FIN-00330 Helsingfors
S: Finland

N: Matija Nalis
E: mnalis@jagor.srce.hr
E: mnalis@voyager.hr
D: Maintainer of the Umsdos file system
S: Listopadska 7
S: 10000 Zagreb
S: Croatia

N: Jonathan Naylor
E: g4klx@g4klx.demon.co.uk
E: g4klx@amsat.org
W: <http://zone.pspt.fi/~jsn/>
D: AX.25, NET/ROM and ROSE amateur radio protocol suites
D: CCITT X.25 PLP and LAPB.
S: 24 Castle View Drive
S: Cromford
S: Matlock
S: Derbyshire DE4 3RL
S: United Kingdom

N: Ian S. Nelson
E: nelsonis@earthlink.net
P: 1024D/00D3D983 3EFD 7B86 B888 D7E2 29B6 9E97 576F 1B97 00D3 D983

D: Minor mmap and ide hacks
S: 1370 Atlantis Ave.
S: Lafayette CO, 80026
S: USA

N: Russell Nelson
E: nelson@crynwr.com
W: <http://www.crynwr.com/~nelson>
P: 1024/83942741 FF 68 EE 27 A0 5A AA C3 F5 DC 05 62 BD 5B 20 2F
D: Author of cs89x0, maintainer of kernel changelog through 1.3.3
D: Wrote many packet drivers, from which some Ethernet drivers are derived.
S: 521 Pleasant Valley Road
S: Potsdam, New York 13676
S: USA

N: Dave Neuer
E: dave.neuer@pobox.com
D: Helped implement support for Compaq's H31xx series iPAQs
D: Other mostly minor tweaks & bugfixes

N: Michael Neuffer
E: mike@i-Connect.Net
E: neuffer@goofy.zdv.uni-mainz.de
W: <http://www.i-Connect.Net/~mike/>
D: Developer and maintainer of the EATA-DMA SCSI driver
D: Co-developer EATA-PIO SCSI driver
D: /proc/scsi and assorted other snippets
S: Zum Schiersteiner Grund 2
S: 55127 Mainz
S: Germany

N: Gustavo Niemeyer
E: niemeyer@conectiva.com
W: <https://moin.conectiva.com.br/GustavoNiemeyer>
D: wl3501 PCMCIA wireless card initial support for wireless extensions in 2.4
S: Conectiva S.A.
S: R. Tocantins 89
S: 80050-430 Curitiba PR
S: Brazil

N: David C. Niemi
E: niemi@tux.org
W: <http://www.tux.org/~niemi/>
D: Assistant maintainer of Mtools, fdutils, and floppy driver
D: Administrator of Tux.Org Linux Server, <http://www.tux.org>
S: 2364 Old Trail Drive
S: Reston, Virginia 20191
S: USA

N: Fredrik Noring
E: noring@nocrew.org
W: <http://www.lysator.liu.se/~noring/>
D: dsp56k device driver

N: Michael O'Reilly
E: michael@iinet.com.au
E: oreillym@tartarus.uwa.edu.au
D: Wrote the original dynamic sized disk cache stuff. I think the only
D: part that remains is the GFP_KERNEL et al #defines. :)
S: 192 Nichols Road
S: Subiaco, 6008
S: Perth, Western Australia
S: Australia

N: Miguel Ojeda Sardonis
E: miguel.ojeda.sardonis@gmail.com
W: <http://miguelojeda.es>
W: <http://jair.lab.fi.uva.es/~migojed/>
D: Author of the ks0108, cfag12864b and cfag12864bfb auxiliary display drivers.
D: Maintainer of the auxiliary display drivers tree (drivers/auxdisplay/*)
S: C/ Mieses 20, 9-B
S: Valladolid 47009
S: Spain

N: Gadi Oxman
E: gadio@netvision.net.il
D: Original author and maintainer of IDE/ATAPI floppy/tape drivers

N: Greg Page
E: gpage@sovereign.org
D: IPX development and support

N: David Parsons
E: orc@pell.chi.il.us
D: improved memory detection code.

N: Ivan Passos
E: ivan@cyclades.com
D: Author of the Cyclades-PC300 synchronous card driver
D: Maintainer of the Cyclom-Y/Cyclades-Z asynchronous card driver
S: Cyclades Corp
S: 41934 Christy St
S: Fremont, CA 94538
S: USA

N: Mikulas Patocka
E: mikulas@artax.karlin.mff.cuni.cz
W: <http://artax.karlin.mff.cuni.cz/~mikulas/>
P: 1024/BB11D2D5 A0 F1 28 4A C4 14 1E CF 92 58 7A 8F 69 BC A4 D3
D: Read/write HPFS filesystem
S: Weissova 8
S: 644 00 Brno
S: Czech Republic

N: Vojtech Pavlik
E: vojtech@suse.cz

D: Joystick driver
D: arcnet-hardware readme
D: Minor ARCnet hacking
D: USB (HID, ACM, Printer ...)
S: Ucitelska 1576
S: Prague 8
S: 182 00 Czech Republic

N: Rick Payne
D: RFC2385 Support for TCP

N: Barak A. Pearlmutter
E: bap@cs.unm.edu
W: <http://www.cs.unm.edu/~bap/>
P: 512/602D785D 9B A1 83 CD EE CB AD 93 20 C6 4C B7 F5 E9 60 D4
D: Author of mark-and-sweep GC integrated by Alan Cox
S: Computer Science Department
S: FEC 313
S: University of New Mexico
S: Albuquerque, New Mexico 87131
S: USA

N: Avery Pennarun
E: apenwarr@worldvisions.ca
W: <http://www.worldvisions.ca/~apenwarr/>
D: ARCnet driver
D: "make xconfig" improvements
D: Various minor hacking
S: RR #5, 497 Pole Line Road
S: Thunder Bay, Ontario
S: CANADA P7C 5M9

N: Inaky Perez-Gonzalez
E: inaky.perez-gonzalez@intel.com
E: linux-wimax@intel.com
E: inakypg@yahoo.com
D: WiMAX stack
D: Intel Wireless WiMAX Connection 2400 driver

N: Yuri Per
E: yuri@pts.mipt.ru
D: Some smbfs fixes
S: Demonstratsii 8-382
S: Tula 300000
S: Russia

N: Inaky Perez-Gonzalez
E: inaky.perez-gonzalez@intel.com
D: UWB stack, HWA-RC driver and HWA-HC drivers
D: Wireless USB additions to the USB stack
D: WiMedia Link Protocol bits and pieces

N: Gordon Peters

E: GordPeters@smarttech.com
D: Isochronous receive for IEEE 1394 driver (OHCI module).
D: Bugfixes for the aforementioned.
S: Calgary, Alberta
S: Canada

N: Johnnie Peters
E: jpeters@phx.mcd.mot.com
D: Motorola PowerPC changes for PReP
S: 2900 S. Diable Way
S: Tempe, Arizona 85282
S: USA

N: Kirk Petersen
E: kirk@speakeasy.org
W: <http://www.speakeasy.org/~kirk/>
D: implemented kmod
D: modularized BSD Unix domain sockets

N: Martin Kasper Petersen
E: mkp@mkp.net
D: PA-RISC port
D: XFS file system
D: kiobuf based block I/O work
S: 314 Frank St.
S: Ottawa, Ontario
S: Canada K2P 0X8

N: Mikael Pettersson
E: mikpe@it.uu.se
W: <http://user.it.uu.se/~mikpe/linux/>
D: Miscellaneous fixes

N: Reed H. Petty
E: rhp@draper.net
W: <http://www.draper.net>
D: Loop device driver extensions
D: Encryption transfer modules (no export)
S: Post Office Box 1815
S: Harrison, Arkansas 72602-1815
S: USA

N: Kai Petzke
E: petzke@teltarif.de
W: <http://www.teltarif.de/>
P: 1024/B42868C1 D9 59 B9 98 BB 93 05 38 2E 3E 31 79 C3 65 5D E1
D: Driver for Laser Magnetic Storage CD-ROM
D: Some kernel bug fixes
D: Port of the database Postgres
D: Book: "Linux verstehen und anwenden" (Hanser-Verlag)
S: Triftstra=DFe 55
S: 13353 Berlin
S: Germany

N: Emanuel Pirker
E: epirker@edu.uni-klu.ac.at
D: AIC5800 IEEE 1394, RAW I/O on 1394
D: Starter of Linux1394 effort
S: ask per mail for current address

N: Nicolas Pitre
E: nico@fluxnic.net
D: StrongARM SA1100 support integrator & hacker
D: Xscale PXA architecture
D: unified SMC 91C9x/91C11x ethernet driver (smc91x)
S: Montreal, Quebec, Canada

N: Ken Pizzini
E: ken@halcyon.com
D: CDROM driver "sonycd535" (Sony CDU-535/531)

N: Stelian Pop
E: stelian@popies.net
P: 1024D/EDBB6147 7B36 0E07 04BC 11DC A7A0 D3F7 7185 9E7A EDBB 6147
D: random kernel hacks
S: Paimpont, France

N: Pete Popov
E: pete_popov@yahoo.com
D: Linux/MIPS AMD/Alchemy Port and mips hacking and debugging
S: San Jose, CA 95134
S: USA

N: Matt Porter
E: mporter@kernel.crashing.org
D: Motorola PowerPC PReP support
D: cPCI PowerPC support
D: Embedded PowerPC 4xx/6xx/7xx/74xx support
S: Chandler, Arizona 85249
S: USA

N: Frederic Potter
E: fpotter@cirpack.com
D: Some PCI kernel support

N: Rui Prior
E: rprior@inescn.pt
D: ATM device driver for NICStAR based cards

N: Stefan Probst
E: sp@caldera.de
D: The Linux Support Team Erlangen, 1993-97
S: Caldera (Deutschland) GmbH
S: Lazarettstrasse 8
S: 91054 Erlangen
S: Germany

N: Giuliano Procida
E: myxie@debian.org,gprocida@madge.com
D: Madge Ambassador driver (Collage 155 Server ATM adapter)
D: Madge Horizon driver (Collage 25 and 155 Client ATM adapters)
P: 1024/93898735 D3 9E F4 F7 6D 8D 2F 3A 38 BA 06 7C 2B 33 43 7D
S: Madge Networks
S: Framewood Road
S: Wexham SL3 6PJ
S: United Kingdom

N: Daniel Quinlan
E: quinlan@pathname.com
W: <http://www.pathname.com/~quinlan/>
D: FSSTND coordinator; FHS editor
D: random Linux documentation, patches, and hacks
S: 4390 Albany Drive #41A
S: San Jose, California 95129
S: USA

N: Juan Quintela
E: quintela@fi.udc.es
D: Memory Management hacking
S: LFCIA
S: Departamento de Computaci3n
S: Universidade da Coru3a
S: E-15071
S: A Coru3a
S: Spain

N: Augusto Cesar Radtke
E: bishop@sekure.org
W: <http://bishop.sekure.org>
D: {copy,get,put}_user calls updates
D: Miscellaneous hacks
S: R. Otto Marquardt, 226 - Garcia
S: 89020-350 Blumenau - Santa Catarina
S: Brazil

N: Goutham Rao
E: goutham.rao@intel.com
D: Linux/IA-64
S: 2200 Mission College Blvd
S: Santa Clara, CA 95052
S: USA

N: Eric S. Raymond
E: esr@thyrsus.com
W: <http://www.tuxedo.org/~esr/>
D: terminfo master file maintainer
D: Editor: Installation HOWTO, Distributions HOWTO, XFree86 HOWTO
D: Author: fetchmail, Emacs VC mode, Emacs GUD mode
S: 6 Karen Drive

S: Malvern, Pennsylvania 19355

S: USA

N: Stefan Reinauer

E: stepan@linux.de

W: <http://www.freiburg.linux.de/~stepan/>

D: Modularization of some filesystems

D: /proc/sound, minor fixes

S: Schlossberggring 9

S: 79098 Freiburg

S: Germany

N: Thomas Renninger

E: trenn@suse.de

D: cpupowerutils

S: SUSE Linux GmbH

S: Germany

N: Joerg Reuter

E: jreuter@yaina.de

W: <http://yaina.de/jreuter/>

W: <http://www.qsl.net/dl1bke/>

D: Generic Z8530 driver, AX.25 DAMA slave implementation

D: Several AX.25 hacks

N: Francois-Rene Rideau

E: fare@tunes.org

W: <http://www.tunes.org/~fare>

D: petty kernel janitor (byteorder, ufs)

S: 6, rue Augustin Thierry

S: 75019 Paris

S: France

N: Rik van Riel

E: riel@redhat.com

W: <http://www.surriel.com/>

D: Linux-MM site, Documentation/sysctl/*, swap/mm readaround

D: kswapd fixes, random kernel hacker, rmap VM,

D: nl.linux.org administrator, minor scheduler additions

S: Red Hat Boston

S: 3 Lan Drive

S: Westford, MA 01886

S: USA

N: Pekka Riikonen

E: priikone@poseidon.pspt.fi

E: priikone@ssh.com

D: Random kernel hacking and bug fixes

D: International kernel patch project

S: Kasarmikatu 11 A4

S: 70110 Kuopio

S: Finland

N: Tobias Ringström
E: tori@unhappy.mine.nu
D: Davicom DM9102(A)/DM9132/DM9801 fast ethernet driver

N: Luca Risolia
E: luca.risolia@studio.unibo.it
P: 1024D/FCE635A4 88E8 F32F 7244 68BA 3958 5D40 99DA 5D2A FCE6 35A4
D: V4L driver for W996[87]CF JPEG USB Dual Mode Camera Chips
D: V4L2 driver for SN9C10x PC Camera Controllers
D: V4L2 driver for ET61X151 and ET61X251 PC Camera Controllers
D: V4L2 driver for ZC0301 Image Processor and Control Chip
S: Via Liberta' 41/A
S: Osio Sotto, 24046, Bergamo
S: Italy

N: William E. Roadcap
E: roadcapw@cfw.com
W: <http://www.cfw.com/~roadcapw>
D: Author of menu based configuration tool, Menuconfig.
S: 1407 Broad Street
S: Waynesboro, Virginia 22980
S: USA

N: Andrew J. Robinson
E: arobinso@nyx.net
W: <http://www.nyx.net/~arobinso>
D: Hayes ESP serial port driver

N: Florian La Roche
E: rzsfl@rz.uni-sb.de
E: fla@stud.uni-sb.de
D: Net programs and kernel net hacker
S: Gaildorfer Str. 27
S: 7000 Stuttgart 50
S: Germany

N: Christoph Rohland
E: hans-christoph.rohland@sap.com
E: ch.rohland@gmx.net
D: shm fs, SYSV semaphores, af_unix
S: Neue Heimat Str. 8
S: D-68789 St.Leon-Rot
S: Germany

N: Thiago Berlitz Rondon
E: maluco@mileniumnet.com.br
W: <http://vivaldi.linuxms.com.br/~maluco>
D: Miscellaneous kernel hacker
S: R. Anhanguera, 1487 - Ipiranga
S: 79080-740 - Campo Grande - Mato Grosso do Sul
S: Brazil

N: Stephen Rothwell

E: sfr@canb.auug.org.au
W: <http://www.canb.auug.org.au/~sfr>
P: 1024/BD8C7805 CD A4 9D 01 10 6E 7E 3B 91 88 FA D9 C8 40 AA 02
D: Boot/setup/build work for setup > 2K
D: Author, APM driver
D: Directory notification
S: 66 Maltby Circuit
S: Wanniasa ACT 2903
S: Australia

N: Gerard Roudier
E: groudier@free.fr
D: Contributed to asynchronous read-ahead improvement
S: 21 Rue Carnot
S: 95170 Deuil La Barre
S: France

N: Sebastien Rougeaux
E: Sebastien.Rougeaux@syseng.anu.edu.au
D: IEEE 1394 OHCI module
S: Research School of Information Science and Engineering
S: The Australian National University, ACT 0200
S: Australia

N: Aristeu Sergio Rozanski Filho
E: aris@cathedrallabs.org
D: Support for EtherExpress 10 ISA (i82595) in eepr driver
D: User level driver support for input
S: R. Jose Serrato, 130 - Santa Candida
S: 82640-320 - Curitiba - Paraná.
S: Brazil

N: Alessandro Rubini
E: rubini@ipvvis.unipv.it
D: the gpm mouse server and kernel support for it

N: Philipp Rumpf
E: prumpf@tux.org
D: random bugfixes
S: Drausnickstrasse 29
S: 91052 Erlangen
S: Germany

N: Paul 'Rusty' Russell
E: rusty@rustcorp.com.au
W: <http://ozlabs.org/~rusty>
D: Ruggedly handsome.
D: netfilter, ipchains with Michael Neuling.
S: 52 Moore St
S: Turner ACT 2612
S: Australia

N: Richard Russon (FlatCap)

E: kernel@flatcap.org
W: <http://www.flatcap.org>
D: NTFS support
D: LDM support (Win2000/XP Logical Disk Manager/Dynamic Disks)
S: 50 Swansea Road
S: Reading
S: United Kingdom

N: Bill Ryder
E: bryder@sgi.com
D: FTDI_SIO usb/serial converter driver
W: http://reality.sgi.com/bryder_wellington/ftdi_sio
S: I/3 Walter St
S: Wellington
S: New Zealand

N: Sampo Saaristo
E: sambo@cs.tut.fi
D: Co-author of Multi-Protocol Over ATM (MPOA)
S: Tampere University of Technology / Telecom lab
S: Hermiankatu 12C
S: FIN-33720 Tampere
S: Finland

N: Thomas Sailer
E: t.sailer@alumni.ethz.ch
E: HB9JNX@HB9W.CHE.EU (packet radio)
D: Baycom driver
S: Markusstrasse 18
S: 8006 Zuerich
S: Switzerland

N: Manuel Estrada Sainz
D: Firmware loader (request_firmware)

N: Wayne Salamon
E: wsalamon@tislabs.com
E: wsalamon@nai.com
D: portions of the Linux Security Module (LSM) framework and security modules

N: Robert Sanders
E: gt8134b@prism.gatech.edu
D: Dosemu

N: Duncan Sands
E: duncan.sands@free.fr
W: <http://topo.math.u-psud.fr/~sands>
D: Alcatel SpeedTouch USB driver
S: 69 rue Dunois
S: 75013 Paris
S: France

N: Dipankar Sarma

E: dipankar@in.ibm.com
D: RCU

N: Hannu Savolainen
E: hannu@opensound.com
D: Maintainer of the sound drivers until 2.1.x days.
D: Original compressed boot image support.
S: Valurink. 4A11
S: 03600 Karkkila
S: Finland

N: Deepak Saxena
E: dsaxena@plexity.net
D: I2O kernel layer (config, block, core, pci, net). I2O disk support for LILO
D: XScale(IOP, IXP) porting and other random ARM bits
S: Portland, OR

N: Eric Schenk
E: Eric.Schenk@dna.lth.se
D: Random kernel debugging.
D: SYSV Semaphore code rewrite.
D: Network layer debugging.
D: Dial on demand facility (diald).
S: Dag Hammerskjolds v. 3E
S: S-226 64 LUND
S: Sweden

N: Henning P. Schmiedehausen
E: hps@tanstaaf.de
D: added PCI support to the serial driver
S: Buckenhof, Germany

N: Michael Schmitz
E:
D: Macintosh IDE Driver

N: Peter De Schrijver
E: stud11@cc4.kuleuven.ac.be
D: Mitsumi CD-ROM driver patches March version
S: Molenbaan 29
S: B2240 Zandhoven
S: Belgium

N: Martin Schulze
E: joey@linux.de
W: <http://home.pages.de/~joey/>
D: Random Linux Hacker, Linux Promoter
D: CD-List, Books-List, Ex-FAQ
D: Linux-Support, -Mailbox, -Stammtisch
D: several improvements to system programs
S: Oldenburg
S: Germany

N: Robert Schwebel
E: robert@schwebel.de
W: <http://www.schwebel.de>
D: Embedded hacker and book author,
D: AMD Elan support for Linux
S: Pengutronix
S: Braunschweiger Strasse 79
S: 31134 Hildesheim
S: Germany

N: Darren Senn
E: sinister@darkwater.com
D: Whatever I notice needs doing (so far: itimers, /proc)
S: Post Office Box 64132
S: Sunnyvale, California 94088-4132
S: USA

N: Stas Sergeev
E: stsp@users.sourceforge.net
D: PCM PC-Speaker driver
D: misc fixes
S: Russia

N: Simon Shapiro
E: shimon@i-Connect.Net
W: <http://www.i-Connect.Net/~shimon>
D: SCSI debugging
D: Maintainer of the Debian Kernel packages
S: 14355 SW Allen Blvd., Suite #140
S: Beaverton, Oregon 97008
S: USA

N: Mike Shaver
E: shaver@hungry.org
W: <http://www.hungry.org/~shaver/>
D: MIPS work, /proc/sys/net, misc net hacking
S: 149 Union St.
S: Kingston, Ontario
S: Canada K7L 2P4

N: John Shifflett
E: john@geolog.com
E: jshiffle@netcom.com
D: Always IN2000 SCSI driver
D: wd33c93 SCSI driver (linux-m68k)
S: San Jose, California
S: USA

N: Robert Siemer
E: Robert.Siemer@gmx.de
P: 2048/C99A4289 2F DC 17 2E 56 62 01 C8 3D F2 AC 09 F2 E5 DD EE
D: miroSOUND PCM20 radio RDS driver, ACI rewrite
S: Klosterweg 28 / i309

S: 76131 Karlsruhe
S: Germany

N: James Simmons
E: jsimmons@infradead.org
E: jsimmons@users.sf.net
D: Frame buffer device maintainer
D: input layer development
D: tty/console layer
D: various mipsel devices
S: 115 Carmel Avenue
S: El Cerrito CA 94530
S: USA

N: Jaspreet Singh
E: jaspreet@sangoma.com
W: www.sangoma.com
D: WANPIPE drivers & API Support for Sangoma S508/FT1 cards
S: Sangoma Technologies Inc.,
S: 1001 Denison Street
S: Suite 101
S: Markham, Ontario L3R 2Z6
S: Canada

N: Rick Sladkey
E: jrs@world.std.com
D: utility hacker: Emacs, NFS server, mount, kmem-ps, UPS debugger, strace, GDB
D: library hacker: RPC, profil(3), realpath(3), regexp.h
D: kernel hacker: unnamed block devs, NFS client, fast select, precision timer
S: 24 Avon Place
S: Arlington, Massachusetts 02174
S: USA

N: Craig Small
E: csmall@triode.apana.org.au
E: vk2xlz@gonzo.vk2xlz.ampr.org (packet radio)
D: Gracilis PackeTwin device driver
D: RSPF daemon
S: 10 Stockalls Place
S: Minto, NSW, 2566
S: Australia

N: Stephen Smalley
E: sds@tycho.nsa.gov
D: portions of the Linux Security Module (LSM) framework and security modules

N: Chris Smith
E: csmith@convex.com
D: Read only HPFS filesystem
S: Richardson, Texas
S: USA

N: Christopher Smith

E: x@xman.org
D: Tulip net driver hacker

N: Mark Smith
E: mark.smith@comdev.cc
D: Multicast support in bonding driver

N: Miquel van Smoorenburg
E: miquels@cistron.nl
D: Kernel and net hacker. Sysvinit, minicom. doing Debian stuff.
S: Cistron Internet Services
S: PO-Box 297
S: 2400 AG, Alphen aan den Rijn
S: The Netherlands

N: Scott Snyder
E: snyder@fnald0.fnal.gov
D: ATAPI cdrom driver
S: MS 352, Fermilab
S: Post Office Box 500
S: Batavia, Illinois 60510
S: USA

N: Leo Spiekman
E: leo@netlabs.net
W: <http://www.netlabs.net/hp/leo/>
D: Optics Storage 8000AT cdrom driver
S: Cliffwood, New Jersey 07721
S: USA

N: Manfred Spraul
E: manfred@colorfullife.com
W: <http://www.colorfullife.com/~manfred>
D: Lots of tiny hacks. Larger improvements to SysV IPC msg,
D: slab, pipe, select.
S: 71701 Schwieberdingen
S: Germany

N: Andrew Stanley-Jones
E: asj@lanmedia.com
D: LanMedia Corp. Device WAN card device driver
S: #102, 686 W. Maude Ave
S: Sunyvale, CA 94086
S: USA

N: Michael Still
E: mikal@stillhq.com
W: <http://www.stillhq.com>
D: Various janitorial patches
D: mandocs and mandocs_install build targets
S: (Email me and ask)
S: Australia

N: Henrik Storner
E: storner@image.dk
W: <http://www.image.dk/~storner/>
W: <http://www.sslug.dk/>
D: Configure script: Invented tristate for module-configuration
D: vfat/msdos integration, kernel docs, Linux promotion
D: Miscellaneous bug-fixes
S: Chr. Winthersvej 1 B, st.th.
S: DK-1860 Frederiksberg C
S: Denmark

N: Drew Sullivan
E: drew@ss.org
W: <http://www.ss.org/>
P: 1024/ACFFA969 5A 9C 42 AB E4 24 82 31 99 56 00 BF D3 2B 25 46
D: iBCS2 developer
S: 22 Irvington Cres.
S: Willowdale, Ontario
S: Canada M2N 2Z1

N: Adam Sulmicki
E: adam@cfar.umd.edu
W: <http://www.eax.com>
D: core networking fixes
D: patch-kernel enhancements
D: misc kernel fixes and updates

N: Adrian Sun
E: asun@cobaltnet.com
D: hfs support
D: alpha rtc port, random appletalk fixes
S: Department of Zoology, University of Washington
S: Seattle, WA 98195-1800
S: USA

N: Eugene Surovegin
E: ebs@ebshome.net
W: <http://kernel.ebshome.net/>
P: 1024D/AE5467F1 FF22 39F1 6728 89F6 6E6C 2365 7602 F33D AE54 67F1
D: Embedded PowerPC 4xx: EMAC, I2C, PIC and random hacks/fixes
S: Sunnyvale, California 94085
S: USA

N: Corey Thomas
E: corey@world.std.com
W: <http://world.std.com/~corey/index.html>
D: Raylink/WebGear wireless LAN device driver (ray_cs) author
S: 145 Howard St.
S: Northborough, MA 01532
S: USA

N: Tommy Thorn
E: Tommy.Thorn@irisa.fr

W: <http://www.irisa.fr/prive/thorn/index.html>
P: 512/B4AFC909 BC BF 6D B1 52 26 1E D6 E3 2F A3 24 2A 84 FE 21
D: Device driver hacker (aha1542 & plip)
S: IRISA
S: Universit=E9 de Rennes I
S: F-35042 Rennes Cedex
S: France

N: Urs Thuermann
E: urs.thuermann@volkswagen.de
W: <http://www.volkswagen.de>
D: Controller Area Network (network layer core)
S: Brieffach 1776
S: 38436 Wolfsburg
S: Germany

N: Jon Tombs
E: jon@gte.esi.us.es
W: <http://www.esi.us.es/~jon>
D: NFS mmap()
D: XF86_S3
D: Kernel modules
D: Parts of various other programs (xfig, open, ...)
S: C/ Federico Garcia Lorca 1 10-A
S: Sevilla 41005
S: Spain

N: Linus Torvalds
E: torvalds@linux-foundation.org
D: Original kernel hacker
S: Portland, Oregon 97005
S: USA

N: Marcelo Tosatti
E: marcelo@kvack.org
D: v2.4 kernel maintainer
S: Brazil

N: Stefan Traby
E: stefan@quant-x.com
D: Minor Alpha kernel hacks
S: Mitterlasznitzstr. 13
S: 8302 Nestelbach
S: Austria

N: Jeff Tranter
E: tranter@pobox.com
D: Enhancements to Joystick driver
D: Author of Sound HOWTO and CD-ROM HOWTO
D: Author of several small utilities
D: (bogomips, scope, eject, statserial)
S: 1 Laurie Court
S: Kanata, Ontario

S: Canada K2L 1S2

N: Andrew Tridgell

E: tridge@samba.org

W: <http://samba.org/tridge/>

D: dosemu, networking, samba

S: 3 Ballow Crescent

S: MacGregor A.C.T 2615

S: Australia

N: Josh Triplett

E: josh@freedesktop.org

P: 1024D/D0FE7AFB B24A 65C9 1D71 2AC2 DE87 CA26 189B 9946 D0FE 7AFB

D: rcutorture maintainer

D: lock annotations, finding and fixing lock bugs

N: Winfried Trümpfer

E: winni@xpilot.org

W: <http://www.shop.de/~winni/>

D: German HOWTO, Crash-Kurs Linux (German, 100 comprehensive pages)

D: CD-Writing HOWTO, various mini-HOWTOs

D: One-week tutorials on Linux twice a year (free of charge)

D: Linux-Workshop Krefeld (aka LUG Cologne, Germany), Installfests

S: Tacitusstr. 6

S: D-50968 Krefeld

N: Tsu-Sheng Tsao

E: tsusheng@scf.usc.edu

D: IGMP(Internet Group Management Protocol) version 2

S: 2F 14 ALY 31 LN 166 SEC 1 SHIH-PEI RD

S: Taipei

S: Taiwan 112

S: Republic of China

S: 24335 Delta Drive

S: Diamond Bar, California 91765

S: USA

N: Theodore Ts'o

E: tytso@mit.edu

D: Random Linux hacker

D: Maintainer of tsx-11.mit.edu ftp archive

D: Maintainer of c.o.l.* Usenet<->mail gateway

D: Author of serial driver

D: Author of the new e2fsck

D: Author of job control and system call restart code

D: Author of ramdisk device driver

D: Author of loopback device driver

D: Author of /dev/random driver

S: MIT Room E40-343

S: 1 Amherst Street

S: Cambridge, Massachusetts 02139

S: USA

N: Simmule Turner
E: sturner@tele-tv.com
D: Added swapping to filesystem
S: 4226 Landgreen Street
S: Rockville, Maryland 20853
S: USA

N: Stephen Tweedie
E: sct@redhat.com
P: 1024/E7A417AD E2 FE A4 20 34 EC ED FC 7D 7E 67 8D E0 31 D1 69
P: 1024D/43BE7544 D2A4 8556 08E6 90E7 076C BA3F 243F 20A4 43BE 7544
D: Second extended file system developer
D: General filesystem hacker
D: kswap vm management code
S: 44 Campbell Park Crescent
S: Edinburgh EH13 0HT
S: United Kingdom

N: Thomas Uhl
E: uhl@sun1.rz.fh-heilbronn.de
D: Application programmer
D: Linux promoter
D: Author of a German book on Linux
S: Obere Heerbergstrasse 17
S: 97078 Wuerzburg
S: Germany

N: Greg Ungerer
E: gerg@snapgear.com
D: uClinux kernel hacker
D: Port uClinux to the Motorola GoldFire CPU
D: Author of Stallion multiport serial drivers
S: SnapGear Inc.
S: 825 Stanley St
S: Woolloongabba. QLD. 4102
S: Australia

N: Jeffrey A. Uphoff
E: juphoff@transmeta.com
E: jeff.uphoff@linux.org
P: 1024/9ED505C5 D7 BB CA AA 10 45 40 1B 16 19 0A C0 38 A0 3E CB
D: Linux Security/Alert mailing lists' moderator/maintainer.
D: NSM (rpc.statd) developer.
D: PAM S/Key module developer.
D: 'dip' contributor.
D: AIPS port, astronomical community support.
S: Transmeta Corporation
S: 2540 Mission College Blvd.
S: Santa Clara, CA 95054
S: USA

N: Matthias Urlichs
E: smurf@smurf.noris.de

E: smurf@debian.org
E: matthias@urlichs.de
D: Consultant, developer, kernel hacker
D: In a previous life, worked on Streams/ISDN/BSD networking code for Linux
S: Schleiermacherstrasse 12
S: 90491 Nuernberg
S: Germany

N: Geert Uytterhoeven
E: geert@linux-m68k.org
W: <http://users.telenet.be/geertu/>
P: 1024/862678A6 C51D 361C 0BD1 4C90 B275 C553 6EEA 11BA 8626 78A6
D: m68k/Amiga and PPC/CHRP Longtrail coordinator
D: Frame buffer device and XF68_FBDev maintainer
D: m68k IDE maintainer
D: Amiga Zorro maintainer
D: Amiga Buddha and Catweasel chipset IDE
D: Atari Falcon chipset IDE
D: Amiga Gayle chipset IDE
D: mipsel NEC DDB Vrc-5074
S: Haterbeekstraat 55B
S: B-3200 Aarschot
S: Belgium

N: Chris Vance
E: cvance@tislabs.com
E: cvance@nai.com
D: portions of the Linux Security Module (LSM) framework and security modules

N: Petr Vandrovec
E: petr@vandrovec.name
D: Small contributions to ncpfs
D: Matrox framebuffer driver
S: 21513 Conrada Ct
S: Cupertino, CA 95014
S: USA

N: Thibaut Varene
E: T-Bone@parisc-linux.org
W: <http://www.parisc-linux.org/~varenet/>
P: 1024D/B7D2F063 E67C 0D43 A75E 12A5 BB1C FA2F 1E32 C3DA B7D2 F063
D: PA-RISC port minion, PDC and GSCPS2 drivers, debuglocks and other bits
D: Some ARM at91rm9200 bits, S1D13XXX FB driver, random patches here and there
D: AD1889 sound driver
S: Paris, France

N: Heikki Vatiainen
E: hessu@cs.tut.fi
D: Co-author of Multi-Protocol Over ATM (MPOA), some LANE hacks
S: Tampere University of Technology / Telecom lab
S: Hermiankatu 12C
S: FIN-33720 Tampere
S: Finland

N: Andrew Veliath
E: andrewtv@usa.net
D: Turtle Beach MultiSound sound driver
S: USA

N: Dirk Verworner
D: Co-author of German book ``Linux-Kernel-Programmierung''
D: Co-founder of Berlin Linux User Group

N: Riku Voipio
E: riku.voipio@iki.fi
D: Author of PCA9532 LED and Fintek f75375s hwmon driver
D: Some random ARM board patches
S: Finland

N: Patrick Volkerding
E: volkerdi@ftp.cdrom.com
D: Produced the Slackware distribution, updated the SVGAlib
D: patches for ghostscript, worked on color 'ls', etc.
S: 301 15th Street S.
S: Moorhead, Minnesota 56560
S: USA

N: Jos Vos
E: jos@xos.nl
W: <http://www.xos.nl/>
D: Various IP firewall updates, ipfwadm
S: X/OS Experts in Open Systems BV
S: Kruislaan 419
S: 1098 VA Amsterdam
S: The Netherlands

N: Jeroen Vreeken
E: pe1rxq@amsat.org
W: <http://www.chello.nl/~j.vreeken/>
D: SE401 usb webcam driver
D: ZD1201 usb wireless lan driver
S: Maastrichterweg 63
S: 5554 GG Valkenswaard
S: The Netherlands

N: Mark Wallis
E: mwallis@serialmonkey.com
W: <http://mark.serialmonkey.com>
D: Ralink rt2x00 WLAN driver
S: Newcastle, Australia

N: Peter Shaobo Wang
E: pwang@mmdcorp.com
W: <http://www.mmdcorp.com/pw/linux>
D: Driver for Interphase ATM (i)Chip SAR adapter card family (x575, x525, x531).
S: 1513 Brewster Dr.

S: Carrollton, TX 75010
S: USA

N: Tim Waugh
E: tim@cyberelk.net
D: Co-architect of the parallel-port sharing system
S: 17 Curling Vale
S: GUILDFORD
S: Surrey
S: GU2 7PJ
S: United Kingdom

N: Juergen Weigert
E: jnweiger@immd4.informatik.uni-erlangen.de
D: The Linux Support Team Erlangen

N: David Weinehall
E: tao@acc.umu.se
P: 1024D/DC47CA16 7ACE 0FB0 7A74 F994 9B36 E1D1 D14E 8526 DC47 CA16
W: <http://www.acc.umu.se/~tao/>
D: v2.0 kernel maintainer
D: Fixes for the NE/2-driver
D: Miscellaneous MCA-support
D: Cleanup of the Config-files

N: Matt Welsh
E: mdw@metalab.unc.edu
W: <http://www.cs.berkeley.edu/~mdw>
D: Original Linux Documentation Project coordinator
D: Author, "Running Linux" (O'Reilly)
D: Author, "Linux Installation and Getting Started" (LDP) and several HOWTOs
D: Linuxdoc-SGML formatting system (now SGML-Tools)
D: Device drivers for various high-speed network interfaces (Myrinet, ATM)
D: Keithley DAS1200 device driver
D: Original maintainer of sunsite WWW and FTP sites
D: Original moderator of c.o.l.announce and c.o.l.answers
S: Computer Science Division
S: UC Berkeley
S: Berkeley, CA 94720-1776
S: USA

N: Harald Welte
E: laforge@netfilter.org
P: 1024D/30F48BFF DBDE 6912 8831 9A53 879B 9190 5DA5 C655 30F4 8BFF
W: <http://gnumonks.org/users/laforge>
D: netfilter: new nat helper infrastructure
D: netfilter: ULOG, ECN, DSCP target
D: netfilter: TTL match
D: netfilter: IPv6 mangle table
D: netfilter: various other hacks
S: Berlin
S: Germany

N: Bill Wendling
E: wendling@ganymede.isdn.uiuc.edu
W: <http://www.ncsa.uiuc.edu/~wendling/>
D: Various random hacks. Mostly on poll/select logic.
S: 605 E. Springfield Ave.
S: Champaign, IL 61820
S: USA

N: Mike Westall
D: IBM Turboways 25 ATM Device Driver
E: westall@cs.clemson.edu
S: Department of Computer Science
S: Clemson University
S: Clemson SC 29634 USA

N: Greg Wettstein
E: greg@wind.rmcc.com
D: Filesystem valid flag for MINIX filesystem.
D: Minor kernel debugging.
D: Development and maintenance of sysklogd.
D: Monitoring of development kernels for long-term stability.
D: Early implementations of Linux in a commercial environment.
S: Dr. Greg Wettstein, Ph.D.
S: Oncology Research Division Computing Facility
S: Roger Maris Cancer Center
S: 820 4th St. N.
S: Fargo, North Dakota 58122
S: USA

N: Steven Whitehouse
E: steve@chygwyn.com
W: <http://www.chygwyn.com/~steve>
D: Linux DECnet project
D: Minor debugging of other networking protocols.
D: Misc bug fixes and GFS2 filesystem development

N: Hans-Joachim Widmaier
E: hjw@zvw.de
D: AFFS rewrite
S: Eichenweg 16
S: 73650 Winterbach
S: Germany

N: Urban Widmark
E: urban@svenskatest.se
D: via-rhine, misc net driver hacking

N: Marco van Wieringen
E: mvw@planets.elm.net
D: Author of process accounting and diskquota
S: Breeburgsingel 12
S: 2135 CN Hoofddorp
S: The Netherlands

N: Matthew Wilcox
E: matthew@wil.cx
W: ftp://ftp.uk.linux.org/pub/linux/people/willy/
D: Linux/PARISC hacker. Filesystem hacker. Random other hacking. Custom
D: PPC port hacking.

N: Guntter unter Windau
E: gunter@mbfys.kun.nl
D: Some bug fixes in the polling printer driver (lp.c)
S: University of Nijmegen
S: Geert-Grooteplein Noord 21
S: 6525 EZ Nijmegen
S: The Netherlands

N: Ulrich Windl
E: Ulrich.Windl@rz.uni-regensburg.de
P: 1024/E843660D CF D7 43 A1 5A 49 14 25 7C 04 A0 6E 4C 3A AC 6D
D: Supports NTP on Linux. Added PPS code. Fixed bugs in adjtimex().
S: Alte Regensburger Str. 11a
S: 93149 Nittenau
S: Germany

N: Gertjan van Wingerde
E: gwingerde@gmail.com
D: Ralink rt2x00 WLAN driver
D: Minix V2 file-system
D: Misc fixes
S: Geessinkweg 177
S: 7544 TX Enschede
S: The Netherlands

N: Lars Wirzenius
E: liw@iki.fi
D: Linux System Administrator's Guide, author, former maintainer
D: comp.os.linux.announce, former moderator
D: Linux Documentation Project, co-founder
D: Original sprintf in kernel
D: Original kernel README (for version 0.97)
D: Linux News (electronic magazine, now dead), founder and former editor
D: Meta-FAQ, originator, former maintainer
D: INFO-SHEET, former maintainer
D: Author of the longest-living linux bug

N: Jonathan Woithe
E: jwoithe@physics.adelaide.edu.au
W: http://www.physics.adelaide.edu.au/~jwoithe
D: ALS-007 sound card extensions to Sound Blaster driver
S: 20 Jordan St
S: Valley View, SA 5093
S: Australia

N: Clifford Wolf

E: god@clifford.at
W: <http://www.clifford.at/>
D: Menuconfig/lxdialog improvement
S: Foehrengasse 16
S: A-2333 Leopoldsdorf b. Wien
S: Austria

N: Roger E. Wolff
E: R.E.Wolff@BitWizard.nl
D: Written kmalloc/kfree
D: Written Specialix IO8+ driver
D: Written Specialix SX driver
S: van Bronckhorststraat 12
S: 2612 XV Delft
S: The Netherlands

N: Thomas Woller
D: CS461x Cirrus Logic sound driver

N: David Woodhouse
E: dwmw2@infradead.org
D: JFFS2 file system, Memory Technology Device subsystem,
D: various other stuff that annoyed me by not working.
S: c/o Intel Corporation
S: Pipers Way
S: Swindon. SN3 1RJ
S: England

N: Chris Wright
E: chrisw@sous-sol.org
D: hacking on LSM framework and security modules.
S: Portland, OR
S: USA

N: Michal Wronski
E: michal.wronski@gmail.com
D: POSIX message queues fs (with K. Benedyczak)
S: Krakow
S: Poland

N: Frank Xia
E: qx@math.columbia.edu
D: Xiafs filesystem [defunct]
S: 542 West 112th Street, 5N
S: New York, New York 10025
S: USA

N: Li Yang
E: leoli@freescale.com
D: Freescale Highspeed USB device driver
D: Freescale QE SoC support and Ethernet driver
S: B-1206 Jingmao Guojigongyu
S: 16 Baliqiao Nanjie, Beijing 101100

S: People's Republic of China

N: Victor Yodaiken

E: yodaiken@fsmllabs.com

D: RTLinux (RealTime Linux)

S: POB 1822

S: Socorro NM, 87801

S: USA

N: Hiroshi YOKOTA

E: yokota@netlab.is.tsukuba.ac.jp

D: Workbit NinjaSCSI-3/32Bi PCMCIA driver

D: Workbit NinjaSCSI-32Bi/UDE driver

S: Japan

N: Hideaki YOSHIFUJI

E: hideaki@yoshifuji.org

E: yoshifuji@linux-ipv6.org

W: <http://www.yoshifuji.org/~hideaki/>

P: 1024D/E0620EEA 9022 65EB 1ECF 3AD1 0BDF 80D8 4807 F894 E062 0EEA

D: IPv6 and other networking related stuff

D: USAGI/WIDE Project, Keio University

S: Jeunet Palace Kawasaki #1-201, 10-2, Furukawa-cho, Saiwai-ku

S: Kawasaki, Kanagawa 212-0025

S: Japan

N: Eric Youngdale

E: eric@andante.org

W: <http://www.andante.org>

D: General kernel hacker

D: SCSI iso9660 and ELF

S: 6389 Hawk View Lane

S: Alexandria, Virginia 22312

S: USA

N: Niibe Yutaka

E: gniibe@mri.co.jp

D: PLIP driver

D: Asynchronous socket I/O in the NET code

S: Mitsubishi Research Institute, Inc.

S: ARCO Tower 1-8-1 Shimomeguro Meguro-ku

S: Tokyo 153

S: Japan

N: James R. Van Zandt

E: jrv@vanzandt.mv.com

P: 1024/E298966D F0 37 4F FD E5 7E C5 E6 F1 A0 1E 22 6F 46 DA 0C

D: Author and maintainer of the Double Talk speech synthesizer driver

S: 27 Spencer Drive

S: Nashua, New Hampshire 03062

S: USA

N: Orest Zborowski

E: orestz@eskimo.com
D: XFree86 and kernel development
S: 1507 145th Place SE #B5
S: Bellevue, Washington 98007
S: USA

N: Richard Zidlicky
E: rz@linux-m68k.org, rdzidlic@geocities.com
W: <http://www.geocities.com/rdzidlic>
D: Q40 port – see arch/m68k/q40/README
D: various m68k hacks
S: Germany

N: Werner Zimmermann
E: Werner.Zimmermann@fht-esslingen.de
D: CDROM driver "aztcd" (Aztech/Okano/Orchid/Wearnes)
S: Flandernstrasse 101
S: D-73732 Esslingen
S: Germany

N: Roman Zippel
E: zippel@linux-m68k.org
D: AFFS and HFS filesystems, m68k maintainer, new kernel configuration in 2.5

N: Leonard N. Zubkoff
W: <http://www.dandelion.com/Linux/>
D: BusLogic SCSI driver
D: Mylex DAC960 PCI RAID driver
D: Miscellaneous kernel fixes

N: Alessandro Zummo
E: a.zummo@towertech.it
D: CMI8330 support in sb_card.c
D: ISAPnP fixes in sb_card.c
D: ZyXEL omni.net lcd plus driver
D: RTC subsystem
S: Italy

N: Marc Zyngier
E: maz@wild-wind.fr.eu.org
W: <http://www.misterjones.org>
D: MD driver
D: EISA/sysfs subsystem
S: France

Don't add your name here, unless you really _are_ after Marc
alphabetically. Leonard used to be very proud of being the
last entry, and he'll get positively pissed if he can't even
be second-to-last. (and this file really _is_ supposed to be
in alphabetic order)

*MAINTAINERS Kernel

List of maintainers and how to submit kernel changes

Please try to follow the guidelines below. This will make things easier on the maintainers. Not all of these guidelines matter for every trivial patch so apply some common sense.

1. Always `_test_` your changes, however small, on at least 4 or 5 people, preferably many more.
2. Try to release a few ALPHA test versions to the net. Announce them onto the kernel channel and await results. This is especially important for device drivers, because often that's the only way you will find things like the fact version 3 firmware needs a magic fix you didn't know about, or some clown changed the chips on a board and not its name. (Don't laugh! Look at the SMC etherpower for that.)
3. Make sure your changes compile correctly in multiple configurations. In particular check that changes work both as a module and built into the kernel.
4. When you are happy with a change make it generally available for testing and await feedback.
5. Make a patch available to the relevant maintainer in the list. Use `'diff -u'` to make the patch easy to merge. Be prepared to get your changes sent back with seemingly silly requests about formatting and variable names. These aren't as silly as they seem. One job the maintainers (and especially Linus) do is to keep things looking the same. Sometimes this means that the clever hack in your driver to get around a problem actually needs to become a generalized kernel feature ready for next time.

PLEASE check your patch with the automated style checker (`scripts/checkpatch.pl`) to catch trivial style violations. See `Documentation/CodingStyle` for guidance here.

PLEASE CC: the maintainers and mailing lists that are generated by `scripts/get_maintainer.pl`. The results returned by the script will be best if you have git installed and are making your changes in a branch derived from Linus' latest git tree. See `Documentation/SubmittingPatches` for details.

PLEASE try to include any credit lines you want added with the patch. It avoids people being missed off by mistake and makes it easier to know who wants adding and who doesn't.

PLEASE document known bugs. If it doesn't work for everything

or does something very odd once a month document it.

PLEASE remember that submissions must be made under the terms of the OSDL certificate of contribution and should include a Signed-off-by: line. The current version of this "Developer's Certificate of Origin" (DCO) is listed in the file Documentation/SubmittingPatches.

6. Make sure you have the right to send any changes you make. If you do changes at work you may find your employer owns the patch not you.
7. When sending security related changes or reports to a maintainer please Cc: security@kernel.org, especially if the maintainer does not respond.
8. Happy hacking.

Descriptions of section entries:

P: Person (obsolete)

M: Mail patches to: FullName <address@domain>

L: Mailing list that is relevant to this area

W: Web-page with status/info

Q: Patchwork web based patch tracking system site

T: SCM tree type and location. Type is one of: git, hg, quilt, stgit, topgit.

S: Status, one of the following:

Supported: Someone is actually paid to look after this.

Maintained: Someone actually looks after it.

Odd Fixes: It has a maintainer but they don't have time to do much other than throw the odd patch in. See below..

Orphan: No current maintainer [but maybe you could take the role as you write your new code].

Obsolete: Old code. Something tagged obsolete generally means it has been replaced by a better system and you should be using that.

F: Files and directories with wildcard patterns.

A trailing slash includes all files and subdirectory files.

F: drivers/net/ all files in and below drivers/net

F: drivers/net/* all files in drivers/net, but not below

F: */net/* all files in "any top level directory"/net

One pattern per line. Multiple F: lines acceptable.

X: Files and directories that are NOT maintained, same rules as F:

Files exclusions are tested before file matches.

Can be useful for excluding a specific subdirectory, for instance:

F: net/

X: net/ipv6/

matches all files in and below net excluding net/ipv6/

K: Keyword perl extended regex pattern to match content in a patch or file. For instance:

K: of_get_profile

matches patches or files that contain "of_get_profile"

K: %b(printk|pr_(info|err))%b

matches patches or files that contain one or more of the words
printk, pr_info or pr_err
One regex pattern per line. Multiple K: lines acceptable.

Note: For the hard of thinking, this list is meant to remain in alphabetical order. If you could add yourselves to it in alphabetical order that would be so much easier [Ed]

Maintainers List (try to look for most precise areas first)

3C505 NETWORK DRIVER

M: Philip Blundell <philb@gnu.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/i825xx/3c505*

3C59X NETWORK DRIVER

M: Steffen Klassert <klassert@mathematik.tu-chemnitz.de>
L: netdev@vger.kernel.org
S: Maintained
F: Documentation/networking/vortex.txt
F: drivers/net/ethernet/3com/3c59x.c

3CR990 NETWORK DRIVER

M: David Dillow <dave@thedillows.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/3com/typhoon*

3WARE SAS/SATA-RAID SCSI DRIVERS (3W-XXXX, 3W-9XXX, 3W-SAS)

M: Adam Radford <linuxraid@lsi.com>
L: linux-scsi@vger.kernel.org
W: <http://www.lsi.com>
S: Supported
F: drivers/scsi/3w-*

53C700 AND 53C700-66 SCSI DRIVER

M: "James E.J. Bottomley" <James.Bottomley@HansenPartnership.com>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/53c700*

6PACK NETWORK DRIVER FOR AX.25

M: Andreas Koensgen <ajk@comnets.uni-bremen.de>
L: linux-hams@vger.kernel.org
S: Maintained
F: drivers/net/hamradio/6pack.c

8169 10/100/1000 GIGABIT ETHERNET DRIVER

M: Realtek linux nic maintainers <nic_swsd@realtek.com>
M: Francois Romieu <romieu@fr.zoreil.com>

L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/realtek/r8169.c

8250/16?50 (AND CLONE UARTS) SERIAL DRIVER

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
L: linux-serial@vger.kernel.org
W: <http://serial.sourceforge.net>
S: Maintained
T: git git://git.kernel.org/pub/scm/linux/kernel/git/gregkh/tty.git
F: drivers/tty/serial/8250*
F: include/linux/serial_8250.h

8390 NETWORK DRIVERS [WD80x3/SMC-ELITE, SMC-ULTRA, NE2000, 3C503, etc.]

L: netdev@vger.kernel.org
S: Orphan / Obsolete
F: drivers/net/ethernet/8390/

9P FILE SYSTEM

M: Eric Van Hensbergen <ericvh@gmail.com>
M: Ron Minnich <rminnich@sandia.gov>
M: Latchesar Ionkov <lucho@ionkov.net>
L: v9fs-developer@lists.sourceforge.net
W: <http://swik.net/v9fs>
Q: <http://patchwork.kernel.org/project/v9fs-devel/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/ericvh/v9fs.git
S: Maintained
F: Documentation/filesystems/9p.txt
F: fs/9p/

AACRAID SCSI RAID DRIVER

M: Adaptec OEM Raid Solutions <aacraid@adaptec.com>
L: linux-scsi@vger.kernel.org
W: <http://www.adaptec.com/>
S: Supported
F: Documentation/scsi/aacraid.txt
F: drivers/scsi/aacraid/

ABIT UGURU 1,2 HARDWARE MONITOR DRIVER

M: Hans de Goede <hdegoede@redhat.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/abituguru.c

ABIT UGURU 3 HARDWARE MONITOR DRIVER

M: Alistair John Strachan <alistair@devzero.co.uk>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/abituguru3.c

ACENIC DRIVER

M: Jes Sorensen <jes@trained-monkey.org>
L: linux-acenic@sunsite.dk

S: Maintained
F: drivers/net/ethernet/alteon/acenic*

ACER ASPIRE ONE TEMPERATURE AND FAN DRIVER

M: Peter Feuerer <peter@piie.net>
L: platform-driver-x86@vger.kernel.org
W: <http://piie.net/?section=acerhdf>
S: Maintained
F: drivers/platform/x86/acerhdf.c

ACER WMI LAPTOP EXTRAS

M: Joey Lee <jlee@novell.com>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/acer-wmi.c

ACPI

M: Len Brown <lenb@kernel.org>
L: linux-acpi@vger.kernel.org
W: <http://www.lesswatts.org/projects/acpi/>
Q: <http://patchwork.kernel.org/project/linux-acpi/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/lenb/linux
S: Supported
F: drivers/acpi/
F: drivers/pnp/pnpacpi/
F: include/linux/acpi.h
F: include/acpi/

ACPI FAN DRIVER

M: Zhang Rui <rui.zhang@intel.com>
L: linux-acpi@vger.kernel.org
W: <http://www.lesswatts.org/projects/acpi/>
S: Supported
F: drivers/acpi/fan.c

ACPI PROCESSOR AGGREGATOR DRIVER

M: Shaohua Li <shaohua.li@intel.com>
L: linux-acpi@vger.kernel.org
W: <http://www.lesswatts.org/projects/acpi/>
S: Supported
F: drivers/acpi/acpi_pad.c

ACPI THERMAL DRIVER

M: Zhang Rui <rui.zhang@intel.com>
L: linux-acpi@vger.kernel.org
W: <http://www.lesswatts.org/projects/acpi/>
S: Supported
F: drivers/acpi/*thermal*

ACPI VIDEO DRIVER

M: Zhang Rui <rui.zhang@intel.com>
L: linux-acpi@vger.kernel.org
W: <http://www.lesswatts.org/projects/acpi/>

S: Supported
F: drivers/acpi/video.c

ACPI WMI DRIVER

L: platform-driver-x86@vger.kernel.org
S: Orphan
F: drivers/platform/x86/wmi.c

AD1889 ALSA SOUND DRIVER

M: Thibaut Varene <T-Bone@parisc-linux.org>
W: <http://wiki.parisc-linux.org/AD1889>
L: linux-parisc@vger.kernel.org
S: Maintained
F: sound/pci/ad1889.*

AD525X ANALOG DEVICES DIGITAL POTENTIOMETERS DRIVER

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/AD5254>
S: Supported
F: drivers/misc/ad525x_dpot.c

AD5398 CURRENT REGULATOR DRIVER (AD5398/AD5821)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/AD5398>
S: Supported
F: drivers/regulator/ad5398.c

AD714X CAPACITANCE TOUCH SENSOR DRIVER (AD7142/3/7/8/7A)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/AD7142>
S: Supported
F: drivers/input/misc/ad714x.c

AD7877 TOUCHSCREEN DRIVER

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/AD7877>
S: Supported
F: drivers/input/touchscreen/ad7877.c

AD7879 TOUCHSCREEN DRIVER (AD7879/AD7889)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/AD7879>
S: Supported
F: drivers/input/touchscreen/ad7879.c

ADDRESS SPACE LAYOUT RANDOMIZATION (ASLR)

M: Jiri Kosina <jkosina@suse.cz>
S: Maintained

ADM1025 HARDWARE MONITOR DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/adm1025
F: drivers/hwmon/adm1025.c

ADM1029 HARDWARE MONITOR DRIVER

M: Corentin Labbe <corentin.labbe@geomatys.fr>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/adm1029.c

ADM8211 WIRELESS DRIVER

L: linux-wireless@vger.kernel.org
W: <http://linuxwireless.org/>
S: Orphan
F: drivers/net/wireless/adm8211.*

ADP5520 BACKLIGHT DRIVER WITH IO EXPANDER (ADP5520/ADP5501)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/ADP5520>
S: Supported
F: drivers/mfd/adp5520.c
F: drivers/video/backlight/adp5520_bl.c
F: drivers/leds/leds-adp5520.c
F: drivers/gpio/gpio-adp5520.c
F: drivers/input/keyboard/adp5520-keys.c

ADP5588 QWERTY KEYPAD AND IO EXPANDER DRIVER (ADP5588/ADP5587)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/ADP5588>
S: Supported
F: drivers/input/keyboard/adp5588-keys.c
F: drivers/gpio/gpio-adp5588.c

ADP8860 BACKLIGHT DRIVER (ADP8860/ADP8861/ADP8863)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/ADP8860>
S: Supported
F: drivers/video/backlight/adp8860_bl.c

ADS1015 HARDWARE MONITOR DRIVER

M: Dirk Eibach <eibach@gdsys.de>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/ads1015
F: drivers/hwmon/ads1015.c
F: include/linux/i2c/ads1015.h

ADT746X FAN DRIVER

M: Colin Leroy <colin@colino.net>
S: Maintained
F: drivers/macintosh/therm_adt746x.c

ADT7475 HARDWARE MONITOR DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/adt7475
F: drivers/hwmon/adt7475.c

ADXL34X THREE-AXIS DIGITAL ACCELEROMETER DRIVER (ADXL345/ADXL346)

M: Michael Hennerich <michael.hennerich@analog.com>
L: device-drivers-devel@blackfin.uclinux.org
W: <http://wiki.analog.com/ADXL345>
S: Supported
F: drivers/input/misc/adxl34x.c

ADVANSYS SCSI DRIVER

M: Matthew Wilcox <matthew@wil.cx>
L: linux-scsi@vger.kernel.org
S: Maintained
F: Documentation/scsi/advansys.txt
F: drivers/scsi/advansys.c

AEDSP16 DRIVER

M: Riccardo Facchetti <fizban@tin.it>
S: Maintained
F: sound/oss/aedsp16.c

AFFS FILE SYSTEM

L: linux-fsdevel@vger.kernel.org
S: Orphan
F: Documentation/filesystems/affs.txt
F: fs/affs/

AFS FILESYSTEM & AF_RXRPC SOCKET DOMAIN

M: David Howells <dhowells@redhat.com>
L: linux-afs@lists.infradead.org
S: Supported
F: fs/afs/
F: include/net/af_rxrpc.h
F: net/rxrpc/af_rxrpc.c

AGPGART DRIVER

M: David Airlie <airlied@linux.ie>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/airlied/drm-2.6.git
S: Maintained
F: drivers/char/agp/
F: include/linux/agp*

AHA152X SCSI DRIVER

M: "Juergen E. Fischer" <fischer@norbit.de>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/aha152x*
F: drivers/scsi/pcmcia/aha152x*

AIC7XXX / AIC79XX SCSI DRIVER

M: Hannes Reinecke <hare@suse.de>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/aic7xxx/
F: drivers/scsi/aic7xxx_old/

AIO

M: Benjamin LaHaise <bcr1@kvack.org>
L: linux-aio@kvack.org
S: Supported
F: fs/aio.c
F: include/linux/*aio*.h

ALCATEL SPEEDTOUCH USB DRIVER

M: Duncan Sands <duncan.sands@free.fr>
L: linux-usb@vger.kernel.org
W: <http://www.linux-usb.org/SpeedTouch/>
S: Maintained
F: drivers/usb/atm/speedtch.c
F: drivers/usb/atm/usbatm.c

ALCHEMY AU1XX0 MMC DRIVER

M: Manuel Lauss <manuel.lauss@gmail.com>
S: Maintained
F: drivers/mmc/host/au1xmmc.c

ALI1563 I2C DRIVER

M: Rudolf Marek <r.marek@assembler.cz>
L: linux-i2c@vger.kernel.org
S: Maintained
F: Documentation/i2c/busses/i2c-ali1563
F: drivers/i2c/busses/i2c-ali1563.c

ALPHA PORT

M: Richard Henderson <rth@twiddle.net>
M: Ivan Kokshaysky <ink@jurassic.park.msu.ru>
M: Matt Turner <mattst88@gmail.com>
S: Odd Fixes
L: linux-alpha@vger.kernel.org
F: arch/alpha/

ALTERA UART/JTAG UART SERIAL DRIVERS

M: Tobias Klauser <tklauser@distanz.ch>
L: linux-serial@vger.kernel.org
L: nios2-dev@sopc.et.ntust.edu.tw (moderated for non-subscribers)

S: Maintained
F: drivers/tty/serial/altera_uart.c
F: drivers/tty/serial/altera_jtaguart.c
F: include/linux/altera_uart.h
F: include/linux/altera_jtaguart.h

AMD FAM15H PROCESSOR POWER MONITORING DRIVER

M: Andreas Herrmann <andreas.herrmann3@amd.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/fam15h_power
F: drivers/hwmon/fam15h_power.c

AMD GEODE CS5536 USB DEVICE CONTROLLER DRIVER

M: Thomas Dahlmann <dahlmann.thomas@arcor.de>
L: linux-geode@lists.infradead.org (moderated for non-subscribers)
S: Supported
F: drivers/usb/gadget/amd5536udc.*

AMD GEODE PROCESSOR/CHIPSET SUPPORT

P: Andres Salomon <dilinger@queued.net>
L: linux-geode@lists.infradead.org (moderated for non-subscribers)
W:

http://www.amd.com/us-en/ConnectivitySolutions/TechnicalResources/0,,50_2334_2452_11363,0.html

S: Supported
F: drivers/char/hw_random/geode-rng.c
F: drivers/crypto/geode*
F: drivers/video/geode/
F: arch/x86/include/asm/geode.h

AMD IOMMU (AMD-VI)

M: Joerg Roedel <joerg.roedel@amd.com>
L: iommu@lists.linux-foundation.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/joro/iommu.git
S: Supported
F: drivers/iommu/amd_iommu*.[ch]
F: include/linux/amd-iommu.h

AMD MICROCODE UPDATE SUPPORT

M: Andreas Herrmann <andreas.herrmann3@amd.com>
L: amd64-microcode@amd64.org
S: Supported
F: arch/x86/kernel/microcode_amd.c

AMS (Apple Motion Sensor) DRIVER

M: Michael Hanselmann <linux-kernel@hansmi.ch>
S: Supported
F: drivers/macintosh/ams/

AMSO1100 RNIC DRIVER

M: Tom Tucker <tom@opengridcomputing.com>
M: Steve Wise <swise@opengridcomputing.com>

L: linux-rdma@vger.kernel.org
S: Maintained
F: drivers/infiniband/hw/amso1100/

ANALOG DEVICES INC ASOC CODEC DRIVERS

M: Lars-Peter Clausen <lars@metafoo.de>
L: device-drivers-devel@blackfin.uclinux.org
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
W: <http://wiki.analog.com/>
S: Supported
F: sound/soc/codecs/adau*
F: sound/soc/codecs/adav*
F: sound/soc/codecs/ad1*
F: sound/soc/codecs/ssm*
F: sound/soc/codecs/sigmadsp.*

ANALOG DEVICES INC ASOC DRIVERS

L: uclinux-dist-devel@blackfin.uclinux.org
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
W: <http://blackfin.uclinux.org/>
S: Supported
F: sound/soc/blackfin/*

AOA (Apple Onboard Audio) ALSA DRIVER

M: Johannes Berg <johannes@sipsolutions.net>
L: linuxppc-dev@lists.ozlabs.org
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
S: Maintained
F: sound/aoa/

APM DRIVER

M: Jiri Kosina <jkosina@suse.cz>
S: Odd fixes
F: arch/x86/kernel/apm_32.c
F: include/linux/apm_bios.h
F: drivers/char/apm-emulation.c

APPLE BCM5974 MULTITOUCH DRIVER

M: Henrik Rydberg <rydberg@euromail.se>
L: linux-input@vger.kernel.org
S: Maintained
F: drivers/input/mouse/bcm5974.c

APPLE SMC DRIVER

M: Henrik Rydberg <rydberg@euromail.se>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/applesmc.c

APPLETALK NETWORK LAYER

M: Arnaldo Carvalho de Melo <acme@ghostprotocols.net>
S: Maintained
F: drivers/net/appletalk/

F: net/appletalk/

ARASAN COMPACT FLASH PATA CONTROLLER

M: Viresh Kumar <viresh.kumar@st.com>

L: linux-ide@vger.kernel.org

S: Maintained

F: include/linux/pata_arasan_cf_data.h

F: drivers/ata/pata_arasan_cf.c

ARC FRAMEBUFFER DRIVER

M: Jaya Kumar <jayalk@intworks.biz>

S: Maintained

F: drivers/video/arcfb.c

F: drivers/video/fb_defio.c

ARM MFM AND FLOPPY DRIVERS

M: Ian Molton <spyro@f2s.com>

S: Maintained

F: arch/arm/lib/floppydma.S

F: arch/arm/include/asm/floppy.h

ARM PMU PROFILING AND DEBUGGING

M: Will Deacon <will.deacon@arm.com>

S: Maintained

F: arch/arm/kernel/perf_event*

F: arch/arm/oprofile/common.c

F: arch/arm/kernel/pmu.c

F: arch/arm/include/asm/pmu.h

F: arch/arm/kernel/hw_breakpoint.c

F: arch/arm/include/asm/hw_breakpoint.h

ARM PORT

M: Russell King <linux@arm.linux.org.uk>

L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)

W: <http://www.arm.linux.org.uk/>

S: Maintained

F: arch/arm/

ARM PRIMECELL AACI PL041 DRIVER

M: Russell King <linux@arm.linux.org.uk>

S: Maintained

F: sound/arm/aaci.*

ARM PRIMECELL CLCD PL110 DRIVER

M: Russell King <linux@arm.linux.org.uk>

S: Maintained

F: drivers/video/amba-clcd.*

ARM PRIMECELL KMI PL050 DRIVER

M: Russell King <linux@arm.linux.org.uk>

S: Maintained

F: drivers/input/serio/ambakmi.*

F: include/linux/amba/kmi.h

ARM PRIMECELL MMCI PL180/1 DRIVER

S: Orphan
F: drivers/mmc/host/mmci.*

ARM PRIMECELL BUS SUPPORT

M: Russell King <linux@arm.linux.org.uk>
S: Maintained
F: drivers/amba/
F: include/linux/amba/bus.h

ARM/ADI ROADRUNNER MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-ixp23xx/
F: arch/arm/mach-ixp23xx/include/mach/

ARM/ADS SPHERE MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/AFEB9260 MACHINE SUPPORT

M: Sergey Lapin <slapin@ossfans.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/AJECO 1ARM MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/ATMEL AT91RM9200 AND AT91SAM ARM ARCHITECTURES

M: Andrew Victor <linux@maxim.org.za>
M: Nicolas Ferre <nicolas.ferre@atmel.com>
M: Jean-Christophe Plagniol-Villard <plagnioj@jcrosoft.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: http://maxim.org.za/at91_26.html
W: <http://www.linux4sam.org>
S: Supported
F: arch/arm/mach-at91/

ARM/BCMRING ARM ARCHITECTURE

M: Jiandong Zheng <jdzheng@broadcom.com>
M: Scott Branden <sbranden@broadcom.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-bcmring

ARM/BCMRING MTD NAND DRIVER

M: Jiandong Zheng <jdzheng@broadcom.com>
M: Scott Branden <sbranden@broadcom.com>

L: linux-mtd@lists.infradead.org
S: Maintained
F: drivers/mtd/nand/bcm_umi_nand.c
F: drivers/mtd/nand/bcm_umi_bch.c
F: drivers/mtd/nand/nand_bcm_umi.h

ARM/CALXEDA HIGHBANK ARCHITECTURE

M: Rob Herring <rob.herring@calxeda.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-highbank/

ARM/CAVIUM NETWORKS CNS3XXX MACHINE SUPPORT

M: Anton Vorontsov <avorontsov@mvista.com>
S: Maintained
F: arch/arm/mach-cns3xxx/
T: git git://git.infradead.org/users/cbou/linux-cns3xxx.git

ARM/CIRRUS LOGIC EP93XX ARM ARCHITECTURE

M: Hartley Sweeten <hsweeten@visionengravers.com>
M: Ryan Mallon <rmallon@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-ep93xx/
F: arch/arm/mach-ep93xx/include/mach/

ARM/CIRRUS LOGIC EDB9315A MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/CLKDEV SUPPORT

M: Russell King <linux@arm.linux.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/include/asm/clkdev.h
F: drivers/clk/clkdev.c

ARM/COMPULAB CM-X270/EM-X270 and CM-X300 MACHINE SUPPORT

M: Mike Rapoport <mike@compulab.co.il>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/CONTEC MICRO9 MACHINE SUPPORT

M: Hubert Feurstein <hubert.feurstein@contec.at>
S: Maintained
F: arch/arm/mach-ep93xx/micro9.c

ARM/CORGI MACHINE SUPPORT

M: Richard Purdie <rpurdie@rpsys.net>
S: Maintained

ARM/CORTINA SYSTEMS GEMINI ARM ARCHITECTURE

M: Hans Ulli Kroll <ulli.kroll@googlemail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
T: git git://git.berlios.de/gemini-board
S: Maintained
F: arch/arm/mach-gemini/

ARM/CSR SIRFPRIMA2 MACHINE SUPPORT

M: Barry Song <baohua.song@csr.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-prima2/
F: drivers/dma/sirf-dma*

ARM/EBSA110 MACHINE SUPPORT

M: Russell King <linux@arm.linux.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.arm.linux.org.uk/>
S: Maintained
F: arch/arm/mach-ebsa110/
F: drivers/net/ethernet/amd/am79c961a.*

ARM/EZX SMARTPHONES (A780, A910, A1200, E680, ROKR E2 and ROKR E6)

M: Daniel Ribeiro <drwyrn@gmail.com>
M: Stefan Schmidt <stefan@openezx.org>
M: Harald Welte <laforge@openezx.org>
L: openezx-devel@lists.openezx.org (moderated for non-subscribers)
W: <http://www.openezx.org/>
S: Maintained
T: topgit git://git.openezx.org/openezx.git
F: arch/arm/mach-pxa/ezx.c

ARM/FARADAY FA526 PORT

M: Hans Ulli Kroll <ulli.kroll@googlemail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
T: git git://git.berlios.de/gemini-board
F: arch/arm/mm/*-fa*

ARM/FOOTBRIDGE ARCHITECTURE

M: Russell King <linux@arm.linux.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.arm.linux.org.uk/>
S: Maintained
F: arch/arm/include/asm/hardware/dec21285.h
F: arch/arm/mach-footbridge/

ARM/FREESCALE IMX / MXC ARM ARCHITECTURE

M: Sascha Hauer <kernel@pengutronix.de>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
T: git git://git.pengutronix.de/git/imx/linux-2.6.git
F: arch/arm/mach-imx/
F: arch/arm/plat-mxc/

ARM/FREESCALE IMX6

M: Shawn Guo <shawn.guo@linaro.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
T: git git://git.linaro.org/people/shawnguo/linux-2.6.git
F: arch/arm/mach-imx/*imx6*

ARM/FREESCALE MXS ARM ARCHITECTURE

M: Shawn Guo <shawn.guo@linaro.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
T: git git://git.linaro.org/people/shawnguo/linux-2.6.git
F: arch/arm/mach-mxs/

ARM/GLOMATION GESBC9312SX MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/GUMSTIX MACHINE SUPPORT

M: Steve Sakoman <sakoman@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/H4700 (HP IPAQ HX4700) MACHINE SUPPORT

M: Philipp Zabel <philipp.zabel@gmail.com>
M: Paul Parsons <lost.distance@yahoo.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-pxa/hx4700.c
F: arch/arm/mach-pxa/include/mach/hx4700.h
F: sound/soc/pxa/hx4700.c

ARM/HP JORNADA 7XX MACHINE SUPPORT

M: Kristoffer Ericson <kristoffer.ericson@gmail.com>
W: www.jlime.com
S: Maintained
T: git git://git.kernel.org/pub/scm/linux/kernel/git/kristoffer/linux-hpc.git
F: arch/arm/mach-sa1100/jornada720.c
F: arch/arm/mach-sa1100/include/mach/jornada720.h

ARM/INCOME PXA270 SUPPORT

M: Marek Vasut <marek.vasut@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-pxa/colibri-pxa270-income.c

ARM/INTEL IOP32X ARM ARCHITECTURE

M: Lennert Buytenhek <kernel@wantstofly.org>
M: Dan Williams <dan.j.williams@intel.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IOP33X ARM ARCHITECTURE

M: Dan Williams <dan.j.williams@intel.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IOP13XX ARM ARCHITECTURE

M: Lennert Buytenhek <kernel@wantstofly.org>
M: Dan Williams <dan.j.williams@intel.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IQ81342EX MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
M: Dan Williams <dan.j.williams@intel.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IXP2000 ARM ARCHITECTURE

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IXDP2850 MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IXP23XX ARM ARCHITECTURE

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/INTEL IXP4XX ARM ARCHITECTURE

M: Imre Kaloz <kaloz@openwrt.org>
M: Krzysztof Halasa <khc@pm.waw.pl>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-ixp4xx/

ARM/INTEL RESEARCH IMOTE/STARGATE 2 MACHINE SUPPORT

M: Jonathan Cameron <jic23@cam.ac.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-pxa/stargate2.c
F: drivers/pcmcia/pxa2xx_stargate2.c

ARM/INTEL XSC3 (MANZANO) ARM CORE

M: Lennert Buytenhek <kernel@wantstofly.org>
M: Dan Williams <dan.j.williams@intel.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/IP FABRICS DOUBLE ESPRESSO MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/LOGICPD PXA270 MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/MAGICIAN MACHINE SUPPORT

M: Philipp Zabel <philipp.zabel@gmail.com>
S: Maintained

ARM/Marvell Loki/Kirkwood/MV78xx0/Orion SOC support

M: Lennert Buytenhek <kernel@wantstofly.org>
M: Nicolas Pitre <nico@fluxnic.net>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Odd Fixes
F: arch/arm/mach-kirkwood/
F: arch/arm/mach-mv78xx0/
F: arch/arm/mach-orion5x/
F: arch/arm/plat-orion/

ARM/Orion SoC/Technologic Systems TS-78xx platform support

M: Alexander Clouter <alex@digriz.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.digriz.org.uk/ts78xx/kernel>
S: Maintained
F: arch/arm/mach-orion5x/ts78xx-*

ARM/MIOA701 MACHINE SUPPORT

M: Robert Jarzmik <robert.jarzmik@free.fr>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
F: arch/arm/mach-pxa/mioa701.c
S: Maintained

ARM/NEC MOBILEPRO 900/c MACHINE SUPPORT

M: Michael Petchkovsky <mkpetch@internode.on.net>
S: Maintained

ARM/NOMADIK ARCHITECTURE

M: Alessandro Rubini <rubini@unipv.it>
M: Linus Walleij <linus.walleij@stericsson.com>
M: STEricsson <STEricsson_nomadik_linux@list.st.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-nomadik/
F: arch/arm/plat-nomadik/
F: drivers/i2c/busses/i2c-nomadik.c
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linusw/linux-stericsson.git

ARM/OPENMOKO NEO FREERUNNER (GTA02) MACHINE SUPPORT

M: Nelson Castillo <arhuaco@freaks-unidos.net>
L: openmoko-kernel@lists.openmoko.org (subscribers-only)
W: http://wiki.openmoko.org/wiki/Neo_FreeRunner
S: Supported

ARM/QUALCOMM MSM MACHINE SUPPORT

M: David Brown <davidb@codeaurora.org>
M: Daniel Walker <dwalker@fifo99.com>
M: Bryan Huntsman <bryanh@codeaurora.org>
L: linux-arm-msm@vger.kernel.org
F: arch/arm/mach-msm/
F: drivers/video/msm/
F: drivers/mmc/host/msm_sdcc.c
F: drivers/mmc/host/msm_sdcc.h
F: drivers/tty/serial/msm_serial.h
F: drivers/tty/serial/msm_serial.c
F: drivers/platform/msm/
F: drivers/*/pm8???-*
F: include/linux/mfd/pm8xxx/
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davidb/linux-msm.git
S: Maintained

ARM/TOSA MACHINE SUPPORT

M: Dmitry Eremin-Solenikov <dbaryshkov@gmail.com>
M: Dirk Opfer <dirk@opfer-online.de>
S: Maintained

ARM/PALMTX,PALMT5,PALMLD,PALMTE2,PALMTC SUPPORT

M: Marek Vasut <marek.vasut@gmail.com>
L: linux-arm-kernel@lists.infradead.org
W: <http://hackndev.com>
S: Maintained
F: arch/arm/mach-pxa/include/mach/palmtx.h
F: arch/arm/mach-pxa/palmtx.c
F: arch/arm/mach-pxa/include/mach/palmt5.h
F: arch/arm/mach-pxa/palmt5.c
F: arch/arm/mach-pxa/include/mach/palml.d.h
F: arch/arm/mach-pxa/palml.d.c
F: arch/arm/mach-pxa/include/mach/palmt2.h
F: arch/arm/mach-pxa/palmt2.c
F: arch/arm/mach-pxa/include/mach/palmtc.h
F: arch/arm/mach-pxa/palmtc.c

ARM/PALM TREO SUPPORT

M: Tomas Cech <sleep_walker@suse.cz>
L: linux-arm-kernel@lists.infradead.org
W: <http://hackndev.com>
S: Maintained
F: arch/arm/mach-pxa/include/mach/palmtreeo.h
F: arch/arm/mach-pxa/palmtreeo.c

ARM/PALMZ72 SUPPORT

M: Sergey Lapin <slapin@ossfans.org>

L: linux-arm-kernel@lists.infradead.org
W: <http://hackndev.com>
S: Maintained
F: arch/arm/mach-pxa/include/mach/palmz72.h
F: arch/arm/mach-pxa/palmz72.c

ARM/PLEB SUPPORT

M: Peter Chubb <pleb@gelato.unsw.edu.au>
W: <http://www.disy.cse.unsw.edu.au/Hardware/PLEB>
S: Maintained

ARM/PT DIGITAL BOARD PORT

M: Stefan Eletzhofer <stefan.eletzhofer@eletztrick.de>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.arm.linux.org.uk/>
S: Maintained

ARM/RADISYS ENP2611 MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/RISCPC ARCHITECTURE

M: Russell King <linux@arm.linux.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.arm.linux.org.uk/>
S: Maintained
F: arch/arm/common/time-acorn.c
F: arch/arm/include/asm/hardware/entry-macro-iomd.S
F: arch/arm/include/asm/hardware/ioc.h
F: arch/arm/include/asm/hardware/iomd.h
F: arch/arm/include/asm/hardware/memc.h
F: arch/arm/mach-rpc/
F: drivers/net/ethernet/8390/etherh.c
F: drivers/net/ethernet/i825xx/ether1*
F: drivers/net/ethernet/seeq/ether3*
F: drivers/scsi/arm/

ARM/SHARK MACHINE SUPPORT

M: Alexander Schulz <alex@shark-linux.de>
W: <http://www.shark-linux.de/shark.html>
S: Maintained

ARM/SAMSUNG ARM ARCHITECTURES

M: Ben Dooks <ben-linux@fluff.org>
M: Kukjin Kim <kgene.kim@samsung.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
L: linux-samsung-soc@vger.kernel.org (moderated for non-subscribers)
W: <http://www.fluff.org/ben/linux/>
S: Maintained
F: arch/arm/plat-samsung/
F: arch/arm/plat-s3c24xx/
F: arch/arm/plat-s5p/

F: arch/arm/mach-s3c24*/
F: arch/arm/mach-s3c64xx/
F: drivers/*/*s3c2410*
F: drivers/*/*/*s3c2410*
F: drivers/spi/spi-s3c*
F: sound/soc/samsung/*

ARM/S5P EXYNOS ARM ARCHITECTURES

M: Kukjin Kim <kgene.kim@samsung.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
L: linux-samsung-soc@vger.kernel.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-s5p*/
F: arch/arm/mach-exynos*/

ARM/SAMSUNG MOBILE MACHINE SUPPORT

M: Kyungmin Park <kyungmin.park@samsung.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/mach-s5pv210/mach-aquila.c
F: arch/arm/mach-s5pv210/mach-goni.c
F: arch/arm/mach-exynos/mach-universal_c210.c
F: arch/arm/mach-exynos/mach-nuri.c

ARM/SAMSUNG S5P SERIES FIMC SUPPORT

M: Kyungmin Park <kyungmin.park@samsung.com>
M: Sylwester Nawrocki <s.nawrocki@samsung.com>
L: linux-arm-kernel@lists.infradead.org
L: linux-media@vger.kernel.org
S: Maintained
F: arch/arm/plat-s5p/dev-fimc*
F: arch/arm/plat-samsung/include/plat/*fimc*
F: drivers/media/video/s5p-fimc/

ARM/SAMSUNG S5P SERIES Multi Format Codec (MFC) SUPPORT

M: Kyungmin Park <kyungmin.park@samsung.com>
M: Kamil Debski <k.debski@samsung.com>
M: Jeongtae Park <jtp.park@samsung.com>
L: linux-arm-kernel@lists.infradead.org
L: linux-media@vger.kernel.org
S: Maintained
F: arch/arm/plat-s5p/dev-mfc.c
F: drivers/media/video/s5p-mfc/

ARM/SAMSUNG S5P SERIES TV SUBSYSTEM SUPPORT

M: Kyungmin Park <kyungmin.park@samsung.com>
M: Tomasz Stanislawski <t.stanislawski@samsung.com>
L: linux-arm-kernel@lists.infradead.org
L: linux-media@vger.kernel.org
S: Maintained
F: drivers/media/video/s5p-tv/

ARM/SHMOBILE ARM ARCHITECTURE

M: Paul Mundt <lethal@linux-sh.org>
M: Magnus Damm <magnus.damm@gmail.com>
L: linux-sh@vger.kernel.org
W: <http://oss.renesas.com>
Q: <http://patchwork.kernel.org/project/linux-sh/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/lethal/sh-2.6.git rmobile-latest
S: Supported
F: arch/arm/mach-shmobile/
F: drivers/sh/

ARM/TECHNOLOGIC SYSTEMS TS7250 MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/TETON BGA MACHINE SUPPORT

M: "Mark F. Brown" <mark.brown314@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/THECUS N2100 MACHINE SUPPORT

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained

ARM/NUVOTON W90X900 ARM ARCHITECTURE

M: Wan ZongShun <mcuos.com@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.mcuos.com>
S: Maintained
F: arch/arm/mach-w90x900/
F: drivers/input/keyboard/w90p910_keypad.c
F: drivers/input/touchscreen/w90p910_ts.c
F: drivers/watchdog/nuc900_wdt.c
F: drivers/net/ethernet/nuvoton/w90p910_ether.c
F: drivers/mtd/nand/nuc900_nand.c
F: drivers rtc/rtc-nuc900.c
F: drivers/spi/spi-nuc900.c
F: drivers/usb/host/ehci-w90x900.c
F: drivers/video/nuc900fb.c

ARM/U300 MACHINE SUPPORT

M: Linus Walleij <linus.walleij@stericsson.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Supported
F: arch/arm/mach-u300/
F: drivers/i2c/busses/i2c-stu300.c
F: drivers/rtc/rtc-coh901331.c
F: drivers/watchdog/coh901327_wdt.c
F: drivers/dma/coh901318*
F: drivers/mfd/ab3100*
F: drivers/rtc/rtc-ab3100.c
F: drivers/rtc/rtc-coh901331.c

T: [git://git.kernel.org/pub/scm/linux/kernel/git/linusw/linux-stericsson.git](https://git.kernel.org/pub/scm/linux/kernel/git/linusw/linux-stericsson.git)

ARM/Ux500 ARM ARCHITECTURE

M: Srinidhi Kasagar <srinidhi.kasagar@stericsson.com>
M: Linus Walleij <linus.walleij@stericsson.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: `arch/arm/mach-ux500/`
F: `drivers/dma/ste_dma40*`
F: `drivers/mfd/abx500*`
F: `drivers/mfd/ab8500*`
F: `drivers/mfd/stmpe*`
F: `drivers rtc/rtc-ab8500.c`
T: [git://git.kernel.org/pub/scm/linux/kernel/git/linusw/linux-stericsson.git](https://git.kernel.org/pub/scm/linux/kernel/git/linusw/linux-stericsson.git)

ARM/VFP SUPPORT

M: Russell King <linux@arm.linux.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.arm.linux.org.uk/>
S: Maintained
F: `arch/arm/vfp/`

ARM/VOIPAC PXA270 SUPPORT

M: Marek Vasut <marek.vasut@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: `arch/arm/mach-pxa/vpac270.c`
F: `arch/arm/mach-pxa/include/mach/vpac270.h`

ARM/ZIPIT Z2 SUPPORT

M: Marek Vasut <marek.vasut@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: `arch/arm/mach-pxa/z2.c`
F: `arch/arm/mach-pxa/include/mach/z2.h`

ASC7621 HARDWARE MONITOR DRIVER

M: George Joseph <george.joseph@fairview5.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: `Documentation/hwmon/asc7621`
F: `drivers/hwmon/asc7621.c`

ASUS NOTEBOOKS AND EEEPC ACPI/WMI EXTRAS DRIVERS

M: Corentin Chary <corentincj@iksaif.net>
L: acpi4asus-user@lists.sourceforge.net
L: platform-driver-x86@vger.kernel.org
W: <http://acpi4asus.sf.net>
S: Maintained
F: `drivers/platform/x86/asus*.c`
F: `drivers/platform/x86/eeepc*.c`

ASUS ASB100 HARDWARE MONITOR DRIVER

M: "Mark M. Hoffman" <mhoffman@lightlink.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/asb100.c

ASYNCHRONOUS TRANSFERS/TRANSFORMS (IOAT) API

M: Dan Williams <dan.j.williams@intel.com>
W: <http://sourceforge.net/projects/xscaleiop>
S: Supported
F: Documentation/crypto/async-tx-api.txt
F: crypto/async_tx/
F: drivers/dma/
F: include/linux/dmaengine.h
F: include/linux/async_tx.h

AT24 EEPROM DRIVER

M: Wolfram Sang <w.sang@pengutronix.de>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/misc/eeprom/at24.c
F: include/linux/i2c/at24.h

ATA OVER ETHERNET (AOE) DRIVER

M: "Ed L. Cashin" <ecashin@coraid.com>
W: <http://www.coraid.com/support/linux>
S: Supported
F: Documentation/aoe/
F: drivers/block/aoe/

ATHEROS ATH GENERIC UTILITIES

M: "Luis R. Rodriguez" <mcgrof@qca.qualcomm.com>
L: linux-wireless@vger.kernel.org
S: Supported
F: drivers/net/wireless/ath/*

ATHEROS ATH5K WIRELESS DRIVER

M: Jiri Slaby <jirislaby@gmail.com>
M: Nick Kossifidis <mickflemm@gmail.com>
M: "Luis R. Rodriguez" <mcgrof@qca.qualcomm.com>
L: linux-wireless@vger.kernel.org
L: ath5k-devel@lists.ath5k.org
W: <http://wireless.kernel.org/en/users/Drivers/ath5k>
S: Maintained
F: drivers/net/wireless/ath/ath5k/

ATHEROS ATH6KL WIRELESS DRIVER

M: Kalle Valo <kvalo@qca.qualcomm.com>
L: linux-wireless@vger.kernel.org
W: <http://wireless.kernel.org/en/users/Drivers/ath6kl>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/kvalo/ath6kl.git
S: Supported
F: drivers/net/wireless/ath/ath6kl/

ATHEROS ATH9K WIRELESS DRIVER

M: "Luis R. Rodriguez" <mcgrof@qca.qualcomm.com>
M: Jouni Malinen <jouni@qca.qualcomm.com>
M: Vasanthakumar Thiagarajan <vthiagar@qca.qualcomm.com>
M: Senthil Balasubramanian <senthilb@qca.qualcomm.com>
L: linux-wireless@vger.kernel.org
L: ath9k-devel@lists.ath9k.org
W: <http://wireless.kernel.org/en/users/Drivers/ath9k>
S: Supported
F: drivers/net/wireless/ath/ath9k/

CARL9170 LINUX COMMUNITY WIRELESS DRIVER

M: Christian Lamparter <chunkeey@googlemail.com>
L: linux-wireless@vger.kernel.org
W: <http://wireless.kernel.org/en/users/Drivers/carl9170>
S: Maintained
F: drivers/net/wireless/ath/carl9170/

ATK0110 HWMON DRIVER

M: Luca Tettamanti <kronos.it@gmail.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/asus_atk0110.c

ATI_REMOTE2 DRIVER

M: Ville Syrjala <syrjala@sci.fi>
S: Maintained
F: drivers/input/misc/ati_remote2.c

ATLX ETHERNET DRIVERS

M: Jay Cliburn <jcliburn@gmail.com>
M: Chris Snook <chris.snook@gmail.com>
L: netdev@vger.kernel.org
W: <http://sourceforge.net/projects/atl1>
W: <http://atl1.sourceforge.net>
S: Maintained
F: drivers/net/ethernet/atheros/

ATM

M: Chas Williams <chas@cmf.nrl.navy.mil>
L: linux-atm-general@lists.sourceforge.net (moderated for non-subscribers)
L: netdev@vger.kernel.org
W: <http://linux-atm.sourceforge.net>
S: Maintained
F: drivers/atm/
F: include/linux/atm*

ATMEL AT91 MCI DRIVER

M: Ludovic Desroches <ludovic.desroches@atmel.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.atmel.com/products/AT91/>
W: <http://www.at91.com/>
S: Maintained

F: drivers/mmc/host/at91_mci.c

ATMEL AT91 / AT32 MCI DRIVER

M: Ludovic Desroches <ludovic.desroches@atmel.com>

S: Maintained

F: drivers/mmc/host/atmel-mci.c

F: drivers/mmc/host/atmel-mci-regs.h

ATMEL AT91 / AT32 SERIAL DRIVER

M: Nicolas Ferre <nicolas.ferre@atmel.com>

S: Supported

F: drivers/tty/serial/atmel_serial.c

ATMEL LCDFB DRIVER

M: Nicolas Ferre <nicolas.ferre@atmel.com>

L: linux-fbdev@vger.kernel.org

S: Maintained

F: drivers/video/atmel_lcdfb.c

F: include/video/atmel_lcdc.h

ATMEL MACB ETHERNET DRIVER

M: Nicolas Ferre <nicolas.ferre@atmel.com>

S: Supported

F: drivers/net/ethernet/cadence/

ATMEL SPI DRIVER

M: Nicolas Ferre <nicolas.ferre@atmel.com>

S: Supported

F: drivers/spi/spi-atmel.*

ATMEL USBA UDC DRIVER

M: Nicolas Ferre <nicolas.ferre@atmel.com>

L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)

W: <http://avr32linux.org/twiki/bin/view/Main/AtmelUsbDeviceDriver>

S: Supported

F: drivers/usb/gadget/atmel_usba_udc.*

ATMEL WIRELESS DRIVER

M: Simon Kelley <simon@thekelleys.org.uk>

L: linux-wireless@vger.kernel.org

W: <http://www.thekelleys.org.uk/atmel>

W: <http://atmelwlandriver.sourceforge.net/>

S: Maintained

F: drivers/net/wireless/atmel*

AUDIT SUBSYSTEM

M: Al Viro <viro@zeniv.linux.org.uk>

M: Eric Paris <eparis@redhat.com>

L: linux-audit@redhat.com (subscribers-only)

W: <http://people.redhat.com/sgrubb/audit/>

T: git git://git.kernel.org/pub/scm/linux/kernel/git/viro/audit-current.git

S: Maintained

F: include/linux/audit.h

F: kernel/audit*

AUXILIARY DISPLAY DRIVERS

M: Miguel Ojeda Sandonis <miguel.ojeda.sandonis@gmail.com>
W: <http://miguelojeda.es/auxdisplay.htm>
W: <http://jair.lab.fi.uva.es/~migojed/auxdisplay.htm>
S: Maintained
F: drivers/auxdisplay/
F: include/linux/cfag12864b.h

AVR32 ARCHITECTURE

M: Haavard Skinnemoen <hskinnemoen@gmail.com>
M: Hans-Christian Egtvedt <egtvedt@samfundet.no>
W: <http://www.atmel.com/products/AVR32/>
W: <http://avr32linux.org/>
W: <http://avrfreaks.net/>
S: Maintained
F: arch/avr32/

AVR32/AT32AP MACHINE SUPPORT

M: Haavard Skinnemoen <hskinnemoen@gmail.com>
M: Hans-Christian Egtvedt <egtvedt@samfundet.no>
S: Maintained
F: arch/avr32/mach-at32ap/

AX.25 NETWORK LAYER

M: Ralf Baechle <ralf@linux-mips.org>
L: linux-hams@vger.kernel.org
W: <http://www.linux-ax25.org/>
S: Maintained
F: include/linux/ax25.h
F: include/net/ax25.h
F: net/ax25/

B43 WIRELESS DRIVER

M: Stefano Brivio <stefano.brivio@polimi.it>
L: linux-wireless@vger.kernel.org
L: b43-dev@lists.infradead.org
W: <http://linuxwireless.org/en/users/Drivers/b43>
S: Maintained
F: drivers/net/wireless/b43/

B43LEGACY WIRELESS DRIVER

M: Larry Finger <Larry.Finger@lwfinger.net>
M: Stefano Brivio <stefano.brivio@polimi.it>
L: linux-wireless@vger.kernel.org
L: b43-dev@lists.infradead.org
W: <http://linuxwireless.org/en/users/Drivers/b43>
S: Maintained
F: drivers/net/wireless/b43legacy/

BACKLIGHT CLASS/SUBSYSTEM

M: Richard Purdie <rpurdie@rpsys.net>

S: Maintained
F: drivers/video/backlight/
F: include/linux/backlight.h

BATMAN ADVANCED

M: Marek Lindner <lindner_marek@yahoo.de>
M: Simon Wunderlich <siwu@hrz.tu-chemnitz.de>
L: b.a.t.m.a.n@lists.open-mesh.org
W: <http://www.open-mesh.org/>
S: Maintained
F: net/batman-adv/

BAYCOM/HDLCDRV DRIVERS FOR AX.25

M: Thomas Sailer <t.sailer@alumni.ethz.ch>
L: linux-hams@vger.kernel.org
W: <http://www.baycom.org/~tom/ham/ham.html>
S: Maintained
F: drivers/net/hamradio/baycom*

BEFS FILE SYSTEM

S: Orphan
F: Documentation/filesystems/befs.txt
F: fs/befs/

BFS FILE SYSTEM

M: "Tigran A. Aivazian" <tigran@aivazian.fsnet.co.uk>
S: Maintained
F: Documentation/filesystems/bfs.txt
F: fs/bfs/
F: include/linux/bfs_fs.h

BLACKFIN ARCHITECTURE

M: Mike Frysinger <vapier@gentoo.org>
L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org>
S: Supported
F: arch/blackfin/

BLACKFIN EMAC DRIVER

L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org>
S: Supported
F: drivers/net/ethernet/adi/

BLACKFIN RTC DRIVER

M: Mike Frysinger <vapier.adi@gmail.com>
L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org>
S: Supported
F: drivers rtc/rtc-bfin.c

BLACKFIN SDH DRIVER

M: Cliff Cai <cliff.cai@analog.com>

L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org>
S: Supported
F: drivers/mmc/host/bfin_sdh.c

BLACKFIN SERIAL DRIVER

M: Sonic Zhang <sonic.zhang@analog.com>
L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org>
S: Supported
F: drivers/tty/serial/bfin_uart.c

BLACKFIN WATCHDOG DRIVER

M: Mike Frysinger <vapier.adi@gmail.com>
L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org>
S: Supported
F: drivers/watchdog/bfin_wdt.c

BLACKFIN I2C TWI DRIVER

M: Sonic Zhang <sonic.zhang@analog.com>
L: uclinux-dist-devel@blackfin.uclinux.org
W: <http://blackfin.uclinux.org/>
S: Supported
F: drivers/i2c/busses/i2c-bfin-twi.c

BLOCK LAYER

M: Jens Axboe <axboe@kernel.dk>
T: [git://git.kernel.org/pub/scm/linux/kernel/git/axboe/linux-block.git](https://git.kernel.org/pub/scm/linux/kernel/git/axboe/linux-block.git)
S: Maintained
F: block/

BLOCK2MTD DRIVER

M: Joern Engel <joern@lazybastard.org>
L: linux-mtd@lists.infradead.org
S: Maintained
F: drivers/mtd/devices/block2mtd.c

BLUETOOTH DRIVERS

M: Marcel Holtmann <marcel@holtmann.org>
M: Gustavo Padovan <gustavo@padovan.org>
M: Johan Hedberg <johan.hedberg@gmail.com>
L: linux-bluetooth@vger.kernel.org
W: <http://www.bluetoe.org/>
T: [git://git.kernel.org/pub/scm/linux/kernel/git/bluetooth/bluetooth.git](https://git.kernel.org/pub/scm/linux/kernel/git/bluetooth/bluetooth.git)
T: [git://git.kernel.org/pub/scm/linux/kernel/git/bluetooth/bluetooth-next.git](https://git.kernel.org/pub/scm/linux/kernel/git/bluetooth/bluetooth-next.git)
S: Maintained
F: drivers/bluetooth/

BLUETOOTH SUBSYSTEM

M: Marcel Holtmann <marcel@holtmann.org>
M: Gustavo Padovan <gustavo@padovan.org>
M: Johan Hedberg <johan.hedberg@gmail.com>

L: linux-bluetooth@vger.kernel.org
W: <http://www.bluez.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/bluetooth/bluetooth.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/bluetooth/bluetooth-next.git
S: Maintained
F: net/bluetooth/
F: include/net/bluetooth/

BONDING DRIVER

M: Jay Vosburgh <fubar@us.ibm.com>
M: Andy Gospodarek <andy@greyhouse.net>
L: netdev@vger.kernel.org
W: <http://sourceforge.net/projects/bonding/>
S: Supported
F: drivers/net/bonding/
F: include/linux/if_bonding.h

BROADCOM B44 10/100 ETHERNET DRIVER

M: Gary Zambrano <zambrano@broadcom.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/broadcom/b44.*

BROADCOM BNX2 GIGABIT ETHERNET DRIVER

M: Michael Chan <mchan@broadcom.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/broadcom/bnx2.*
F: drivers/net/ethernet/broadcom/bnx2_*

BROADCOM BNX2X 10 GIGABIT ETHERNET DRIVER

M: Eilon Greenstein <eilong@broadcom.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/broadcom/bnx2x/

BROADCOM TG3 GIGABIT ETHERNET DRIVER

M: Matt Carlson <mcarlson@broadcom.com>
M: Michael Chan <mchan@broadcom.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/broadcom/tg3.*

BROADCOM BCM80211 IEEE802.11n WIRELESS DRIVER

M: Brett Rudley <brudley@broadcom.com>
M: Roland Vossen <rvossen@broadcom.com>
M: Arend van Spriël <arend@broadcom.com>
M: Franky (Zhenhui) Lin <frankyl@broadcom.com>
M: Kan Yan <kanyan@broadcom.com>
L: linux-wireless@vger.kernel.org
S: Supported
F: drivers/net/wireless/brcm80211/

BROADCOM BNX2FC 10 GIGABIT FCOE DRIVER

M: Bhanu Prakash Gollapudi <bprakash@broadcom.com>
L: linux-scsi@vger.kernel.org
S: Supported
F: drivers/scsi/bnx2fc/

BROADCOM SPECIFIC AMBA DRIVER (BCMA)

M: Rafał Mićka <zajec5@gmail.com>
L: linux-wireless@vger.kernel.org
S: Maintained
F: drivers/bcma/
F: include/linux/bcma/

BROCADE BFA FC SCSI DRIVER

M: Jing Huang <huangj@brocade.com>
L: linux-scsi@vger.kernel.org
S: Supported
F: drivers/scsi/bfa/

BROCADE BNA 10 GIGABIT ETHERNET DRIVER

M: Rasesh Mody <rmody@brocade.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/brocade/bna/

BSG (block layer generic sg v4 driver)

M: FUJITA Tomonori <fujita.tomonori@lab.ntt.co.jp>
L: linux-scsi@vger.kernel.org
S: Supported
F: block/bsg.c
F: include/linux/bsg.h

BT87X AUDIO DRIVER

M: Clemens Ladisch <clemens@ladisch.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
T: git git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: Documentation/sound/alsa/Bt87x.txt
F: sound/pci/bt87x.c

BT8XXGPIO DRIVER

M: Michael Buesch <m@bues.ch>
W: <http://bu3sch.de/btgpio.php>
S: Maintained
F: drivers/gpio/gpio-bt8xx.c

BTRFS FILE SYSTEM

M: Chris Mason <chris.mason@oracle.com>
L: linux-btrfs@vger.kernel.org
W: <http://btrfs.wiki.kernel.org/>
Q: <http://patchwork.kernel.org/project/linux-btrfs/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mason/btrfs-unstable.git
S: Maintained

F: Documentation/filesystems/btrfs.txt
F: fs/btrfs/

BTTV VIDEO4LINUX DRIVER

M: Mauro Carvalho Chehab <mchehab@infradead.org>
L: linux-media@vger.kernel.org
W: <http://linuxtv.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: Documentation/video4linux/bttv/
F: drivers/media/video/bt8xx/bttv*

C-MEDIA CMI8788 DRIVER

M: Clemens Ladisch <clemens@ladisch.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
T: git git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: sound/pci/oxygen/

C6X ARCHITECTURE

M: Mark Salter <msalter@redhat.com>
M: Aurelien Jacquiot <a-jacquiot@ti.com>
L: linux-c6x-dev@linux-c6x.org
W: http://www.linux-c6x.org/wiki/index.php/Main_Page
S: Maintained
F: arch/c6x/

CACHEFILES: FS-CACHE BACKEND FOR CACHING ON MOUNTED FILESYSTEMS

M: David Howells <dhowells@redhat.com>
L: linux-cacheofs@redhat.com
S: Supported
F: Documentation/filesystems/caching/cacheofs.txt
F: fs/cacheofs/

CAFE CMOS INTEGRATED CAMERA CONTROLLER DRIVER

M: Jonathan Corbet <corbet@lwn.net>
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: Documentation/video4linux/cafeccc
F: drivers/media/video/marvell-ccic/

CAIF NETWORK LAYER

M: Sjur Braendeland <sjur.brandeland@stericsson.com>
L: netdev@vger.kernel.org
S: Supported
F: Documentation/networking/caif/
F: drivers/net/caif/
F: include/linux/caif/
F: include/net/caif/
F: net/caif/

CALGARY x86-64 IOMMU

M: Muli Ben-Yehuda <mulib@il.ibm.com>
M: "Jon D. Mason" <jdmason@kudzu.us>
L: discuss@x86-64.org
S: Maintained
F: arch/x86/kernel/pci-calgary_64.c
F: arch/x86/kernel/tce_64.c
F: arch/x86/include/asm/calgary.h
F: arch/x86/include/asm/tce.h

CAN NETWORK LAYER

M: Oliver Hartkopp <socketcan@hartkopp.net>
L: linux-can@vger.kernel.org
W: <http://gitorious.org/linux-can>
T: git git://gitorious.org/linux-can/linux-can-next.git
S: Maintained
F: net/can/
F: include/linux/can.h
F: include/linux/can/core.h
F: include/linux/can/bcm.h
F: include/linux/can/raw.h
F: include/linux/can/gw.h

CAN NETWORK DRIVERS

M: Wolfgang Grandegger <wg@grandegger.com>
M: Marc Kleine-Budde <mkl@pengutronix.de>
L: linux-can@vger.kernel.org
W: <http://gitorious.org/linux-can>
T: git git://gitorious.org/linux-can/linux-can-next.git
S: Maintained
F: drivers/net/can/
F: include/linux/can/dev.h
F: include/linux/can/error.h
F: include/linux/can/netlink.h
F: include/linux/can/platform/

CAPABILITIES

M: Serge Hallyn <serge.hallyn@canonical.com>
L: linux-security-module@vger.kernel.org
S: Supported
F: include/linux/capability.h
F: security/capability.c
F: security/commoncap.c

CELL BROADBAND ENGINE ARCHITECTURE

M: Arnd Bergmann <arnd@arndb.de>
L: linuxppc-dev@lists.ozlabs.org
L: cbe-oss-dev@lists.ozlabs.org
W: <http://www.ibm.com/developerworks/power/cell/>
S: Supported
F: arch/powerpc/include/asm/cell*.h
F: arch/powerpc/include/asm/spu*.h
F: arch/powerpc/oprofile/*cell*
F: arch/powerpc/platforms/cell/

CEPH DISTRIBUTED FILE SYSTEM CLIENT

M: Sage Weil <sage@newdream.net>
L: ceph-devel@vger.kernel.org
W: <http://ceph.newdream.net/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/sage/ceph-client.git
S: Supported
F: Documentation/filesystems/ceph.txt
F: fs/ceph
F: net/ceph
F: include/linux/ceph

CERTIFIED WIRELESS USB (WUSB) SUBSYSTEM:

L: linux-usb@vger.kernel.org
S: Orphan
F: Documentation/usb/WUSB-Design-overview.txt
F: Documentation/usb/wusb-cbaf
F: drivers/usb/host/hwa-hc.c
F: drivers/usb/host/whci/
F: drivers/usb/wusbcore/
F: include/linux/usb/wusb*

CFAG12864B LCD DRIVER

M: Miguel Ojeda Sandonis <miguel.ojeda.sandonis@gmail.com>
W: <http://miguelojeda.es/auxdisplay.htm>
W: <http://jair.lab.fi.uva.es/~migojed/auxdisplay.htm>
S: Maintained
F: drivers/auxdisplay/cfag12864b.c
F: include/linux/cfag12864b.h

CFAG12864BFB LCD FRAMEBUFFER DRIVER

M: Miguel Ojeda Sandonis <miguel.ojeda.sandonis@gmail.com>
W: <http://miguelojeda.es/auxdisplay.htm>
W: <http://jair.lab.fi.uva.es/~migojed/auxdisplay.htm>
S: Maintained
F: drivers/auxdisplay/cfag12864bfb.c
F: include/linux/cfag12864b.h

CFG80211 and NL80211

M: Johannes Berg <johannes@sipsolutions.net>
L: linux-wireless@vger.kernel.org
S: Maintained
F: include/linux/nl80211.h
F: include/net/cfg80211.h
F: net/wireless/*
X: net/wireless/wext*

CHAR and MISC DRIVERS

M: Arnd Bergmann <arnd@arndb.de>
M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/gregkh/char-misc.git
S: Supported
F: drivers/char/*

F: drivers/misc/*

CHECKPATCH

M: Andy Whitcroft <apw@canonical.com>
S: Supported
F: scripts/checkpatch.pl

CHINESE DOCUMENTATION

M: Harry Wei <harryxiyou@gmail.com>
L: xiyoulinuxkernelgroup@googlegroups.com
L: linux-kernel@zh-kernel.org (moderated for non-subscribers)
S: Maintained
F: Documentation/zh_CN/

CISCO VIC ETHERNET NIC DRIVER

M: Christian Benvenuti <benve@cisco.com>
M: Roopa Prabhu <roprabhu@cisco.com>
M: Neel Patel <neepatel@cisco.com>
M: Nishank Trivedi <nistrive@cisco.com>
S: Supported
F: drivers/net/ethernet/cisco/enic/

CIRRUS LOGIC EP93XX ETHERNET DRIVER

M: Hartley Sweeten <hsweeten@visionengravers.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/cirrus/ep93xx_eth.c

CIRRUS LOGIC EP93XX OHCI USB HOST DRIVER

M: Lennert Buytenhek <kernel@wantstofly.org>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/host/ohci-ep93xx.c

CIRRUS LOGIC CS4270 SOUND DRIVER

M: Timur Tabi <timur@freescale.com>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
S: Supported
F: sound/soc/codecs/cs4270*

CLEANCACHE API

M: Konrad Rzeszutek Wilk <konrad.wilk@oracle.com>
L: linux-kernel@vger.kernel.org
S: Maintained
F: mm/cleancache.c
F: include/linux/cleancache.h

CLK API

M: Russell King <linux@arm.linux.org.uk>
S: Maintained
F: include/linux/clk.h

CISCO FCOE HBA DRIVER

M: Abhijeet Joglekar <abjoglek@cisco.com>
M: Venkata Siva Vijayendra Bhamidipati <vbhamidi@cisco.com>
M: Brian Uchino <buchino@cisco.com>
L: linux-scsi@vger.kernel.org
S: Supported
F: drivers/scsi/fnic/

CMPC ACPI DRIVER

M: Thadeu Lima de Souza Cascardo <cascardo@holoscopio.com>
M: Daniel Oliveira Nascimento <don@syst.com.br>
L: platform-driver-x86@vger.kernel.org
S: Supported
F: drivers/platform/x86/classmate-laptop.c

COCCINELLE/Semantic Patches (SmPL)

M: Julia Lawall <julia@diku.dk>
M: Gilles Muller <Gilles.Muller@lip6.fr>
M: Nicolas Palix <npalix.work@gmail.com>
L: cocci@diku.dk (moderated for non-subscribers)
W: <http://coccinelle.lip6.fr/>
S: Supported
F: scripts/coccinelle/
F: scripts/coccicheck

CODA FILE SYSTEM

M: Jan Harkes <jaharkes@cs.cmu.edu>
M: coda@cs.cmu.edu
L: codalist@coda.cs.cmu.edu
W: <http://www.coda.cs.cmu.edu/>
S: Maintained
F: Documentation/filesystems/coda.txt
F: fs/coda/
F: include/linux/coda*.h

COMMON INTERNET FILE SYSTEM (CIFS)

M: Steve French <sfrench@samba.org>
L: linux-cifs@vger.kernel.org
L: samba-technical@lists.samba.org (moderated for non-subscribers)
W: <http://linux-cifs.samba.org/>
Q: <http://patchwork.ozlabs.org/project/linux-cifs-client/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/sfrench/cifs-2.6.git
S: Supported
F: Documentation/filesystems/cifs.txt
F: fs/cifs/

COMPACTPCI HOTPLUG CORE

M: Scott Murray <scott@spiteful.org>
L: linux-pci@vger.kernel.org
S: Maintained
F: drivers/pci/hotplug/cpci_hotplug*

COMPACTPCI HOTPLUG ZIATECH ZT5550 DRIVER

M: Scott Murray <scott@spiteful.org>

L: linux-pci@vger.kernel.org
S: Maintained
F: drivers/pci/hotplug/cpcihp_zt5550.*

COMPACTPCI HOTPLUG GENERIC DRIVER

M: Scott Murray <scott@spiteful.org>
L: linux-pci@vger.kernel.org
S: Maintained
F: drivers/pci/hotplug/cpcihp_generic.c

COMPAL LAPTOP SUPPORT

M: Cezary Jackiewicz <cezary.jackiewicz@gmail.com>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/compal-laptop.c

CONEXANT ACCESSRUNNER USB DRIVER

M: Simon Arlott <cxacru@fire.lp0.eu>
L: accessrunner-general@lists.sourceforge.net
W: <http://accessrunner.sourceforge.net/>
S: Maintained
F: drivers/usb/atm/cxacru.c

CONFIGFS

M: Joel Becker <jlbec@evilplan.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jlbec/configfs.git
S: Supported
F: fs/configfs/
F: include/linux/configfs.h

CONNECTOR

M: Evgeniy Polyakov <zbr@ioremap.net>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/connector/

CONTROL GROUPS (CGROUPS)

M: Tejun Heo <tj@kernel.org>
M: Li Zefan <lizefan@huawei.com>
L: containers@lists.linux-foundation.org
L: cgroups@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tj/cgroup.git
S: Maintained
F: include/linux/cgroup*
F: kernel/cgroup*
F: mm/*cgroup*

CORETEMP HARDWARE MONITORING DRIVER

M: Fenghua Yu <fenghua.yu@intel.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/coretemp
F: drivers/hwmon/coretemp.c

COSA/SRP SYNC SERIAL DRIVER

M: Jan "Yenya" Kasprzak <kas@fi.muni.cz>
W: <http://www.fi.muni.cz/~kas/cosa/>
S: Maintained
F: drivers/net/wan/cosa*

CPMAC ETHERNET DRIVER

M: Florian Fainelli <florian@openwrt.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/ti/cpmac.c

CPU FREQUENCY DRIVERS

M: Rafael J. Wysocki <rjw@sisk.pl>
L: cpufreq@vger.kernel.org
L: linux-pm@vger.kernel.org
S: Maintained
F: drivers/cpufreq/
F: include/linux/cpufreq.h

CPUID/MSR DRIVER

M: "H. Peter Anvin" <hpa@zytor.com>
S: Maintained
F: arch/x86/kernel/cpuid.c
F: arch/x86/kernel/msr.c

CPU POWER MONITORING SUBSYSTEM

M: Dominik Brodowski <linux@dominikbrodowski.net>
M: Thomas Renninger <trenn@suse.de>
S: Maintained
F: tools/power/cpupower

CPUSETS

M: Paul Menage <paul@paulmenage.org>
W: <http://www.bullopen-source.org/cpuset/>
W: <http://oss.sgi.com/projects/cpusets/>
S: Supported
F: Documentation/cgroups/cpusets.txt
F: include/linux/cpuset.h
F: kernel/cpuset.c

CRAMFS FILESYSTEM

W: <http://sourceforge.net/projects/cramfs/>
S: Orphan
F: Documentation/filesystems/cramfs.txt
F: fs/cramfs/

CRIS PORT

M: Mikael Starvik <starvik@axis.com>
M: Jesper Nilsson <jesper.nilsson@axis.com>
L: linux-cris-kernel@axis.com
W: <http://developer.axis.com>

S: Maintained
F: arch/cris/
F: drivers/tty/serial/crisv10.*

CRYPTO API

M: Herbert Xu <herbert@gondor.apana.org.au>
M: "David S. Miller" <davem@davemloft.net>
L: linux-crypto@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/herbert/crypto-2.6.git
S: Maintained
F: Documentation/crypto/
F: arch/*/crypto/
F: crypto/
F: drivers/crypto/
F: include/crypto/

CRYPTOGRAPHIC RANDOM NUMBER GENERATOR

M: Neil Horman <nhorman@tuxdriver.com>
L: linux-crypto@vger.kernel.org
S: Maintained
F: crypto/ansi_cprng.c
F: crypto/rng.c

CS5535 Audio ALSA driver

M: Jaya Kumar <jayakumar.alsa@gmail.com>
S: Maintained
F: sound/pci/cs5535audio/

CX18 VIDEO4LINUX DRIVER

M: Andy Walls <awalls@md.metrocast.net>
L: ivtv-devel@ivtvdriver.org (moderated for non-subscribers)
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://linuxtv.org>
W: <http://www.ivtvdriver.org/index.php/Cx18>
S: Maintained
F: Documentation/video4linux/cx18.txt
F: drivers/media/video/cx18/

CXGB3 ETHERNET DRIVER (CXGB3)

M: Divy Le Ray <divy@chelsio.com>
L: netdev@vger.kernel.org
W: <http://www.chelsio.com>
S: Supported
F: drivers/net/ethernet/chelsio/cxgb3/

CXGB3 IWARP RNIC DRIVER (IW_CXGB3)

M: Steve Wise <swise@chelsio.com>
L: linux-rdma@vger.kernel.org
W: <http://www.openfabrics.org>
S: Supported
F: drivers/infiniband/hw/cxgb3/

CXGB4 ETHERNET DRIVER (CXGB4)

M: Dimitris Michailidis <dm@chelsio.com>
L: netdev@vger.kernel.org
W: <http://www.chelsio.com>
S: Supported
F: drivers/net/ethernet/chelsio/cxgb4/

CXGB4 IWARP RNIC DRIVER (IW_CXGB4)

M: Steve Wise <swise@chelsio.com>
L: linux-rdma@vger.kernel.org
W: <http://www.openfabrics.org>
S: Supported
F: drivers/infiniband/hw/cxgb4/

CXGB4VF ETHERNET DRIVER (CXGB4VF)

M: Casey Leedom <leedom@chelsio.com>
L: netdev@vger.kernel.org
W: <http://www.chelsio.com>
S: Supported
F: drivers/net/ethernet/chelsio/cxgb4vf/

STMMAC ETHERNET DRIVER

M: Giuseppe Cavallaro <peppe.cavallaro@st.com>
L: netdev@vger.kernel.org
W: <http://www.stlinux.com>
S: Supported
F: drivers/net/ethernet/stmicro/stmmac/

CYBERPRO FB DRIVER

M: Russell King <linux@arm.linux.org.uk>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.arm.linux.org.uk/>
S: Maintained
F: drivers/video/cyber2000fb.*

CYCLADES 2X SYNC CARD DRIVER

M: Arnaldo Carvalho de Melo <acme@ghostprotocols.net>
W: <http://oops.ghostprotocols.net:81/blog>
S: Maintained
F: drivers/net/wan/cycx*

CYCLADES ASYNC MUX DRIVER

W: <http://www.cyclades.com/>
S: Orphan
F: drivers/tty/cyclades.c
F: include/linux/cyclades.h

CYCLADES PC300 DRIVER

W: <http://www.cyclades.com/>
S: Orphan
F: drivers/net/wan/pc300*

CYTTSP TOUCHSCREEN DRIVER

M: Javier Martinez Canillas <javier@dowhile0.org>
L: linux-input@vger.kernel.org
S: Maintained
F: drivers/input/touchscreen/cyttsp*
F: include/linux/input/cyttsp.h

DAMA SLAVE for AX.25

M: Joerg Reuter <jreuter@yaina.de>
W: <http://yaina.de/jreuter/>
W: <http://www.gsl.net/dl1bke/>
L: linux-hams@vger.kernel.org
S: Maintained
F: net/ax25/af_ax25.c
F: net/ax25/ax25_dev.c
F: net/ax25/ax25_ds_*
F: net/ax25/ax25_in.c
F: net/ax25/ax25_out.c
F: net/ax25/ax25_timer.c
F: net/ax25/sysctl_net_ax25.c

DAVICOM FAST ETHERNET (DMFE) NETWORK DRIVER

L: netdev@vger.kernel.org
S: Orphan
F: Documentation/networking/dmfe.txt
F: drivers/net/ethernet/dec/tulip/dmfe.c

DC390/AM53C974 SCSI driver

M: Kurt Garloff <garloff@suse.de>
W: <http://www.garloff.de/kurt/linux/dc390/>
M: Guennadi Liakhovetski <g.liakhovetski@gmx.de>
S: Maintained
F: drivers/scsi/tmscsim.*

DC395x SCSI driver

M: Oliver Neukum <oliver@neukum.name>
M: Ali Akcaagac <aliakc@web.de>
M: Jamie Lenehan <lenehan@twibble.org>
W: <http://twibble.org/dist/dc395x/>
L: dc395x@twibble.org
L: <http://lists.twibble.org/mailman/listinfo/dc395x/>
S: Maintained
F: Documentation/scsi/dc395x.txt
F: drivers/scsi/dc395x.*

DCCP PROTOCOL

M: Gerrit Renker <gerrit@erg.abdn.ac.uk>
L: dccp@vger.kernel.org
W: <http://www.linuxfoundation.org/collaborate/workgroups/networking/dccp>
S: Maintained
F: include/linux/dccp.h
F: include/linux/tfrc.h
F: net/dccp/

DECnet NETWORK LAYER

W: <http://linux-decnet.sourceforge.net>
L: linux-decnet-user@lists.sourceforge.net
S: Orphan
F: Documentation/networking/decnet.txt
F: net/decnet/

DEFXX FDDI NETWORK DRIVER

M: "Maciej W. Rozycki" <macro@linux-mips.org>
S: Maintained
F: drivers/net/fddi/defxx.*

DELL LAPTOP DRIVER

M: Matthew Garrett <mjg59@srcf.ucam.org>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/dell-laptop.c

DELL LAPTOP SMM DRIVER

M: Massimo Dal Zotto <dz@debian.org>
W: <http://www.debian.org/~dz/i8k/>
S: Maintained
F: drivers/char/i8k.c
F: include/linux/i8k.h

DELL SYSTEMS MANAGEMENT BASE DRIVER (dcdbas)

M: Doug Warzecha <Douglas_Warzecha@dell.com>
S: Maintained
F: Documentation/dcdbas.txt
F: drivers/firmware/dcdbas.*

DELL WMI EXTRAS DRIVER

M: Matthew Garrett <mjg59@srcf.ucam.org>
S: Maintained
F: drivers/platform/x86/dell-wmi.c

DESIGNWARE USB3 DRD IP DRIVER

M: Felipe Balbi <balbi@ti.com>
L: linux-usb@vger.kernel.org
L: linux-omap@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/balbi/usb.git
S: Maintained
F: drivers/usb/dwc3/

DEVICE FREQUENCY (DEVFREQ)

M: MyungJoo Ham <myungjoo.ham@samsung.com>
M: Kyungmin Park <kyungmin.park@samsung.com>
L: linux-kernel@vger.kernel.org
S: Maintained
F: drivers/devfreq/

DEVICE NUMBER REGISTRY

M: Torben Mathiasen <device@lanana.org>

W: <http://lanana.org/docs/device-list/index.html>
S: Maintained

DEVICE-MAPPER (LVM)

M: Alasdair Kergon <agk@redhat.com>
M: dm-devel@redhat.com
L: dm-devel@redhat.com
W: <http://sources.redhat.com/dm>
Q: <http://patchwork.kernel.org/project/dm-devel/list/>
T: quilt <http://people.redhat.com/agk/patches/linux/editing/>
S: Maintained
F: Documentation/device-mapper/
F: drivers/md/dm*
F: drivers/md/persistent-data/
F: include/linux/device-mapper.h
F: include/linux/dm-*.h

DIOLAN U2C-12 I2C DRIVER

M: Guenter Roeck <guenter.roeck@ericsson.com>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/busses/i2c-diolan-u2c.c

DIRECTORY NOTIFICATION (DNOTIFY)

M: Eric Paris <eparis@parisplace.org>
S: Maintained
F: Documentation/filesystems/dnotify.txt
F: fs/notify/dnotify/
F: include/linux/dnotify.h

DISK GEOMETRY AND PARTITION HANDLING

M: Andries Brouwer <aeb@cwi.nl>
W: <http://www.win.tue.nl/~aeb/linux/Large-Disk.html>
W: <http://www.win.tue.nl/~aeb/linux/zip/zip-1.html>
W: http://www.win.tue.nl/~aeb/partitions/partition_types-1.html
S: Maintained

DISKQUOTA

M: Jan Kara <jack@suse.cz>
S: Maintained
F: Documentation/filesystems/quota.txt
F: fs/quota/
F: include/linux/quota*.h

DISPLAYLINK USB 2.0 FRAMEBUFFER DRIVER (UDLFB)

M: Bernie Thompson <bernie@plugable.com>
L: linux-fbdev@vger.kernel.org
S: Maintained
W: <http://plugable.com/category/projects/udlfb/>
F: drivers/video/udlfb.c
F: include/video/udlfb.h
F: Documentation/fb/udlfb.txt

DISTRIBUTED LOCK MANAGER (DLM)

M: Christine Caulfield <ccaulfie@redhat.com>
M: David Teigland <teigland@redhat.com>
L: cluster-devel@redhat.com
W: <http://sources.redhat.com/cluster/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/teigland/dlm.git
S: Supported
F: fs/dlm/

DMA BUFFER SHARING FRAMEWORK

M: Sumit Semwal <sumit.semwal@linaro.org>
S: Maintained
L: linux-media@vger.kernel.org
L: dri-devel@lists.freedesktop.org
L: linaro-mm-sig@lists.linaro.org
F: drivers/base/dma-buf*
F: include/linux/dma-buf*
F: Documentation/dma-buf-sharing.txt
T: git git://git.linaro.org/people/sumitsemwal/linux-dma-buf.git

DMA GENERIC OFFLOAD ENGINE SUBSYSTEM

M: Vinod Koul <vinod.koul@intel.com>
M: Dan Williams <dan.j.williams@intel.com>
S: Supported
F: drivers/dma/
F: include/linux/dma*
T: git git://git.kernel.org/pub/scm/linux/kernel/git/djwb/async_tx.git
T: git git://git.infradead.org/users/vkoul/slave-dma.git (slave-dma)

DME1737 HARDWARE MONITOR DRIVER

M: Juerg Haefliger <juergh@gmail.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/dme1737
F: drivers/hwmon/dme1737.c

DOCBOOK FOR DOCUMENTATION

M: Randy Dunlap <rdunlap@xenotime.net>
S: Maintained
F: scripts/kernel-doc

DOCKING STATION DRIVER

M: Shaohua Li <shaohua.li@intel.com>
L: linux-acpi@vger.kernel.org
S: Supported
F: drivers/acpi/dock.c

DOCUMENTATION

M: Rob Landley <rob@landley.net>
L: linux-doc@vger.kernel.org
T: TBD
S: Maintained
F: Documentation/

DOUBLETALK DRIVER

M: "James R. Van Zandt" <jrv@vanzandt.mv.com>
L: blinux-list@redhat.com
S: Maintained
F: drivers/char/dtlk.c
F: include/linux/dtlk.h

DPT_I2O SCSI RAID DRIVER

M: Adaptec OEM Raid Solutions <aacraid@adaptec.com>
L: linux-scsi@vger.kernel.org
W: <http://www.adaptec.com/>
S: Maintained
F: drivers/scsi/dpt*
F: drivers/scsi/dpt/

DRBD DRIVER

P: Philipp Reisner
P: Lars Ellenberg
M: drbd-dev@lists.linbit.com
L: drbd-user@lists.linbit.com
W: <http://www.drbd.org>
T: git git://git.drbd.org/linux-2.6-drbd.git drbd
T: git git://git.drbd.org/drbd-8.3.git
S: Supported
F: drivers/block/drbd/
F: lib/lru_cache.c
F: Documentation/blockdev/drbd/

DRIVER CORE, KOBJECTS, DEBUGFS AND SYSFS

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/gregkh/driver-core.git
S: Supported
F: Documentation/kobject.txt
F: drivers/base/
F: fs/sysfs/
F: fs/debugfs/
F: include/linux/kobj*
F: include/linux/debugfs.h
F: lib/kobj*

DRM DRIVERS

M: David Airlie <airlied@linux.ie>
L: dri-devel@lists.freedesktop.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/airlied/drm-2.6.git
S: Maintained
F: drivers/gpu/drm/
F: include/drm/

INTEL DRM DRIVERS (excluding Poulsbo, Moorestown and derivative chipsets)

M: Keith Packard <keithp@keithp.com>
L: intel-gfx@lists.freedesktop.org (subscribers-only)
L: dri-devel@lists.freedesktop.org

T: git://git.kernel.org/pub/scm/linux/kernel/git/keithp/linux.git
S: Supported
F: drivers/gpu/drm/i915
F: include/drm/i915*

DRM DRIVERS FOR EXYNOS

M: Inki Dae <inki.dae@samsung.com>
M: Joonyoung Shim <jy0922.shim@samsung.com>
M: Seung-Woo Kim <sw0312.kim@samsung.com>
M: Kyungmin Park <kyungmin.park@samsung.com>
L: dri-devel@lists.freedesktop.org
S: Supported
F: drivers/gpu/drm/exynos
F: include/drm/exynos*

DSCC4 DRIVER

M: Francois Romieu <romieu@fr.zoreil.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/wan/dscc4.c

DYNAMIC DEBUG

M: Jason Baron <jbaron@redhat.com>
S: Maintained
F: lib/dynamic_debug.c
F: include/linux/dynamic_debug.h

DZ DECSTATION DZ11 SERIAL DRIVER

M: "Maciej W. Rozycki" <macro@linux-mips.org>
S: Maintained
F: drivers/tty/serial/dz.*

EATA-DMA SCSI DRIVER

M: Michael Neuffer <mike@i-Connect.Net>
L: linux-eata@i-connect.net
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/eata*

EATA ISA/EISA/PCI SCSI DRIVER

M: Dario Ballabio <ballabio_dario@emc.com>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/eata.c

EATA-PIO SCSI DRIVER

M: Michael Neuffer <mike@i-Connect.Net>
L: linux-eata@i-connect.net
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/eata_pio.*

EBTABLES

M: Bart De Schuymer <bart.de.schuymer@pandora.be>
L: netfilter-devel@vger.kernel.org
W: <http://ebtables.sourceforge.net/>
S: Maintained
F: include/linux/netfilter_bridge/ebt_*.h
F: net/bridge/netfilter/ebt*.c

ECRYPT FILE SYSTEM

M: Tyler Hicks <tyhicks@canonical.com>
M: Dustin Kirkland <dustin.kirkland@gazzang.com>
L: ecryptfs@vger.kernel.org
W: <https://launchpad.net/ecryptfs>
S: Supported
F: Documentation/filesystems/ecryptfs.txt
F: fs/ecryptfs/

EDAC-CORE

M: Doug Thompson <dougthompson@xmission.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Supported
F: Documentation/edac.txt
F: drivers/edac/
F: include/linux/edac.h

EDAC-AMD64

M: Doug Thompson <dougthompson@xmission.com>
M: Borislav Petkov <borislav.petkov@amd.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Supported
F: drivers/edac/amd64_edac*

EDAC-E752X

M: Mark Gross <mark.gross@intel.com>
M: Doug Thompson <dougthompson@xmission.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/e752x_edac.c

EDAC-E7XXX

M: Doug Thompson <dougthompson@xmission.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/e7xxx_edac.c

EDAC-I82443BXGX

M: Tim Small <tim@buttersideup.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained

F: drivers/edac/i82443bxgx_edac.c

EDAC-I3000

M: Jason Uhlenkott <juhlenko@akamai.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/i3000_edac.c

EDAC-I5000

M: Doug Thompson <dougthompson@xmission.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/i5000_edac.c

EDAC-I5400

M: Mauro Carvalho Chehab <mchehab@redhat.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/i5400_edac.c

EDAC-I7300

M: Mauro Carvalho Chehab <mchehab@redhat.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/i7300_edac.c

EDAC-I7CORE

M: Mauro Carvalho Chehab <mchehab@redhat.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/i7core_edac.c

EDAC-I82975X

M: Ranganathan Desikan <ravi@jetztechnologies.com>
M: "Arvind R." <arvino55@gmail.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/i82975x_edac.c

EDAC-PASEMI

M: Egor Martovetsky <egor@pasemi.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/pasemi_edac.c

EDAC-R82600

M: Tim Small <tim@buttersideup.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/r82600_edac.c

EDAC-SBRIDGE

M: Mauro Carvalho Chehab <mchehab@redhat.com>
L: linux-edac@vger.kernel.org
W: bluesmoke.sourceforge.net
S: Maintained
F: drivers/edac/sb_edac.c

EDIROL UA-101/UA-1000 DRIVER

M: Clemens Ladisch <clemens@ladisch.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
T: git git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: sound/usb/misc/ua101.c

EFIFB FRAMEBUFFER DRIVER

L: linux-fbdev@vger.kernel.org
M: Peter Jones <pjones@redhat.com>
S: Maintained
F: drivers/video/efifb.c

EFS FILESYSTEM

W: <http://aeschi.ch.eu.org/efs/>
S: Orphan
F: fs/efs/

EHCA (IBM GX bus InfiniBand adapter) DRIVER

M: Hoang-Nam Nguyen <hnguyen@de.ibm.com>
M: Christoph Raisch <raisch@de.ibm.com>
L: linux-rdma@vger.kernel.org
S: Supported
F: drivers/infiniband/hw/ehca/

EHEA (IBM pSeries eHEA 10Gb ethernet adapter) DRIVER

M: Thadeu Lima de Souza Cascardo <cascardo@linux.vnet.ibm.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/ibm/ehea/

EMBEDDED LINUX

M: Paul Gortmaker <paul.gortmaker@windriver.com>
M: Matt Mackall <mpm@selenic.com>
M: David Woodhouse <dwmw2@infradead.org>
L: linux-embedded@vger.kernel.org
S: Maintained

EMULEX LPFC FC SCSI DRIVER

M: James Smart <james.smart@emulex.com>

L: linux-scsi@vger.kernel.org
W: <http://sourceforge.net/projects/lpfcxxx>
S: Supported
F: drivers/scsi/lpfc/

ENE CB710 FLASH CARD READER DRIVER

M: Michał Mirosław <mirq-linux@rere.qmqm.pl>
S: Maintained
F: drivers/misc/cb710/
F: drivers/mmc/host/cb710-mmc.*
F: include/linux/cb710.h

ENE KB2426 (ENE0100/ENE020XX) INFRARED RECEIVER

M: Maxim Levitsky <maximlevitsky@gmail.com>
S: Maintained
F: drivers/media/rc/ene_ir.*

EPSON 1355 FRAMEBUFFER DRIVER

M: Christopher Hoover <ch@murgatroid.com>
M: Christopher Hoover <ch@hpl.hp.com>
S: Maintained
F: drivers/video/epson1355fb.c

EPSON S1D13XXX FRAMEBUFFER DRIVER

M: Kristoffer Ericson <kristoffer.ericson@gmail.com>
S: Maintained
T: git git://git.kernel.org/pub/scm/linux/kernel/git/kristoffer/linux-hpc.git
F: drivers/video/s1d13xxfb.c
F: include/video/s1d13xxfb.h

ETHEREXPRESS-16 NETWORK DRIVER

M: Philip Blundell <philb@gnu.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/i825xx/eexpress.*

ETHERNET BRIDGE

M: Stephen Hemminger <stephen@networkplumber.org>
L: bridge@lists.linux-foundation.org
L: netdev@vger.kernel.org
W: <http://www.linuxfoundation.org/en/Net:Bridge>
S: Maintained
F: include/linux/netfilter_bridge/
F: net/bridge/

ETHERTEAM 16I DRIVER

M: Mika Kuoppala <miku@iki.fi>
S: Maintained
F: drivers/net/ethernet/fujitsu/eth16i.c

EXT2 FILE SYSTEM

M: Jan Kara <jack@suse.cz>
L: linux-ext4@vger.kernel.org

S: Maintained
F: Documentation/filesystems/ext2.txt
F: fs/ext2/
F: include/linux/ext2*

EXT3 FILE SYSTEM

M: Jan Kara <jack@suse.cz>
M: Andrew Morton <akpm@linux-foundation.org>
M: Andreas Dilger <adilger.kernel@dilger.ca>
L: linux-ext4@vger.kernel.org
S: Maintained
F: Documentation/filesystems/ext3.txt
F: fs/ext3/
F: include/linux/ext3*

EXT4 FILE SYSTEM

M: "Theodore Ts'o" <tytso@mit.edu>
M: Andreas Dilger <adilger.kernel@dilger.ca>
L: linux-ext4@vger.kernel.org
W: <http://ext4.wiki.kernel.org>
Q: <http://patchwork.ozlabs.org/project/linux-ext4/list/>
S: Maintained
F: Documentation/filesystems/ext4.txt
F: fs/ext4/

Extended Verification Module (EVM)

M: Mimi Zohar <zohar@us.ibm.com>
S: Supported
F: security/integrity/evm/

EXYNOS DP DRIVER

M: Jingoo Han <jg1.han@samsung.com>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/exynos/exynos_dp*

EXYNOS MIPI DISPLAY DRIVERS

M: Inki Dae <inki.dae@samsung.com>
M: Donghwa Lee <dh09.lee@samsung.com>
M: Kyungmin Park <kyungmin.park@samsung.com>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/exynos/exynos_mipi*
F: include/video/exynos_mipi*

F71805F HARDWARE MONITORING DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/f71805f
F: drivers/hwmon/f71805f.c

FANOTIFY

M: Eric Paris <eparis@redhat.com>
S: Maintained
F: fs/notify/fanotify/
F: include/linux/fanotify.h

FARSYNC SYNCHRONOUS DRIVER

M: Kevin Curtis <kevin.curtis@farsite.co.uk>
W: <http://www.farsite.co.uk/>
S: Supported
F: drivers/net/wan/farsync.*

FAULT INJECTION SUPPORT

M: Akinobu Mita <akinobu.mita@gmail.com>
S: Supported
F: Documentation/fault-injection/
F: lib/fault-inject.c

FCOE SUBSYSTEM (libfc, libfcoe, fcoe)

M: Robert Love <robert.w.love@intel.com>
L: devel@open-fcoe.org
W: www.Open-FCoE.org
S: Supported
F: drivers/scsi/libfc/
F: drivers/scsi/fcoe/
F: include/scsi/fc/
F: include/scsi/libfc.h
F: include/scsi/libfcoe.h

FILE LOCKING (flock() and fcntl()/lockf())

M: Matthew Wilcox <matthew@wil.cx>
L: linux-fsdevel@vger.kernel.org
S: Maintained
F: include/linux/fcntl.h
F: include/linux/fs.h
F: fs/fcntl.c
F: fs/locks.c

FILESYSTEMS (VFS and infrastructure)

M: Alexander Viro <viro@zeniv.linux.org.uk>
L: linux-fsdevel@vger.kernel.org
S: Maintained
F: fs/*

FINTEK F75375S HARDWARE MONITOR AND FAN CONTROLLER DRIVER

M: Riku Voipio <riku.voipio@iki.fi>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/f75375s.c
F: include/linux/f75375s.h

FIREWIRE AUDIO DRIVERS

M: Clemens Ladisch <clemens@ladisch.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)

T: git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: sound/firewire/

FIREWIRE SUBSYSTEM

M: Stefan Richter <stefanr@s5r6.in-berlin.de>
L: linux1394-devel@lists.sourceforge.net
W: <http://ieee1394.wiki.kernel.org/>
T: git://git.kernel.org/pub/scm/linux/kernel/git/ieee1394/linux1394.git
S: Maintained
F: drivers/firewire/
F: include/linux/firewire*.h
F: tools/firewire/

FIRMWARE LOADER (request_firmware)

S: Orphan
F: Documentation/firmware_class/
F: drivers/base/firmware*.c
F: include/linux/firmware.h

FPU EMULATOR

M: Bill Metzenthen <billm@melbpc.org.au>
W: <http://floatingpoint.sourceforge.net/emulator/index.html>
S: Maintained
F: arch/x86/math-emu/

FRAME RELAY DLCI/FRAD (Sangoma drivers too)

L: netdev@vger.kernel.org
S: Orphan
F: drivers/net/wan/dlci.c
F: drivers/net/wan/sdla.c

FRAMEBUFFER LAYER

M: Florian Tobias Schandinat <FlorianSchandinat@gmx.de>
L: linux-fbdev@vger.kernel.org
W: <http://linux-fbdev.sourceforge.net/>
Q: <http://patchwork.kernel.org/project/linux-fbdev/list/>
T: git://github.com/schandinat/linux-2.6.git fbdev-next
S: Maintained
F: Documentation/fb/
F: Documentation/devicetree/bindings/fb/
F: drivers/video/
F: include/video/
F: include/linux/fb.h

FREESCALE DMA DRIVER

M: Li Yang <leoli@freescale.com>
M: Zhang Wei <zw@zh-kernel.org>
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: drivers/dma/fsldma.*

FREESCALE I2C CPM DRIVER

M: Jochen Friedrich <jochen@scram.de>
L: linuxppc-dev@lists.ozlabs.org
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/busses/i2c-cpm.c

FREESCALE IMX / MXC FRAMEBUFFER DRIVER

M: Sascha Hauer <kernel@pengutronix.de>
L: linux-fbdev@vger.kernel.org
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: arch/arm/plat-mxc/include/mach/imxfb.h
F: drivers/video/imxfb.c

FREESCALE SOC FS_ENET DRIVER

M: Pantelis Antoniou <pantelis.antoniou@gmail.com>
M: Vitaly Bordug <vbordug@ru.mvista.com>
L: linuxppc-dev@lists.ozlabs.org
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/freescale/fs_enet/
F: include/linux/fs_enet_pd.h

FREESCALE QUICC ENGINE LIBRARY

M: Timur Tabi <timur@freescale.com>
L: linuxppc-dev@lists.ozlabs.org
S: Supported
F: arch/powerpc/sysdev/qe_lib/
F: arch/powerpc/include/asm/*qe.h

FREESCALE USB PERIPHERAL DRIVERS

M: Li Yang <leoli@freescale.com>
L: linux-usb@vger.kernel.org
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: drivers/usb/gadget/fsl*

FREESCALE QUICC ENGINE UCC ETHERNET DRIVER

M: Li Yang <leoli@freescale.com>
L: netdev@vger.kernel.org
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: drivers/net/ethernet/freescale/ucc_geth*

FREESCALE QUICC ENGINE UCC UART DRIVER

M: Timur Tabi <timur@freescale.com>
L: linuxppc-dev@lists.ozlabs.org
S: Supported
F: drivers/tty/serial/ucc_uart.c

FREESCALE SOC SOUND DRIVERS

M: Timur Tabi <timur@freescale.com>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)

L: linuxppc-dev@lists.ozlabs.org
S: Supported
F: sound/soc/fsl/fsl*
F: sound/soc/fsl/mpc8610_hpcd.c

FREEVXFS FILESYSTEM

M: Christoph Hellwig <hch@infradead.org>
W: <ftp://ftp.openlinux.org/pub/people/hch/vxfs>
S: Maintained
F: fs/freevxfs/

FREEZER

M: Pavel Machek <pavel@ucw.cz>
M: "Rafael J. Wysocki" <rjw@sisk.pl>
L: linux-pm@vger.kernel.org
S: Supported
F: Documentation/power/freezing-of-tasks.txt
F: include/linux/freezer.h
F: kernel/freezer.c

FS-CACHE: LOCAL CACHING FOR NETWORK FILESYSTEMS

M: David Howells <dhowells@redhat.com>
L: linux-cachefs@redhat.com
S: Supported
F: Documentation/filesystems/caching/
F: fs/fscache/
F: include/linux/fscache*.h

FUJITSU FR-V (FRV) PORT

M: David Howells <dhowells@redhat.com>
S: Maintained
F: arch/frv/

FUJITSU LAPTOP EXTRAS

M: Jonathan Woithe <jwoithe@physics.adelaide.edu.au>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/fujitsu-laptop.c

FUJITSU M-5MO LS CAMERA ISP DRIVER

M: Kyungmin Park <kyungmin.park@samsung.com>
M: Heungjun Kim <riverful.kim@samsung.com>
L: linux-media@vger.kernel.org
S: Maintained
F: drivers/media/video/m5mols/
F: include/media/m5mols.h

FUJITSU TABLET EXTRAS

M: Robert Gerlach <khnz@gmx.de>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/fujitsu-tablet.c

FUSE: FILESYSTEM IN USERSPACE

M: Miklos Szeredi <miklos@szeredi.hu>
L: fuse-devel@lists.sourceforge.net
W: <http://fuse.sourceforge.net/>
S: Maintained
F: fs/fuse/
F: include/linux/fuse.h

FUTURE DOMAIN TMC-16x0 SCSI DRIVER (16-bit)

M: Rik Faith <faith@cs.unc.edu>
L: linux-scsi@vger.kernel.org
S: Odd Fixes (e.g., new signatures)
F: drivers/scsi/fdomain.*

GDT SCSI DISK ARRAY CONTROLLER DRIVER

M: Achim Leubner <achim_leubner@adaptec.com>
L: linux-scsi@vger.kernel.org
W: <http://www.icp-vortex.com/>
S: Supported
F: drivers/scsi/gdt*

GENERIC GPIO I2C DRIVER

M: Haavard Skinnemoen <hskinnemoen@gmail.com>
S: Supported
F: drivers/i2c/busses/i2c-gpio.c
F: include/linux/i2c-gpio.h

GENERIC GPIO I2C MULTIPLEXER DRIVER

M: Peter Korsgaard <peter.korsgaard@barco.com>
L: linux-i2c@vger.kernel.org
S: Supported
F: drivers/i2c/muxes/gpio-i2cmux.c
F: include/linux/gpio-i2cmux.h
F: Documentation/i2c/muxes/gpio-i2cmux

GENERIC HDLC (WAN) DRIVERS

M: Krzysztof Halasa <khc@pm.waw.pl>
W: <http://www.kernel.org/pub/linux/utils/net/hdlc/>
S: Maintained
F: drivers/net/wan/c101.c
F: drivers/net/wan/hd6457*
F: drivers/net/wan/hdlc*
F: drivers/net/wan/n2.c
F: drivers/net/wan/pc300too.c
F: drivers/net/wan/pci200syn.c
F: drivers/net/wan/wanxl*

GENERIC INCLUDE/ASM HEADER FILES

M: Arnd Bergmann <arnd@arndb.de>
L: linux-arch@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/arnd/asm-generic.git
S: Maintained
F: include/asm-generic

GENERIC UIO DRIVER FOR PCI DEVICES

M: "Michael S. Tsirkin" <mst@redhat.com>
L: kvm@vger.kernel.org
S: Supported
F: drivers/uio/uio_pci_generic.c

GFS2 FILE SYSTEM

M: Steven Whitehouse <swhiteho@redhat.com>
L: cluster-devel@redhat.com
W: <http://sources.redhat.com/cluster/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/steve/gfs2-3.0-fixes.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/steve/gfs2-3.0-nmw.git
S: Supported
F: Documentation/filesystems/gfs2*.txt
F: fs/gfs2/
F: include/linux/gfs2_ondisk.h

GIGASET ISDN DRIVERS

M: Hansjoerg Lipp <hjlipp@web.de>
M: Tilman Schmidt <tilman@imap.cc>
L: gigaset307x-common@lists.sourceforge.net
W: <http://gigaset307x.sourceforge.net/>
S: Maintained
F: Documentation/isdn/README.gigaset
F: drivers/isdn/gigaset/
F: include/linux/gigaset_dev.h

GPIO SUBSYSTEM

M: Grant Likely <grant.likely@secretlab.ca>
M: Linus Walleij <linus.walleij@stericsson.com>
S: Maintained
T: git git://git.secretlab.ca/git/linux-2.6.git
F: Documentation/gpio.txt
F: drivers/gpio/
F: include/linux/gpio*

GRE DEMULTIPLEXER DRIVER

M: Dmitry Kozlov <xeb@mail.ru>
L: netdev@vger.kernel.org
S: Maintained
F: net/ipv4/gre.c
F: include/net/gre.h

GRETH 10/100/1G Ethernet MAC device driver

M: Kristoffer Glembø <kristoffer@gaisler.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/aeroflex/

GSPCA FINEPIX SUBDRIVER

M: Frank Zago <frank@zago.net>
L: linux-media@vger.kernel.org

T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/finepix.c

GSPCA GL860 SUBDRIVER

M: Olivier Lorin <o.lorin@laposte.net>
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/gl860/

GSPCA M5602 SUBDRIVER

M: Erik Andren <erik.andren@gmail.com>
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/m5602/

GSPCA PAC207 SONIXB SUBDRIVER

M: Hans de Goede <hdegoede@redhat.com>
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/pac207.c

GSPCA SN9C20X SUBDRIVER

M: Brian Johnson <brijohn@gmail.com>
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/sn9c20x.c

GSPCA T613 SUBDRIVER

M: Leandro Costantino <lcostantino@gmail.com>
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/t613.c

GSPCA USB WEBCAM DRIVER

M: Jean-Francois Moine <moinejf@free.fr>
W: <http://moinejf.free.fr>
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/gspca/

HARD DRIVE ACTIVE PROTECTION SYSTEM (HDAPS) DRIVER

M: Frank Seidel <frank@f-seidel.de>
L: platform-driver-x86@vger.kernel.org
W: <http://www.kernel.org/pub/linux/kernel/people/fseidel/hdaps/>
S: Maintained
F: drivers/platform/x86/hdaps.c

HWPOISON MEMORY FAILURE HANDLING

M: Andi Kleen <andi@firstfloor.org>
L: linux-mm@kvack.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/ak/linux-mce-2.6.git hwpoison
S: Maintained
F: mm/memory-failure.c
F: mm/hwpoison-inject.c

HYPERVISOR VIRTUAL CONSOLE DRIVER

L: linuxppc-dev@lists.ozlabs.org
S: Odd Fixes
F: drivers/tty/hvc/

HARDWARE MONITORING

M: Jean Delvare <khali@linux-fr.org>
M: Guenter Roeck <guenter.roeck@ericsson.com>
L: lm-sensors@lm-sensors.org
W: <http://www.lm-sensors.org/>
T: quilt kernel.org/pub/linux/kernel/people/jdelvare/linux-2.6/jdelvare-hwmon/
T: git git://git.kernel.org/pub/scm/linux/kernel/git/groeck/linux-staging.git
S: Maintained
F: Documentation/hwmon/
F: drivers/hwmon/
F: include/linux/hwmon*.h

HARDWARE RANDOM NUMBER GENERATOR CORE

M: Matt Mackall <mpm@selenic.com>
M: Herbert Xu <herbert@gondor.apana.org.au>
S: Odd fixes
F: Documentation/hw_random.txt
F: drivers/char/hw_random/
F: include/linux/hw_random.h

HARDWARE SPINLOCK CORE

M: Ohad Ben-Cohen <ohad@wizery.com>
S: Maintained
F: Documentation/hwspinlock.txt
F: drivers/hwspinlock/hwspinlock_*
F: include/linux/hwspinlock.h

HARMONY SOUND DRIVER

L: linux-parisc@vger.kernel.org
S: Maintained
F: sound/parisc/harmony.*

HEWLETT-PACKARD SMART2 RAID DRIVER

M: Chirag Kantharia <chirag.kantharia@hp.com>
L: iss_storagedev@hp.com
S: Maintained
F: Documentation/blockdev/cpqarray.txt
F: drivers/block/cpqarray.*

HEWLETT-PACKARD SMART ARRAY RAID DRIVER (hpsa)

M: "Stephen M. Cameron" <scameron@beardog.cce.hp.com>
L: iss_storagedev@hp.com
S: Supported
F: Documentation/scsi/hpsa.txt
F: drivers/scsi/hpsa*.[ch]
F: include/linux/cciss*.h

HEWLETT-PACKARD SMART CISS RAID DRIVER (cciss)

M: Mike Miller <mike.miller@hp.com>
L: iss_storagedev@hp.com
S: Supported
F: Documentation/blockdev/cciss.txt
F: drivers/block/cciss*
F: include/linux/cciss_ioctl.h

HFS FILESYSTEM

L: linux-fsdevel@vger.kernel.org
S: Orphan
F: Documentation/filesystems/hfs.txt
F: fs/hfs/

HGA FRAMEBUFFER DRIVER

M: Ferenc Bakonyi <fero@drama.obuda.kando.hu>
L: linux-nvidia@lists.surfsouth.com
W: <http://drama.obuda.kando.hu/~fero/cgi-bin/hgafb.shtml>
S: Maintained
F: drivers/video/hgafb.c

HIBERNATION (aka Software Suspend, aka swsusp)

M: Pavel Machek <pavel@ucw.cz>
M: "Rafael J. Wysocki" <rjw@sisk.pl>
L: linux-pm@vger.kernel.org
S: Supported
F: arch/x86/power/
F: drivers/base/power/
F: kernel/power/
F: include/linux/suspend.h
F: include/linux/freezer.h
F: include/linux/pm.h
F: arch/*/include/asm/suspend*.h

HID CORE LAYER

M: Jiri Kosina <jkosina@suse.cz>
L: linux-input@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jikos/hid.git
S: Maintained
F: drivers/hid/
F: include/linux/hid*

HIGH-RESOLUTION TIMERS, CLOCKEVENTS, DYNTICKS

M: Thomas Gleixner <tglx@linutronix.de>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git timers/core

S: Maintained
F: Documentation/timers/
F: kernel/hrtimer.c
F: kernel/time/clockevents.c
F: kernel/time/tick*.*
F: kernel/time/timer_*.c
F: include/linux/clockchips.h
F: include/linux/hrtimer.h

HIGH-SPEED SCG DRIVER FOR AX.25

M: Klaus Kudielka <klaus.kudielka@ieee.org>
L: linux-hams@vger.kernel.org
W: <http://www.nt.tuwien.ac.at/~kkudielk/Linux/>
S: Maintained
F: drivers/net/hamradio/dmascc.c
F: drivers/net/hamradio/scc.c

HIGHPOINT ROCKETRAID 3xxx RAID DRIVER

M: HighPoint Linux Team <linux@highpoint-tech.com>
W: <http://www.highpoint-tech.com>
S: Supported
F: Documentation/scsi/hptiop.txt
F: drivers/scsi/hptiop.c

HIPPI

M: Jes Sorensen <jes@trained-monkey.org>
L: linux-hippi@sunsite.dk
S: Maintained
F: include/linux/hippidevice.h
F: include/linux/if_hippi.h
F: net/802/hippi.c
F: drivers/net/hippi/

HOST AP DRIVER

M: Jouni Malinen <j@w1.fi>
L: hostap@shmoo.com (subscribers-only)
L: linux-wireless@vger.kernel.org
W: <http://hostap.epitest.fi/>
S: Maintained
F: drivers/net/wireless/hostap/

HP COMPAQ TC1100 TABLET WMI EXTRAS DRIVER

L: platform-driver-x86@vger.kernel.org
S: Orphan
F: drivers/platform/x86/tc1100-wmi.c

HP100: Driver for HP 10/100 Mbit/s Voice Grade Network Adapter Series

M: Jaroslav Kysela <perex@perex.cz>
S: Maintained
F: drivers/net/ethernet/hp/hp100.*

HPET: High Precision Event Timers driver

M: Clemens Ladisch <clemens@ladisch.de>

S: Maintained
F: Documentation/timers/hpet.txt
F: drivers/char/hpet.c
F: include/linux/hpet.h

HPET: x86

M: "Venkatesh Pallipadi (Venki)" <venki@google.com>
S: Maintained
F: arch/x86/kernel/hpet.c
F: arch/x86/include/asm/hpet.h

HPFS FILESYSTEM

M: Mikulas Patocka <mikulas@artax.karlin.mff.cuni.cz>
W: <http://artax.karlin.mff.cuni.cz/~mikulas/vyplody/hpfs/index-e.cgi>
S: Maintained
F: fs/hpfs/

HSO 3G MODEM DRIVER

M: Jan Dumon <j.dumon@option.com>
W: <http://www.pharscape.org>
S: Maintained
F: drivers/net/usb/hso.c

HTCPEN TOUCHSCREEN DRIVER

M: Pau Oliva Fora <pof@eslack.org>
L: linux-input@vger.kernel.org
S: Maintained
F: drivers/input/touchscreen/htcpen.c

HUGETLB FILESYSTEM

M: William Irwin <wli@holomorphy.com>
S: Maintained
F: fs/hugetlbfs/

Hyper-V CORE AND DRIVERS

M: K. Y. Srinivasan <kys@microsoft.com>
M: Haiyang Zhang <haiyangz@microsoft.com>
L: devel@linuxdriverproject.org
S: Maintained
F: drivers/hv/
F: drivers/hid/hid-hyperv.c
F: drivers/net/hyperv/
F: drivers/staging/hv/

I2C/SMBUS STUB DRIVER

M: "Mark M. Hoffman" <mhoffman@lightlink.com>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/busses/i2c-stub.c

I2C SUBSYSTEM

M: "Jean Delvare (PC drivers, core)" <khali@linux-fr.org>
M: "Ben Dooks (embedded platforms)" <ben-linux@fluff.org>

M: "Wolfram Sang (embedded platforms)" <w.sang@pengutronix.de>
L: linux-i2c@vger.kernel.org
W: <http://i2c.wiki.kernel.org/>
T: quilt kernel.org/pub/linux/kernel/people/jdelvare/linux-2.6/jdelvare-i2c/
T: git git://git.fluff.org/bjdooks/linux.git
S: Maintained
F: Documentation/i2c/
F: drivers/i2c/
F: include/linux/i2c.h
F: include/linux/i2c-*.h

I2C-TINY-USB DRIVER

M: Till Harbaum <till@harbaum.org>
L: linux-i2c@vger.kernel.org
W: http://www.harbaum.org/till/i2c_tiny_usb
S: Maintained
F: drivers/i2c/busses/i2c-tiny-usb.c

i386 BOOT CODE

M: "H. Peter Anvin" <hpa@zytor.com>
S: Maintained
F: arch/x86/boot/

i386 SETUP CODE / CPU ERRATA WORKAROUNDS

M: "H. Peter Anvin" <hpa@zytor.com>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/hpa/linux-2.6-x86setup.git
S: Maintained

IA64 (Itanium) PLATFORM

M: Tony Luck <tony.luck@intel.com>
M: Fenghua Yu <fenghua.yu@intel.com>
L: linux-ia64@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/aegl/linux.git
S: Maintained
F: arch/ia64/

IBM MCA SCSI SUBSYSTEM DRIVER

M: Michael Lang <langa2@kph.uni-mainz.de>
W: <http://www.uni-mainz.de/~langm000/linux.html>
S: Maintained
F: drivers/scsi/ibmmca.c

IBM Power Linux RAID adapter

M: Brian King <brking@us.ibm.com>
S: Supported
F: drivers/scsi/ipr.*

IBM Power Virtual Ethernet Device Driver

M: Santiago Leon <santil@linux.vnet.ibm.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/ibm/ibmveth.*

IBM ServeRAID RAID DRIVER

P: Jack Hammer
M: Dave Jeffery <ipslinux@adaptec.com>
W: <http://www.developer.ibm.com/welcome/netfinity/serveraid.html>
S: Supported
F: drivers/scsi/ips.*

IDE SUBSYSTEM

M: "David S. Miller" <davem@davemloft.net>
L: linux-ide@vger.kernel.org
Q: <http://patchwork.ozlabs.org/project/linux-ide/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/ide.git
S: Maintained
F: Documentation/ide/
F: drivers/ide/
F: include/linux/ide.h

IDEAPAD LAPTOP EXTRAS DRIVER

M: Ike Panhc <ike.pan@canonical.com>
L: platform-driver-x86@vger.kernel.org
W: <http://launchpad.net/ideapad-laptop>
S: Maintained
F: drivers/platform/x86/ideapad-laptop.c

IDE/ATAPI DRIVERS

M: Borislav Petkov <petkovbb@gmail.com>
L: linux-ide@vger.kernel.org
S: Maintained
F: Documentation/cdrom/ide-cd
F: drivers/ide/ide-cd*

IDLE-I7300

M: Andy Henroid <andrew.d.henroid@intel.com>
L: linux-pm@vger.kernel.org
S: Supported
F: drivers/idle/i7300_idle.c

IEEE 802.15.4 SUBSYSTEM

M: Dmitry Eremin-Solenikov <dbaryshkov@gmail.com>
M: Sergey Lapin <slapin@ossfans.org>
L: linux-zigbee-devel@lists.sourceforge.net (moderated for non-subscribers)
W: <http://apps.sourceforge.net/trac/linux-zigbee>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/lowpan/lowpan.git
S: Maintained
F: net/ieee802154/
F: drivers/ieee802154/

IIO SUBSYSTEM AND DRIVERS

M: Jonathan Cameron <jic23@cam.ac.uk>
L: linux-iio@vger.kernel.org
S: Maintained
F: drivers/staging/iio/

IKANOS/ADI EAGLE ADSL USB DRIVER

M: Matthieu Castet <castet.matthieu@free.fr>
M: Stanislaw Gruszka <stf_xl@wp.pl>
S: Maintained
F: drivers/usb/atm/ueagle-atm.c

INTEGRITY MEASUREMENT ARCHITECTURE (IMA)

M: Mimi Zohar <zohar@us.ibm.com>
S: Supported
F: security/integrity/ima/

IMS TWINTURBO FRAMEBUFFER DRIVER

L: linux-fbdev@vger.kernel.org
S: Orphan
F: drivers/video/imsttfb.c

INFINIBAND SUBSYSTEM

M: Roland Dreier <roland@kernel.org>
M: Sean Hefty <sean.hefty@intel.com>
M: Hal Rosenstock <hal.rosenstock@gmail.com>
L: linux-rdma@vger.kernel.org
W: <http://www.openfabrics.org/>
Q: <http://patchwork.kernel.org/project/linux-rdma/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/roland/infiniband.git
S: Supported
F: Documentation/infiniband/
F: drivers/infiniband/
F: include/linux/ib_infiniband.h

INOTIFY

M: John McCutchan <john@johnmccutchan.com>
M: Robert Love <rlove@rlove.org>
M: Eric Paris <eparis@parisplace.org>
S: Maintained
F: Documentation/filesystems/inotify.txt
F: fs/notify/inotify/
F: include/linux/inotify.h

INPUT (KEYBOARD, MOUSE, JOYSTICK, TOUCHSCREEN) DRIVERS

M: Dmitry Torokhov <dmitry.torokhov@gmail.com>
M: Dmitry Torokhov <dtor@mail.ru>
L: linux-input@vger.kernel.org
Q: <http://patchwork.kernel.org/project/linux-input/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/dtor/input.git
S: Maintained
F: drivers/input/

INPUT MULTITOUCH (MT) PROTOCOL

M: Henrik Rydberg <rydberg@euromail.se>
L: linux-input@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/rydberg/input-mt.git
S: Maintained
F: Documentation/input/multi-touch-protocol.txt

F: drivers/input/input-mt.c
K: ¥b(ABS|SYN)_MT_

INTEL C600 SERIES SAS CONTROLLER DRIVER

M: Intel SCU Linux support <intel-linux-scu@intel.com>
M: Dan Williams <dan.j.williams@intel.com>
M: Dave Jiang <dave.jiang@intel.com>
M: Ed Nadolski <edmund.nadolski@intel.com>
L: linux-scsi@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/djwb/iscsi.git
S: Maintained
F: drivers/scsi/iscsi/
F: firmware/iscsi/

INTEL IDLE DRIVER

M: Len Brown <lenb@kernel.org>
L: linux-pm@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/lenb/linux.git
S: Supported
F: drivers/idle/intel_idle.c

INTEL FRAMEBUFFER DRIVER (excluding 810 and 815)

M: Maik Broemme <mbroemme@plusserver.de>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: Documentation/fb/intelfb.txt
F: drivers/video/intelfb/

INTEL 810/815 FRAMEBUFFER DRIVER

M: Antonino Daplas <adaplas@gmail.com>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/i810/

INTEL MENLOW THERMAL DRIVER

M: Sujith Thomas <sujith.thomas@intel.com>
L: platform-driver-x86@vger.kernel.org
W: <http://www.lesswatts.org/projects/acpi/>
S: Supported
F: drivers/platform/x86/intel_menlow.c

INTEL IA32 MICROCODE UPDATE SUPPORT

M: Tigran Aivazian <tigran@aivazian.fsnet.co.uk>
S: Maintained
F: arch/x86/kernel/microcode_core.c
F: arch/x86/kernel/microcode_intel.c

INTEL I/OAT DMA DRIVER

M: Dan Williams <dan.j.williams@intel.com>
S: Supported
F: drivers/dma/ioat*

INTEL IOMMU (VT-d)

M: David Woodhouse <dwmw2@infradead.org>
L: iommu@lists.linux-foundation.org
T: git git://git.infradead.org/iommu-2.6.git
S: Supported
F: drivers/iommu/intel-iommu.c
F: include/linux/intel-iommu.h

INTEL IOP-ADMA DMA DRIVER

M: Dan Williams <dan.j.williams@intel.com>
S: Maintained
F: drivers/dma/iop-adma.c

INTEL IXP4XX QMGR, NPE, ETHERNET and HSS SUPPORT

M: Krzysztof Halasa <khc@pm.waw.pl>
S: Maintained
F: arch/arm/mach-ixp4xx/include/mach/qmgr.h
F: arch/arm/mach-ixp4xx/include/mach/npe.h
F: arch/arm/mach-ixp4xx/ixp4xx_qmgr.c
F: arch/arm/mach-ixp4xx/ixp4xx_npe.c
F: drivers/net/ethernet/xscale/ixp4xx_eth.c
F: drivers/net/wan/ixp4xx_hss.c

INTEL IXP4XX RANDOM NUMBER GENERATOR SUPPORT

M: Deepak Saxena <dsaxena@plexity.net>
S: Maintained
F: drivers/char/hw_random/ixp4xx-rng.c

INTEL IXP2000 ETHERNET DRIVER

M: Lennert Buytenhek <kernel@wantstofly.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/xscale/ixp2000/

INTEL ETHERNET DRIVERS (e100/e1000/e1000e/igb/igbvf/ixgb/ixgbe/ixgbev)

M: Jeff Kirsher <jeffrey.t.kirsher@intel.com>
M: Jesse Brandeburg <jesse.brandeburg@intel.com>
M: Bruce Allan <bruce.w.allan@intel.com>
M: Carolyn Wyborny <carolyn.wyborny@intel.com>
M: Don Skidmore <donald.c.skidmore@intel.com>
M: Greg Rose <gregory.v.rose@intel.com>
M: Peter P Waskiewicz Jr <peter.p.waskiewicz.jr@intel.com>
M: Alex Duyck <alexander.h.duyck@intel.com>
M: John Ronciak <john.ronciak@intel.com>
L: e1000-devel@lists.sourceforge.net
W: <http://e1000.sourceforge.net/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jkirsher/net.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jkirsher/net-next.git
S: Supported
F: Documentation/networking/e100.txt
F: Documentation/networking/e1000.txt
F: Documentation/networking/e1000e.txt
F: Documentation/networking/igb.txt
F: Documentation/networking/igbvf.txt

F: Documentation/networking/ixgb.txt
F: Documentation/networking/ixgbe.txt
F: Documentation/networking/ixgbevf.txt
F: drivers/net/ethernet/intel/

INTEL MRST PMU DRIVER

M: Len Brown <len.brown@intel.com>
L: linux-pm@vger.kernel.org
S: Supported
F: arch/x86/platform/mrst/pmu.*

INTEL PRO/WIRELESS 2100, 2200BG, 2915ABG NETWORK CONNECTION SUPPORT

M: Stanislav Yakovlev <stas.yakovlev@gmail.com>
L: linux-wireless@vger.kernel.org
S: Maintained
F: Documentation/networking/README.ipw2100
F: Documentation/networking/README.ipw2200
F: drivers/net/wireless/ipw2x00/

INTEL(R) TRUSTED EXECUTION TECHNOLOGY (TXT)

M: Joseph Cihula <joseph.cihula@intel.com>
M: Shane Wang <shane.wang@intel.com>
L: tboot-devel@lists.sourceforge.net
W: <http://tboot.sourceforge.net>
T: Mercurial <http://www.bughost.org/repos hg/tboot hg>
S: Supported
F: Documentation/intel_txt.txt
F: include/linux/tboot.h
F: arch/x86/kernel/tboot.c

INTEL WIRELESS WIMAX CONNECTION 2400

M: Inaky Perez-Gonzalez <inaky.perez-gonzalez@intel.com>
M: linux-wimax@intel.com
L: wimax@linuxwimax.org
S: Supported
W: <http://linuxwimax.org>
F: Documentation/wimax/README.i2400m
F: drivers/net/wimax/i2400m/
F: include/linux/wimax/i2400m.h

INTEL WIRELESS 3945ABG/BG, 4965AGN (iwlegacy)

M: Stanislaw Gruszka <sgruszka@redhat.com>
L: linux-wireless@vger.kernel.org
S: Supported
F: drivers/net/wireless/iwlegacy/

INTEL WIRELESS WIFI LINK (iwlwifi)

M: Johannes Berg <johannes.berg@intel.com>
M: Wey-Yi Guy <wey-yi.w.guy@intel.com>
M: Intel Linux Wireless <iwl@linux.intel.com>
L: linux-wireless@vger.kernel.org
W: <http://intellinuxwireless.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/iwlwifi/iwlwifi.git

S: Supported
F: drivers/net/wireless/iwlwifi/

INTEL WIRELESS MULTICOMM 3200 WIFI (iwmc3200wifi)

M: Samuel Ortiz <samuel.ortiz@intel.com>
M: Intel Linux Wireless <ilw@linux.intel.com>
L: linux-wireless@vger.kernel.org
S: Supported
W: <http://wireless.kernel.org/en/users/Drivers/iwmc3200wifi>
F: drivers/net/wireless/iwmc3200wifi/

IOC3 ETHERNET DRIVER

M: Ralf Baechle <ralf@linux-mips.org>
L: linux-mips@linux-mips.org
S: Maintained
F: drivers/net/ethernet/sgi/ioc3-eth.c

IOC3 SERIAL DRIVER

M: Pat Gefre <pfg@sgi.com>
L: linux-serial@vger.kernel.org
S: Maintained
F: drivers/tty/serial/ioc3_serial.c

IP MASQUERADING

M: Juanjo Ciarlante <jjciarla@raiz.uncu.edu.ar>
S: Maintained
F: net/ipv4/netfilter/ipt_MASQUERADE.c

IP1000A 10/100/1000 GIGABIT ETHERNET DRIVER

M: Francois Romieu <romieu@fr.zoreil.com>
M: Sorbica Shieh <sorbica@icplus.com.tw>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/icplus/ipg.*

IPATH DRIVER

M: Mike Marcinszyn <infinipath@qlogic.com>
L: linux-rdma@vger.kernel.org
S: Maintained
F: drivers/infiniband/hw/ipath/

IPMI SUBSYSTEM

M: Corey Minyard <minyard@acm.org>
L: openipmi-developer@lists.sourceforge.net (moderated for non-subscribers)
W: <http://openipmi.sourceforge.net/>
S: Supported
F: Documentation/IPMI.txt
F: drivers/char/ipmi/
F: include/linux/ipmi*

IPS SCSI RAID DRIVER

M: Adaptec OEM Raid Solutions <aacraid@adaptec.com>
L: linux-scsi@vger.kernel.org

W: <http://www.adaptec.com/>

S: Maintained

F: drivers/scsi/ips*

IPVS

M: Wensong Zhang <wensong@linux-vs.org>

M: Simon Horman <horms@verge.net.au>

M: Julian Anastasov <ja@ssi.bg>

L: netdev@vger.kernel.org

L: lvs-devel@vger.kernel.org

S: Maintained

F: Documentation/networking/ipvs-sysctl.txt

F: include/net/ip_vs.h

F: include/linux/ip_vs.h

F: net/netfilter/ipvs/

IPWIRELESS DRIVER

M: Jiri Kosina <jkosina@suse.cz>

M: David Sterba <dsterba@suse.cz>

S: Odd Fixes

F: drivers/tty/ipwireless/

IPX NETWORK LAYER

M: Arnaldo Carvalho de Melo <acme@ghostprotocols.net>

L: netdev@vger.kernel.org

S: Maintained

F: include/linux/ipx.h

F: include/net/ipx.h

F: net/ipx/

IRDA SUBSYSTEM

M: Samuel Ortiz <samuel@sortiz.org>

L: irda-users@lists.sourceforge.net (subscribers-only)

L: netdev@vger.kernel.org

W: <http://irda.sourceforge.net/>

S: Maintained

T: git git://git.kernel.org/pub/scm/linux/kernel/git/sameo/irda-2.6.git

F: Documentation/networking/irda.txt

F: drivers/net/irda/

F: include/net/irda/

F: net/irda/

IRQ SUBSYSTEM

M: Thomas Gleixner <tglx@linutronix.de>

S: Maintained

T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git irq/core

F: kernel/irq/

IRQ DOMAINS (IRQ NUMBER MAPPING LIBRARY)

M: Benjamin Herrenschmidt <benh@kernel.crashing.org>

M: Grant Likely <grant.likely@secretlab.ca>

T: git git://git.secretlab.ca/git/linux-2.6.git irqdomain/next

S: Maintained

F: Documentation/IRQ-domain.txt
F: include/linux/irqdomain.h
F: kernel/irq/irqdomain.c

ISAPNP

M: Jaroslav Kysela <perex@perex.cz>
S: Maintained
F: Documentation/isapnp.txt
F: drivers/pnp/isapnp/
F: include/linux/isapnp.h

iSCSI BOOT FIRMWARE TABLE (iBFT) DRIVER

M: Peter Jones <pjones@redhat.com>
M: Konrad Rzeszutek Wilk <konrad@kernel.org>
S: Maintained
F: drivers/firmware/iscsi_ibft*

ISCSI

M: Mike Christie <michaelc@cs.wisc.edu>
L: open-iscsi@googlegroups.com
W: www.open-iscsi.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mnc/linux-2.6-iscsi.git
S: Maintained
F: drivers/scsi/*iscsi*
F: include/scsi/*iscsi*

ISDN SUBSYSTEM

M: Karsten Keil <isdn@linux-pingi.de>
L: isdn4linux@listserv.isdn4linux.de (subscribers-only)
L: netdev@vger.kernel.org
W: <http://www.isdn4linux.de>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/kkeil/isdn-2.6.git
S: Maintained
F: Documentation/isdn/
F: drivers/isdn/
F: include/linux/isdn.h
F: include/linux/isdn/

ISDN SUBSYSTEM (Eicon active card driver)

M: Armin Schindler <mac@melware.de>
L: isdn4linux@listserv.isdn4linux.de (subscribers-only)
W: <http://www.melware.de>
S: Maintained
F: drivers/isdn/hardware/eicon/

IT87 HARDWARE MONITORING DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/it87
F: drivers/hwmon/it87.c

IVTV VIDEO4LINUX DRIVER

M: Andy Walls <awalls@md.metrocast.net>
L: ivtv-devel@ivtvdriver.org (moderated for non-subscribers)
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://www.ivtvdriver.org>
S: Maintained
F: Documentation/video4linux/*.ivtv
F: drivers/media/video/ivtv/
F: include/linux/ivtv*

JC42.4 TEMPERATURE SENSOR DRIVER

M: Guenter Roeck <linux@roeck-us.net>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/jc42.c
F: Documentation/hwmon/jc42

JFS FILESYSTEM

M: Dave Kleikamp <shaggy@kernel.org>
L: jfs-discussion@lists.sourceforge.net
W: <http://jfs.sourceforge.net/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/shaggy/jfs-2.6.git
S: Maintained
F: Documentation/filesystems/jfs.txt
F: fs/jfs/

JME NETWORK DRIVER

M: Guo-Fu Tseng <cooldavid@cooldavid.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/jme.*

JOURNALLING FLASH FILE SYSTEM V2 (JFFS2)

M: David Woodhouse <dwmw2@infradead.org>
L: linux-mtd@lists.infradead.org
W: <http://www.linux-mtd.infradead.org/doc/jffs2.html>
S: Maintained
F: fs/jffs2/
F: include/linux/jffs2.h

JOURNALLING LAYER FOR BLOCK DEVICES (JBD)

M: Andrew Morton <akpm@linux-foundation.org>
M: Jan Kara <jack@suse.cz>
L: linux-ext4@vger.kernel.org
S: Maintained
F: fs/jbd/
F: include/linux/ext3_jbd.h
F: include/linux/jbd.h

JOURNALLING LAYER FOR BLOCK DEVICES (JBD2)

M: "Theodore Ts'o" <tytso@mit.edu>
L: linux-ext4@vger.kernel.org
S: Maintained

F: fs/jbd2/
F: include/linux/jbd2.h

JSM Neo PCI based serial card

M: Lucas Tavares <lucaskt@linux.vnet.ibm.com>
L: linux-serial@vger.kernel.org
S: Maintained
F: drivers/tty/serial/jsm/

K10TEMP HARDWARE MONITORING DRIVER

M: Clemens Ladisch <clemens@ladisch.de>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/k10temp
F: drivers/hwmon/k10temp.c

K8TEMP HARDWARE MONITORING DRIVER

M: Rudolf Marek <r.marek@assembler.cz>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/k8temp
F: drivers/hwmon/k8temp.c

KCONFIG

M: Michal Marek <mmarek@suse.cz>
L: linux-kbuild@vger.kernel.org
S: Odd Fixes
F: Documentation/kbuild/kconfig-language.txt
F: scripts/kconfig/

KDUMP

M: Vivek Goyal <vgoyal@redhat.com>
M: Haren Myneni <hbabu@us.ibm.com>
L: kexec@lists.infradead.org
W: <http://lse.sourceforge.net/kdump/>
S: Maintained
F: Documentation/kdump/

KERNEL AUTOMOUNTER v4 (AUTOFS4)

M: Ian Kent <raven@themaw.net>
L: autofs@vger.kernel.org
S: Maintained
F: fs/autofs4/

KERNEL BUILD + files below scripts/ (unless maintained elsewhere)

M: Michal Marek <mmarek@suse.cz>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mmarek/kbuild.git for-next
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mmarek/kbuild.git rc-fixes
L: linux-kbuild@vger.kernel.org
S: Maintained
F: Documentation/kbuild/
F: Makefile
F: scripts/Makefile.*

F: scripts/basic/
F: scripts/mk*
F: scripts/package/

KERNEL JANITORS

L: kernel-janitors@vger.kernel.org
W: <http://kernelnewbies.org/KernelJanitors>
S: Odd Fixes

KERNEL NFSD, SUNRPC, AND LOCKD SERVERS

M: "J. Bruce Fields" <bfields@fieldses.org>
L: linux-nfs@vger.kernel.org
W: <http://nfs.sourceforge.net/>
S: Supported
F: fs/nfsd/
F: include/linux/nfsd/
F: fs/lockd/
F: fs/nfs_common/
F: net/sunrpc/
F: include/linux/lockd/
F: include/linux/sunrpc/

KERNEL VIRTUAL MACHINE (KVM)

M: Avi Kivity <avi@redhat.com>
M: Marcelo Tosatti <mtosatti@redhat.com>
L: kvm@vger.kernel.org
W: <http://kvm.qumranet.com>
S: Supported
F: Documentation/*/kvm.txt
F: arch/*/kvm/
F: arch/*/include/asm/kvm*
F: include/linux/kvm*
F: virt/kvm/

KERNEL VIRTUAL MACHINE (KVM) FOR AMD-V

M: Joerg Roedel <joerg.roedel@amd.com>
L: kvm@vger.kernel.org
W: <http://kvm.qumranet.com>
S: Supported
F: arch/x86/include/asm/svm.h
F: arch/x86/kvm/svm.c

KERNEL VIRTUAL MACHINE (KVM) FOR POWERPC

M: Alexander Graf <agraf@suse.de>
L: kvm-ppc@vger.kernel.org
W: <http://kvm.qumranet.com>
S: Supported
F: arch/powerpc/include/asm/kvm*
F: arch/powerpc/kvm/

KERNEL VIRTUAL MACHINE For Itanium (KVM/IA64)

M: Xiantao Zhang <xiantao.zhang@intel.com>
L: kvm-ia64@vger.kernel.org

W: <http://kvm.qumranet.com>
S: Supported
F: Documentation/ia64/kvm.txt
F: arch/ia64/include/asm/kvm*
F: arch/ia64/kvm/

KERNEL VIRTUAL MACHINE for s390 (KVM/s390)

M: Carsten Otte <cotte@de.ibm.com>
M: Christian Borntraeger <borntraeger@de.ibm.com>
M: linux390@de.ibm.com
L: linux-s390@vger.kernel.org
W: <http://www.ibm.com/developerworks/linux/linux390/>
S: Supported
F: Documentation/s390/kvm.txt
F: arch/s390/include/asm/kvm*
F: arch/s390/kvm/
F: drivers/s390/kvm/

KEXEC

M: Eric Biederman <ebiederm@xmission.com>
W: <http://kernel.org/pub/linux/utils/kernel/kexec/>
L: kexec@lists.infradead.org
S: Maintained
F: include/linux/kexec.h
F: kernel/kexec.c

KEYS/KEYRINGS:

M: David Howells <dhowells@redhat.com>
L: keyrings@linux-nfs.org
S: Maintained
F: Documentation/security/keys.txt
F: include/linux/key.h
F: include/linux/key-type.h
F: include/keys/
F: security/keys/

KEYS-TRUSTED

M: David Safford <safford@watson.ibm.com>
M: Mimi Zohar <zohar@us.ibm.com>
L: linux-security-module@vger.kernel.org
L: keyrings@linux-nfs.org
S: Supported
F: Documentation/security/keys-trusted-encrypted.txt
F: include/keys/trusted-type.h
F: security/keys/trusted.c
F: security/keys/trusted.h

KEYS-ENCRYPTED

M: Mimi Zohar <zohar@us.ibm.com>
M: David Safford <safford@watson.ibm.com>
L: linux-security-module@vger.kernel.org
L: keyrings@linux-nfs.org
S: Supported

F: Documentation/security/keys-trusted-encrypted.txt
F: include/keys/encrypted-type.h
F: security/keys/encrypted-keys/

KGDB / KDB / debug_core

M: Jason Wessel <jason.wessel@windriver.com>
W: <http://kgdb.wiki.kernel.org/>
L: kgdb-bugreport@lists.sourceforge.net
S: Maintained
F: Documentation/DocBook/kgdb.tmpl
F: drivers/misc/kgdbts.c
F: drivers/tty/serial/kgdboc.c
F: include/linux/kdb.h
F: include/linux/kgdb.h
F: kernel/debug/

KMEMCHECK

M: Vegard Nossum <vegardno@ifi.uio.no>
M: Pekka Enberg <penberg@kernel.org>
S: Maintained
F: Documentation/kmemcheck.txt
F: arch/x86/include/asm/kmemcheck.h
F: arch/x86/mm/kmemcheck/
F: include/linux/kmemcheck.h
F: mm/kmemcheck.c

KMEMLEAK

M: Catalin Marinas <catalin.marinas@arm.com>
S: Maintained
F: Documentation/kmemleak.txt
F: include/linux/kmemleak.h
F: mm/kmemleak.c
F: mm/kmemleak-test.c

KPROBES

M: Ananth N Mavinakayanahalli <ananth@in.ibm.com>
M: Anil S Keshavamurthy <anil.s.keshavamurthy@intel.com>
M: "David S. Miller" <davem@davemloft.net>
M: Masami Hiramatsu <masami.hiramatsu.pt@hitachi.com>
S: Maintained
F: Documentation/kprobes.txt
F: include/linux/kprobes.h
F: kernel/kprobes.c

KS0108 LCD CONTROLLER DRIVER

M: Miguel Ojeda Sandonis <miguel.ojeda.sandonis@gmail.com>
W: <http://miguelojeda.es/auxdisplay.htm>
W: <http://jair.lab.fi.uva.es/~migojed/auxdisplay.htm>
S: Maintained
F: Documentation/auxdisplay/ks0108
F: drivers/auxdisplay/ks0108.c
F: include/linux/ks0108.h

LAPB module

L: linux-x25@vger.kernel.org
S: Orphan
F: Documentation/networking/lapb-module.txt
F: include/*/lapb.h
F: net/lapb/

LASI 53c700 driver for PARISC

M: "James E.J. Bottomley" <James.Bottomley@HansenPartnership.com>
L: linux-scsi@vger.kernel.org
S: Maintained
F: Documentation/scsi/53c700.txt
F: drivers/scsi/53c700*

LED SUBSYSTEM

M: Bryan Wu <bryan.wu@canonical.com>
M: Richard Purdie <rpurdie@rpsys.net>
S: Maintained
F: drivers/leds/
F: include/linux/leds.h

LEGACY EEPROM DRIVER

M: Jean Delvare <khali@linux-fr.org>
S: Maintained
F: Documentation/misc-devices/eeprom
F: drivers/misc/eeprom/eeprom.c

LEGO USB Tower driver

M: Juergen Stuber <starblue@users.sourceforge.net>
L: legousb-devel@lists.sourceforge.net
W: <http://legousb.sourceforge.net/>
S: Maintained
F: drivers/usb/misc/legousttower.c

LGUEST

M: Rusty Russell <rusty@rustcorp.com.au>
L: lguest@lists.ozlabs.org
W: <http://lguest.ozlabs.org/>
S: Odd Fixes
F: arch/x86/include/asm/lguest*.h
F: arch/x86/lguest/
F: drivers/lguest/
F: include/linux/lguest*.h
F: tools/lguest/

LINUX FOR IBM pSERIES (RS/6000)

M: Paul Mackerras <paulus@au.ibm.com>
W: <http://www.ibm.com/linux/lpc/projects/ppc>
S: Supported
F: arch/powerpc/boot/rs6000.h

LINUX FOR POWERPC (32-BIT AND 64-BIT)

M: Benjamin Herrenschmidt <benh@kernel.crashing.org>

M: Paul Mackerras <paulus@samba.org>
W: <http://www.penguinppc.org/>
L: linuxppc-dev@lists.ozlabs.org
Q: <http://patchwork.ozlabs.org/project/linuxppc-dev/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/benh/powerpc.git
S: Supported
F: Documentation/powerpc/
F: arch/powerpc/

LINUX FOR POWER MACINTOSH

M: Benjamin Herrenschmidt <benh@kernel.crashing.org>
W: <http://www.penguinppc.org/>
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: arch/powerpc/platforms/powermac/
F: drivers/macintosh/

LINUX FOR POWERPC EMBEDDED MPC5XXX

M: Anatolij Gustschin <agust@denx.de>
L: linuxppc-dev@lists.ozlabs.org
T: git git://git.denx.de/linux-2.6-agust.git
S: Maintained
F: arch/powerpc/platforms/512x/
F: arch/powerpc/platforms/52xx/

LINUX FOR POWERPC EMBEDDED PPC4XX

M: Josh Boyer <jwboyer@gmail.com>
M: Matt Porter <mporter@kernel.crashing.org>
W: <http://www.penguinppc.org/>
L: linuxppc-dev@lists.ozlabs.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jwboyer/powerpc-4xx.git
S: Maintained
F: arch/powerpc/platforms/40x/
F: arch/powerpc/platforms/44x/

LINUX FOR POWERPC EMBEDDED XILINX VIRTEX

M: Grant Likely <grant.likely@secretlab.ca>
W: http://wiki.secretlab.ca/index.php/Linux_on_Xilinx_Virtex
L: linuxppc-dev@lists.ozlabs.org
T: git git://git.secretlab.ca/git/linux-2.6.git
S: Maintained
F: arch/powerpc/*/*virtex*
F: arch/powerpc/*/*/*virtex*

LINUX FOR POWERPC EMBEDDED PPC8XX

M: Vitaly Bordug <vitb@kernel.crashing.org>
M: Marcelo Tosatti <marcelo@kvack.org>
W: <http://www.penguinppc.org/>
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: arch/powerpc/platforms/8xx/

LINUX FOR POWERPC EMBEDDED PPC83XX AND PPC85XX

M: Kumar Gala <galak@kernel.crashing.org>
W: <http://www.penguinppc.org/>
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: arch/powerpc/platforms/83xx/
F: arch/powerpc/platforms/85xx/

LINUX FOR POWERPC PA SEMI PWRFICIENT

M: Olof Johansson <olof@lixom.net>
L: linuxppc-dev@lists.ozlabs.org
S: Maintained
F: arch/powerpc/platforms/pasemi/
F: drivers/*/*pasemi*
F: drivers/*/*/*pasemi*

LINUX SECURITY MODULE (LSM) FRAMEWORK

M: Chris Wright <chrisw@sous-sol.org>
L: linux-security-module@vger.kernel.org
S: Supported

LIS3LV02D ACCELEROMETER DRIVER

M: Eric Piel <eric.piel@tremplin-utc.net>
S: Maintained
F: Documentation/misc-devices/lis3lv02d
F: drivers/misc/lis3lv02d/
F: drivers/platform/x86/hp_accel.c

LLC (802.2)

M: Arnaldo Carvalho de Melo <acme@ghostprotocols.net>
S: Maintained
F: include/linux/lc.h
F: include/net/lc*
F: net/lc/

LM73 HARDWARE MONITOR DRIVER

M: Guillaume Ligneul <guillaume.ligneul@gmail.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/lm73.c

LM78 HARDWARE MONITOR DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/lm78
F: drivers/hwmon/lm78.c

LM83 HARDWARE MONITOR DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/lm83
F: drivers/hwmon/lm83.c

LM90 HARDWARE MONITOR DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/lm90
F: drivers/hwmon/lm90.c

LOCKDEP AND LOCKSTAT

M: Peter Zijlstra <peterz@infradead.org>
M: Ingo Molnar <mingo@redhat.com>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git core/locking
S: Maintained
F: Documentation/lockdep*.txt
F: Documentation/lockstat.txt
F: include/linux/lockdep.h
F: kernel/lockdep*

LOGICAL DISK MANAGER SUPPORT (LDM, Windows 2000/XP/Vista Dynamic Disks)

M: "Richard Russon (FlatCap)" <ldm@flatcap.org>
L: linux-ntfs-dev@lists.sourceforge.net
W: <http://www.linux-ntfs.org/content/view/19/37/>
S: Maintained
F: Documentation/ldm.txt
F: block/partitions/ldm.*

LogFS

M: Joern Engel <joern@logfs.org>
M: Prasad Joshi <prasadjoshi.linux@gmail.com>
L: logfs@logfs.org
W: logfs.org
S: Maintained
F: fs/logfs/

LSILOGIC MPT FUSION DRIVERS (FC/SAS/SPI)

M: Eric Moore <Eric.Moore@lsi.com>
M: support@lsi.com
L: DL-MPTFusionLinux@lsi.com
L: linux-scsi@vger.kernel.org
W: <http://www.lsilogic.com/support>
S: Supported
F: drivers/message/fusion/

LSILOGIC/SYMBIOS/NCR 53C8XX and 53C1010 PCI-SCSI drivers

M: Matthew Wilcox <matthew@wil.cx>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/sym53c8xx_2/

LTC4261 HARDWARE MONITOR DRIVER

M: Guenter Roeck <linux@roeck-us.net>
L: lm-sensors@lm-sensors.org
S: Maintained

F: Documentation/hwmon/ltc4261
F: drivers/hwmon/ltc4261.c

LTP (Linux Test Project)

M: Shubham Goyal <shubham@linux.vnet.ibm.com>
M: Mike Frysinger <vapier@gentoo.org>
M: Cyril Hrubis <chrubis@suse.cz>
M: Caspar Zhang <caspar@casparzhang.com>
M: Wanlong Gao <gaowanlong@cn.fujitsu.com>
L: ltp-list@lists.sourceforge.net (subscribers-only)
W: <http://ltp.sourceforge.net/>
T: git git://github.com/linux-test-project/ltp.git
T: git git://ltp.git.sourceforge.net/gitroot/ltp/ltp-dev
S: Maintained

M32R ARCHITECTURE

M: Hirokazu Takata <takata@linux-m32r.org>
L: linux-m32r@ml.linux-m32r.org (moderated for non-subscribers)
L: linux-m32r-ja@ml.linux-m32r.org (in Japanese)
W: <http://www.linux-m32r.org/>
S: Maintained
F: arch/m32r/

M68K ARCHITECTURE

M: Geert Uytterhoeven <geert@linux-m68k.org>
L: linux-m68k@lists.linux-m68k.org
W: <http://www.linux-m68k.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/geert/linux-m68k.git
S: Maintained
F: arch/m68k/
F: drivers/zorro/

M68K ON APPLE MACINTOSH

M: Joshua Thompson <funaho@jurai.org>
W: <http://www.mac.linux-m68k.org/>
L: linux-m68k@lists.linux-m68k.org
S: Maintained
F: arch/m68k/mac/

M68K ON HP9000/300

M: Philip Blundell <philb@gnu.org>
W: <http://www.tazenda.demon.co.uk/phil/linux-hp>
S: Maintained
F: arch/m68k/hp300/

MAC80211

M: Johannes Berg <johannes@sipsolutions.net>
L: linux-wireless@vger.kernel.org
W: <http://linuxwireless.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless.git
S: Maintained
F: Documentation/networking/mac80211-injection.txt
F: include/net/mac80211.h

F: net/mac80211/

MAC80211 PID RATE CONTROL

M: Stefano Brivio <stefano.brivio@polimi.it>

M: Mattias Nissler <mattias.nissler@gmx.de>

L: linux-wireless@vger.kernel.org

W: <http://linuxwireless.org/en/developers/Documentation/mac80211/RateControl/PID>

T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless.git

S: Maintained

F: net/mac80211/rc80211_pid*

MACVLAN DRIVER

M: Patrick McHardy <kaber@trash.net>

L: netdev@vger.kernel.org

S: Maintained

F: drivers/net/macvlan.c

F: include/linux/if_macvlan.h

MAN-PAGES: MANUAL PAGES FOR LINUX -- Sections 2, 3, 4, 5, and 7

M: Michael Kerrisk <mtk.manpages@gmail.com>

W: <http://www.kernel.org/doc/man-pages>

L: linux-man@vger.kernel.org

S: Maintained

MARVELL GIGABIT ETHERNET DRIVERS (skge/sky2)

M: Mirko Lindner <mlindner@marvell.com>

M: Stephen Hemminger <stephen@networkplumber.org>

L: netdev@vger.kernel.org

S: Maintained

F: drivers/net/ethernet/marvell/sk*

MARVELL LIBERTAS WIRELESS DRIVER

M: Dan Williams <dcbw@redhat.com>

L: libertas-dev@lists.infradead.org

S: Maintained

F: drivers/net/wireless/libertas/

MARVELL MV643XX ETHERNET DRIVER

M: Lennert Buytenhek <buytenh@wantstofly.org>

L: netdev@vger.kernel.org

S: Maintained

F: drivers/net/ethernet/marvell/mv643xx_eth.*

F: include/linux/mv643xx.h

MARVELL MWIFIEX WIRELESS DRIVER

M: Bing Zhao <bzhao@marvell.com>

L: linux-wireless@vger.kernel.org

S: Maintained

F: drivers/net/wireless/mwifiex/

MARVELL MWL8K WIRELESS DRIVER

M: Lennert Buytenhek <buytenh@wantstofly.org>

L: linux-wireless@vger.kernel.org

S: Odd Fixes
F: drivers/net/wireless/mwl8k.c

MARVELL SOC MMC/SD/SDIO CONTROLLER DRIVER

M: Nicolas Pitre <nico@fluxnic.net>
S: Odd Fixes
F: drivers/mmc/host/mvsdio.*

MATROX FRAMEBUFFER DRIVER

L: linux-fbdev@vger.kernel.org
S: Orphan
F: drivers/video/matrox/matroxfb_*
F: include/linux/matroxfb.h

MAX6650 HARDWARE MONITOR AND FAN CONTROLLER DRIVER

M: "Hans J. Koch" <hjk@hansjkoch.de>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/max6650
F: drivers/hwmon/max6650.c

MEDIA INPUT INFRASTRUCTURE (V4L/DVB)

M: Mauro Carvalho Chehab <mchehab@infradead.org>
P: LinuxTV.org Project
L: linux-media@vger.kernel.org
W: <http://linuxtv.org>
Q: <http://patchwork.kernel.org/project/linux-media/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: Documentation/dvb/
F: Documentation/video4linux/
F: Documentation/DocBook/media/
F: drivers/media/
F: drivers/staging/media/
F: include/media/
F: include/linux/dvb/
F: include/linux/videodev*.h

MEGARAIID SCSI DRIVERS

M: Neela Syam Kolli <megaraidlinux@lsi.com>
L: linux-scsi@vger.kernel.org
W: <http://megaraid.lsilogic.com>
S: Maintained
F: Documentation/scsi/megaraid.txt
F: drivers/scsi/megaraid.*
F: drivers/scsi/megaraid/

MEMORY MANAGEMENT

L: linux-mm@kvack.org
W: <http://www.linux-mm.org>
S: Maintained
F: include/linux/mm.h
F: mm/

MEMORY RESOURCE CONTROLLER

M: Johannes Weiner <hannes@cmpxchg.org>
M: Michal Hocko <mhocko@suse.cz>
M: Balbir Singh <bsingharora@gmail.com>
M: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>
L: cgroups@vger.kernel.org
L: linux-mm@kvack.org
S: Maintained
F: mm/memcontrol.c
F: mm/page_cgroup.c

MEMORY TECHNOLOGY DEVICES (MTD)

M: David Woodhouse <dwmw2@infradead.org>
L: linux-mtd@lists.infradead.org
W: <http://www.linux-mtd.infradead.org/>
Q: <http://patchwork.ozlabs.org/project/linux-mtd/list/>
T: git git://git.infradead.org/mtd-2.6.git
S: Maintained
F: drivers/mtd/
F: include/linux/mtd/
F: include/mtd/

MICROBLAZE ARCHITECTURE

M: Michal Simek <monstr@monstr.eu>
L: microblaze-uclinux@itee.uq.edu.au (moderated for non-subscribers)
W: <http://www.monstr.eu/fdt/>
T: git git://git.monstr.eu/linux-2.6-microblaze.git
S: Supported
F: arch/microblaze/

MICROCHANNEL ARCHITECTURE (MCA)

M: James Bottomley <James.Bottomley@HansenPartnership.com>
S: Maintained
F: Documentation/mca.txt
F: drivers/mca/
F: include/linux/mca*

MICROTEK X6 SCANNER

M: Oliver Neukum <oliver@neukum.name>
S: Maintained
F: drivers/usb/image/microtek.*

MIPS

M: Ralf Baechle <ralf@linux-mips.org>
L: linux-mips@linux-mips.org
W: <http://www.linux-mips.org/>
T: git git://git.linux-mips.org/pub/scm/ralf/linux.git
Q: <http://patchwork.linux-mips.org/project/linux-mips/list/>
S: Supported
F: Documentation/mips/
F: arch/mips/

MODULE SUPPORT

M: Rusty Russell <rusty@rustcorp.com.au>
S: Maintained
F: include/linux/module.h
F: kernel/module.c

MOTION EYE VAIO PICTUREBOOK CAMERA DRIVER

W: <http://popies.net/meye/>
S: Orphan
F: Documentation/video4linux/meye.txt
F: drivers/media/video/meye.*
F: include/linux/meye.h

MOTOROLA IMX MMC/SD HOST CONTROLLER INTERFACE DRIVER

M: Pavel Pisa <ppisa@pikron.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Maintained
F: drivers/mmc/host/imxmmc.*

MOUSE AND MISC DEVICES [GENERAL]

M: Alessandro Rubini <rubini@ipvvis.unipv.it>
S: Maintained
F: drivers/input/mouse/
F: include/linux/gpio_mouse.h

MOXA SMARTIO/INDUSTIO/INTELLIO SERIAL CARD

M: Jiri Slaby <jirislaby@gmail.com>
S: Maintained
F: Documentation/serial/moxa-smartio
F: drivers/tty/mxser.*

MSI LAPTOP SUPPORT

M: "Lee, Chun-Yi" <jlee@novell.com>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/msi-laptop.c

MSI WMI SUPPORT

M: Anisse Astier <anisse@astier.eu>
L: platform-driver-x86@vger.kernel.org
S: Supported
F: drivers/platform/x86/msi-wmi.c

MULTIFUNCTION DEVICES (MFD)

M: Samuel Ortiz <sameo@linux.intel.com>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/sameo/mfd-2.6.git
S: Supported
F: drivers/mfd/

MULTIMEDIA CARD (MMC), SECURE DIGITAL (SD) AND SDIO SUBSYSTEM

M: Chris Ball <cjb@laptop.org>
L: linux-mmc@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/cjb/mmc.git

S: Maintained
F: drivers/mmc/
F: include/linux/mmc/

MULTIMEDIA CARD (MMC) ETC. OVER SPI

S: Orphan
F: drivers/mmc/host/mmc_spi.c
F: include/linux/spi/mmc_spi.h

MULTISOUND SOUND DRIVER

M: Andrew Veliath <andrewtv@usa.net>
S: Maintained
F: Documentation/sound/oss/MultiSound
F: sound/oss/msnd*

MULTITECH MULTIPOINT CARD (ISICOM)

S: Orphan
F: drivers/tty/isicom.c
F: include/linux/isicom.h

MUSB MULTIPOINT HIGH SPEED DUAL-ROLE CONTROLLER

M: Felipe Balbi <balbi@ti.com>
L: linux-usb@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/balbi/usb.git
S: Maintained
F: drivers/usb/musb/

MYRICOM MYRI-10G 10GbE DRIVER (MYRI10GE)

M: Jon Mason <mason@myri.com>
M: Andrew Gallatin <gallatin@myri.com>
L: netdev@vger.kernel.org
W: <http://www.myri.com/scs/download-Myri10GE.html>
S: Supported
F: drivers/net/ethernet/myricom/myri10ge/

NATSEMI ETHERNET DRIVER (DP8381x)

S: Orphan
F: drivers/net/ethernet/natsemi/natsemi.c

NATIVE INSTRUMENTS USB SOUND INTERFACE DRIVER

M: Daniel Mack <zonque@gmail.com>
S: Maintained
L: alsa-devel@alsa-project.org
W: <http://www.native-instruments.com>
F: sound/usb/caiaq/

NCP FILESYSTEM

M: Petr Vandrovec <petr@vandrovec.name>
S: Odd Fixes
F: fs/ncpfs/

NCR DUAL 700 SCSI DRIVER (MICROCHANNEL)

M: "James E.J. Bottomley" <James.Bottomley@HansenPartnership.com>

L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/NCR_D700.*

NETEFFECT IWARP RNIC DRIVER (IW_NES)

M: Faisal Latif <faisal.latif@intel.com>
L: linux-rdma@vger.kernel.org
W: <http://www.intel.com/Products/Server/Adapters/Server-Cluster/Server-Cluster-overview.htm>
S: Supported
F: drivers/infiniband/hw/nes/

NETEM NETWORK EMULATOR

M: Stephen Hemminger <stephen@networkplumber.org>
L: netem@lists.linux-foundation.org
S: Maintained
F: net/sched/sch_netem.c

NETERION 10GbE DRIVERS (s2io/vxge)

M: Jon Mason <jdmason@kudzu.us>
L: netdev@vger.kernel.org
W: <http://trac.neterion.com/cgi-bin/trac.cgi/wiki/Linux?Anonymous>
W: <http://trac.neterion.com/cgi-bin/trac.cgi/wiki/X3100Linux?Anonymous>
S: Supported
F: Documentation/networking/s2io.txt
F: Documentation/networking/vxge.txt
F: drivers/net/ethernet/neterion/

NETFILTER/IPTABLES/IPCHAINS

P: Harald Welte
P: Jozsef Kadlec
M: Pablo Neira Ayuso <pablo@netfilter.org>
M: Patrick McHardy <kaber@trash.net>
L: netfilter-devel@vger.kernel.org
L: netfilter@vger.kernel.org
L: coreteam@netfilter.org
W: <http://www.netfilter.org/>
W: <http://www.iptables.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/netfilter/nf-2.6.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/netfilter/nf-next-2.6.git
S: Supported
F: include/linux/netfilter*
F: include/linux/netfilter/
F: include/net/netfilter/
F: net/*/netfilter.c
F: net/*/netfilter/
F: net/netfilter/

NETLABEL

M: Paul Moore <paul@paul-moore.com>
W: <http://netlabel.sf.net>
L: netdev@vger.kernel.org
S: Maintained
F: Documentation/netlabel/

F: include/net/netlabel.h
F: net/netlabel/

NETROM NETWORK LAYER

M: Ralf Baechle <ralf@linux-mips.org>
L: linux-hams@vger.kernel.org
W: <http://www.linux-ax25.org/>
S: Maintained
F: include/linux/netrom.h
F: include/net/netrom.h
F: net/netrom/

NETWORK BLOCK DEVICE (NBD)

M: Paul Clements <Paul.Clements@steeleye.com>
S: Maintained
F: Documentation/blockdev/nbd.txt
F: drivers/block/nbd.c
F: include/linux/nbd.h

NETWORK DROP MONITOR

M: Neil Horman <nhorman@tuxdriver.com>
L: netdev@vger.kernel.org
S: Maintained
W: <https://fedorahosted.org/dropwatch/>
F: net/core/drop_monitor.c

NETWORKING [GENERAL]

M: "David S. Miller" <davem@davemloft.net>
L: netdev@vger.kernel.org
W: <http://www.linuxfoundation.org/en/Net>
W: <http://patchwork.ozlabs.org/project/netdev/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/net.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/net-next.git
S: Maintained
F: net/
F: include/net/
F: include/linux/in.h
F: include/linux/net.h
F: include/linux/netdevice.h

NETWORKING [IPv4/IPv6]

M: "David S. Miller" <davem@davemloft.net>
M: Alexey Kuznetsov <kuznet@ms2.inr.ac.ru>
M: James Morris <jmorris@namei.org>
M: Hideaki YOSHIFUJI <yoshfuji@linux-ipv6.org>
M: Patrick McHardy <kaber@trash.net>
L: netdev@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/net.git
S: Maintained
F: net/ipv4/
F: net/ipv6/
F: include/net/ip*
F: arch/x86/net/*

NETWORKING [LABELED] (NetLabel, CIPSO, Labeled IPsec, SECMARK)

M: Paul Moore <paul@paul-moore.com>
L: netdev@vger.kernel.org
S: Maintained

NETWORKING [WIRELESS]

M: "John W. Linville" <linville@tuxdriver.com>
L: linux-wireless@vger.kernel.org
Q: <http://patchwork.kernel.org/project/linux-wireless/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless.git
S: Maintained
F: net/mac80211/
F: net/rfkill/
F: net/wireless/
F: include/net/ieee80211*
F: include/linux/wireless.h
F: include/net/iw_handler.h
F: drivers/net/wireless/

NETWORKING DRIVERS

L: netdev@vger.kernel.org
W: <http://www.linuxfoundation.org/en/Net>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/net.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/net-next.git
S: Odd Fixes
F: drivers/net/
F: include/linux/if_*
F: include/linux/*device.h

NETXEN (1/10) GbE SUPPORT

M: Sony Chacko <sony.chacko@qlogic.com>
M: Rajesh Borundia <rajesh.borundia@qlogic.com>
L: netdev@vger.kernel.org
W: <http://www.qlogic.com>
S: Supported
F: drivers/net/ethernet/qlogic/netxen/

NFC SUBSYSTEM

M: Lauro Ramos Venancio <lauro.venancio@openbossa.org>
M: Aloisio Almeida Jr <aloisio.almeida@openbossa.org>
M: Samuel Ortiz <sameo@linux.intel.com>
L: linux-wireless@vger.kernel.org
S: Maintained
F: net/nfc/
F: include/linux/nfc.h
F: include/net/nfc/
F: drivers/nfc/

NFS, SUNRPC, AND LOCKD CLIENTS

M: Trond Myklebust <Trond.Myklebust@netapp.com>
L: linux-nfs@vger.kernel.org
W: <http://client.linux-nfs.org>

T: [git://git.linux-nfs.org/pub/linux/nfs-2.6.git](https://git.linux-nfs.org/pub/linux/nfs-2.6.git)
S: Maintained
F: fs/lockd/
F: fs/nfs/
F: fs/nfs_common/
F: net/sunrpc/
F: include/linux/lockd/
F: include/linux/nfs*
F: include/linux/sunrpc/

NI5010 NETWORK DRIVER

M: Jan-Pascal van Best <janpascal@vanbest.org>
M: Andreas Mohr <andi@lissas.de>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/racal/ni5010.*

NILFS2 FILESYSTEM

M: KONISHI Ryusuke <konishi.ryusuke@lab.ntt.co.jp>
L: linux-nilfs@vger.kernel.org
W: <http://www.nilfs.org/en/>
T: [git://git.kernel.org/pub/scm/linux/kernel/git/ryusuke/nilfs2.git](https://git.kernel.org/pub/scm/linux/kernel/git/ryusuke/nilfs2.git)
S: Supported
F: Documentation/filesystems/nilfs2.txt
F: fs/nilfs2/
F: include/linux/nilfs2_fs.h

NINJA SCSI-3 / NINJA SCSI-32Bi (16bit/CardBus) PCMCIA SCSI HOST ADAPTER DRIVER

M: YOKOTA Hiroshi <yokota@netlab.is.tsukuba.ac.jp>
W: <http://www.netlab.is.tsukuba.ac.jp/~yokota/izumi/ninja/>
S: Maintained
F: Documentation/scsi/NinjaSCSI.txt
F: drivers/scsi/pcmcia/nsp_*

NINJA SCSI-32Bi/UDE PCI/CARDBUS SCSI HOST ADAPTER DRIVER

M: GOTO Masanori <gotom@debian.or.jp>
M: YOKOTA Hiroshi <yokota@netlab.is.tsukuba.ac.jp>
W: <http://www.netlab.is.tsukuba.ac.jp/~yokota/izumi/ninja/>
S: Maintained
F: Documentation/scsi/NinjaSCSI.txt
F: drivers/scsi/nsp32*

NTFS FILESYSTEM

M: Anton Altaparmakov <anton@tuxera.com>
L: linux-ntfs-dev@lists.sourceforge.net
W: <http://www.tuxera.com/>
T: [git://git.kernel.org/pub/scm/linux/kernel/git/aia21/ntfs.git](https://git.kernel.org/pub/scm/linux/kernel/git/aia21/ntfs.git)
S: Supported
F: Documentation/filesystems/ntfs.txt
F: fs/ntfs/

NVIDIA (rivafb and nvidiafb) FRAMEBUFFER DRIVER

M: Antonino Daplas <adaplas@gmail.com>

L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/riva/
F: drivers/video/nvidia/

OMAP SUPPORT

M: Tony Lindgren <tony@atomide.com>
L: linux-omap@vger.kernel.org
W: <http://www.muru.com/linux/omap/>
W: <http://linux.omap.com/>
Q: <http://patchwork.kernel.org/project/linux-omap/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tmlind/linux-omap.git
S: Maintained
F: arch/arm/*omap*/
F: drivers/i2c/busses/i2c-omap.c
F: include/linux/i2c-omap.h

OMAP REMOTEPROC SUPPORT

M: Ohad Ben-Cohen <ohad@wizery.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: arch/arm/*omap*/remoteproc*

OMAP CLOCK FRAMEWORK SUPPORT

M: Paul Walmsley <paul@pwsan.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: arch/arm/*omap*/clock*

OMAP POWER MANAGEMENT SUPPORT

M: Kevin Hilman <khilman@ti.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: arch/arm/*omap*/pm*

OMAP POWERDOMAIN/CLOCKDOMAIN SOC ADAPTATION LAYER SUPPORT

M: Rajendra Nayak <rnayak@ti.com>
M: Paul Walmsley <paul@pwsan.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: arch/arm/mach-omap2/powerdomain2xxx_3xxx.c
F: arch/arm/mach-omap2/powerdomain44xx.c
F: arch/arm/mach-omap2/clockdomain2xxx_3xxx.c
F: arch/arm/mach-omap2/clockdomain44xx.c

OMAP AUDIO SUPPORT

M: Peter Ujfalusi <peter.ujfalusi@ti.com>
M: Jarkko Nikula <jarkko.nikula@bitmer.com>
L: alsa-devel@alsa-project.org (subscribers-only)
L: linux-omap@vger.kernel.org
S: Maintained
F: sound/soc/omap/

OMAP FRAMEBUFFER SUPPORT

M: Tomi Valkeinen <tomi.valkeinen@ti.com>
L: linux-fbdev@vger.kernel.org
L: linux-omap@vger.kernel.org
S: Maintained
F: drivers/video/omap/

OMAP DISPLAY SUBSYSTEM and FRAMEBUFFER SUPPORT (DSS2)

M: Tomi Valkeinen <tomi.valkeinen@ti.com>
L: linux-omap@vger.kernel.org
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/omap2/
F: Documentation/arm/OMAP/DSS

OMAP HARDWARE SPINLOCK SUPPORT

M: Ohad Ben-Cohen <ohad@wizery.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: drivers/hwspinlock/omap_hwspinlock.c
F: arch/arm/mach-omap2/hwspinlock.c

OMAP MMC SUPPORT

M: Jarkko Lavinén <jarkko.lavinén@nokia.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: drivers/mmc/host/omap.c

OMAP HS MMC SUPPORT

L: linux-omap@vger.kernel.org
S: Orphan
F: drivers/mmc/host/omap_hsmmc.c

OMAP RANDOM NUMBER GENERATOR SUPPORT

M: Deepak Saxena <dsaxena@plexity.net>
S: Maintained
F: drivers/char/hw_random/omap-rng.c

OMAP HWMOD SUPPORT

M: Benoît Cousson <b-cousson@ti.com>
M: Paul Walmsley <paul@pwsan.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: arch/arm/mach-omap2/omap_hwmod.c
F: arch/arm/plat-omap/include/plat/omap_hwmod.h

OMAP HWMOD DATA FOR OMAP4-BASED DEVICES

M: Benoît Cousson <b-cousson@ti.com>
L: linux-omap@vger.kernel.org
S: Maintained
F: arch/arm/mach-omap2/omap_hwmod_44xx_data.c

OMAP IMAGE SIGNAL PROCESSOR (ISP)

M: Laurent Pinchart <laurent.pinchart@ideasonboard.com>
L: linux-media@vger.kernel.org
S: Maintained
F: drivers/media/video/omap3isp/*

OMAP USB SUPPORT

M: Felipe Balbi <balbi@ti.com>
L: linux-usb@vger.kernel.org
L: linux-omap@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/balbi/usb.git
S: Maintained
F: drivers/usb/*/*omap*
F: arch/arm/*omap*/usb*

OMFS FILESYSTEM

M: Bob Copeland <me@bobcopeland.com>
L: linux-karma-devel@lists.sourceforge.net
S: Maintained
F: Documentation/filesystems/omfs.txt
F: fs/omfs/

OMNIKEY CARDMAN 4000 DRIVER

M: Harald Welte <laforge@gnumonks.org>
S: Maintained
F: drivers/char/pcmcia/cm4000_cs.c
F: include/linux/cm4000_cs.h

OMNIKEY CARDMAN 4040 DRIVER

M: Harald Welte <laforge@gnumonks.org>
S: Maintained
F: drivers/char/pcmcia/cm4040_cs.*

OMNIVISION OV7670 SENSOR DRIVER

M: Jonathan Corbet <corbet@lwn.net>
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: drivers/media/video/ov7670.c

ONENAND FLASH DRIVER

M: Kyungmin Park <kyungmin.park@samsung.com>
L: linux-mtd@lists.infradead.org
S: Maintained
F: drivers/mtd/onenand/
F: include/linux/mtd/onenand*.h

ONSTREAM SCSI TAPE DRIVER

M: Willem Riede <osst@riede.org>
L: osst-users@lists.sourceforge.net
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/osst*
F: drivers/scsi/st*

OPENCORES I2C BUS DRIVER

M: Peter Korsgaard <jacmet@sunsite.dk>
L: linux-i2c@vger.kernel.org
S: Maintained
F: Documentation/i2c/busses/i2c-ocores
F: drivers/i2c/busses/i2c-ocores.c

OPEN FIRMWARE AND FLATTENED DEVICE TREE

M: Grant Likely <grant.likely@secretlab.ca>
M: Rob Herring <rob.herring@calxeda.com>
L: devicetree-discuss@lists.ozlabs.org (moderated for non-subscribers)
W: <http://fdt.secretlab.ca>
T: git git://git.secretlab.ca/git/linux-2.6.git
S: Maintained
F: Documentation/devicetree
F: drivers/of
F: include/linux/of*.h
K: of_get_property
K: of_match_table

OPENRISC ARCHITECTURE

M: Jonas Bonn <jonas@southpole.se>
W: <http://openrisc.net>
L: linux@lists.openrisc.net (moderated for non-subscribers)
S: Maintained
T: git git://openrisc.net/~jonas/linux
F: arch/openrisc

OPENVSWITCH

M: Jesse Gross <jesse@nicira.com>
L: dev@openvswitch.org
W: <http://openvswitch.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jesse/openvswitch.git
S: Maintained
F: net/openvswitch/

OPL4 DRIVER

M: Clemens Ladisch <clemens@ladisch.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
T: git git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: sound/drivers/opl4/

OPROFILE

M: Robert Richter <robert.richter@amd.com>
L: oprofile-list@lists.sf.net
S: Maintained
F: arch/*/include/asm/oprofile*.h
F: arch/*/oprofile/
F: drivers/oprofile/
F: include/linux/oprofile.h

ORACLE CLUSTER FILESYSTEM 2 (OCFS2)

M: Mark Fasheh <mfasheh@suse.com>
M: Joel Becker <jlbec@evilplan.org>
L: ocfs2-devel@oss.oracle.com (moderated for non-subscribers)
W: <http://oss.oracle.com/projects/ocfs2/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jlbec/ocfs2.git
S: Supported
F: Documentation/filesystems/ocfs2.txt
F: Documentation/filesystems/dlmfs.txt
F: fs/ocfs2/

ORINOCO DRIVER

L: linux-wireless@vger.kernel.org
W: <http://linuxwireless.org/en/users/Drivers/orinoco>
W: <http://www.nongnu.org/orinoco/>
S: Orphan
F: drivers/net/wireless/orinoco/

OSD LIBRARY and FILESYSTEM

M: Boaz Harrosh <bharrosh@panasas.com>
M: Benny Halevy <bhalevy@tonian.com>
L: osd-dev@open-osd.org
W: <http://open-osd.org>
T: git git://git.open-osd.org/open-osd.git
S: Maintained
F: drivers/scsi/osd/
F: include/scsi/osd_*
F: fs/exofs/

P54 WIRELESS DRIVER

M: Christian Lamparter <chunkeey@googlemail.com>
L: linux-wireless@vger.kernel.org
W: <http://wireless.kernel.org/en/users/Drivers/p54>
S: Maintained
F: drivers/net/wireless/p54/

PA SEMI ETHERNET DRIVER

M: Olof Johansson <olof@lixom.net>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/pasemi/*

PA SEMI SMBUS DRIVER

M: Olof Johansson <olof@lixom.net>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/busses/i2c-pasemi.c

PADATA PARALLEL EXECUTION MECHANISM

M: Steffen Klassert <steffen.klassert@secunet.com>
L: linux-crypto@vger.kernel.org
S: Maintained
F: kernel/padata.c

F: include/linux/padata.h
F: Documentation/padata.txt

PANASONIC LAPTOP ACPI EXTRAS DRIVER

M: Harald Welte <laforge@gnumonks.org>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/panasonic-laptop.c

PANASONIC MN10300/AM33/AM34 PORT

M: David Howells <dhowells@redhat.com>
M: Koichi Yasutake <yasutake.koichi@jp.panasonic.com>
L: linux-am33-list@redhat.com (moderated for non-subscribers)
W: <ftp://ftp.redhat.com/pub/redhat/gnupro/AM33/>
S: Maintained
F: Documentation/mn10300/
F: arch/mn10300/

PARALLEL PORT SUPPORT

L: linux-parport@lists.infradead.org (subscribers-only)
S: Orphan
F: drivers/parport/
F: include/linux/parport*.h
F: drivers/char/ppdev.c
F: include/linux/ppdev.h

PARAVIRT_OPS INTERFACE

M: Jeremy Fitzhardinge <jeremy@goop.org>
M: Chris Wright <chrisw@sous-sol.org>
M: Alok Kataria <akataria@vmware.com>
M: Rusty Russell <rusty@rustcorp.com.au>
L: virtualization@lists.linux-foundation.org
S: Supported
F: Documentation/ia64/paravirt_ops.txt
F: arch/*/kernel/paravirt*
F: arch/*/include/asm/paravirt.h

PARIDE DRIVERS FOR PARALLEL PORT IDE DEVICES

M: Tim Waugh <tim@cyberelk.net>
L: linux-parport@lists.infradead.org (subscribers-only)
W: <http://www.torque.net/linux-pp.html>
S: Maintained
F: Documentation/blockdev/paride.txt
F: drivers/block/paride/

PARISC ARCHITECTURE

M: "James E.J. Bottomley" <jejb@parisc-linux.org>
M: Helge Deller <deller@gmx.de>
L: linux-parisc@vger.kernel.org
W: <http://www.parisc-linux.org/>
Q: <http://patchwork.kernel.org/project/linux-parisc/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jejb/parisc-2.6.git
S: Maintained

F: arch/parisc/
F: drivers/parisc/

PC87360 HARDWARE MONITORING DRIVER

M: Jim Cromie <jim.cromie@gmail.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/pc87360
F: drivers/hwmon/pc87360.c

PC8736x GPIO DRIVER

M: Jim Cromie <jim.cromie@gmail.com>
S: Maintained
F: drivers/char/pc8736x_gpio.c

PC87427 HARDWARE MONITORING DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/pc87427
F: drivers/hwmon/pc87427.c

PCA9532 LED DRIVER

M: Riku Voipio <riku.voipio@iki.fi>
S: Maintained
F: drivers/leds/leds-pca9532.c
F: include/linux/leds-pca9532.h

PCA9541 I2C BUS MASTER SELECTOR DRIVER

M: Guenter Roeck <guenter.roeck@ericsson.com>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/muxes/pca9541.c

PCA9564/PCA9665 I2C BUS DRIVER

M: Wolfram Sang <w.sang@pengutronix.de>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/algos/i2c-algo-pca.c
F: drivers/i2c/busses/i2c-pca-*
F: include/linux/i2c-algo-pca.h
F: include/linux/i2c-pca-platform.h

PCDP – PRIMARY CONSOLE AND DEBUG PORT

M: Khalid Aziz <khalid.aziz@hp.com>
S: Maintained
F: drivers/firmware/pcdp.*

PCI ERROR RECOVERY

M: Linas Vepstas <linasvepstas@gmail.com>
L: linux-pci@vger.kernel.org
S: Supported
F: Documentation/PCI/pci-error-recovery.txt

F: Documentation/powerpc/eeh-pci-error-recovery.txt

PCI SUBSYSTEM

M: Bjorn Helgaas <bhelgaas@google.com>
L: linux-pci@vger.kernel.org
Q: <http://patchwork.kernel.org/project/linux-pci/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jbarnes/pci.git
S: Supported
F: Documentation/PCI/
F: drivers/pci/
F: include/linux/pci*

PCI HOTPLUG

M: Bjorn Helgaas <bhelgaas@google.com>
L: linux-pci@vger.kernel.org
S: Supported
F: drivers/pci/hotplug

PCMCIA SUBSYSTEM

P: Linux PCMCIA Team
L: linux-pcmcia@lists.infradead.org
W: <http://lists.infradead.org/mailman/listinfo/linux-pcmcia>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/brodo/pcmcia-2.6.git
S: Maintained
F: Documentation/pcmcia/
F: drivers/pcmcia/
F: include/pcmcia/

PCNET32 NETWORK DRIVER

M: Don Fry <pcnet32@frontier.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/amd/pcnet32.c

PCRYPT PARALLEL CRYPTO ENGINE

M: Steffen Klassert <steffen.klassert@secunet.com>
L: linux-crypto@vger.kernel.org
S: Maintained
F: crypto/pcrypt.c
F: include/crypto/pcrypt.h

PER-CPU MEMORY ALLOCATOR

M: Tejun Heo <tj@kernel.org>
M: Christoph Lameter <cl@linux-foundation.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tj/percpu.git
S: Maintained
F: include/linux/percpu*.h
F: mm/percpu*.c
F: arch/*/include/asm/percpu.h

PER-TASK DELAY ACCOUNTING

M: Balbir Singh <bsingharora@gmail.com>
S: Maintained

F: include/linux/delayacct.h
F: kernel/delayacct.c

PERFORMANCE EVENTS SUBSYSTEM

M: Peter Zijlstra <a.p.zijlstra@chello.nl>
M: Paul Mackerras <paulus@samba.org>
M: Ingo Molnar <mingo@redhat.com>
M: Arnaldo Carvalho de Melo <acme@ghostprotocols.net>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git perf/core
S: Supported
F: kernel/events/*
F: include/linux/perf_event.h
F: arch/*/kernel/perf_event*.c
F: arch/*/kernel/*/perf_event*.c
F: arch/*/kernel/**/perf_event*.c
F: arch/*/include/asm/perf_event.h
F: arch/*/lib/perf_event*.c
F: arch/*/kernel/perf_callchain.c
F: tools/perf/

PERSONALITY HANDLING

M: Christoph Hellwig <hch@infradead.org>
L: linux-abi-devel@lists.sourceforge.net
S: Maintained
F: include/linux/personality.h

PHONET PROTOCOL

M: Remi Denis-Courmont <remi.denis-courmont@nokia.com>
S: Supported
F: Documentation/networking/phonet.txt
F: include/linux/phonet.h
F: include/net/phonet/
F: net/phonet/

PHRAM MTD DRIVER

M: Joern Engel <joern@lazybastard.org>
L: linux-mtd@lists.infradead.org
S: Maintained
F: drivers/mtd/devices/phram.c

PICOXCELL SUPPORT

M: Jamie Iles <jamie@jamieiles.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
T: git git://github.com/jamieiles/linux-2.6-ji.git
S: Supported
F: arch/arm/mach-picoxcell
F: drivers/*/picoxcell*
F: drivers/**/picoxcell*

PIN CONTROL SUBSYSTEM

M: Linus Walleij <linus.walleij@linaro.org>
S: Maintained
F: drivers/pinctrl/

PKTCDVD DRIVER

M: Peter Osterlund <petero2@telia.com>
S: Maintained
F: drivers/block/pktcdvd.c
F: include/linux/pktcdvd.h

PKUNITY SOC DRIVERS

M: Guan Xuetao <gxt@mprc.pku.edu.cn>
W: <http://mprc.pku.edu.cn/~guanxuetao/linux>
S: Maintained
T: git git://git.kernel.org/pub/scm/linux/kernel/git/epip/linux-2.6-unicore32.git
F: drivers/input/serio/i8042-unicore32io.h
F: drivers/i2c/busses/i2c-puv3.c
F: drivers/video/fb-puv3.c
F: drivers rtc/rtc-puv3.c

PMBUS HARDWARE MONITORING DRIVERS

M: Guenter Roeck <guenter.roeck@ericsson.com>
L: lm-sensors@lm-sensors.org
W: <http://www.lm-sensors.org/>
W: <http://www.roeck-us.net/linux/drivers/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/groeck/linux-staging.git
S: Maintained
F: Documentation/hwmon/pmbus
F: drivers/hwmon/pmbus/
F: include/linux/i2c/pmbus.h

PMC SIERRA MaxRAID DRIVER

M: Anil Ravindranath <anil_ravindranath@pmc-sierra.com>
L: linux-scsi@vger.kernel.org
W: <http://www.pmc-sierra.com/>
S: Supported
F: drivers/scsi/pmraid.*

PMC SIERRA PM8001 DRIVER

M: jack_wang@usish.com
M: lindar_liu@usish.com
L: linux-scsi@vger.kernel.org
S: Supported
F: drivers/scsi/pm8001/

POSIX CLOCKS and TIMERS

M: Thomas Gleixner <tglx@linutronix.de>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git timers/core
S: Supported
F: fs/timerfd.c
F: include/linux/timer*
F: kernel/*timer*

POWER SUPPLY CLASS/SUBSYSTEM and DRIVERS

M: Anton Vorontsov <cbou@mail.ru>
M: David Woodhouse <dwmw2@infradead.org>

T: git git://git.infradead.org/battery-2.6.git
S: Maintained
F: include/linux/power_supply.h
F: drivers/power/power_supply*

PNP SUPPORT

M: Adam Belay <abelay@mit.edu>
M: Bjorn Helgaas <bhelgaas@google.com>
S: Maintained
F: drivers/pnp/

PNXxxxx I2C DRIVER

M: Vitaly Wool <vitalywool@gmail.com>
L: linux-i2c@vger.kernel.org
S: Maintained
F: drivers/i2c/busses/i2c-pnx.c

PPP PROTOCOL DRIVERS AND COMPRESSORS

M: Paul Mackerras <paulus@samba.org>
L: linux-ppp@vger.kernel.org
S: Maintained
F: drivers/net/ppp/ppp_*

PPP OVER ATM (RFC 2364)

M: Mitchell Blank Jr <mitch@sfgoth.com>
S: Maintained
F: net/atm/pppoatm.c
F: include/linux/atmppp.h

PPP OVER ETHERNET

M: Michal Ostrowski <mostrows@earthlink.net>
S: Maintained
F: drivers/net/ppp/pppoe.c
F: drivers/net/ppp/pppox.c

PPP OVER L2TP

M: James Chapman <jchapman@katalix.com>
S: Maintained
F: net/l2tp/l2tp_ppp.c
F: include/linux/if_pppol2tp.h

PPS SUPPORT

M: Rodolfo Giometti <giometti@enneenne.com>
W: http://wiki.enneenne.com/index.php/LinuxPPS_support
L: linuxpps@ml.enneenne.com (subscribers-only)
S: Maintained
F: Documentation/pps/
F: drivers/pps/
F: include/linux/pps*.h

PPTP DRIVER

M: Dmitry Kozlov <xeb@mail.ru>
L: netdev@vger.kernel.org

S: Maintained
F: drivers/net/ppp/pptp.c
W: <http://sourceforge.net/projects/accel-pptp>

PREEMPTIBLE KERNEL

M: Robert Love <rml@tech9.net>
L: kpreempt-tech@lists.sourceforge.net
W: <ftp://ftp.kernel.org/pub/linux/kernel/people/rml/preempt-kernel>
S: Supported
F: Documentation/preempt-locking.txt
F: include/linux/preempt.h

PRISM54 WIRELESS DRIVER

M: "Luis R. Rodriguez" <mcgrof@gmail.com>
L: linux-wireless@vger.kernel.org
W: <http://wireless.kernel.org/en/users/Drivers/p54>
S: Obsolete
F: drivers/net/wireless/prism54/

PROMISE SATA TX2/TX4 CONTROLLER LIBATA DRIVER

M: Mikael Pettersson <mikpe@it.uu.se>
L: linux-ide@vger.kernel.org
S: Maintained
F: drivers/ata/sata_promise.*

PS3 NETWORK SUPPORT

M: Geoff Levand <geoff@infradead.org>
L: netdev@vger.kernel.org
L: cbe-oss-dev@lists.ozlabs.org
S: Maintained
F: drivers/net/ethernet/toshiba/ps3_gelic_net.*

PS3 PLATFORM SUPPORT

M: Geoff Levand <geoff@infradead.org>
L: linuxppc-dev@lists.ozlabs.org
L: cbe-oss-dev@lists.ozlabs.org
S: Maintained
F: arch/powerpc/boot/ps3*
F: arch/powerpc/include/asm/lv1call.h
F: arch/powerpc/include/asm/ps3*.h
F: arch/powerpc/platforms/ps3/
F: drivers/*/ps3*
F: drivers/ps3/
F: drivers rtc/rtc-ps3.c
F: drivers/usb/host/*ps3.c
F: sound/ppc/snd_ps3*

PS3VRAM DRIVER

M: Jim Paris <jim@jtan.com>
L: cbe-oss-dev@lists.ozlabs.org
S: Maintained
F: drivers/block/ps3vram.c

PTP HARDWARE CLOCK SUPPORT

M: Richard Cochran <richardcochran@gmail.com>
S: Maintained
W: <http://linuxptp.sourceforge.net/>
F: Documentation/ABI/testing/sysfs-ptp
F: Documentation/ptp/*
F: drivers/net/gianfar_ptp.c
F: drivers/net/phy/dp83640*
F: drivers/ptp/*
F: include/linux/ptp_cl*

PTRACE SUPPORT

M: Roland McGrath <roland@redhat.com>
M: Oleg Nesterov <oleg@redhat.com>
S: Maintained
F: include/asm-generic/syscall.h
F: include/linux/ptrace.h
F: include/linux/regset.h
F: include/linux/tracehook.h
F: kernel/ptrace.c

PVRUSB2 VIDEO4LINUX DRIVER

M: Mike Isely <isely@pobox.com>
L: pvrusb2@isely.net (subscribers-only)
L: linux-media@vger.kernel.org
W: <http://www.isely.net/pvrusb2/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: Documentation/video4linux/README.pvrusb2
F: drivers/media/video/pvrusb2/

PXA2xx/PXA3xx SUPPORT

M: Eric Miao <eric.y.miao@gmail.com>
M: Russell King <linux@arm.linux.org.uk>
M: Haojian Zhuang <haojian.zhuang@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
T: git git://github.com/hzhuang1/linux.git
T: git git://git.linaro.org/people/ycmiao/pxa-linux.git
S: Maintained
F: arch/arm/mach-pxa/
F: drivers/pcmcia/pxa2xx*
F: drivers/spi/spi-pxa2xx*
F: drivers/usb/gadget/pxa2*
F: include/sound/pxa2xx-lib.h
F: sound/arm/pxa*
F: sound/soc/pxa

MMP SUPPORT

M: Eric Miao <eric.y.miao@gmail.com>
M: Haojian Zhuang <haojian.zhuang@gmail.com>
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
T: git git://github.com/hzhuang1/linux.git
T: git git://git.linaro.org/people/ycmiao/pxa-linux.git

S: Maintained
F: arch/arm/mach-mmp/

PXA MMCI DRIVER

S: Orphan

PXA RTC DRIVER

M: Robert Jarzmik <robert.jarzmik@free.fr>
L: rtc-linux@googlegroups.com
S: Maintained

QIB DRIVER

M: Mike Marciniszyn <infinipath@qlogic.com>
L: linux-rdma@vger.kernel.org
S: Supported
F: drivers/infiniband/hw/qib/

QLOGIC QLA1280 SCSI DRIVER

M: Michael Reed <mdr@sgi.com>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/qla1280.[ch]

QLOGIC QLA2XXX FC-SCSI DRIVER

M: Andrew Vasquez <andrew.vasquez@qlogic.com>
M: linux-driver@qlogic.com
L: linux-scsi@vger.kernel.org
S: Supported
F: Documentation/scsi/LICENSE.qla2xxx
F: drivers/scsi/qla2xxx/

QLOGIC QLA4XXX iSCSI DRIVER

M: Ravi Anand <ravi.anand@qlogic.com>
M: Vikas Chaudhary <vikas.chaudhary@qlogic.com>
M: iscsi-driver@qlogic.com
L: linux-scsi@vger.kernel.org
S: Supported
F: drivers/scsi/qla4xxx/

QLOGIC QLA3XXX NETWORK DRIVER

M: Jitendra Kalsaria <jitendra.kalsaria@qlogic.com>
M: Ron Mercer <ron.mercer@qlogic.com>
M: linux-driver@qlogic.com
L: netdev@vger.kernel.org
S: Supported
F: Documentation/networking/LICENSE.qla3xxx
F: drivers/net/ethernet/qlogic/qla3xxx.*

QLOGIC QLCNIC (1/10)Gb ETHERNET DRIVER

M: Anirban Chakraborty <anirban.chakraborty@qlogic.com>
M: Sony Chacko <sony.chacko@qlogic.com>
M: linux-driver@qlogic.com
L: netdev@vger.kernel.org

S: Supported
F: drivers/net/ethernet/qlogic/qlcnict/

QLOGIC QLGE 10Gb ETHERNET DRIVER

M: Anirban Chakraborty <anirban.chakraborty@qlogic.com>
M: Jitendra Kalsaria <jitendra.kalsaria@qlogic.com>
M: Ron Mercer <ron.mercer@qlogic.com>
M: linux-driver@qlogic.com
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/qlogic/qlge/

QNX4 FILESYSTEM

M: Anders Larsen <al@alarsen.net>
W: <http://www.alarsen.net/linux/qnx4fs/>
S: Maintained
F: fs/qnx4/
F: include/linux/qnx4_fs.h
F: include/linux/qnxtypes.h

QUALCOMM HEXAGON ARCHITECTURE

M: Richard Kuo <rkuo@codeaurora.org>
L: linux-hexagon@vger.kernel.org
S: Supported
F: arch/hexagon/

RADOS BLOCK DEVICE (RBD)

F: include/linux/qnxtypes.h
M: Yehuda Sadeh <yehuda@hq.newdream.net>
M: Sage Weil <sage@newdream.net>
M: ceph-devel@vger.kernel.org
S: Supported
F: drivers/block/rbd.c
F: drivers/block/rbd_types.h

RADEON FRAMEBUFFER DISPLAY DRIVER

M: Benjamin Herrenschmidt <benh@kernel.crashing.org>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/aty/radeon*
F: include/linux/radeonfb.h

RAGE128 FRAMEBUFFER DISPLAY DRIVER

M: Paul Mackerras <paulus@samba.org>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/aty/aty128fb.c

RALINK RT2X00 WIRELESS LAN DRIVER

P: rt2x00 project
M: Ivo van Doorn <IvDoorn@gmail.com>
M: Gertjan van Wingerde <gwingerde@gmail.com>
M: Helmut Schaa <helmut.schaa@googlemail.com>

L: linux-wireless@vger.kernel.org
L: users@rt2x00.serialmonkey.com (moderated for non-subscribers)
W: <http://rt2x00.serialmonkey.com/>
S: Maintained
T: git git://git.kernel.org/pub/scm/linux/kernel/git/ivd/rt2x00.git
F: drivers/net/wireless/rt2x00/

RAMDISK RAM BLOCK DEVICE DRIVER

M: Nick Piggin <npiggin@kernel.dk>
S: Maintained
F: Documentation/blockdev/ramdisk.txt
F: drivers/block/brd.c

RANDOM NUMBER DRIVER

M: Theodore Ts'o <tytso@mit.edu>
S: Maintained
F: drivers/char/random.c

RAPIDIO SUBSYSTEM

M: Matt Porter <mporter@kernel.crashing.org>
M: Alexandre Bounine <alexandre.bounine@idt.com>
S: Maintained
F: drivers/rapidio/

RAYLINK/WEBGEAR 802.11 WIRELESS LAN DRIVER

L: linux-wireless@vger.kernel.org
S: Orphan
F: drivers/net/wireless/ray*

RCUTORTURE MODULE

M: Josh Triplett <josh@freedesktop.org>
M: "Paul E. McKenney" <paulmck@linux.vnet.ibm.com>
S: Supported
T: git git://git.kernel.org/pub/scm/linux/kernel/git/paulmck/linux-rcu.git
F: Documentation/RCU/torture.txt
F: kernel/rcutorture.c

RDC R-321X SoC

M: Florian Fainelli <florian@openwrt.org>
S: Maintained

RDC R6040 FAST ETHERNET DRIVER

M: Florian Fainelli <florian@openwrt.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/rdc/r6040.c

RDS - RELIABLE DATAGRAM SOCKETS

M: Venkat Venkatsubra <venkat.x.venkatsubra@oracle.com>
L: rds-devel@oss.oracle.com (moderated for non-subscribers)
S: Supported
F: net/rds/

READ-COPY UPDATE (RCU)

M: Dipankar Sarma <dipankar@in.ibm.com>
M: "Paul E. McKenney" <paulmck@linux.vnet.ibm.com>
W: <http://www.rdrop.com/users/paulmck/rclock/>
S: Supported
T: git git://git.kernel.org/pub/scm/linux/kernel/git/paulmck/linux-rcu.git
F: Documentation/RCU/
F: include/linux/rcu*
F: include/linux/srcu*
F: kernel/rcu*
F: kernel/srcu*
X: kernel/rcutorture.c

REAL TIME CLOCK (RTC) SUBSYSTEM

M: Alessandro Zummo <a.zummo@towertech.it>
L: rtc-linux@googlegroups.com
Q: <http://patchwork.ozlabs.org/project/rtc-linux/list/>
S: Maintained
F: Documentation/rtc.txt
F: drivers/rtc/
F: include/linux/rtc.h

REISERFS FILE SYSTEM

L: reiserfs-devel@vger.kernel.org
S: Supported
F: fs/reiserfs/

REGISTER MAP ABSTRACTION

M: Mark Brown <broonie@opensource.wolfsonmicro.com>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/broonie/regmap.git
S: Supported
F: drivers/base/regmap/
F: include/linux/regmap.h

REMOTE PROCESSOR (REMOTEPROC) SUBSYSTEM

M: Ohad Ben-Cohen <ohad@wizery.com>
S: Maintained
F: drivers/remoteproc/
F: Documentation/remoteproc.txt
F: include/linux/remoteproc.h

RFKILL

M: Johannes Berg <johannes@sipsolutions.net>
L: linux-wireless@vger.kernel.org
S: Maintained
F: Documentation/rfkill.txt
F: net/rfkill/

RICOH SMARTMEDIA/XD DRIVER

M: Maxim Levitsky <maximlevitsky@gmail.com>
S: Maintained
F: drivers/mtd/nand/r852.c
F: drivers/mtd/nand/r852.h

RICOH R5C592 MEMORYSTICK DRIVER

M: Maxim Levitsky <maximlevitsky@gmail.com>
S: Maintained
F: drivers/memstick/host/r592.*

ROCKETPORT DRIVER

P: Comtrol Corp.
W: <http://www.comtrol.com>
S: Maintained
F: Documentation/serial/rocket.txt
F: drivers/tty/rocket*

ROSE NETWORK LAYER

M: Ralf Baechle <ralf@linux-mips.org>
L: linux-hams@vger.kernel.org
W: <http://www.linux-ax25.org/>
S: Maintained
F: include/linux/rose.h
F: include/net/rose.h
F: net/rose/

RTL8180 WIRELESS DRIVER

M: "John W. Linville" <linville@tuxdriver.com>
L: linux-wireless@vger.kernel.org
W: <http://linuxwireless.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless-testing.git
S: Maintained
F: drivers/net/wireless/rtl818x/rtl8180/

RTL8187 WIRELESS DRIVER

M: Herton Ronaldo Krzesinski <herton@canonical.com>
M: Hin-Tak Leung <htl10@users.sourceforge.net>
M: Larry Finger <Larry.Finger@lwfinger.net>
L: linux-wireless@vger.kernel.org
W: <http://linuxwireless.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless-testing.git
S: Maintained
F: drivers/net/wireless/rtl818x/rtl8187/

RTL8192CE WIRELESS DRIVER

M: Larry Finger <Larry.Finger@lwfinger.net>
M: Chaoming Li <chaoming_li@realsil.com.cn>
L: linux-wireless@vger.kernel.org
W: <http://linuxwireless.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless-testing.git
S: Maintained
F: drivers/net/wireless/rtlwifi/
F: drivers/net/wireless/rtlwifi/rtl8192ce/

S3 SAVAGE FRAMEBUFFER DRIVER

M: Antonino Daplas <adaplas@gmail.com>
L: linux-fbdev@vger.kernel.org

S: Maintained
F: drivers/video/savage/

S390

M: Martin Schwidefsky <schwidefsky@de.ibm.com>
M: Heiko Carstens <heiko.carstens@de.ibm.com>
M: linux390@de.ibm.com
L: linux-s390@vger.kernel.org
W: <http://www.ibm.com/developerworks/linux/linux390/>
S: Supported
F: arch/s390/
F: drivers/s390/
F: block/partitions/ibm.c
F: Documentation/s390/
F: Documentation/DocBook/s390*

S390 NETWORK DRIVERS

M: Ursula Braun <ursula.braun@de.ibm.com>
M: Frank Blaschka <blaschka@linux.vnet.ibm.com>
M: linux390@de.ibm.com
L: linux-s390@vger.kernel.org
W: <http://www.ibm.com/developerworks/linux/linux390/>
S: Supported
F: drivers/s390/net/

S390 ZCRYPT DRIVER

M: Holger Dengler <hd@linux.vnet.ibm.com>
M: linux390@de.ibm.com
L: linux-s390@vger.kernel.org
W: <http://www.ibm.com/developerworks/linux/linux390/>
S: Supported
F: drivers/s390/crypto/

S390 ZFCP DRIVER

M: Steffen Maier <maier@linux.vnet.ibm.com>
M: linux390@de.ibm.com
L: linux-s390@vger.kernel.org
W: <http://www.ibm.com/developerworks/linux/linux390/>
S: Supported
F: drivers/s390/scsi/zfcp_*

S390 IUCV NETWORK LAYER

M: Ursula Braun <ursula.braun@de.ibm.com>
M: linux390@de.ibm.com
L: linux-s390@vger.kernel.org
W: <http://www.ibm.com/developerworks/linux/linux390/>
S: Supported
F: drivers/s390/net/*iucv*
F: include/net/iucv/
F: net/iucv/

S3C24XX SD/MMC Driver

M: Ben Dooks <ben-linux@fluff.org>

L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
S: Supported
F: drivers/mmc/host/s3cmci.*

SAA7146 VIDEO4LINUX-2 DRIVER

M: Michael Hunold <michael@mihu.de>
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://www.mihu.de/linux/saa7146>
S: Maintained
F: drivers/media/common/saa7146*
F: drivers/media/video/*7146*
F: include/media/*7146*

SAMSUNG LAPTOP DRIVER

M: Corentin Chary <coretincj@iksaif.net>
L: platform-driver-x86@vger.kernel.org
S: Maintained
F: drivers/platform/x86/samsung-laptop.c

SAMSUNG AUDIO (ASoC) DRIVERS

M: Sangbeom Kim <sbkim73@samsung.com>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
S: Supported
F: sound/soc/samsung

SAMSUNG FRAMEBUFFER DRIVER

M: Jingoo Han <jg1.han@samsung.com>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: drivers/video/s3c-fb.c

SERIAL DRIVERS

M: Alan Cox <alan@linux.intel.com>
L: linux-serial@vger.kernel.org
S: Maintained
F: drivers/tty/serial

SYNOPSIS DESIGNWARE DMAC DRIVER

M: Viresh Kumar <viresh.kumar@st.com>
S: Maintained
F: include/linux/dw_dmac.h
F: drivers/dma/dw_dmac_regs.h
F: drivers/dma/dw_dmac.c

TIMEKEEPING, NTP

M: John Stultz <johnstul@us.ibm.com>
M: Thomas Gleixner <tglx@linutronix.de>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git timers/core
S: Supported
F: include/linux/clocksource.h
F: include/linux/time.h
F: include/linux/timex.h

F: kernel/time/clocksource.c
F: kernel/time/time*.c
F: kernel/time/ntp.c
F: drivers/clocksource

TLG2300 VIDEO4LINUX-2 DRIVER

M: Huang Shijie <shijie8@gmail.com>
M: Kang Yong <kangyong@telegent.com>
M: Zhang Xiaobing <xbzhang@telegent.com>
S: Supported
F: drivers/media/video/tlg2300

SC1200 WDT DRIVER

M: Zwane Mwaikambo <zwane@arm.linux.org.uk>
S: Maintained
F: drivers/watchdog/sc1200wdt.c

SCHEDULER

M: Ingo Molnar <mingo@redhat.com>
M: Peter Zijlstra <peterz@infradead.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git sched/core
S: Maintained
F: kernel/sched*
F: include/linux/sched.h

SCORE ARCHITECTURE

M: Chen Liqin <liqin.chen@sunplusct.com>
M: Lennox Wu <lennox.wu@gmail.com>
W: <http://www.sunplusct.com>
S: Supported
F: arch/score/

SCSI CDROM DRIVER

M: Jens Axboe <axboe@kernel.dk>
L: linux-scsi@vger.kernel.org
W: <http://www.kernel.dk>
S: Maintained
F: drivers/scsi/sr*

SCSI RDMA PROTOCOL (SRP) INITIATOR

M: David Dillow <dillowda@ornl.gov>
L: linux-rdma@vger.kernel.org
S: Supported
W: <http://www.openfabrics.org>
Q: <http://patchwork.kernel.org/project/linux-rdma/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/dad/srp-initiator.git
F: drivers/infiniband/ulp/srp/
F: include/scsi/srp.h

SCSI SG DRIVER

M: Doug Gilbert <dgilbert@interlog.com>
L: linux-scsi@vger.kernel.org
W: <http://www.torque.net/sg>

S: Maintained
F: drivers/scsi/sg.c
F: include/scsi/sg.h

SCSI SUBSYSTEM

M: "James E.J. Bottomley" <JBottomley@parallels.com>
L: linux-scsi@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jejb/scsi-misc-2.6.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jejb/scsi-rc-fixes-2.6.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jejb/scsi-pending-2.6.git
S: Maintained
F: drivers/scsi/
F: include/scsi/

SCSI TAPE DRIVER

M: Kai M̄, kisara <Kai.Makisara@kolumbus.fi>
L: linux-scsi@vger.kernel.org
S: Maintained
F: Documentation/scsi/st.txt
F: drivers/scsi/st*

SCTP PROTOCOL

M: Vlad Yasevich <vyasevich@gmail.com>
M: Sridhar Samudrala <sri@us.ibm.com>
L: linux-sctp@vger.kernel.org
W: <http://lksctp.sourceforge.net>
S: Maintained
F: Documentation/networking/sctp.txt
F: include/linux/sctp.h
F: include/net/sctp/
F: net/sctp/

SCx200 CPU SUPPORT

M: Jim Cromie <jim.cromie@gmail.com>
S: Odd Fixes
F: Documentation/i2c/busses/scx200_acb
F: arch/x86/platform/scx200/
F: drivers/watchdog/scx200_wdt.c
F: drivers/i2c/busses/scx200*
F: drivers/mtd/maps/scx200_docflash.c
F: include/linux/scx200.h

SCx200 GPIO DRIVER

M: Jim Cromie <jim.cromie@gmail.com>
S: Maintained
F: drivers/char/scx200_gpio.c
F: include/linux/scx200_gpio.h

SCx200 HRT CLOCKSOURCE DRIVER

M: Jim Cromie <jim.cromie@gmail.com>
S: Maintained
F: drivers/clocksource/scx200_hrt.c

SDRICOH_CS MMC/SD HOST CONTROLLER INTERFACE DRIVER

M: Sascha Sommer <saschasommer@freenet.de>
L: sdricohcs-devel@lists.sourceforge.net (subscribers-only)
S: Maintained
F: drivers/mmc/host/sdricoh_cs.c

SECURE DIGITAL HOST CONTROLLER INTERFACE (SDHCI) DRIVER

M: Chris Ball <cjb@laptop.org>
L: linux-mmc@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/cjb/mmc.git
S: Maintained
F: drivers/mmc/host/sdhci.*
F: drivers/mmc/host/sdhci-pltfm.[ch]

SECURE DIGITAL HOST CONTROLLER INTERFACE, OPEN FIRMWARE BINDINGS (SDHCI-OF)

M: Anton Vorontsov <avorontsov@ru.mvista.com>
L: linuxppc-dev@lists.ozlabs.org
L: linux-mmc@vger.kernel.org
S: Maintained
F: drivers/mmc/host/sdhci-pltfm.[ch]

SECURE DIGITAL HOST CONTROLLER INTERFACE (SDHCI) SAMSUNG DRIVER

M: Ben Dooks <ben-linux@fluff.org>
L: linux-mmc@vger.kernel.org
S: Maintained
F: drivers/mmc/host/sdhci-s3c.c

SECURE DIGITAL HOST CONTROLLER INTERFACE (SDHCI) ST SPEAR DRIVER

M: Viresh Kumar <viresh.kumar@st.com>
L: spear-devel@list.st.com
L: linux-mmc@vger.kernel.org
S: Maintained
F: drivers/mmc/host/sdhci-spear.c

SECURITY SUBSYSTEM

M: James Morris <james.l.morris@oracle.com>
L: linux-security-module@vger.kernel.org (suggested Cc:)
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jmorris/linux-security.git
W: <http://security.wiki.kernel.org/>
S: Supported
F: security/

SECURITY CONTACT

M: Security Officers <security@kernel.org>
S: Supported

SELINUX SECURITY MODULE

M: Stephen Smalley <sds@tycho.nsa.gov>
M: James Morris <james.l.morris@oracle.com>
M: Eric Paris <eparis@parisplace.org>
L: selinux@tycho.nsa.gov (subscribers-only, general discussion)
W: <http://selinuxproject.org>
T: git git://git.infradead.org/users/eparis/selinux.git

S: Supported
F: include/linux/selinux*
F: security/selinux/
F: scripts/selinux/

APPARMOR SECURITY MODULE

M: John Johansen <john.johansen@canonical.com>
L: apparmor@lists.ubuntu.com (subscribers-only, general discussion)
W: apparmor.wiki.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jj/apparmor-dev.git
S: Supported
F: security/apparmor/

SENSABLE PHANTOM

M: Jiri Slaby <jirislaby@gmail.com>
S: Maintained
F: drivers/misc/phantom.c
F: include/linux/phantom.h

SERIAL ATA (SATA) SUBSYSTEM

M: Jeff Garzik <jgarzik@pobox.com>
L: linux-ide@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jgarzik/libata-dev.git
S: Supported
F: drivers/ata/
F: include/linux/ata.h
F: include/linux/libata.h

SERVER ENGINES 10Gbps iSCSI – BladeEngine 2 DRIVER

M: Jayamohan Kallickal <jayamohan.kallickal@emulex.com>
L: linux-scsi@vger.kernel.org
W: <http://www.emulex.com>
S: Supported
F: drivers/scsi/be2iscsi/

SERVER ENGINES 10Gbps NIC – BladeEngine 2 DRIVER

M: Sathya Perla <sathya.perla@emulex.com>
M: Subbu Seetharaman <subbu.seetharaman@emulex.com>
M: Ajit Khaparde <ajit.khaparde@emulex.com>
L: netdev@vger.kernel.org
W: <http://www.emulex.com>
S: Supported
F: drivers/net/ethernet/emulex/benet/

SFC NETWORK DRIVER

M: Solarflare linux maintainers <linux-net-drivers@solarflare.com>
M: Ben Hutchings <bhutchings@solarflare.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/sfc/

SGI GRU DRIVER

M: Jack Steiner <steiner@sgi.com>

S: Maintained
F: drivers/misc/sgi-gru/

SGI SN-IA64 (Altix) SERIAL CONSOLE DRIVER

M: Pat Gefre <pfg@sgi.com>
L: linux-ia64@vger.kernel.org
S: Supported
F: Documentation/ia64/serial.txt
F: drivers/tty/serial/ioc?_serial.c
F: include/linux/ioc?.h

SGI VISUAL WORKSTATION 320 AND 540

M: Andrey Panin <pazke@donpac.ru>
L: linux-visws-devel@lists.sf.net
W: <http://linux-visws.sf.net>
S: Maintained for 2.6.
F: Documentation/sgi-visws.txt

SGI XP/XPC/XPNET DRIVER

M: Robin Holt <holt@sgi.com>
S: Maintained
F: drivers/misc/sgi-xp/

SIMPLE FIRMWARE INTERFACE (SFI)

M: Len Brown <lenb@kernel.org>
L: sfi-devel@simplefirmware.org
W: <http://simplefirmware.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/lenb/linux-sfi-2.6.git
S: Supported
F: arch/x86/platform/sfi/
F: drivers/sfi/
F: include/linux/sfi*.h

SIMTEC EB110ATX (Chalice GATS)

P: Ben Dooks
P: Vincent Sanders <vince@simtec.co.uk>
M: Simtec Linux Team <linux@simtec.co.uk>
W: <http://www.simtec.co.uk/products/EB110ATX/>
S: Supported

SIMTEC EB2410ITX (BAST)

P: Ben Dooks
P: Vincent Sanders <vince@simtec.co.uk>
M: Simtec Linux Team <linux@simtec.co.uk>
W: <http://www.simtec.co.uk/products/EB2410ITX/>
S: Supported
F: arch/arm/mach-s3c2410/mach-bast.c
F: arch/arm/mach-s3c2410/bast-ide.c
F: arch/arm/mach-s3c2410/bast-irq.c

TI DAVINCI MACHINE SUPPORT

M: Sekhar Nori <nsekhar@ti.com>
M: Kevin Hilman <khilman@ti.com>

L: davinci-linux-open-source@linux.davincisp.com (moderated for non-subscribers)
T: git git://gitorious.org/linux-davinci/linux-davinci.git
Q: <http://patchwork.kernel.org/project/linux-davinci/list/>
S: Supported
F: arch/arm/mach-davinci
F: drivers/i2c/busses/i2c-davinci.c

SIS 190 ETHERNET DRIVER

M: Francois Romieu <romieu@fr.zoreil.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/sis/sis190.c

SIS 900/7016 FAST ETHERNET DRIVER

M: Daniele Venzano <venza@brownhat.org>
W: <http://www.brownhat.org/sis900.html>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/sis/sis900.*

SIS 96X I2C/SMBUS DRIVER

M: "Mark M. Hoffman" <mhoffman@lightlink.com>
L: linux-i2c@vger.kernel.org
S: Maintained
F: Documentation/i2c/busses/i2c-sis96x
F: drivers/i2c/busses/i2c-sis96x.c

SIS FRAMEBUFFER DRIVER

M: Thomas Winischhofer <thomas@winischhofer.net>
W: <http://www.winischhofer.net/linuxsisvga.shtml>
S: Maintained
F: Documentation/fb/sisfb.txt
F: drivers/video/sis/
F: include/video/sisfb.h

SIS USB2VGA DRIVER

M: Thomas Winischhofer <thomas@winischhofer.net>
W: <http://www.winischhofer.at/linuxsisusbvga.shtml>
S: Maintained
F: drivers/usb/misc/sisusbvga/

SLAB ALLOCATOR

M: Christoph Lameter <cl@linux-foundation.org>
M: Pekka Enberg <penberg@kernel.org>
M: Matt Mackall <mpm@selenic.com>
L: linux-mm@kvack.org
S: Maintained
F: include/linux/sl?b*.h
F: mm/sl?b.c

SMC91x ETHERNET DRIVER

M: Nicolas Pitre <nico@fluxnic.net>
S: Odd Fixes

F: drivers/net/ethernet/smsc/smc91x.*

SMM665 HARDWARE MONITOR DRIVER

M: Guenter Roeck <linux@roeck-us.net>

L: lm-sensors@lm-sensors.org

S: Maintained

F: Documentation/hwmon/smm665

F: drivers/hwmon/smm665.c

SMSC EMC2103 HARDWARE MONITOR DRIVER

M: Steve Glendinning <steve.glendinning@smsc.com>

L: lm-sensors@lm-sensors.org

S: Supported

F: Documentation/hwmon/emc2103

F: drivers/hwmon/emc2103.c

SMSC SCH5627 HARDWARE MONITOR DRIVER

M: Hans de Goede <hdegoede@redhat.com>

L: lm-sensors@lm-sensors.org

S: Supported

F: Documentation/hwmon/sch5627

F: drivers/hwmon/sch5627.c

SMSC47B397 HARDWARE MONITOR DRIVER

M: "Mark M. Hoffman" <mhoffman@lightlink.com>

L: lm-sensors@lm-sensors.org

S: Maintained

F: Documentation/hwmon/smsc47b397

F: drivers/hwmon/smsc47b397.c

SMSC911x ETHERNET DRIVER

M: Steve Glendinning <steve.glendinning@smsc.com>

L: netdev@vger.kernel.org

S: Supported

F: include/linux/smsc911x.h

F: drivers/net/ethernet/smsc/smsc911x.*

SMSC9420 PCI ETHERNET DRIVER

M: Steve Glendinning <steve.glendinning@smsc.com>

L: netdev@vger.kernel.org

S: Supported

F: drivers/net/ethernet/smsc/smsc9420.*

SMSC UFX6000 and UFX7000 USB to VGA DRIVER

M: Steve Glendinning <steve.glendinning@smsc.com>

L: linux-fbdev@vger.kernel.org

S: Supported

F: drivers/video/smscufx.c

SN-IA64 (Itanium) SUB-PLATFORM

M: Jes Sorensen <jes@sgi.com>

L: linux-altix@sgi.com

L: linux-ia64@vger.kernel.org

W: <http://www.sgi.com/altix>
S: Maintained
F: arch/ia64/sn/

SOC-CAMERA V4L2 SUBSYSTEM

M: Guennadi Liakhovetski <g.liakhovetski@gmx.de>
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
S: Maintained
F: include/media/v4l2*
F: drivers/media/video/v4l2*

SOEKRIS NET48XX LED SUPPORT

M: Chris Boot <bootc@bootc.net>
S: Maintained
F: drivers/leds/leds-net48xx.c

SOFTWARE RAID (Multiple Disks) SUPPORT

M: Neil Brown <neilb@suse.de>
L: linux-raid@vger.kernel.org
S: Supported
F: drivers/md/
F: include/linux/raid/

SONIC NETWORK DRIVER

M: Thomas Bogendoerfer <tsbogend@alpha.franken.de>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/natsemi/sonic.*

SONICS SILICON BACKPLANE DRIVER (SSB)

M: Michael Buesch <m@bues.ch>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/ssb/
F: include/linux/ssb/

SONY VAIO CONTROL DEVICE DRIVER

M: Mattia Dongili <malattia@linux.it>
L: platform-driver-x86@vger.kernel.org
W: http://www.linux.it/~malattia/wiki/index.php/Sony_drivers
S: Maintained
F: Documentation/laptops/sony-laptop.txt
F: drivers/char/sonypi.c
F: drivers/platform/x86/sony-laptop.c
F: include/linux/sony-laptop.h

SONY MEMORYSTICK CARD SUPPORT

M: Alex Dubov <oakad@yahoo.com>
W: <http://tifmxx.berlios.de/>
S: Maintained
F: drivers/memstick/host/tifm_ms.c

SOUND

M: Jaroslav Kysela <perex@perex.cz>
M: Takashi Iwai <tiwai@suse.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
W: <http://www.alsa-project.org/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tiwai/sound.git
T: git git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: Documentation/sound/
F: include/sound/
F: sound/

SOUND – SOC LAYER / DYNAMIC AUDIO POWER MANAGEMENT (ASoC)

M: Liam Girdwood <lrg@ti.com>
M: Mark Brown <broonie@opensource.wolfsonmicro.com>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/broonie/sound.git
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
W: <http://alsa-project.org/main/index.php/ASoC>
S: Supported
F: sound/soc/
F: include/sound/soc*

SPARC + UltraSPARC (sparc/sparc64)

M: "David S. Miller" <davem@davemloft.net>
L: sparclinux@vger.kernel.org
Q: <http://patchwork.ozlabs.org/project/sparclinux/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/sparc.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/sparc-next.git
S: Maintained
F: arch/sparc/
F: drivers/sbus/

SPARC SERIAL DRIVERS

M: "David S. Miller" <davem@davemloft.net>
L: sparclinux@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/sparc.git
T: git git://git.kernel.org/pub/scm/linux/kernel/git/davem/sparc-next.git
S: Maintained
F: include/linux/sunserialcore.h
F: drivers/tty/serial/suncore.c
F: drivers/tty/serial/sunhv.c
F: drivers/tty/serial/sunsab.c
F: drivers/tty/serial/sunsab.h
F: drivers/tty/serial/sunsu.c
F: drivers/tty/serial/sunzilog.c
F: drivers/tty/serial/sunzilog.h

SPARSE CHECKER

M: "Christopher Li" <sparse@chrisli.org>
L: linux-sparse@vger.kernel.org
W: <https://sparse.wiki.kernel.org/>
T: git git://git.kernel.org/pub/scm/devel/sparse/sparse.git
T: git git://git.kernel.org/pub/scm/devel/sparse/chrisl/sparse.git

S: Maintained
F: include/linux/compiler.h

SPEAR PLATFORM SUPPORT

M: Viresh Kumar <viresh.kumar@st.com>
L: spear-devel@list.st.com
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.st.com/spear>
S: Maintained
F: arch/arm/plat-spear/

SPEAR3XX MACHINE SUPPORT

M: Viresh Kumar <viresh.kumar@st.com>
L: spear-devel@list.st.com
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.st.com/spear>
S: Maintained
F: arch/arm/mach-spear3xx/

SPEAR6XX MACHINE SUPPORT

M: Rajeev Kumar <rajeev-dlh.kumar@st.com>
L: spear-devel@list.st.com
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.st.com/spear>
S: Maintained
F: arch/arm/mach-spear6xx/

SPEAR CLOCK FRAMEWORK SUPPORT

M: Viresh Kumar <viresh.kumar@st.com>
L: spear-devel@list.st.com
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.st.com/spear>
S: Maintained
F: arch/arm/mach-spear*/clock.c
F: arch/arm/plat-spear/clock.c
F: arch/arm/plat-spear/include/plat/clock.h

SPEAR PAD MULTIPLEXING SUPPORT

M: Viresh Kumar <viresh.kumar@st.com>
L: spear-devel@list.st.com
L: linux-arm-kernel@lists.infradead.org (moderated for non-subscribers)
W: <http://www.st.com/spear>
S: Maintained
F: arch/arm/plat-spear/include/plat/padmux.h
F: arch/arm/plat-spear/padmux.c
F: arch/arm/mach-spear*/spear*xx.c
F: arch/arm/mach-spear*/include/mach/generic.h
F: arch/arm/mach-spear3xx/spear3*0.c
F: arch/arm/mach-spear3xx/spear3*0_evb.c
F: arch/arm/mach-spear6xx/spear600.c
F: arch/arm/mach-spear6xx/spear600_evb.c

SPI SUBSYSTEM

M: Grant Likely <grant.likely@secretlab.ca>
L: spi-devel-general@lists.sourceforge.net
Q: <http://patchwork.kernel.org/project/spi-devel-general/list/>
T: git git://git.secretlab.ca/git/linux-2.6.git
S: Maintained
F: Documentation/spi/
F: drivers/spi/
F: include/linux/spi/

SPIDERNET NETWORK DRIVER for CELL

M: Ishizaki Kou <kou.ishizaki@toshiba.co.jp>
M: Jens Osterkamp <jens@de.ibm.com>
L: netdev@vger.kernel.org
S: Supported
F: Documentation/networking/spider_net.txt
F: drivers/net/ethernet/toshiba/spider_net*

SPU FILE SYSTEM

M: Jeremy Kerr <jk@ozlabs.org>
L: linuxppc-dev@lists.ozlabs.org
L: cbe-oss-dev@lists.ozlabs.org
W: <http://www.ibm.com/developerworks/power/cell/>
S: Supported
F: Documentation/filesystems/spufs.txt
F: arch/powerpc/platforms/cell/spufs/

SQUASHFS FILE SYSTEM

M: Phillip Lougher <phillip@squashfs.org.uk>
L: squashfs-devel@lists.sourceforge.net (subscribers-only)
W: <http://squashfs.org.uk>
S: Maintained
F: Documentation/filesystems/squashfs.txt
F: fs/squashfs/

SRM (Alpha) environment access

M: Jan-Benedict Glaw <jbglaw@lug-owl.de>
S: Maintained
F: arch/alpha/kernel/srm_env.c

STABLE BRANCH

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
L: stable@vger.kernel.org
S: Supported

STAGING SUBSYSTEM

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/gregkh/staging.git
L: devel@driverdev.osuosl.org
S: Supported
F: drivers/staging/

STAGING – AGERE HERMES II and II.5 WIRELESS DRIVERS

M: Henk de Groot <pe1dnn@amsat.org>

S: Odd Fixes
F: drivers/staging/wlags49_h2/
F: drivers/staging/wlags49_h25/

STAGING – ASUS OLED

M: Jakub Schmidtke <sjakub@gmail.com>
S: Odd Fixes
F: drivers/staging/asus_oled/

STAGING – COMEDI

M: Ian Abbott <abbotti@mev.co.uk>
M: Mori Hess <fmhess@users.sourceforge.net>
S: Odd Fixes
F: drivers/staging/comedi/

STAGING – CRYSTAL HD VIDEO DECODER

M: Naren Sankar <nsankar@broadcom.com>
M: Jarod Wilson <jarod@wilsonet.com>
M: Scott Davilla <davilla@4pi.com>
M: Manu Abraham <abraham.manu@gmail.com>
S: Odd Fixes
F: drivers/staging/crystalhd/

STAGING – ECHO CANCELLER

M: Steve Underwood <steveu@coppice.org>
M: David Rowe <david@rowetel.com>
S: Odd Fixes
F: drivers/staging/echo/

STAGING – ET131X NETWORK DRIVER

M: Mark Einon <mark.einon@gmail.com>
S: Odd Fixes
F: drivers/staging/et131x/

STAGING – FLARION FT1000 DRIVERS

M: Marek Belisko <marek.belisko@gmail.com>
S: Odd Fixes
F: drivers/staging/ft1000/

STAGING – FRONTIER TRANSPORT AND ALPHATRACK

M: David Tř, ht <d@teklibre.com>
S: Odd Fixes
F: drivers/staging/frontier/

STAGING – INDUSTRIAL IO

M: Jonathan Cameron <jic23@cam.ac.uk>
L: linux-iio@vger.kernel.org
S: Odd Fixes
F: drivers/staging/iio/

STAGING – LIRC (LINUX INFRARED REMOTE CONTROL) DRIVERS

M: Jarod Wilson <jarod@wilsonet.com>
W: <http://www.lirc.org/>

S: Odd Fixes
F: drivers/staging/media/lirc/

STAGING – NVIDIA COMPLIANT EMBEDDED CONTROLLER INTERFACE (nvec)

M: Julian Andres Klode <jak@jak-linux.org>
M: Marc Dietrich <marvin24@gmx.de>
L: ac100@lists.launchpad.net (moderated for non-subscribers)
S: Maintained
F: drivers/staging/nvec/

STAGING – OLPC SECONDARY DISPLAY CONTROLLER (DCON)

M: Andres Salomon <dilinger@queued.net>
M: Chris Ball <cjb@laptop.org>
M: Jon Nettleton <jon.nettleton@gmail.com>
W: <http://wiki.laptop.org/go/DCON>
S: Odd Fixes
F: drivers/staging/olpc_dcon/

STAGING – OZMO DEVICES USB OVER WIFI DRIVER

M: Rupesh Gujare <rgujare@ozmodevices.com>
M: Chris Kelly <ckelly@ozmodevices.com>
S: Maintained
F: drivers/staging/ozwpan/

STAGING – PARALLEL LCD/KEYPAD PANEL DRIVER

M: Willy Tarreau <willy@meta-x.org>
S: Odd Fixes
F: drivers/staging/panel/

STAGING – REALTEK RTL8712U DRIVERS

M: Larry Finger <Larry.Finger@lwfinger.net>
M: Florian Schilhabel <florian.c.schilhabel@googlemail.com>.
S: Odd Fixes
F: drivers/staging/rtl8712/

STAGING – SILICON MOTION SM7XX FRAME BUFFER DRIVER

M: Teddy Wang <teddy.wang@siliconmotion.com.cn>
S: Odd Fixes
F: drivers/staging/sm7xx/

STAGING – SOFTLOGIC 6x10 MPEG CODEC

M: Ben Collins <bcollins@bluecherry.net>
S: Odd Fixes
F: drivers/staging/media/solo6x10/

STAGING – SPEAKUP CONSOLE SPEECH DRIVER

M: William Hubbs <w.d.hubbs@gmail.com>
M: Chris Brannon <chris@the-brannons.com>
M: Kirk Reiser <kirk@braille.uwo.ca>
M: Samuel Thibault <samuel.thibault@ens-lyon.org>
L: speakup@braille.uwo.ca
W: <http://www.linux-speakup.org/>
S: Odd Fixes

F: drivers/staging/speakup/

STAGING – TI DSP BRIDGE DRIVERS

M: Omar Ramirez Luna <omar.ramirez@ti.com>

S: Odd Fixes

F: drivers/staging/tidspbridge/

STAGING – USB ENE SM/MS CARD READER DRIVER

M: Al Cho <acho@novell.com>

S: Odd Fixes

F: drivers/staging/keucr/

STAGING – VIA VT665X DRIVERS

M: Forest Bond <forest@alittletooquiet.net>

S: Odd Fixes

F: drivers/staging/vt665?/

STAGING – WINBOND IS89C35 WLAN USB DRIVER

M: Pavel Machek <pavel@ucw.cz>

S: Odd Fixes

F: drivers/staging/winbond/

STAGING – XGI Z7,Z9,Z11 PCI DISPLAY DRIVER

M: Arnaud Patard <arnaud.patard@rtp-net.org>

S: Odd Fixes

F: drivers/staging/xgafb/

STARFIRE/DURALAN NETWORK DRIVER

M: Ion Badulescu <ionut@badula.org>

S: Odd Fixes

F: drivers/net/ethernet/adaptec/starfire*

SUN3/3X

M: Sam Creasey <sammy@sammy.net>

W: <http://sammy.net/sun3/>

S: Maintained

F: arch/m68k/kernel/*sun3*

F: arch/m68k/sun3*/

F: arch/m68k/include/asm/sun3*

F: drivers/net/ethernet/i825xx/sun3*

SUPERH

M: Paul Mundt <lethal@linux-sh.org>

L: linux-sh@vger.kernel.org

W: <http://www.linux-sh.org>

Q: <http://patchwork.kernel.org/project/linux-sh/list/>

T: git git://git.kernel.org/pub/scm/linux/kernel/git/lethal/sh-2.6.git sh-latest

S: Supported

F: Documentation/sh/

F: arch/sh/

F: drivers/sh/

SUSPEND TO RAM

M: Len Brown <len.brown@intel.com>
M: Pavel Machek <pavel@ucw.cz>
M: "Rafael J. Wysocki" <rjw@sisk.pl>
L: linux-pm@vger.kernel.org
S: Supported
F: Documentation/power/
F: arch/x86/kernel/acpi/
F: drivers/base/power/
F: kernel/power/
F: include/linux/suspend.h
F: include/linux/freezer.h
F: include/linux/pm.h

SVGA HANDLING

M: Martin Mares <mj@ucw.cz>
L: linux-video@atrey.karlin.mff.cuni.cz
S: Maintained
F: Documentation/svgatext
F: arch/x86/boot/video*

SYSV FILESYSTEM

M: Christoph Hellwig <hch@infradead.org>
S: Maintained
F: Documentation/filesystems/sysv-fs.txt
F: fs/sysv/
F: include/linux/sysv_fs.h

TARGET SUBSYSTEM

M: Nicholas A. Bellinger <nab@linux-iscsi.org>
L: linux-iscsi@vger.kernel.org
L: target-devel@vger.kernel.org
L: <http://groups.google.com/group/linux-iscsi-target-dev>
W: <http://www.linux-iscsi.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/nab/lilo-core.git master
S: Supported
F: drivers/target/
F: include/target/
F: Documentation/target/

TASKSTATS STATISTICS INTERFACE

M: Balbir Singh <bsingharora@gmail.com>
S: Maintained
F: Documentation/accounting/taskstats*
F: include/linux/taskstats*
F: kernel/taskstats.c

TC CLASSIFIER

M: Jamal Hadi Salim <hadi@cyberus.ca>
L: netdev@vger.kernel.org
S: Maintained
F: include/linux/pkt_cls.h
F: include/net/pkt_cls.h
F: net/sched/

TCP LOW PRIORITY MODULE

M: "Wong Hoi Sing, Edison" <hswong3i@gmail.com>
M: "Hung Hing Lun, Mike" <hlhung3i@gmail.com>
W: <http://tcp-lp-mod.sourceforge.net/>
S: Maintained
F: net/ipv4/tcp_lp.c

TEAM DRIVER

M: Jiri Pirko <jpirko@redhat.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/team/
F: include/linux/if_team.h

TEGRA SUPPORT

M: Colin Cross <ccross@android.com>
M: Olof Johansson <olof@lixom.net>
M: Stephen Warren <swarren@wwwdotorg.org>
L: linux-tegra@vger.kernel.org
Q: <http://patchwork.ozlabs.org/project/linux-tegra/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/swarren/linux-tegra.git
S: Supported
F: arch/arm/mach-tegra

TEHUTI ETHERNET DRIVER

M: Andy Gospodarek <andy@greyhouse.net>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/ethernet/tehuti/*

Telecom Clock Driver for MCPL0010

M: Mark Gross <mark.gross@intel.com>
S: Supported
F: drivers/char/tlclk.c

TENSILICA XTENSA PORT (xtensa)

M: Chris Zankel <chris@zankel.net>
S: Maintained
F: arch/xtensa/

THINKPAD ACPI EXTRAS DRIVER

M: Henrique de Moraes Holschuh <ibm-acpi@hmh.eng.br>
L: ibm-acpi-devel@lists.sourceforge.net
L: platform-driver-x86@vger.kernel.org
W: <http://ibm-acpi.sourceforge.net>
W: <http://thinkwiki.org/wiki/Ibm-acpi>
T: git git://repo.or.cz/linux-2.6/linux-acpi-2.6/ibm-acpi-2.6.git
S: Maintained
F: drivers/platform/x86/thinkpad_acpi.c

TI FLASH MEDIA INTERFACE DRIVER

M: Alex Dubov <oakad@yahoo.com>

S: Maintained
F: drivers/misc/tifm*
F: drivers/mmc/host/tifm_sd.c
F: include/linux/tifm.h

TI TWL4030 SERIES SOC CODEC DRIVER

M: Peter Ujfalusi <peter.ujfalusi@ti.com>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
S: Maintained
F: sound/soc/codecs/twl4030*

TIPC NETWORK LAYER

M: Jon Maloy <jon.maloy@ericsson.com>
M: Allan Stephens <allan.stephens@windriver.com>
L: netdev@vger.kernel.org (core kernel code)
L: tipc-discussion@lists.sourceforge.net (user apps, general discussion)
W: <http://tipc.sourceforge.net/>
S: Maintained
F: include/linux/tipc*.h
F: net/tipc/

TILE ARCHITECTURE

M: Chris Metcalf <cmetcalf@tilera.com>
W: <http://www.tilera.com/scm/>
S: Supported
F: arch/tile/
F: drivers/tty/hvc/hvc_tile.c
F: drivers/net/ethernet/tile/
F: drivers/edac/tile_edac.c

TLAN NETWORK DRIVER

M: Samuel Chessman <chessman@tux.org>
L: tlan-devel@lists.sourceforge.net (subscribers-only)
W: <http://sourceforge.net/projects/tlan/>
S: Maintained
F: Documentation/networking/tlan.txt
F: drivers/net/ethernet/ti/tlan.*

TOMOYO SECURITY MODULE

M: Kentaro Takeda <takedakn@nttdata.co.jp>
M: Tetsuo Handa <penguin-kernel@I-love.SAKURA.ne.jp>
L: tomoyo-dev-en@lists.sourceforge.jp (subscribers-only, for developers in English)
L: tomoyo-users-en@lists.sourceforge.jp (subscribers-only, for users in English)
L: tomoyo-dev@lists.sourceforge.jp (subscribers-only, for developers in Japanese)
L: tomoyo-users@lists.sourceforge.jp (subscribers-only, for users in Japanese)
W: <http://tomooyo.sourceforge.jp/>
T: quilt <http://svn.sourceforge.jp/svnroot/tomooyo/trunk/2.5.x/tomooyo-lsm/patches/>
S: Maintained
F: security/tomooyo/

TOPSTAR LAPTOP EXTRAS DRIVER

M: Herton Ronaldo Krzesinski <herton@canonical.com>
L: platform-driver-x86@vger.kernel.org

S: Maintained
F: drivers/platform/x86/topstar-laptop.c

TOSHIBA ACPI EXTRAS DRIVER

L: platform-driver-x86@vger.kernel.org
S: Orphan
F: drivers/platform/x86/toshiba_acpi.c

TOSHIBA SMM DRIVER

M: Jonathan Buzzard <jonathan@buzzard.org.uk>
L: tlinux-users@tce.toshiba-dme.co.jp
W: <http://www.buzzard.org.uk/toshiba/>
S: Maintained
F: drivers/char/toshiba.c
F: include/linux/toshiba.h

TMIO MMC DRIVER

M: Guennadi Liakhovetski <g.liakhovetski@gmx.de>
M: Ian Molton <ian@mnementh.co.uk>
L: linux-mmc@vger.kernel.org
S: Maintained
F: drivers/mmc/host/tmio_mmc*
F: drivers/mmc/host/sh_mobile_sdhi.c
F: include/linux/mmc/tmio.h
F: include/linux/mmc/sh_mobile_sdhi.h

TMPFS (SHMEM FILESYSTEM)

M: Hugh Dickins <hughd@google.com>
L: linux-mm@kvack.org
S: Maintained
F: include/linux/shmem_fs.h
F: mm/shmem.c

TPM DEVICE DRIVER

M: Debora Velarde <debora@linux.vnet.ibm.com>
M: Rajiv Andrade <srjiv@linux.vnet.ibm.com>
W: <http://tpmdd.sourceforge.net>
M: Marcel Selhorst <m.selhorst@sirrix.com>
W: <http://www.sirrix.com>
L: tpmdd-devel@lists.sourceforge.net (moderated for non-subscribers)
S: Maintained
F: drivers/char/tpm/

TRACING

M: Steven Rostedt <rostedt@goodmis.org>
M: Frederic Weisbecker <fweisbec@gmail.com>
M: Ingo Molnar <mingo@redhat.com>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git perf/core
S: Maintained
F: Documentation/trace/ftrace.txt
F: arch/*/*/ftrace.h
F: arch/*/kernel/ftrace.c
F: include/*/ftrace.h

F: include/linux/trace*.h
F: include/trace/
F: kernel/trace/

TRIVIAL PATCHES

M: Jiri Kosina <trivial@kernel.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jikos/trivial.git
S: Maintained
K: ^Subject:.*(?)trivial

TTY LAYER

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
S: Supported
T: git git://git.kernel.org/pub/scm/linux/kernel/git/gregkh/tty.git
F: drivers/tty/
F: drivers/tty/serial/serial_core.c
F: include/linux/serial_core.h
F: include/linux/serial.h
F: include/linux/tty.h

TULIP NETWORK DRIVERS

M: Grant Grundler <grundler@parisc-linux.org>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/ethernet/dec/tulip/

TUN/TAP driver

M: Maxim Krasnyansky <maxk@qualcomm.com>
L: vtun@office.satix.net
W: <http://vtun.sourceforge.net/tun>
S: Maintained
F: Documentation/networking/tuntap.txt
F: arch/um/os-Linux/drivers/

TURBOCHANNEL SUBSYSTEM

M: "Maciej W. Rozycki" <macro@linux-mips.org>
S: Maintained
F: drivers/tc/
F: include/linux/tc.h

U14-34F SCSI DRIVER

M: Dario Ballabio <ballabio_dario@emc.com>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/u14-34f.c

UBI FILE SYSTEM (UBIFS)

M: Artem Bityutskiy <dedekind1@gmail.com>
M: Adrian Hunter <adrian.hunter@intel.com>
L: linux-mtd@lists.infradead.org
T: git git://git.infradead.org/ubifs-2.6.git
W: <http://www.linux-mtd.infradead.org/doc/ubifs.html>
S: Maintained

F: Documentation/filesystems/ubifs.txt
F: fs/ubifs/

UCLINUX (AND M68KNOMMU)

M: Greg Ungerer <gerg@uclinux.org>
W: <http://www.uclinux.org/>
L: uclinux-dev@uclinux.org (subscribers-only)
S: Maintained
F: arch/m68k/*/*_no.*
F: arch/m68k/include/asm/*_no.*

UCLINUX FOR RENESAS H8/300 (H8300)

M: Yoshinori Sato <ysato@users.sourceforge.jp>
W: <http://uclinux-h8.sourceforge.jp/>
S: Supported
F: arch/h8300/
F: drivers/ide/ide-h8300.c
F: drivers/net/ethernet/8390/ne-h8300.c

UDF FILESYSTEM

M: Jan Kara <jack@suse.cz>
S: Maintained
F: Documentation/filesystems/udf.txt
F: fs/udf/

UFS FILESYSTEM

M: Evgeniy Dushistov <dushistov@mail.ru>
S: Maintained
F: Documentation/filesystems/ufs.txt
F: fs/ufs/

UHID USERSPACE HID IO DRIVER:

M: David Herrmann <dh.herrmann@googlemail.com>
L: linux-input@vger.kernel.org
S: Maintained
F: drivers/hid/uhid.c
F: include/linux/uhid.h

ULTRA-WIDEBAND (UWB) SUBSYSTEM:

L: linux-usb@vger.kernel.org
S: Orphan
F: drivers/uwb/
F: include/linux/uwb.h
F: include/linux/uwb/

UNICORE32 ARCHITECTURE:

M: Guan Xuetao <gxt@mprc.pku.edu.cn>
W: <http://mprc.pku.edu.cn/~guanxuetao/linux>
S: Maintained
T: git git://git.kernel.org/pub/scm/linux/kernel/git/epip/linux-2.6-unicore32.git
F: arch/unicore32/

UNIFDEF

M: Tony Finch <dot@dotat.at>
W: <http://dotat.at/prog/unifdef>
S: Maintained
F: scripts/unifdef.c

UNIFORM CDROM DRIVER

M: Jens Axboe <axboe@kernel.dk>
W: <http://www.kernel.dk>
S: Maintained
F: Documentation/cdrom/
F: drivers/cdrom/cdrom.c
F: include/linux/cdrom.h

UNSORTED BLOCK IMAGES (UBI)

M: Artem Bityutskiy <dedekind1@gmail.com>
W: <http://www.linux-mtd.infradead.org/>
L: linux-mtd@lists.infradead.org
T: git git://git.infradead.org/ubi-2.6.git
S: Maintained
F: drivers/mtd/ubi/
F: include/linux/mtd/ubi.h
F: include/mtd/ubi-user.h

USB ACM DRIVER

M: Oliver Neukum <oliver@neukum.name>
L: linux-usb@vger.kernel.org
S: Maintained
F: Documentation/usb/acm.txt
F: drivers/usb/class/cdc-acm.*

USB ATTACHED SCSI

M: Matthew Wilcox <willy@linux.intel.com>
M: Sarah Sharp <sarah.a.sharp@linux.intel.com>
L: linux-usb@vger.kernel.org
L: linux-scsi@vger.kernel.org
S: Supported
F: drivers/usb/storage/uas.c

USB BLOCK DRIVER (UB ub)

M: Pete Zaitcev <zaitcev@redhat.com>
L: linux-usb@vger.kernel.org
S: Supported
F: drivers/block/ub.c

USB CDC ETHERNET DRIVER

M: Oliver Neukum <oliver@neukum.name>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/net/usb/cdc_*.c
F: include/linux/usb/cdc.h

USB CYPRESS C67X00 DRIVER

M: Peter Korsgaard <jacmet@sunsite.dk>

L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/c67x00/

USB DAVICOM DM9601 DRIVER

M: Peter Korsgaard <jacmet@sunsite.dk>
L: netdev@vger.kernel.org
W: <http://www.linux-usb.org/usbnet>
S: Maintained
F: drivers/net/usb/dm9601.c

USB DIAMOND RIO500 DRIVER

M: Cesar Miquel <miquel@df.uba.ar>
L: rio500-users@lists.sourceforge.net
W: <http://rio500.sourceforge.net>
S: Maintained
F: drivers/usb/misc/rio500*

USB EHCI DRIVER

M: Alan Stern <stern@rowland.harvard.edu>
L: linux-usb@vger.kernel.org
S: Maintained
F: Documentation/usb/ehci.txt
F: drivers/usb/host/ehci*

USB ET61X[12]51 DRIVER

M: Luca Risolia <luca.risolia@studio.unibo.it>
L: linux-usb@vger.kernel.org
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://www.linux-projects.org>
S: Maintained
F: drivers/media/video/et61x251/

USB GADGET/PERIPHERAL SUBSYSTEM

M: Felipe Balbi <balbi@ti.com>
L: linux-usb@vger.kernel.org
W: <http://www.linux-usb.org/gadget>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/balbi/usb.git
S: Maintained
F: drivers/usb/gadget/
F: include/linux/usb/gadget*

USB HID/HIDBP DRIVERS (USB KEYBOARDS, MICE, REMOTE CONTROLS, ...)

M: Jiri Kosina <jkosina@suse.cz>
L: linux-usb@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/jikos/hid.git
S: Maintained
F: Documentation/hid/hiddev.txt
F: drivers/hid/usbhid/

USB/IP DRIVERS

M: Matt Mooney <mfm@muteddisk.com>

L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/staging/usbip/

USB ISP116X DRIVER

M: Olav Kongas <ok@artecdesign.ee>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/host/isp116x*
F: include/linux/usb/isp116x.h

USB KAWASAKI LSI DRIVER

M: Oliver Neukum <oliver@neukum.name>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/serial/kl5kusb105.*

USB MASS STORAGE DRIVER

M: Matthew Dharm <mdharm-usb@one-eyed-alien.net>
L: linux-usb@vger.kernel.org
L: usb-storage@lists.one-eyed-alien.net
S: Maintained
W: <http://www.one-eyed-alien.net/~mdharm/linux-usb/>
F: drivers/usb/storage/

USB MIDI DRIVER

M: Clemens Ladisch <clemens@ladisch.de>
L: alsa-devel@alsa-project.org (moderated for non-subscribers)
T: git git://git.alsa-project.org/alsa-kernel.git
S: Maintained
F: sound/usb/midi.*

USB OHCI DRIVER

M: Alan Stern <stern@rowland.harvard.edu>
L: linux-usb@vger.kernel.org
S: Maintained
F: Documentation/usb/ohci.txt
F: drivers/usb/host/ohci*

USB OPTION-CARD DRIVER

M: Matthias Urlichs <smurf@smurf.noris.de>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/serial/option.c

USB PEGASUS DRIVER

M: Petko Manolov <petkan@users.sourceforge.net>
L: linux-usb@vger.kernel.org
L: netdev@vger.kernel.org
W: <http://pegasus2.sourceforge.net/>
S: Maintained
F: drivers/net/usb/pegasus.*

USB PRINTER DRIVER (usb1p)

M: Pete Zaitcev <zaitcev@redhat.com>
L: linux-usb@vger.kernel.org
S: Supported
F: drivers/usb/class/usb1p.c

USB RTL8150 DRIVER

M: Petko Manolov <petkan@users.sourceforge.net>
L: linux-usb@vger.kernel.org
L: netdev@vger.kernel.org
W: <http://pegasus2.sourceforge.net/>
S: Maintained
F: drivers/net/usb/rtl8150.c

USB SERIAL BELKIN F5U103 DRIVER

M: William Greathouse <wgreathouse@smva.com>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/serial/belkin_sa.*

USB SERIAL CYPRESS M8 DRIVER

M: Lonnie Mendez <dignome@gmail.com>
L: linux-usb@vger.kernel.org
S: Maintained
W: <http://geocities.com/i0xox0i>
W: <http://firstlight.net/cvs>
F: drivers/usb/serial/cypress_m8.*

USB SERIAL CYBERJACK DRIVER

M: Matthias Bruestle and Harald Welte <support@reiner-sct.com>
W: http://www.reiner-sct.de/support/treiber_cyberjack.php
S: Maintained
F: drivers/usb/serial/cyberjack.c

USB SERIAL DIGI ACCELEPORT DRIVER

M: Peter Berger <pberger@brimson.com>
M: Al Borchers <alborchers@steinerpoint.com>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/serial/digi_acceleport.c

USB SERIAL DRIVER

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
L: linux-usb@vger.kernel.org
S: Supported
F: Documentation/usb/usb-serial.txt
F: drivers/usb/serial/generic.c
F: drivers/usb/serial/usb-serial.c
F: include/linux/usb/serial.h

USB SERIAL EMPEG EMPEG-CAR MARK I/II DRIVER

M: Gary Brubaker <xavyer@ix.netcom.com>
L: linux-usb@vger.kernel.org

S: Maintained
F: drivers/usb/serial/empeg.c

USB SERIAL KEYSpan DRIVER

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/serial/*keyspan*

USB SERIAL WHITEHEAT DRIVER

M: Support Department <support@connecttech.com>
L: linux-usb@vger.kernel.org
W: <http://www.connecttech.com>
S: Supported
F: drivers/usb/serial/whiteheat*

USB SMSC95XX ETHERNET DRIVER

M: Steve Glendinning <steve.glendinning@smc.com>
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/usb/smc95xx.*

USB SN9C1xx DRIVER

M: Luca Risolia <luca.risolia@studio.unibo.it>
L: linux-usb@vger.kernel.org
L: linux-media@vger.kernel.org
T: git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://www.linux-projects.org>
S: Maintained
F: Documentation/video4linux/sn9c102.txt
F: drivers/media/video/sn9c102/

USB SUBSYSTEM

M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
L: linux-usb@vger.kernel.org
W: <http://www.linux-usb.org>
T: git://git.kernel.org/pub/scm/linux/kernel/git/gregkh/usb.git
S: Supported
F: Documentation/usb/
F: drivers/net/usb/
F: drivers/usb/
F: include/linux/usb.h
F: include/linux/usb/

USB UHCI DRIVER

M: Alan Stern <stern@rowland.harvard.edu>
L: linux-usb@vger.kernel.org
S: Maintained
F: drivers/usb/host/uhci*

USB "USBNET" DRIVER FRAMEWORK

M: Oliver Neukum <oneukum@suse.de>
L: netdev@vger.kernel.org

W: <http://www.linux-usb.org/usbnet>
S: Maintained
F: drivers/net/usb/usbnet.c
F: include/linux/usb/usbnet.h

USB VIDEO CLASS

M: Laurent Pinchart <laurent.pinchart@ideasonboard.com>
L: linux-uvc-devel@lists.berlios.de (subscribers-only)
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://www.ideasonboard.org/uvc/>
S: Maintained
F: drivers/media/video/uvc/

USB W996[87]CF DRIVER

M: Luca Risolia <luca.risolia@studio.unibo.it>
L: linux-usb@vger.kernel.org
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://www.linux-projects.org>
S: Maintained
F: Documentation/video4linux/w9968cf.txt
F: drivers/media/video/w996*

USB WIRELESS RNDIS DRIVER (rndis_wlan)

M: Jussi Kivilinna <jussi.kivilinna@mbnet.fi>
L: linux-wireless@vger.kernel.org
S: Maintained
F: drivers/net/wireless/rndis_wlan.c

USB XHCI DRIVER

M: Sarah Sharp <sarah.a.sharp@linux.intel.com>
L: linux-usb@vger.kernel.org
S: Supported
F: drivers/usb/host/xhci*
F: drivers/usb/host/pci-quirks*

USB ZD1201 DRIVER

L: linux-wireless@vger.kernel.org
W: <http://linux-lc100020.sourceforge.net>
S: Orphan
F: drivers/net/wireless/zd1201.*

USB ZR364XX DRIVER

M: Antoine Jacquet <royale@zerezo.com>
L: linux-usb@vger.kernel.org
L: linux-media@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-media.git
W: <http://royale.zerezo.com/zr364xx/>
S: Maintained
F: Documentation/video4linux/zr364xx.txt
F: drivers/media/video/zr364xx.c

USER-MODE LINUX (UML)

M: Jeff Dike <jdike@addtoit.com>
M: Richard Weinberger <richard@nod.at>
L: user-mode-linux-devel@lists.sourceforge.net
L: user-mode-linux-user@lists.sourceforge.net
W: <http://user-mode-linux.sourceforge.net>
S: Maintained
F: Documentation/virtual/uml/
F: arch/um/
F: fs/hostfs/
F: fs/hppfs/

USERSPACE I/O (UIO)

M: "Hans J. Koch" <hjk@hansjkoch.de>
M: Greg Kroah-Hartman <gregkh@linuxfoundation.org>
S: Maintained
F: Documentation/DocBook/uio-howto.tmpl
F: drivers/uio/
F: include/linux/uio*.h

UTIL-LINUX-NG PACKAGE

M: Karel Zak <kzak@redhat.com>
L: util-linux-ng@vger.kernel.org
W: <http://kernel.org/~kzak/util-linux-ng/>
T: git git://git.kernel.org/pub/scm/utils/util-linux-ng/util-linux-ng.git
S: Maintained

UVESAFB DRIVER

M: Michal Januszewski <spock@gentoo.org>
L: linux-fbdev@vger.kernel.org
W: <http://dev.gentoo.org/~spock/projects/uvesafb/>
S: Maintained
F: Documentation/fb/uvesafb.txt
F: drivers/video/uvesafb.*

VFAT/FAT/MSDOS FILESYSTEM

M: OGAWA Hirofumi <hirofumi@mail.parknet.co.jp>
S: Maintained
F: Documentation/filesystems/vfat.txt
F: fs/fat/

VIDEOBUF2 FRAMEWORK

M: Pawel Osciak <pawel@osciak.com>
M: Marek Szyrowski <m.szyrowski@samsung.com>
M: Kyungmin Park <kyungmin.park@samsung.com>
L: linux-media@vger.kernel.org
S: Maintained
F: drivers/media/video/videobuf2-*
F: include/media/videobuf2-*

VIRTIO CONSOLE DRIVER

M: Amit Shah <amit.shah@redhat.com>
L: virtualization@lists.linux-foundation.org

S: Maintained
F: drivers/char/virtio_console.c
F: include/linux/virtio_console.h

VIRTIO CORE, NET AND BLOCK DRIVERS

M: Rusty Russell <rusty@rustcorp.com.au>
M: "Michael S. Tsirkin" <mst@redhat.com>
L: virtualization@lists.linux-foundation.org
S: Maintained
F: drivers/virtio/
F: drivers/net/virtio_net.c
F: drivers/block/virtio_blk.c
F: include/linux/virtio_*.h

VIRTIO HOST (VHOST)

M: "Michael S. Tsirkin" <mst@redhat.com>
L: kvm@vger.kernel.org
L: virtualization@lists.linux-foundation.org
L: netdev@vger.kernel.org
S: Maintained
F: drivers/vhost/
F: include/linux/vhost.h

VIA RHINE NETWORK DRIVER

M: Roger Luethi <rl@hellgate.ch>
S: Maintained
F: drivers/net/ethernet/via/via-rhine.c

VIAPRO SMBUS DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: linux-i2c@vger.kernel.org
S: Maintained
F: Documentation/i2c/busses/i2c-viapro
F: drivers/i2c/busses/i2c-viapro.c

VIA SD/MMC CARD CONTROLLER DRIVER

M: Bruce Chang <brucechang@via.com.tw>
M: Harald Welte <HaraldWelte@viatech.com>
S: Maintained
F: drivers/mmc/host/via-sdmmc.c

VIA UNICHROME(PRO)/CHROME9 FRAMEBUFFER DRIVER

M: Florian Tobias Schandinat <FlorianSchandinat@gmx.de>
L: linux-fbdev@vger.kernel.org
S: Maintained
F: include/linux/via-core.h
F: include/linux/via-gpio.h
F: include/linux/via_i2c.h
F: drivers/video/via/

VIA VELOCITY NETWORK DRIVER

M: Francois Romieu <romieu@fr.zoreil.com>
L: netdev@vger.kernel.org

S: Maintained
F: drivers/net/ethernet/via/via-velocity.*

VLAN (802.1Q)

M: Patrick McHardy <kaber@trash.net>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/macvlan.c
F: include/linux/if_*vlan.h
F: net/8021q/

VLYNQ BUS

M: Florian Fainelli <florian@openwrt.org>
L: openwrt-devel@lists.openwrt.org (subscribers-only)
S: Maintained
F: drivers/vlynq/vlynq.c
F: include/linux/vlynq.h

VMWARE VMXNET3 ETHERNET DRIVER

M: Shreyas Bhatewara <sbhatewara@vmware.com>
M: "VMware, Inc." <pv-drivers@vmware.com>
L: netdev@vger.kernel.org
S: Maintained
F: drivers/net/vmxnet3/

VMware PVSCSI driver

M: Arvind Kumar <arvindkumar@vmware.com>
M: VMware PV-Drivers <pv-drivers@vmware.com>
L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/vmw_pvscsi.c
F: drivers/scsi/vmw_pvscsi.h

VOLTAGE AND CURRENT REGULATOR FRAMEWORK

M: Liam Girdwood <lrg@ti.com>
M: Mark Brown <broonie@opensource.wolfsonmicro.com>
W: <http://opensource.wolfsonmicro.com/node/15>
W: <http://www.slimlogic.co.uk/?p=48>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/lrg/regulator.git
S: Supported
F: drivers/regulator/
F: include/linux/regulator/

VT1211 HARDWARE MONITOR DRIVER

M: Juerg Haefliger <juergh@gmail.com>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/vt1211
F: drivers/hwmon/vt1211.c

VT8231 HARDWARE MONITOR DRIVER

M: Roger Lucas <vt8231@hiddenengine.co.uk>
L: lm-sensors@lm-sensors.org

S: Maintained
F: drivers/hwmon/vt8231.c

VUB300 USB to SDIO/SD/MMC bridge chip

M: Tony Olech <tony.olech@elandigitalsystems.com>
L: linux-mmc@vger.kernel.org
L: linux-usb@vger.kernel.org
S: Supported
F: drivers/mmc/host/vub300.c

W1 DALLAS'S 1-WIRE BUS

M: Evgeniy Polyakov <zbr@ioremap.net>
S: Maintained
F: Documentation/w1/
F: drivers/w1/

W83791D HARDWARE MONITORING DRIVER

M: Marc Hulsman <m.hulsman@tudelft.nl>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/w83791d
F: drivers/hwmon/w83791d.c

W83793 HARDWARE MONITORING DRIVER

M: Rudolf Marek <r.marek@assembler.cz>
L: lm-sensors@lm-sensors.org
S: Maintained
F: Documentation/hwmon/w83793
F: drivers/hwmon/w83793.c

W83795 HARDWARE MONITORING DRIVER

M: Jean Delvare <khali@linux-fr.org>
L: lm-sensors@lm-sensors.org
S: Maintained
F: drivers/hwmon/w83795.c

W83L51xD SD/MMC CARD INTERFACE DRIVER

M: Pierre Ossman <pierre@ossman.eu>
S: Maintained
F: drivers/mmc/host/wbsd.*

WATCHDOG DEVICE DRIVERS

M: Wim Van Sebroeck <wim@iguana.be>
L: linux-watchdog@vger.kernel.org
W: <http://www.linux-watchdog.org/>
T: git git://www.linux-watchdog.org/linux-watchdog.git
S: Maintained
F: Documentation/watchdog/
F: drivers/watchdog/
F: include/linux/watchdog.h

WD7000 SCSI DRIVER

M: Miroslav Zagorac <zaga@fly.cc.fer.hr>

L: linux-scsi@vger.kernel.org
S: Maintained
F: drivers/scsi/wd7000.c

WIIMOTE HID DRIVER

M: David Herrmann <dh.herrmann@googlemail.com>
L: linux-input@vger.kernel.org
S: Maintained
F: drivers/hid/hid-wiimote*

WINBOND CIR DRIVER

M: David H $\bar{7}$, rdeman <david@hardeman.nu>
S: Maintained
F: drivers/media/rc/winbond-cir.c

WIMAX STACK

M: Inaky Perez-Gonzalez <inaky.perez-gonzalez@intel.com>
M: linux-wimax@intel.com
L: wimax@linuxwimax.org
S: Supported
W: <http://linuxwimax.org>
F: Documentation/wimax/README.wimax
F: include/linux/wimax.h
F: include/linux/wimax/debug.h
F: include/net/wimax.h
F: net/wimax/

WISTRON LAPTOP BUTTON DRIVER

M: Miloslav Trmac <mitr@volny.cz>
S: Maintained
F: drivers/input/misc/wistron_btns.c

WL1251 WIRELESS DRIVER

M: Luciano Coelho <coelho@ti.com>
L: linux-wireless@vger.kernel.org
W: <http://wireless.kernel.org/en/users/Drivers/wl1251>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/linville/wireless-testing.git
S: Maintained
F: drivers/net/wireless/wl1251/*

WL1271 WIRELESS DRIVER

M: Luciano Coelho <coelho@ti.com>
L: linux-wireless@vger.kernel.org
W: <http://wireless.kernel.org/en/users/Drivers/wl12xx>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/luca/wl12xx.git
S: Maintained
F: drivers/net/wireless/wl12xx/
F: include/linux/wl12xx.h

WL3501 WIRELESS PCMCIA CARD DRIVER

M: Arnaldo Carvalho de Melo <acme@ghostprotocols.net>
L: linux-wireless@vger.kernel.org
W: <http://oops.ghostprotocols.net:81/blog>

S: Maintained
F: drivers/net/wireless/wl3501*

WM97XX TOUCHSCREEN DRIVERS

M: Mark Brown <broonie@opensource.wolfsonmicro.com>
M: Liam Girdwood <lrg@slimlogic.co.uk>
L: linux-input@vger.kernel.org
T: git git://opensource.wolfsonmicro.com/linux-2.6-touch
W: <http://opensource.wolfsonmicro.com/node/7>
S: Supported
F: drivers/input/touchscreen/*wm97*
F: include/linux/wm97xx.h

WOLFSON MICROELECTRONICS DRIVERS

M: Mark Brown <broonie@opensource.wolfsonmicro.com>
L: patches@opensource.wolfsonmicro.com
T: git git://opensource.wolfsonmicro.com/linux-2.6-asoc
T: git git://opensource.wolfsonmicro.com/linux-2.6-audioplus
W: <http://opensource.wolfsonmicro.com/content/linux-drivers-wolfson-devices>
S: Supported
F: Documentation/hwmon/wm83??
F: arch/arm/mach-s3c64xx/mach-crag6410*
F: drivers/leds/leds-wm83*.c
F: drivers/hwmon/wm83??-hwmon.c
F: drivers/input/misc/wm831x-on.c
F: drivers/input/touchscreen/wm831x-ts.c
F: drivers/input/touchscreen/wm97*.c
F: drivers/mfd/wm8*.c
F: drivers/power/wm83*.c
F: drivers rtc/rtc-wm83*.c
F: drivers/regulator/wm8*.c
F: drivers/video/backlight/wm83*_bl.c
F: drivers/watchdog/wm83*_wdt.c
F: include/linux/mfd/wm831x/
F: include/linux/mfd/wm8350/
F: include/linux/mfd/wm8400*
F: include/linux/wm97xx.h
F: include/sound/wm????.h
F: sound/soc/codecs/wm*

WORKQUEUE

M: Tejun Heo <tj@kernel.org>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tj/wq.git
S: Maintained
F: include/linux/workqueue.h
F: kernel/workqueue.c
F: Documentation/workqueue.txt

X.25 NETWORK LAYER

M: Andrew Hendry <andrew.hendry@gmail.com>
L: linux-x25@vger.kernel.org
S: Odd Fixes
F: Documentation/networking/x25*

F: include/net/x25*
F: net/x25/

X86 ARCHITECTURE (32-BIT AND 64-BIT)

M: Thomas Gleixner <tglx@linutronix.de>
M: Ingo Molnar <mingo@redhat.com>
M: "H. Peter Anvin" <hpa@zytor.com>
M: x86@kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/tip/tip.git x86/core
S: Maintained
F: Documentation/x86/
F: arch/x86/

X86 PLATFORM DRIVERS

M: Matthew Garrett <mjg@redhat.com>
L: platform-driver-x86@vger.kernel.org
T: git git://git.kernel.org/pub/scm/linux/kernel/git/mjg59/platform-drivers-x86.git
S: Maintained
F: drivers/platform/x86

X86 MCE INFRASTRUCTURE

M: Tony Luck <tony.luck@intel.com>
M: Borislav Petkov <bp@amd64.org>
L: linux-edac@vger.kernel.org
S: Maintained
F: arch/x86/kernel/cpu/mcheck/*

XEN HYPERVISOR INTERFACE

M: Konrad Rzeszutek Wilk <konrad.wilk@oracle.com>
M: Jeremy Fitzhardinge <jeremy@goop.org>
L: xen-devel@lists.xensource.com (moderated for non-subscribers)
L: virtualization@lists.linux-foundation.org
S: Supported
F: arch/x86/xen/
F: drivers/*/xen-*front.c
F: drivers/xen/
F: arch/x86/include/asm/xen/
F: include/xen/

XEN NETWORK BACKEND DRIVER

M: Ian Campbell <ian.campbell@citrix.com>
L: xen-devel@lists.xensource.com (moderated for non-subscribers)
L: netdev@vger.kernel.org
S: Supported
F: drivers/net/xen-netback/*

XEN PCI SUBSYSTEM

M: Konrad Rzeszutek Wilk <konrad.wilk@oracle.com>
L: xen-devel@lists.xensource.com (moderated for non-subscribers)
S: Supported
F: arch/x86/pci/*xen*
F: drivers/pci/*xen*

XEN SWIOTLB SUBSYSTEM

M: Konrad Rzeszutek Wilk <konrad.wilk@oracle.com>
L: xen-devel@lists.xensource.com (moderated for non-subscribers)
S: Supported
F: arch/x86/xen/*swiotlb*
F: drivers/xen/*swiotlb*

XFS FILESYSTEM

P: Silicon Graphics Inc
M: Ben Myers <bpm@sgi.com>
M: Alex Elder <elder@kernel.org>
M: xfs-masters@oss.sgi.com
L: xfs@oss.sgi.com
W: <http://oss.sgi.com/projects/xfs>
T: git git://oss.sgi.com/xfs/xfs.git
S: Supported
F: Documentation/filesystems/xfs.txt
F: fs/xfs/

XILINX AXI ETHERNET DRIVER

M: Anirudha Sarangi <anirudh@xilinx.com>
M: John Linn <John.Linn@xilinx.com>
S: Maintained
F: drivers/net/ethernet/xilinx/xilinx_axienet*

XILINX SYSTEMACE DRIVER

M: Grant Likely <grant.likely@secretlab.ca>
W: <http://www.secretlab.ca/>
S: Maintained
F: drivers/block/xsysace.c

XILINX UARTLITE SERIAL DRIVER

M: Peter Korsgaard <jacmet@sunsite.dk>
L: linux-serial@vger.kernel.org
S: Maintained
F: drivers/tty/serial/uartlite.c

YAM DRIVER FOR AX.25

M: Jean-Paul Roubelat <jpr@f6fbb.org>
L: linux-hams@vger.kernel.org
S: Maintained
F: drivers/net/hamradio/yam*
F: include/linux/yam.h

YEALINK PHONE DRIVER

M: Henk Vergonet <Henk.Vergonet@gmail.com>
L: usbb2k-api-dev@nongnu.org
S: Maintained
F: Documentation/input/yealink.txt
F: drivers/input/misc/yealink.*

Z8530 DRIVER FOR AX.25

M: Joerg Reuter <jreuter@yaina.de>

W: <http://yaina.de/jreuter/>
W: <http://www.qsl.net/dl1bke/>
L: linux-hams@vger.kernel.org
S: Maintained
F: Documentation/networking/z8530drv.txt
F: drivers/net/hamradio/*scc.c
F: drivers/net/hamradio/z8530.h

ZD1211RW WIRELESS DRIVER

M: Daniel Drake <dsd@gentoo.org>
M: Ulrich Kunitz <kune@deine-taler.de>
W: <http://zd1211.ath.cx/wiki/DriverRewrite>
L: linux-wireless@vger.kernel.org
L: zd1211-devs@lists.sourceforge.net (subscribers-only)
S: Maintained
F: drivers/net/wireless/zd1211rw/

ZR36067 VIDEO FOR LINUX DRIVER

L: mjpeg-users@lists.sourceforge.net
L: linux-media@vger.kernel.org
W: <http://mjpeg.sourceforge.net/driver-zoran/>
T: Mercurial <http://linuxtv.org/hg/v4l-dvb>
S: Odd Fixes
F: drivers/media/video/zoran/

ZS DECSTATION Z85C30 SERIAL DRIVER

M: "Maciej W. Rozycki" <macro@linux-mips.org>
S: Maintained
F: drivers/tty/serial/zs.*

THE REST

M: Linus Torvalds <torvalds@linux-foundation.org>
L: linux-kernel@vger.kernel.org
Q: <http://patchwork.kernel.org/project/LKML/list/>
T: git git://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git
S: Buried alive in reporters
F: *
F: */