Linux on the Road

Linux with Laptops, Notebooks, PDAs, Mobile Phones and Other Portable Devices

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Added some information about pcmciautils, link to SoftwareSuspend2 added, localepurge for small HDDs, added chapter about FingerPrint Readers, added chapter about ExpressCards, link to Smart Battery System utils added to Batteries chapter, some additions to External Monitors chapter, links and descriptions added for: IBAM – the Intelligent Battery Monitor, lcdtest, DDCcontrol updated Credits section, minor changes.

Mobile computer devices (laptops, notebooks, PDAs, mobile cell phones, portable audio and video players, digital cameras, calculators, wearables, ...) are different from desktop/tower computers. They use certain hardware such as PCMCIA cards, infrared and BlueTooth ports, wireless LAN, LCD displays, batteries, docking stations. Hardware parts cannot be changed as easily as in a desktops, e.g. the graphics card. Often their hardware is more limited (e.g. disk space, CPU speed). Though the performance gap to desktops is becoming smaller, e.g. in many instances, laptops or notebooks can become a desktop replacement.

Hardware support for Linux (and other operating systems) and mobile computer devices is sometimes more limited (e.g. graphics chips, internal modems). They often use specialized hardware, hence finding a driver can be more difficult. Many times they are used in changing environments, so there is a need for multiple configurations and additional security strategies.

Though there are laptop, notebook, PDA and mobile phone related HOWTOs available already, this guide contains a concise survey of documents related to mobile computer devices. Also Linux features, such as installation methods for laptops, notebooks and PDAs as well as configurations for different (network) environments are described.

Although there are some caveats, Linux is a better choice for mobile computer devices than most other operating systems, because it supports numerous installation methods, works in many heterogeneous environments and needs smaller resources.

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Life is the first gift, love is the second, and understanding is the third.

1. About the Author

People like either laptops or desktops. I like to work with laptops rather than with desktops. I like Linux too. My first HOWTO was the <u>Linux–Infrared–HOWTO</u> about infrared support for Linux. My second is this one and my third the <u>Linux–Ecology–HOWTO</u>, about some ways to use Linux in an ecology aware manner.

Also I have written some pages about Linux with all the laptops I had a chance to put Linux on. You may find them at <u>TuxMobil Linux Laptop and Notebook Survey</u>.

During the work with the Linux–Mobile–Guide I have also collected some surveys about laptop related hardware: graphics chips, *unofficially* supported PCMCIA cards, internal modems, infrared chips and other hardware.

In May 2000 I have founded the German vendor <u>Xtops.DE: Linux, Laptops, Notebooks, PDAs pre-installed</u>, to sponsor the TuxMobil project.

2. Sponsoring

2.1. How to and Why Sponsor?

This guide is free of charge (except the printed version, which contains an additional part) and free in the sense of the General Public Licence – GPL. Though it requires much work and could gain more quality if I would have some more hardware. So if you have a spare laptop, even an old one or one which requires repair, please let me know. For the curious, the first issues of this guide have been written on a <u>HP OmniBook</u> <u>800CT 5/100</u>.

Or sponsor a banner ad at <u>TuxMobil: Linux with Laptops, Notebooks, PDAs, Mobile Phones and Portable</u> <u>Computers</u>.

You can hire me for readings or workshops on *Linux with Laptops*, *Linux with PDAs*, *Repairing of Laptops* and other Linux topics, too.

2.2. Table of Sponsors

This guide is currently sponsored by:

- AgendaComputing (Berlin, Germany out–of–business)
- <u>Xtops.DE Pre–Installed Linux on Laptops and PDAs</u>

3. About the Document

Mirrors, Translations, Versions, Formats, URLs

3.1. URLs in this Document

Many times I have mentioned *MetaLab* formerly known as *SunSite*. This site carries a heavy load, so do yourself a favor, use one of the <u>MetaLab mirrors</u>.

For *Debian/GNU Linux* the mirror URLs are organized in the scheme **http://www.<country code, e.g. uk>.debian.org** .

Nearly all of the programs I mention are available as <u>Debian/GNU Linux</u> package, or as RPM package. Look up your favorite RPM server, for instance <u>rpmfind</u>.

3.2. Latest Version, Mirrors

Former issues of this text are available at the THE LINUX DOCUMENTATION PROJECT - TLDP.

The latest version of this document is available at <u>TuxMobil – HOWTOs</u>.

3.3. Proposed Translations

The following translations are under construction:

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Please contact me before starting a translation to avoid double work. Since a translation is a great amount of work, I recommend to do this work as a group, for instance together with your <u>local Linux Users Group – LUG</u>.

4. Contact

This document isn't ready yet. If you like to write a chapter or even a smaller part by yourself, please feel free to contact me. Also your suggestions and recommendations and criticisms are welcome. But please don't expect me to solve your laptop related problems if the solution is already documented. Please read all appropriate manual pages, HOWTOs and WWW sites first, than you may consider to contact me or search in the chapter <u>Appendix B</u> Other Resources mentioned below.

Werner Heuser <wehe_at_tuxmobil.org>

5. Disclaimer and Trademarks

This is free documentation. It is distributed in the hope that it will be useful, but without any warranty. The information in this document is correct to the best of my knowledge, but there's a always a chance I've made some mistakes, so don't follow everything too blindly, especially if it seems wrong. Nothing here should have a detrimental effect on your computer, but just in case, I take no responsibility for any damages incurred from the use of the information contained herein.

Some laptop manufacturers don't like to see a broken laptop with an operating system other than the one shipped with it, and may reload MS–Windows if you complain of a hardware problem. They may even declare the warranty void. Though in my humble opinion this isn't legal or at least not fair. Always have a backup of both the original configuration and your Linux installation if you have to get your laptop repaired.

Though I hope trademarks will be superfluous sometimes (you may see what I mean at <u>Open Source</u> <u>Definition</u>), I declare: If certain words are trademarks, the context should make it clear to whom they belong. For example "MS Windows NT" implies that "Windows NT" belongs to Microsoft (MS). "Mac" is a trademark by Apple Computer. Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and I was aware of a trademark claim, the designations have been printed in caps or initial caps. All trademarks belong to their respective owners.

I. Laptops and Notebooks

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Chapter 1. Which Laptop to Buy?

1.1. Introduction

Portable computers may be divided into different categories. This is a subjective decision, but I try to do so. My groupings roughly follow the generally accepted marketing categories. The criteria could be:

1. Weight: Often expressed in terms like Portables, Laptops/Notebooks, Sub/Mini–Notebooks, Palmtops/PDAs. There is no standard method to define the weight of a laptop, therefore the data provided by the manufacturers (and which are given below) have to be considered as approximations. The question is how the power supply (whether external or internal) or swappable parts like CD and floppy drive, are included in the weight.

Most peripheral cables are appallingly heavy. If you get a subnotebook and carry it around with a bunch of external drives, cables, and *port expander* dongles and power converter, you may be lugging a heavier bag than if it were all in one box. Subnotebooks are useful mainly if you can afford to leave all the other junk behind.

- 2. Supported Operating Systems: proprietary versus open
- 3. Price: NoName versus Brand
- 4. Hardware Features: display size, harddisk size, CPU speed, battery type, etc.
- 5. Linux Support: graphics chip, sound card, infrared controller (IrDA®), internal modem, etc.

1.2. Portables, Laptops/Notebooks, Sub/Mini–Notebooks, Palmtops, PDAs/HPCs

1.2.1. Portables

Weight greater than 4.0 kg (9 lbs). Features like a PC, but in a smaller box and with LCD display. Examples: lunchbox or ruggedized laptops (e.g. <u>BSI Computer</u>).

1.2.2. Laptops/Notebooks

Weight between 1.7 and 4.0 kg (4 to 9 lbs). Features custom hardware and usually a special CPU. Examples: HP OmniBook 3100, COMPAQ Armada 1592DT. The terms *laptop* and *notebook* seem equivalent to me.

1.2.3. Sub-Notebooks/Mini-Notebooks

Weight between 1.3 and 1.7 kg (3 to 4 lbs). Features: external floppy drive, external CD drive. Examples: HP OmniBook 800CT, Toshiba Libretto 100, COMPAQ Aero, SONY VAIO 505.

1.2.4. Palmtops

Weight between 0.7 and 1.3 kg (1.5 to 3 lbs). Features: proprietary commercial operating systems. Examples: HP200LX.

1.2.5. Personal Digital Assistants (PDAs)/Handheld PCs (HPCs)

Weight below 0.7 kg (1.5 lbs). Features: proprietary commercial operating systems and often non–Intel CPU with commercial operating systems like PalmOS, EPOC32, GEOS, Windows CE. Examples: Newton Message Pad, Palm III (former Pilot), Psion Series 3 and 5, CASIO Z–7000.

1.2.6. Wearables

Watches, digital pens, calculators, digital cameras, cellular phones and other wearables.

1.3. Linux Features

Due to a lack of support by some manufacturers, not every feature of a laptop is always supported or fully operational. The main devices which may cause trouble are: graphics chip, IrDA® port, sound card, PCMCIA controller, PnP devices and internal modem. Please try to get as much information about these topics before buying a laptop. But often it isn't quite easy to get the necessary information. Sometimes even the specifications or the hotline of the manufacturer aren't able to provide the information. Therefore I have included a Linux Compatibility Check chapter in every section of <u>Part V in *Linux on the Road*</u> Hardware In Detail below.

Depending on your needs, you might investigate one of the vendors that provide laptops pre-loaded with Linux. By purchasing a pre-loaded Linux laptop, much of the guesswork and time spent downloading additional packages could be avoided. See TuxMobil for a <u>survey of Linux laptop</u>, <u>notebook</u>, <u>PDA and mobile phone vendors</u>.

1.4. Main Hardware Features

Besides its Linux features, there often are some *main features* which have to be considered when buying a laptop. For *Linux features* please see <u>Part V in *Linux on the Road*</u> Hardware In Detail below.

1.4.1. Weight

Don't underestimate the weight of a laptop. This weight is mainly influenced by:

- 1. screen size
- 2. battery type
- 3. internal components, such as CD drive, floppy drive
- 4. power supply
- 5. material used for the case, usually they are either from plastics or from magnesium.

1.4.2. Display

Recent laptops come with *active* matrix (TFT) displays. Laptops with *passive* matrix (DSTN) are no longer manufactured. Active matrix displays have better color and contrast, but usually cost more and use more power. Also consider the screen size. Laptops may be purchased with screens up to 17". A bigger screen weighs more, costs more, and is harder to carry, but is good for a portable desktop replacement.

1.4.3. Batteries

The available battery types are *Lithium Ion (LiIon)*, *Nickel Metal Hydride (NiMH)* and *Nickel Cadmium (NiCd)*. Though almost all current laptops come with LiIon batteries.

LiIon batteries are the most expensive ones but a lot lighter than NiCd for the same energy content, and have minimal – but present – memory effects. NiMH is better than NiCd, but still rather heavy and does suffer some (although less than NiCd) memory effects.

Unfortunately most laptops come with a proprietary battery size. So they are not interchangeable between different models.

1.4.4. CPU

1.4.4.1. Supported CPU Families

For details about systems which are supported by the Linux Kernel, see the <u>The linux-kernel mailing list</u> <u>FAQ</u>.

- 1. i286: Linux doesn't support this CPU family yet. But there are some efforts at <u>ELKS</u>. If you like, you may use <u>Minix</u>, which is also a free Unix operating system. Minix supports 8088 to 286 CPUs with as little as 640K memory. Actually there are some <u>laptops with ELKS and MINIX</u> around.
- 2. i386: This covers PCs based on Intel–compatible processors, including Intel's 386, 486, Pentium, Pentium Pro and Pentium II, and compatible processors by AMD, Cyrix and others. Most of the currently available laptops use Intel compatible CPUs and have quite good Linux support.
- 3. m68k: This covers Amigas and Ataris having a Motorola 680x0 processor for x>=2; with MMU. And the early Apple/Macintosh computers.

There was a long series of Apple PowerBooks and other laptops based on the m68k chip. Macintosh Portable (an ugly 16–pound first attempt); PowerBook 100, 140, 170, 145, 160, 180c, 165c, 520c, 540c, 550c, 190; Duo 210, 230, 250, 270c, 280. The PowerBook Duos were available at the same time as the PowerBooks, they were a sort of subnotebook, but were designed so that you could plug them into a base station (a DuoDock) with more RAM, peripherals, etcetera, so that they could also act as a desktop computer. The first PowerPC PowerBooks were the ill–starred PowerBook 5300 (after the 190) and the Duo 2300c.

For a complete list of all Macintosh computers ever made, with specifications, see <u>Apple-History</u>. For Linux installation reports see <u>Linux Laptop and Notebook Survey</u>: <u>Apple</u>.

Note also that readers should *not* go to <u>LinuxPPC</u> for hardware compatibility with 68k laptops, as the name implies, LinuxPPC is only for PowerPC machines. The proper place to go for information on running Linux on m68k Macintoshes is <u>linux–m68k</u>.

"Much like laptops of the Intel/Linux world, Mac laptops have generally different setups that can be very hard to figure out. Also, because of a general lack of machines to test, we are only aware of boots on the Powerbook 145, Powerbook 150, Powerbook 170, Powerbook 180, and Powerbook 190. Even if it boots, we currently have no support for Powerbook–style ADB, the APM support, or just about anything else on them. This means the only way to log in is with a terminal hooked up to the serial interface, this has been tested on the 170."

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"Several Powerbooks have internal IDE which is supported. PCMCIA drivers will be forthcoming if someone can supply the necessary hardware information to write a driver. As always, an FPU is needed also. Many of the later models have the 68LC040 processor without FPU, and many of these processors are broken with respect to the FPU trap mechanism so they can't run regular Linux binaries even with FPU emulation. Current status on Powerbooks 140, 160, 165, 165c, 180c, 190, 520 and Duos 210, 230, 250, 270c, 280, and 280c is unknown."

Also there are two Atari laptops, for which I don't have enough information. The following quotations are from the <u>Atari Gallery</u>.

"The *STacy* was released shortly after the *Mega ST* to provide a portable means of Atari computing. STacy computers were shipped with TOS v1.04.

Designed to replace the *STacy* as the defacto portable ST computer, the *ST Book* brought the basic computing power of an ST to a lightweight notebook computer. This machine was only released in Europe and Atari only shipped a very small quantity. The ST Book was shipped with TOS v2.06."

From Stok, Leon <stok_AT_YIS.NL>: The STacey and the ST Book, both can't run Linux since they are only shipped with an 68000 CPU, which doesnt have a MMU unit.

As far as I know Amiga has never produced laptops. One company manufactured kits to convert desktop Amigas to portables. These used regular Amiga motherboards so any Linux setup that supports the regular Amiga setups will support these.

4. PowerPC (PPC): Although some driver support present in Intel based Linux is still missing for Linux PPC, it is a fully usable system for Macintosh PowerBooks. See <u>LinuxPPC</u> for a current list of supported machines.

By the way: The team at <u>iMac Linux</u> has managed to get the iMac DV to boot Linux to a usable point. You may get information about the iBook there as well.

- 5. Alpha, Sparc, Sparc64 architectures: These are currently under construction. As far as I know there are only the <u>Tadpole</u> SPARC and ALPHA laptops, and some other ALPHA laptops available. <u>NatureTech</u> offers also SPARC CPUs in laptops. The TuxMobil survey of <u>Solaris on laptops and notebooks</u> may also be helpful.
- 6. StrongARM: a very low-power CPU found in <u>Rebel.com's</u> popular NetWinder (some kind of mobile computer, too), and actively supported in the Debian project, it is also in several WinCE machines, such as HP's Jornadas. Only the lack of tech specs prevents Linux from being ported to these tiny, long-battery-life machines. A full-scale StrongARM-based laptop would make a superb Linux platform.

For PDAs with ARM/StrongARM CPU see the Part II in *Linux on the Road*Handheld Devices part below.

- 7. MIPS: Used in SGI mainframes and Cobalt Micro intranet appliances, chips based on this architecture are used in many Windows-CE machines. Linux has been ported to a few of these.
- 8. AMD Processor: More about Linux on AMD processors may be found at <u>x86–64 org</u>. At TuxMobil there is also a survey of <u>laptops with AMD CPUs</u>.
- 9. 64bit CPUs: At TuxMobil there is a survey of laptops with 64bit CPUs .

1.4.4.2. Miscellaneous

At higher speed, a CPU consumes more power and generates more heat. Therefore, in many laptops a special low-power CPU is used. Usually, this special CPU doesn't use as much power as a similar processor used in a desktop. These special CPUs are also more expensive. As a side effect you may find that laptops with a desktop CPU often have a quite noisy fan.

1.4.5. Number of Spindles

Laptops and notebooks are often described by the number of spindles.

- 1. one spindle: harddisk. Usually sub-notebooks, often provided with an external optical drive (CD/DVD).
- 2. two spindles: harddisk, optical drive (CD/DVD).
- 3. three spindles: harddisk, optical drive (CD/DVD), floppy drive. These laptops are often used as desktop PC replacement.

1.4.6. Cooling

An enormously important issue. Anything based on PPC or Pentium will generate enormous amounts of heat which must be dissipated. Generally, this means either a fan, or a heat sink the size of the case. If it's a fan, the air path shouldn't get blocked, or it will overheat and burn out. This means machines with a fan mounted in the bottom are a big, big mistake: you can't use them on a soft surface.

1.4.7. Keyboard Quality

Though you might use your desktop computer to do longer writings, a good keyboard can save you some head– and fingeraches. Look especially for the location of special keys like: <ESC>, <TAB>, <Pos1>, <End>, <PageDown>, <PageUp> and the cursor keys.

1.4.8. Price

Laptops are quite expensive if you compare them with desktops (though maybe not if compared with LCD, IrDA®, PCMCIA capabilities). So you may decide between a brand or no-name product. Though I would like to encourage you to take a *no-name* product, there are some caveats. I have experienced that laptops break often, so you are better off, when you have an after-sales warranty, which is usually only offered with brand products. Or you may decide to take a *second hand* machine. When I tried this, I discovered that the laptop market is changing quite often. A new generation is released approximately every three months (compared by CPU speed, harddisk capacity, screen size etc.). So laptops become old very quick. But this scheme often isn't followed by the prices for second hand laptops. They seem too expensive to me. Anyway if you plan on purchasing a second hand machine, review my recommendations on checking the machine.

1.4.9. Power Supply

If you travel abroad pay attention to the voltage levels which are supported by the power supply. Also the power supply is usually one of the heavier parts of a laptop. Another caveat is the power plug, which often is different from country to country.

1.5. Sources of More Information

Specifications, manuals and manufacturer support often are not helpful. Therefore you should retrieve information from other sources too:

- 1. <u>TuxMobil Linux Laptop and Notebook Survey</u>, this survey covers other UniXes (for example BSD, Solaris), too.
- 2. Linux on Laptops.

General information about manufacturer support you may find in my <u>Linux Status Survey of Laptop and</u> <u>Notebook Manufacturers</u>, though don't expect to much Linux support from them yet. Sometimes the <u>Matrix</u> <u>of OEM/ODM Relations</u> may help to find information for your laptop under another brand name.

1.6. Linux Compatibility Check

1.6.1. Related Documentation

- 1. Hardware-HOWTO
- 2. Kernel-HOWTO
- 3. <u>PCMCIA-HOWTO</u>
- 4. <u>PCI–HOWTO</u>
- 5. <u>Plug-and-Play-HOWTO</u>

1.6.2. Check Methods in General

If you can't find the necessary information through the above mentioned sources, you are on your own. Luckily, Linux provides many means to help. For details see the section <u>Part V in *Linux on the Road*</u> Hardware In Detail below. In general you may use:

- 1. First of all the kernel itself. Look up what kind of hardware is detected by the kernel. You get this information during boot time or by **dmesg** or by looking into /var/log/messages. For the very first boot messages check /var/log/boot.
- 2. If your kernel supports the /proc file system you may get detailed information about PCI devices by cat /proc/pci Please read the kernel documentation pci.txt. You may get further information about unknown PCI devices at the Linux PCI ID Repository, the home of the pci.ids file. From 2.1.82 kernels on you may use the lspci command from the pci–utils package.
- 3. To retrieve information about Plug-and-Play (PNP) devices use isapnp-tools .
- 4. Use scsi_info by David Hinds for SCSI devices or scsiinfo.

If you don't want to install a complete Linux you may retrieve this information by using a micro Linux (see <u>Appendix A</u> Appendix A). The package **muLinux** provides even a small **systest** program and **TomsRtBt** comes with **memtest**. To use **memtest** you have to copy it on a floppy **dd if=/usr/lib/memtest of=/dev/fd0** and to reboot from this floppy.

If your laptop came with Windows, you may determine a lot of hardware settings from the installation. Boot into DOS or Windows to get the information you need.

Using Windows9x/NT to get hardware settings, basically boot Windows, then **Start -> Settings -> Control Panel -> System -> Device Manager** and write down everything, or make a hardcopy from the display

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using the **<PRINT>** key, plus keep a log of settings, hardware, memory, etc.

Using MS–DOS and Windows3.1x you can use the command **msd**, which is an akronym for MicroSoft Diagnostics. Or you might try one of the numerous DOS shareware utilities: **CHECK–IT**, **DR.HARD** and others.

Sometimes it's difficult to know what manufacturer has built the machine or parts of it actually. The <u>FCC</u> "Federal Communications Commission On–line Equipment Authorization Database may be used, if you are having problems identifying the manufacturer of a laptop or notebook computer (or other electronic device,) this site lets you search the FCC database based on the FCC ID number you can usually find on the equipment if it was marketed in the United States of America."

Many laptops are no more compatible with Windows than Linux. David Hinds, author of the PCMCIA drivers, points out that Toshiba notebooks use a proprietary Toshiba PCMCIA bridge chip that exhibits the same bugs under Windows as under Linux. IBM" Thinkpads have serious BIOS problems that affect delivery of events to the power management daemon **apmd**. These bugs also affect MS–Windows, and are listed in IBM"'s documentation as *considerations*.

Some incompatibilities are temporary, for instance laptops that have Intel's USB chip will probably get full USB support, eventually.

1.7. Writing a Device Driver

If you encounter a device which is not yet supported by Linux, don't forget it's also possible to write a driver by yourself. You may look at the book from Alessandro Rubini, Andy Oram: Linux Device Drivers. There is even a free online issue <u>here</u>.

1.8. Buying a Second Hand Laptop

Some recommendations to check a used laptop, before buying it:

- 1. Review the surface of the case for visible damages.
- 2. Check the display for pixel faults. Maybe it's useful to take a magnifying glass therefore. By the way: There is a standard for pixel faults etc. ISO 13406–2.
- 3. Do an IO stress-test, .e.g. with the tool bonnie.
- 4. You may use **memtest** and **crashme** to achieve a memory test.
- 5. Do a CPU stress test, e.g. with the command md5sum /dev/urandom or by compiling a kernel.
- 6. Check the floppy drive by formatting a floppy.
- 7. Check the CD/DVD drive by reading and writing a CD/DVD.
- 8. To check the battery seems difficult, because it needs some time: one charge and one work cycle. You may use **battery-stats** to do so, but note this tool only offer APM support, it is not available with ACPI support yet.
- 9. To check the surface of the harddisk you may take **e2fsck**. There is also a Linux tool **dosfsck** or the other **fsck** tools.
- 10. To test the entire disk (non-destructively), time it for performance, and determine its size, as root do: time dd if=/dev/hda of=/dev/null bs=1024k .
- 11. Check whether the machine seems to be stolen. I have provided a <u>survey of databases for stolen</u> <u>laptops</u>.

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AFAIK there is no Linux tool like the DOS tools CHECK–IT, DR. HARD, SYSDIAG and others. These tools include many of the tests in one integrated suite. One of the best in my humble opinion is the tool <u>PC</u> <u>Diagnostics 95</u> made by Craig Hart. Despite the 95 in its name it's plain DOS, tiny (76KB program and 199KB data) reliable and free. Unfortunately it contains no check for the IrDA® port.

Please note this quotation from the disclaimer: "This program is written with the target audience being a trained, experienced technician. It is NOT designed to be used by those ignorant of computer servicing. Displays are not *pretty* but functional. Information is not explained since we are not trying to educate. This software should be considered to be just like any other tool in a tech's toolbox. It is to be applied with care, in the right situation, in order to find answers to specific problems. If you are an end user who is less than confident of dealing with computer hardware, this is probably not a program for you."

Laptop computers, unlike desktop machines, really do get used up. *Lithium batteries* are good for no more than 400 recharge cycles, sometimes much fewer. *Keyboards* wear out. *LCD screen backlighting* grows dim. *Mouse buttons* fail. Worst of all, *connectors* get loose as a result of vibration, causing intermittent failures (e.g. only when you hit the <Enter> key). We have heard of a machine used on the table in a train being shaken to unusability in one trip.

1.9. No Hardware Recommendations

It's difficult to give any recommendations for a certain laptop model in general. Your personal needs have to be taken into account. Also the market is changing very quickly. I guess every three months a new generation of laptops (with bigger harddisk space, higher CPU speed, more display size, etc.) comes into the market. So I don't give any model or brand specific recommendations. But you may check my Linux support of laptop and notebook manufacturers survey.

A good way to check Linux hardware compatibility the next time you go shopping a laptop is using a <u>Knoppix CD/DVD</u>. The Knoppix hardware detection works quite well and is often capable to check all laptop hardware.

1.10. Linux Laptop and PDA Vendor Survey

You may check the <u>Linux Laptop</u>, <u>PDA</u> and <u>Mobile Phone Vendor Survey</u> at TuxMobil for a reseller in your country. Some of them even sell laptops without Microsoft operating systems.

Often it is difficult to get laptops without a pre-installed Microsoft operating system. In case you do not want to use it you may read <u>some tips and tricks to get rid of the Microsoft tax</u>. If you want to buy a recent machine check the <u>Linux installation reports for recently available laptops and notebooks</u>.

Chapter 2. Laptop Distributions

2.1. Requirements

From the <u>Battery–Powered–HOWTO</u> I got this recommendation (modified by WH):

A Message to Linux Distributors: If you happen to be a Linux distributor, thank you for reading all this. Laptops are becoming more and more popular, but still most Linux distributions are not very well prepared for portable computing. Please make this section of this document obsolete, and make a few changes in your distribution.

The installation routine should include a configuration, optimized for laptops. The *minimal install* is often not lean enough. There are a lot of things that a laptop user does not need on the road. Just a few examples. There is no need for three different versions of **vi**. Some portable systems do not need printing support.

Don't forget to describe *laptop-specific installation problems*, e. g. how to install your distribution without a CD/DVD-ROM drive.

Add better *power management* and seamless *PCMCIA support* to your distribution. Add a recompiled kernel and an alternative set of PCMCIA drivers with *apm support* that the user can install on demand. Include a precompiled *apmd package* with your distribution. Also include IrDA® infrared support and USB support.

Add support for dynamically *switching network configurations*. Most Linux laptops travel between locations with different network settings (e. g. the network at home, the network at the office and the network at the university) and have to change the network ID very often.

Add a *convenient PPP dialer* with an address book, that does not try to start multiple copies of the PPP daemon if you click on the button twice (e.g., the RedHat **usernet** tool). It would be nice to have the PPP dialer also display the connection speed and some statistics. One nice command line dialer that autodetects modems and PPP services is **wvdial** from <u>OpenSourceInNitix</u>.

At TuxMobil you may find a huge number of links to <u>laptop and notebook Linux installation reports</u>. They are ordered by manufacturer and Linux distribution. Special categories are available for:

- <u>Debian</u>,
- <u>Gentoo</u>,
- <u>RedHat</u>,
- SuSE,
- <u>Ubuntu</u>,
- <u>SlackWare</u>,
- Mandrake (Mandriva),
- Minix and
- different kinds of BSD flavors.

Some resources are available in different languages, e.g.

- in German TuxMobil(DE): Linux on Mobile Computers
- in Russian <u>TuxMobil(RU): Linux on Mobile Computers</u>
- and in Chinese TuxMobil(CN): Linux on Mobile Computers.

2.2. Recommendation

The <u>Debian/GNU Linux</u> has most of the desired features for a laptop installation. The distribution has a quite flexible installation tool. The installation process is well documented, especially concerning the methods which are useful for laptops. All the binaries are tiny, because they are stripped. A mailing list *debian-laptop* including a searchable archive is provided. And Debian/GNU Linux is free.

At the end of August 1999 the <u>Debian Laptop Distribution – Proposal</u> was issued. And some more laptop related packages and a Debian *meta-package* dedicated to laptops are on the way.

Note: I know other Linux distributions work well with laptops, too. I even tried some of them, see my pages about certain laptops mentioned above.

Chapter 3. Installation

3.1. Related Documentation

- 1. <u>CDROM-HOWTO</u>
- 2. <u>CD-Writing-HOWTO</u>
- 3. Config-HOWTO
- 4. Diskless-HOWTO
- 5. Installation-HOWTO
- 6. Pre-Installation-Checklist-HOWTO
- 7. Update-HOWTO
- 8. Hard-Disk-Upgrade-HOWTO
- 9. Linux Installation and Getting Started
- 10. Installing Debian/GNU Linux For Intel x86
- 11. Install-From-Zip-HOWTO
- 12. ZIP-Drive-HOWTO

3.2. Prerequisites – BIOS, Boot Options, Partitioning

3.2.1. BIOS

When starting a fresh installation you should try with standard BIOS options. If something doesn't work you should try to modify BIOS options. For example a well known trouble maker is the Plug–and–Play – PnP option (which comes with different names). See also the BIOS section in the hardware section below.

3.2.2. Boot Options

There are many boot options, which have effects on the behavior of laptops, e.g. **apm=onloff** and **acpi=onloff**: For details see <u>BootPrompt-HOWTO</u> and the Kernel documentation in /usr/src/linux/Documentation/kernel-parameters.txt.

3.2.3. Partitioning

Partitioning can be done in a very sophisticated way. Currently I have only some first thoughts. I assume that with laptops there are still some reasons (e.g. updating the firmware of PCMCIA cards and BIOS) to share Linux and Windows9x/NT. Depending on your needs and the features of your laptop you could create the following partitions:

- BIOS, some current BIOSes use a separate partition, for instance COMPAQ notebooks
- suspend to disk, some laptops support this feature
- swap space Linux
- swap space Windows9x/NT
- Linux base
- Linux /home for personal data (please consider an encrypted partition for security reasons, for details about encryption see the according chapter below)
- common data between Linux and Windows9x/NT
- small (~32MB) boot partition for yaBoot (Linux/PPC boot loader), in HFS MacOS Standard format.

Note this chapter isn't exhausting yet. Please read the appropriate HOWTOs first, e.g. the Partition-HOWTO .

3.3. Linux Tools to Repartition a Hard Disk

3.3.1. GNU parted

<u>GNU parted</u> allows you to create, destroy, resize and copy partitions. It currently supports ext2 and fat (fat16 and fat32) filesystems, Linux swap partitions, and MS–DOS disklabels, as well as Macintosh and PC98. For NTFS file systems see <u>ntfsresize</u>.

3.3.2. ext2resize

<u>ext2resize</u> is a program capable of resizing (shrinking and growing) ext2 and ext3 filesystems. Checks whether the new size the user gave is feasible (i.e. whether the filesystem isn't too occupied to shrink it), connected to the **parted** project.

3.3.3. fixdisktable

Something was recently published on the <linux-kernel_at_vger.rutgers.edu> mailing list about a partition recovery program. I have neither used, nor examined, nor read much about it (except for the HTML page.) It may be useful to some of you if you have problems with <u>FIPS</u>, Ranish Partition Manager/Utility or Partition Magic destroying your partition information. You can find information on this partition-fixer named "fixdisktable" at <u>his pages</u>. It is quite a ways down in that page. Or look for it <u>via ftp</u> and locate the latest "fixdisktable" in that FTP directory. (Source and binary dist should be available.)

3.3.4. Caveats

Before repartitioning your hard disk take care about the disk layout. Especially look for hidden disk space or certain partitions used for *suspend to disk* or *hibernation* mode. Some laptops come with a partition which contains some BIOS programs (e.g. COMPAQ Armada 1592DT). Search the manual carefully for tools like **PHDISK.EXE**, Suspend to Disk, Diagnostic TOOLS.

<u>Patrick D. Ashmore</u> has recently released a Linux utility to prepare hibernation partitions for use with laptops and notebooks using Phoenix NoteBIOS. "This utility isn't needed to utilize the APM "Suspend–To–Disk" feature ... if you already have a valid hibernation partition, you should be able to use it from any operating system that can handle APM suspends.

However, if one ever upgrades hard drive, memory, or repartitions their hard drive, they discover that they either have to do without the suspend–to–disk feature or boot to DOS and use the **PHDISK.EXE** program provided with their laptop or directly from Phoenix Technologies.

Now, Linux users are free from this restriction. **lphdisk** is a Linux utility that properly prepares these partitions for use. Not only does this eliminate having to boot to DOS, but my utility does not exhibit some of the nastier bugs that its DOS counterpart has."

Please see chapter DOS Tools to Repartition a Hard Disk, too.

3.3.5. Multi Boot

Please see the chapter chapter <u>Chapter 15</u> Different Environments, for information about booting different operating systems from the same harddisk.

3.4. Laptop Installation Methods

There's More Than One Way To Do It – TMTOWTDI
Larry Wall, Tom Christiansen & Randal L. Schwartz:
Programming Perl, Sec. Ed. 1996 p. 10From the Battery–Powered–HOWTO : "Installing and using Linux on a laptop is usually no problem at all, so
go ahead and give it a try. Unlike some other operating systems, Linux still supports and runs well on even
very old hardware, so you might give your outdated portable a new purpose in life by installing Linux on it."

One of the great benefits of Linux are its numerous and flexible installation features, which I don't want to describe in detail. Instead I try to focus on *laptop specific methods*, which are necessary only in certain circumstances.

Most current distributions support installation methods which are useful for laptops, including installation from CD–ROM, via PCMCIA and NFS (or maybe SMB). Please see the documents which are provided with these distributions for further details or take a look at the above mentioned manuals and HOWTOs.

3.4.1. From a Boot Floppy plus CD/DVD-ROM – The Traditional Way

With modern laptops, the traditional Linux installation method (from one boot floppy, one support floppy and a package of CD–ROMs or one DVD) should be no problem, if there is a floppy drive and a CD–ROM drive available. Though with certain laptops you might get trouble, if you can not use *the floppy drive and the CD/DVD–ROM drive* simultaneously, or if the floppy drive is *only available as a PCMCIA device*, as with the Toshiba Libretto 100. Some laptops support also booting and therefore installation completely from a CD drive, as reported for the SONY VAIO in the <u>VAIO+Linux–HOWTO</u>. Note: Check the BIOS for the CD boot option and make sure your Linux distribution comes on a bootable CD.

Certain laptops will only boot *zImage* kernels. *bzImage* kernels won't work. This is a known problem with the IBM" Thinkpad 600 and Toshiba Tecra series, for instance. Some distributions provide certain boot floppies for these machines or for machines with limited memory resources, <u>Debian/GNU Linux</u> for instance.

3.4.2. From a CD/DVD-ROM – The Usual Way

Newer laptops are able to boot a Linux distribution from a bootable CD/DVD–ROM. This allows installation without a floppy disk drive. If the CD/DVD drive is *only available as a PCMCIA device*, as with the SONY VAIO PCG–Z600TEK, see the chapter about installing from PCMCIA devices below.

3.4.3. From a DOS or Windows Partition on the same Machine

This is a short description of how to install from a CD–ROM under DOS without using boot or supplemental floppy diskettes. This is especially useful for notebooks with *swappable floppy and CD–ROM components* (if both are mutually exclusive) or if they are *only available as PCMCIA devices*. I have taken this method from Installing Debian GNU/Linux 2.1 For Intel x86 – Chapter 5 Methods for Installing Debian :

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- 1. Get the following files from your nearest Debian FTP mirror and put them into a directory on your DOS partition: resc1440.bin drv1440.bin base2_1.tgz root.bin linux install.bat and loadlin.exe.
- 2. Boot into DOS (not Windows) without any drivers being loaded. To do this, you have to press **<F8>** at exactly the right moment during boot.
- 3. Execute **install.bat** from the directory where you have put the downloaded files.
- 4. Reboot the system and install the rest of the distribution, you may now use all the advanced features such as PCMCIA, PPP and others.

This should work for other distributions as well. Maybe you have to do some appropriate changes.

3.4.4. From a Second Machine With a Micro Linux On a Floppy

3.4.4.1. Introduction

Because of their small or nonexistent footprint, micro–Linuxes are especially suited to run on laptops, particularly if you use a company–provided laptop running Windows9x/NT. Or for installation purposes using another non Linux machine. There are several *micro* Linux distributions out there that boot from one or two floppies and run off a ramdisk. See <u>Appendix A</u> Appendix A for a listing of distributions.

I tried the following with **muLinux** (available at <u>muLinux</u>) to clone my HP OmniBook 800 to a COMPAQ Armada 1592DT. Thanks to Michele Andreoli, maintainer of muLinux for his support. Since **muLinux** doesn't support PCMCIA yet, you may use **TomsRtBt** instead. In turn **TomsRtBt** doesn't support **PPP** but provides **slip**. Note: Since version 7.0 **muLinux** provides an Add–On with PCMCIA support.

I have described how to copy an already existing partition, but it might also be possible to achieve a customized installation. Note: Usually you would try to achieve an installation via NFS, which is supported by many distributions. Or if your sources are not at a Linux machine you might try the SMB protocol with SAMBA, which is also supported by **muLinux**.

3.4.4.2. Prerequisites

You need two machines equipped with Linux. With the laptop (client/destination) on which you want to install Linux use the muLinux floppy. The other machine (server/source) may be a usual Linux box or also using muLinux. Though its low transfer rate I use a serial null modem cable because its cheap. You may apply the appropriate method using a PCMCIA network card and a crossover network cable or a HUB, or a parallel "null modem" cable and PLIP. As the basic protocol I used PPP, but you may also use SLIP. For the data-transfer I used **nc**. Note: this is an abbreviation for **netcat**, some distributions use this as the program name. You may use **ftp**, **tftp**, **rsh**, **ssh**, **dd**, **rcp**, **kermit**, **NFS**, **SMB** and other programs instead.

Basic requirements are:

- 1. A good knowledge about using Linux. You have to know exactly what you are doing, if not you might end destroying former installations.
- 2. A null modem serial cable.

3.4.4.3. Source Machine

At your *source* machine issue the following commands (attention: IP address, port number, partition and tty are just examples!):

1. Edit /etc/ppp/options, it should contain only:

```
/dev/ttyS0
115200
passive
```

- 2. With muLinux versions 3.x you may even use the convenient command setup -f ppp.
- 3. Start PPP: pppd.
- 4. Configure the PPP network device: ifconfig ppp0 192.168.0.1.
- 5. Add the default route: route add default gw 192.168.0.1 .
- 6. Check the network connection: ping 192.168.0.2, though the destination machine isn't up yet.
- 7. Start the transfer from another console, remember <LEFT-ALT><Fx>: cat /dev/hda2 | gzip -c | nc -l -p 5555.
- 8. After the transfer (there are no more harddisk writings) stop the ping: killall ping.

3.4.4.4. Destination Machine

At the *destination* machine issue:

1. Edit /etc/ppp/options, it should contain only:

```
/dev/ttyS0
115200
passive
```

- 2. With muLinux versions >= 3.x you may even use the convenient command setup -f ppp.
- 3. Start PPP: pppd.
- 4. Configure the PPP network device: ifconfig ppp0 192.168.0.2.
- 5. Add the default route: route add default gw 192.168.0.2.
- 6. Check the network connection, by pinging to the source machine: ping 192.168.0.1.
- 7. Change to another console and get the data from the server: nc 192.168.0.1 5555 | gzip –dc >/dev/hda4.
- 8. 400 MB may take app. 6 hours, but your mileage may vary.
- 9. Stop the transfer, when it is finished with: **CTL>C>**. This can probably be avoided (but I didn't test it) by adding a timeout of 3 seconds using the **-w 3** parameter for **nc** at the destination machine **nc -w 3 192.168.0.1 5555** | gzip -dc >/dev/hda4
- 10. After the transfer is completed, stop the ping: killall ping.

3.4.4.5. Configuration of the Destination Machine after the Transfer

- 1. Edit /etc/fstab.
- 2. Edit /etc/lilo.conf and /etc/lilo.msg and start lilo.
- 3. Set the new root device to the kernel: rdev image root_device .

3.4.4.6. Miscellaneous

- 1. You may use **bzip2** the same way as **gzip** (untested).
- 2. Since **rshd**, **sshd**, **ftpd** daemons are not available with muLinux, you have to build your own file transfer mechanism with **nc** also known as **netcat**, as described above.
- 3. I had to set up both PPP sides very quickly or the connection broke, I don't know why.
- 4. Speed optimization has to be done. Maybe these PPP options will help: asyncmap 0 or local.
- 5. I checked this only with a destination partition greater than the source partition. Please check **dd** instead of **cat** therefore.

Or do the following (untested): At the destination machine **cd** into the root directory / and do **nc** –**l** –**p** 5555 | **bzip2** –**dc** | **tar xvf** –. At the source machine **cd** into the root directory / and do **tar cvf** – . | **bzip2** | **nc** –**w** 3 192.168.0.2 5555. This should shorten the time needed for the operation, too. Because only the allocated blocks need to be transfered.

6. Don't **mount** the destination partition.

3.4.5. From a Second Machine With a 2.5" Hard Disk Adapter

From Adam Sulmicki adam_AT_cfar.unc.edu I got this hint: Most but not all harddisks in laptops are removable, but this might be not an easy task. You could just buy one of those cheap 2.5" IDE converters/adapters which allow you to connect this harddisk temporarily to a PC with IDE subsystem, and install Linux as usual using that PC. You may do so using the harddisk as the first IDE drive or besides as the second IDE drive. But then you need to be sure that **lilo** writes to the right partition. Also you have to make sure that you use the same translation style as your laptop is going to use (i.e. LBA vs. LARGE vs. CHS). You will find additional information in the <u>Hard–Disk–Upgrade–HOWTO</u>. You might copy an existing partition, but it is also possible to achieve a customized installation.

3.4.6. From a PCMCIA Device

Since I don't have a laptop which comes with a PCMCIA *floppy drive* (for instance Toshiba Libretto 100), I couldn't check this method. Please see the chapter Booting from a PCMCIA Device in the <u>PCMCIA-HOWTO</u>. Also I couldn't check whether booting from a PCMCIA *harddisk* is possible.

Anyway, when you are able to boot from a floppy and the laptop provides a PCMCIA slot, it should be possible to use different PCMCIA cards to connect to another machine, to an external SCSI device, different external CD and ZIP drives and others. Usually these methods are described in the documentation which is provided with the distribution.

The Sony Vaio (PCG–Z600) comes with an external USB–Floppy and an external CD–ROM (PCMCIA). You can boot from the CD–ROM, but afterwards Linux doesn't recognize the same drive anymore so that you can't install from it. You'll have to add the bootparameter **linux ide2=0x180,0x360** (or 0x180,0x386?) at the LILO boot prompt if you want Linux to recognize a PCMCIA CDROM after the kernel has booted.

3.4.7. From a Parallel Port ZIP Drive

I couldn't check this method by myself, because I don't have such a device. Please check the appropriate <u>Install–From–Zip–HOWTO</u>. Also I don't know how much these installation methods are supported by the Linux distributions or the micro Linuxes. I suppose you have to fiddle around a bit to get this working.

From Jeremy Impson <jdimpson_AT_acm.org>: I installed Red Hat 6.1 on a Libretto 50CT. It only has a PCMCIA floppy drive. (Which BTW isn't well supported by the default PCMCIA floppy driver. I needed to download a patch from some Linux on Libretto web site.)

Linux will boot off the PCMCIA floppy drive, however. It just can't go back to the floppy after loading the kernel. My Libretto (the 50CT) only has one PCMCIA slot (later models had two slots, or I could have gotten the enhanced port replicator, which gave it another slot). So I couldn't boot off a floppy and then mount a remote filesystem.

So I downloaded ZipSlack (Slackware designed for running from a ZIP disk) and used another PC to load it

Linux on the Road

onto a ZIP disk. I attached the ZIP drive to the Libretto (via the parallel port on the regular port replicator that comes with it) and booted from the Slackware boot disk in the PCMCIA floppy drive. When booted, I removed the floppy drive and inserted and configured a network PCMCIA card. At this point the kernel is in memory and it is using the filesystem on the ZIP disk.

I partitioned and formatted the Libretto's harddrive and then ftp'd Red Hat 6.1 installation source onto one of the new partitions (the partition that would become /home when everything gets done). This is the key: if you don't have enough disk space to have the installation files plus enough to actually install the OS on to, this method won't work.

I shut down the ZipSlack kernel and rebooted it using a RedHat install disk in the floppy drive. I pointed it at the RH6.1 installation media already on the harddrive and started the install.

3.4.8. From a Parallel Port CD Drive (MicroSolutions BackPack)

I had tried myself to install Linux using the MicroSolutions BackPack parallel CD–ROM drive. It is fully supported by Linux and I haven't had any major problem running it. Until version 2.0.36 it is supported by its own module (**bpck**) while in later versions it has been merged in the more general parallel port ide adaptors (the **paride** module that relays then of course on more specific low level drivers, which in the BackPack case is still called **bpck**).

In RedHat 5.x based installations the **bpck** module is available already at installation stage so you'll just have to select the BackPack cdrom from the *Other CD–ROMs* at the installation stage and then give it some more options (but **autoprobe** should work just fine).

In RedHat 6.x (which uses 2.2.x kernels and should then use **paride**), the BackPack support was dropped. So to install the distribution from such a device, you will have to customize the bootdisk (adding the necessary modules) and the installation will be done without any problem.

Federico Pellegrin has customized a RedHat bootdisk that includes all the parallel CDROM devices that are supported by the distribution Linux kernel version (2.2.12) that should then work on all the supported parallel CDROM devices (even if he only tested it on his MicroSolutions BackPack since he doesn't have other similar hardware). You can find <u>some information on it and the bootdisk image</u>.

As from RedHat 6.2 a supplementary driver disk was included in the distribution to support the paride devices. You'll just have to create the driver disk (the image file is **paride.img** and can be found in the images/drivers directory) in the usual way and insert it when the installer will ask for it.

Of course I suppose there isn't any problem in installing any other Linux distribution using such a device as long as you can add and configure the appropriate modules at the very beginning of the installation stage, but I haven't tested any.

You should take care of the mode the parallel port uses (ECP, EPP, Output only, PS/2) since some of them may cause your laptop to suddenly freeze or cause serious data corruption. On the other side some modes make the communication dramatically slow (I found the best choice on my laptop the PS/2, but you should make some tests).

This chapter is a courtesy of Federico Pellegrin. Please check also the CDROM-HOWTO.

3.4.9. From a Parallel Port Using a Second Machine

PLIP Network Install

I got this courtesy by Nathan Myers <ncm_AT_cantrip.org>: "Many distributions support installing via a network, using FTP, HTTP, or NFS. It is increasingly common for laptops to have only a single PCMCIA slot, already occupied by the boot floppy drive. Usually the boot floppy image has drivers for neither the floppy drive itself, nor the PCMCIA subsystem. Thus, the only network interface available may be the parallel port.

Installation via the parallel port using the PLIP protocol has been demonstrated on, at least, Red Hat. All you need is a *Laplink* parallel cable, cheap at any computer store. See the <u>PLIP-HOWTO</u> for details on setting up the connection. Note that (uniquely) the RedHat installation requires that the other end of the PLIP connection be configured to use ARP (apparently because RedHat uses the DOS driver in their installer). On the host, either **export** your CD file system on NFS, or **mount** it where the ftp or web daemon can find it, as needed for the installation."

The <u>PLIP Install HOWTO</u> by Gilles Lamiral describes how to install a Linux distribution on a computer without ethernet card, nor CD drive, but just a local floppy drive and a remote NFS server attached by a nullmodem parallel cable.

3.4.10. From a USB Storage Device (Stick, CD, DVD, Floppy)

If booting from an USB device is supported from the BIOS, it is possible to install Linux from this drive. Besides some old laptops, almost all laptops equipped with USB ports support this feature.

First you have to configure the BIOS to boot from an USB device. Sometimes it is possible to use a certain key combination (e.g. <ESC>) during the boot process to select the boot device.

Second you have to install Linux on the boot medium (let's say an USB–Stick) and make it bootable. There are some special Linux distributions available, which are dedicated for such purposes, e.g.:

<u>Feather Linux</u> is a Linux distribution which runs completely off a CD or a USB pendrive and takes up under 64Mb of space. It is a Knoppix remastered (based on Debian/GNU Linux), and tries to include software which most people would use every day on their desktop. See these <u>instructions about installing Feather Linux on an USB drive</u>.

<u>Partboot</u> is dedictated to USB floppy drives and tailored for Linux laptop and notebook installations (you may find tools to resize your partitions as well as PCMCIA support and more).

<u>Damn Small Linux (DSL)</u> is a business–card size (50MB) Live CD Linux distribution. Despite its minuscule size it strives to have a functional and easy to use desktop.

3.4.11. Installing via Network Interface

On most modern laptops and notebooks with integrated network card, a network installation via the PXE protocol is easy to achieve. This comes in handy especially if there is no CD or DVD drive available.

3.4.11.1. How to Prepare the Source Machine

For my installation I have used a Knoppix CD in the source machine. Just enable the Terminal Server (KNOPPIX->Server-Dienste->Terminal-Server KNOPPIX-Services-Start-> KNOPPIX Terminal Server) For almost any laptop model the default network drivers should work. Disable secure options, otherwise you will not be able to become the root user on the target machine. Besides using Knoppix, there are numerous ways to prepare the source machine for PXE. I haven't checked the EtherBoot protocol yet, but this might work too.

3.4.11.2. How to Prepare the Target Machine

Look up the BIOS for something like a NetBoot Option and set it on. Boot the machine and choose booting from the network device. This is usually achieved by pressing a certain key during boot up or by pre–selecting the network interface as the boot device in the BIOS. Now Knoppix should come up. Open a shell and do an **su** to become root. To achieve a hard disk installation do either **knx–hdinstall** for Knoppix <=3.3 or **knoppix–installer** for Knoppix >=3.3.

3.4.12. Installing via VNC

You might ask why do a laptop installation via the VNC protocol? Indeed I know only of one reason to do so. Imagine you want to use a laptop with a broken keyboard you may use the keyboard of the remote machine to achieve the installation. Though you have to do a few key stroke to initiate the VNC installation! You have to prepare the source machine accordingly (instructions how to do so will follow later). For recent SuSE versions the distribution is already prepared, see the handbook for details.

3.4.13. Installing Linux on Small Machines

If you have less than 8MB memory and want to install via NFS you may get the message "fork: out of memory". To handle this problem, use **fdisk** to make a swap partition (**fdisk** should be on the install floppy or take one of the mini Linuxes described above). Then try to boot from the install floppy again. Before configuring the NFS connection change to another console (for instance by pressing <ALT><F2>) and issue **swapon /dev/xxx** (xxx = swap partition). Thanks to Thomas Schmaltz.

Bruce Richardson has written the <u>4MB–Laptop–HOWTO</u> on installing a modern Linux distribution (specifically Slackware 7.0) onto laptops with 4MB RAM and <= 200MB hard disks. Another HOWTO is <u>Getting Linux into Small Machines – HOWTO</u> by L.C. Benschop.

3.4.14. Installing Linux on Apple Macintosh PowerBooks and iBooks

Macintosh PowerBooks these days come with a CD/DVD drive but not a floppy drive, but the Linux distributions for PPC support booting and installation off of a CD without any need for a floppy.

Sometimes, when you boot the installer on the PowerBooks, the screen is black; this is easily fixed by tapping the brightness key on the keyboard (somehow, the screen brightness gets reset to zero).

If you have a very recent PowerBook, it may not be supported by the kernel on the installation CD. You can get around this by booting off of a recent kernel downloaded onto your hard drive and using a ramdisk on the CD or hard drive, while still loading the installation packages from the CD (the default). (See the instructions available online for yaBoot or BootX, the Linux/PPC boot loaders; yaBoot is currently better–supported on

the newest machines.)

They can also boot/install from the Macintosh (HFS) partition on the internal hard disk.

This part is a courtesy of Steven G. Johnson.

For Linux installation reports see Linux Laptop and Notebook Survey: Apple.

3.4.15. Mass Installation

3.4.15.1. 2.5" to 3.5" IDE Adapter

If you have a 2,5" to 3,5" IDE drive adapter you can install one of the laptops, and with a desktop computer clone this harddisk to the disks of the other 99 laptops. You can use the DOS utility GHOST (works pretty with ext2) or with tar if the desktop works in linux. You only need an additional boot disk for the reinstall of the **lilo** in each laptop and change the hostname and IP address. These adapter are usually quite cheap (app . ten dollar, but difficult to get).

3.4.15.2. SystemImager

<u>VA SystemImager</u> is software that makes the installation of Linux to masses of similar machines relatively easy. It also makes software distribution, configuration, and operating system updates easy. You can even update from one Linux release version to another! VA SystemImager can also be used for content management on web servers. It is most useful in environments where you have large numbers of identical machines. Some typical environments include: Internet server farms, high performance clusters, computer labs, or corporate desktop environments where all workstations have the same basic hardware configuration.

3.4.15.3. Debian/GNU Linux

You might want to take a look at <u>FAI – Fully Automatic Installation</u>.

3.4.15.4. SuSE

The package ALICE – Automatic Linux Installation and Configuration Environment, offers CVS–based configuration files and configuration templates.

3.4.15.5. Replicator

<u>Replicator</u> is a set of scripts to automate the duplication of a Debian GNU/Linux installation from one computer to another. Replicator makes an effort to take into account differences in hardware (like HD size, video card) and in software configuration (such as partitioning). After the initial configuration, the scripts will create a bootdisk that allows you to completely (re)install a Debian box by booting from the floppy and answering a yes/no question.

3.4.15.6. bpbatch

Also <u>bpbatch</u> seems to be a good alternative.

3.4.15.7. partimage

<u>Partition Image</u> is a Linux/UNIX utility which saves partitions in the ext2fs (the linux standard), ReiserFS (a new journalized and powerful file system) or FAT16/32 (MS–DOS and MS–Windows file systems) file system format to an image file. The image file can be compressed in the GZIP/BZIP2 formats to save disk space, and splitted into multiple files to be copied on floppies (ZIP for example).

3.5. Common Problems During Installation

3.5.1. Display Problems (Missing Lines, Thick Borders)

A common problem during Linux installation (or afterwards) on laptops are missing lines at the bottom of the text console display, so the last command lines or the login prompt are not shown on the screen. Depending on the problem it might help:

- Either using FrameBuffer, e.g. using a Kernel with framebuffer support and a boot option like **vga=791**, for details see the <u>FrameBuffer-HOWTO</u>.
- Or disabling FrameBuffer, e.g. using a boot option like **vga=normal** or another resolution Also, you could try passing **video=vga16:off** on the installer boot prompt.
- As a workaround often it is possible to switch to a second console e.g. <ALT>+<F2> , because this effect is often only related to the first console.
- Check if there are VGA and video boot options configured in the bootloader (e.g. grub, lilo). Try to disable them at least partly, look for options like **ywrap**, etc.
- Check the BIOS for display settings, often (older) Toshiba laptops behave like this.
- Issue the command **resize** to get the correct screen size into the system.
- If none of the above helps, you may try to run a start-up-script, which has to run at the end of the boot process. The script has to contain the **clear** command and/or the **reset**.

II. Handheld Devices – Personal Digital Assistants (PDAs)

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Chapter 4. Palmtops, Personal Digital Assistants – PDAs, Handheld PCs – HPCs

Linux PDAs, because using your palm isn't as good as the real thing.

Motto of ZaurusLovesLinux

4.1. Resources

- 1. Highly recommended is the page by Russell King <u>ARM Linux</u> about PDAs with ARM CPU and with links to other Linux related PDA sites.
- 2. For more information on Virtual Network Computing, see <u>VNC</u>.
- 3. PDAs and infrared remote control, see Hiromu Okada .
- 4. AFAIK you can run Linux on the IBM" PC110 (a tiny PC handheld that's no longer manufactured). There's a HOWTO on it running around somewhere but I don't have an URL, instead I found a description in <u>LINUX REDUX July 1997</u> by Alan Cox.
- 5. There is also the <u>Handheld Systems(TM) On–line Archives</u> and a search engine about palmtop related topics <u>Palmtop.Net/</u>.
- 6. I have setup a page about Linux with PDAs and Handheld PCs, too.
- 7. These newsgroups for PDA application developers are available:

codewarrior.embedded; codewarrior.games; codewarrior.linux; codewarrior.mac; codewarrior.palm; codewarrior.unix; codewarrior.windows;

Chapter 5. History of Linux on PDAs

This chapter is not complete yet, there should be more information on 286 based PDAs which were Linux capable.

5.1. Itsy

The Itsy prototype offered considerably more computing power and memory than other PDAs of its time, enabling demanding applications such as speech recognition. It was designed as an open platform to facilitate innovative research projects. The base Itsy hardware provided a flexible interface for adding a custom daughtercard, and Itsy software has been based on the Linux OS and standard GNU tools.

5.1.1. Resources

1. COMPAQ/Digital is the manufacturer of the Itsy.

Chapter 6. Linux PDAs

The most known Linux PDAs in these days are the <u>Agenda VR3</u> by AgendaComputing (out–of–production), the <u>iPAQ</u> by HP/COMPAQ, the <u>Zaurus series</u> by SHARP, and the <u>Yopy</u> by Samsung (out–of–production). Except the iPAQ all of them are true Linux PDAs, they are pre–equipped with Linux by their manufacturers.

There are different free distributions for Linux PDAs available, e.g.: <u>QT Embedded</u> (pre–installed on the SHARP Zaurus), <u>Opie</u>, <u>Familiar</u>. The <u>Gnome Palmtop Environment – GPE</u> aims to provide a Free Software GUI environment for palmtop/handheld computers running the GNU/Linux operating system. GPE uses the X Window System, and the GTK+ widget toolkit.

Most of the software for the newer PDAs can be obtained as pre-compiled IPK packages. You may search the Zaurus Software Index – ZSI or ipkgfind for the package you need. To install these packages you may choose different methods. One method is to install directly via a HTTP connection called *feed*. For an example see the TuxMobil IPK feed.

Besides these well-known Linux PDAs I will also try to point to ports for other PDAs and to tools to achieve connectivity to non-Linux PDAs, cell phones and desktop computers.

6.1. AgendaComputing: Agenda VR3

6.1.1. Resources

1. The manufacturer of the first dedicated Linux PDA the Agenda VR3 is AgendaComputing (out-of-business).

6.2. Samsung: YOPY

6.2.1. Resources

- 1. Samsung is the manufacturer of the <u>YOPY</u>.
- 2. The German Linux-Magazin about the YOPY.
- 3. An alternative YOPY site.
- 4. The official YOPY site.

Figure 6–1. Screenshot of the YOPY PDA

6.3. SHARP SL-5000/5500/C700-860/C3x00/6000 aka Zaurus

The SHARP Zaurus SL–5000/5500 wasn't the first Linux PDA, but the one with the greatest success in the Linux community and beyond.

Figure 6–2. Screenshot of the SHARP Zaurus SL–5500 PDA.

6.3.1. The SHARP System

You may find the official site for information about Linux on the Zaurus at <u>SHARP Japan</u> (in Japanese). You can get the official kernel, either complete or just the patches for the Zaurus there. You can also get the official root–filesystem, that is the initrd, but without the <u>QTopia</u> environment. Check the documentation at SHARP how to create your zImage, bootflag and initrd for flashing the ROM of the Zaurus with your custom setup. Or go to your country–specific division of SHARP to get a complete ROM in one file called "ospack", which is <u>Zaurus.DE</u> for Germany or <u>MyZaurus</u> for the US versions. The kernel is rather old: 2.4.6 with 2.4.6–rmk2–patches and some more from Lineo. The rmk–patches are from Linux ARM Community. The root filesystem from SHARP is known for its weird structure with symbolic links all over the place. The custom compile worked. Remember to hit the "/"–key when the Zaurus displays "Wait... ", so you can choose to start a login instead of QTopia, which is not available then. Unless you downloaded QTopia, (cross–)compiled it and installed it into the root filesystem. BTW, you can create a new user with "adduser", a command provided by BusyBox. <u>BusyBox</u> , provides nearly all UNIX–commands available on the official system.

6.3.2. The Community Systems

Currently I know of two running systems: OpenZaurus and Debian (unofficial).

6.3.2.1. OpenZaurus

<u>OpenZaurus</u> tries to create the same environment as the one from SHARP, but based upon free software only. At the moment, it still uses the old kernel from Sharp, but slightly modified in regards of usage of the FLASH–ROM as RAM and division of RAM between RAMDISK and RAM. Unfortunately, the driver for the SD–controller is binary–only and thus non–free. But also SHARP itself tries to convince the vendor, SDCA, to provide the sources for the public. Moreover, <u>OpenZaurus</u> created a sane root–filesystem we all know from our regular Linux systems. It also replaces QTopia by <u>Open Palmtop Integrated Environment – OPIE</u>, which is a fork from QTopia with no relations to Trolltech anymore. All applications from QTopia should run on OPIE, but not quite: The Doom–like game called Zraycast does not run on OPIE, but does on QTopia (more or less). You can download a ready zimage, bootflag and initrd directly or checkout the sources from CVS. The downloaded images worked fine.

6.3.2.2. Debian

The current, unofficial version of <u>Debian Zaurus</u> really tries to be a regular Debian system with apt and X. A simple version of dpkg is already shipped with <u>BusyBox</u>, which makes it a little bit easier. The maintainer has therefore stripped down some more tools to fit them into the Flash–ROM. It uses the kernel provided by <u>OpenZaurus</u> and thus the one from Sharp. There are some issues with the RAMdisk, calibration of the stylus and sleep / power–off/–on. As soon as it is in a more stable state, it will join forces with <u>EmDebian</u> and the sources will become available (probably already furnished upon request). The downloaded images still have to be tweaked. :) All systems, including the sources from SHARP, are set to use the US keyboard layout (or the German keyboard). It seems that the keymap available is fixed in the kernel and there are no user–space tools installed per default to change this. Perhaps I will give the package "console–tools" on Debian a try.

6.3.2.3. PocketWorkStation

Here are some of the features of <u>PocketWorkStation</u> a Debian/GNU Linux distribution for PDAs:

- Full Debian GNU/Linux operating environment, with easy access to the many GB of available software. Want the Konqueror web browser and have 50MB free space on your SD card? Run **apt-get install konqueror**, go eat lunch and come back to find it ready to run. No porting needed.
- Includes X11 able to run most Linux applications it supports virtual screens larger than the physical screen, realtime anti-aliased scaling and rotation, 3-mouse-button emulation and a full keyboard (useful i.e. if you need to send Ctrl-Alt-Del to an application).
- VNC client fbvnc (same features as X11 above) remote administer your NT box from your Zaurus.
- Runs completely out of a single directory (a 256MB SD card is ideal), no re-flashing or modification of the existing operating system is required.
- Switch between QTopia and X11 whenever you like without rebooting or needing to stop any of your X11 applications.

6.3.3. Synchronization with your Linux PC

The QTopia–Desktop is available as a download from <u>Trolltech</u> for free (as in beer): There is a <u>FAQ</u>, which explains the necessary steps for setup (Ethernet–over–USB). It is not quite up–to–date, because SHARP has tightened the security with their current ROM–release, so you have to give the IP–address 192.168.129.1 to your usb0 network device. You have to download and compile a patch for your kernel to use the driver usbdnet (see aforementioned website). Afterwards, a connection between the QTopia–Desktop and the Zaurus is possible. I had a lot of problems with the usb network layer on my system and could not sync properly. A switch from the driver uhci to usb–uhci for my host dit it. Just recently I had to reboot my notebook and the Zaurus due to a hiccup in the corresponding usb–net drivers. The network via an ethernet–card in the CF–slot is much more reliable than the connection via usb and you can still use the keyboard. The disadvantage is, that you cannot have a storage device in your CF–slot while you are on–line.

6.3.4. External Serial Keyboard

So far I was not able to get it going. There is a site which offers a serial keyboard driver and a patch for the iPAQ. Since the iPAQ and the Zaurus are based on the same CPU architecture, StrongArm, I hope that the driver provided there will also work on the Zaurus. You also need a user-space tool called inputattach, which you can also get from there (source or binary for ARM). I got a Happy Hacking Keyboard Lite with a PS/2 connector. An adaptor translates to serial which itself is plugged into to the Collie serial <-> serial connector. I do not know if this chain is even possible to work. The provided patch applied with only one failing hunk which made a trivial change in the sources (include/linux/serio.h) necessary; check the output. After having re-configured the SHARP kernel config and having compiled the modules, I transferred them to the Zaurus. The modules marked and created are: newtonkbd.o, serio.o, serport.o and perhaps stowaway.o from drivers/char/joystick/ and input.o and keybdev.o from drivers/input/. When you start inputattach, you have to use the line inputattach -- newtonkbd /dev/ttyS0, _not_ ttySA0 as stated on the website. For some strange reason, the Collie serial driver does not comply to the official StrongARM documentation of the kernel, which states that the serial ports are accessible via /dev/ttySAx. And because the serial_collie.o is already compiled into the Sharp kernel, you do not have to load the generic module serial.o. Well, I also tried the serial collie.o as a module, while it was still compiled into the kernel. There were no complaints when loading it, but the system froze unpredictably, so I had to do a soft-reset quite often. Why can I load a module whose code is already in the kernel, I wonder... Anyway, it does not work. :(I tried inputattach in the --dump mode (you have to undefine a variable in the source and recompile) and it seems that there is nothing happening between the serial port and the keyboard. The call for select (man 2 select) fails due to a timeout.

6.3.5. Cross-Compiling

6.3.5.1. Kernel

In order to build the kernel, initrd and applications you need a cross-compiling environment, GCC is preferred. <u>EmDebian</u> offers .deb packages for Debian GNU/Linux i386. Note: you have to look up the download links in the old site (a link is provided on the new site), because they are missing on the new site (though the download page exists). There are some dependancy problems with the g++ and libstdc++-dev packages which can be "resolved" with a --force-depends. The package libstdc++-dev has some problems finding an info-file: just create a symlink from /usr/share/info/iostream.ifo.gz to /usr/share/info/iostream-295.info.gz. You should get some pointers for other systems at the Linux ARM Community. Once installed, you can grab a standard kernel, apply the current ARM-patches and modify the top Makefile to target the arm-architecture. I did not try that so far.

6.3.5.2. Applications

Check the <u>QTopia</u> pages for more info and the <u>QTopia – Development</u> pages. Or check the instructions from <u>OPIE</u>.

6.3.5.3. Tool Chains

Werner Schulte provides an <u>OPIE development Live CD</u>. The CD contains an ISO image with the tools and methods described in his <u>HOWTO – LiveCD chapter</u>. The CD allows the user to crosscompile OPIE programs without having a cross–compiler installed on his linux–box (also i386 embedded available).

Instructions for building a cross-compiling GCC for the Zaurus under Mac OS X.

A <u>DemoLinux distribution</u> to show the Trolltech Qtopia development environment for the SHARP Zaurus Personal Mobility Tool or any ARM based device running the Trolltech QPE system provided by Pellico Systems.

Zaurus Development with Damn Small Linux offers a cross-development environment to build binaries for the ARM processor used in the SHARP Zaurus Linux PDAs. You may run it either inside the QEMU virtual machine or from a Live CD.

<u>KernelKit</u> is a Knoppix derivative dedicated to developers of Linux device drivers and Free Software embedded systems. In particular, it includes uClibc cross–compiling toolchains for several embedded architectures (currently ARM, i386, MIPS, mipsel, PPC, and m68k) and emulators (currently qemu and SkyEye). It can be used for demonstration or training purposes, or by developers who cannot install GNU/Linux on their workstations.

6.3.6. Caveats

SHARP introduced a proprietary serial interface at the bottom of the Zaurus SL–5x00 series. You can buy an adaptor to a regular serial interface from them, but unfortunately, the plug is very thick and you cannot open the slide for the keyboard anymore. Hopefully, you can still plug an external keyboard into this port! You can at least plug the power cord into the adaptor so you do not have to run on battery. There are third–party adaptors available, which overcome this caveat.

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There is no speaker for the soundchip of the SL-5500. You have to use the socket for the headphones to hear OggVorbis and the alikes. The buzzer currently supports only 14 different sounds defined in <kernel-source>/include/asm-arm/sharp_char.h, check for

SHARP_BUZ_ALL_SOUNDS.

6.3.7. Resources

6.3.7.1. Manufacturer: SHARP

- 1. Sharp Linux/Java PDA Linux Information
- 2. Sharp Zaurus Developer's Program

6.3.7.2. Kernel and Community Distributions

- 1. ARM Linux
- 2. Emdebian
- 3. OpenZaurus Project
- 4. Linux serial keyboards

6.3.7.3. FAQs, Forums, etc.

- 1. Sharp Zaurus Hilfe und Support Community (German)
- 2. Unofficial Sharp Zaurus SL-5500 FAQ
- 3. <u>Sharp Zaurus Developer Site</u>
- 4. <u>handhelds.org mobile Devices</u>

6.3.7.4. Applications, Desktop Environments

- 1. Open Palmtop Integrated Environment (OPIE)
- 2. GPE Palmtop Environment, GTK-based alternative to OPIE
- 3. <u>QTopia</u>
- 4. QTopia-Desktop
- 5. The <u>iPAQ and Zaurus Development using QPE handbook</u> by Werner Schulte describes how to install the Familiar Linux and Qtopia / OPIE on the Compaq iPAQ Handheld (and SHARP Zaurus) and how to develop applications for the iPAQ/Zaurus using the Familiar distribution and QPE desktop from Trolltech or OPIE (the free clone).

6.3.7.5. Software Indexes

- 1. Zaurus Software Index ZSI
- 2. ZaurusSoft
- 3. IPKGfind Software Index

6.3.8. Conversion from Palm Pilot to Zaurus

See my <u>survey of applications and conversion tools</u> between a conventional PDA operating system (only PalmOS yet, WinCE/Pocket PC and Epoc will follow hopefully) and a Linux PDA.

Chapter 7. Non–Linux PDAs – Ports and Tools

7.1. HELIO

Currently the HELIO is only available with the proprietary VT operating system. See <u>FMS</u> for information about the Linux port.

7.1.1. Resources

- 1. The manufacturer of the HELIO is \underline{VTech} .
- 2. <u>vhl-tools</u>, a SourceForge project, works on utilities, patches, documentation and integration of Open Source software for Linux on the VTech Helio PDA.
- 3. PocketLinux has a port under the GPL, as well as Debian and Redhat packages. But the URL http://www.pocketlinux.com/ seems no longer available.
- 4. KernelConcepts
- 5. VR Org cross compiler
- 6. Linux-Magazin

Figure 7–1. Screenshot of the HELIO PDA.

7.2. iPAQ

Currently the iPAQ PDAs by COMPAQ/HP are distributed only with a WinCE operating system.

7.2.1. Resources

1. The manufacturer of the iPAQ PDAs is COMPAQ/HP.

Figure 7–2. Screenshot of the iPAQ PDA.

7.2.2. Braille Terminal

Stephane Doyon wrote to the iPAQ mailing list: "We (Nicolas Pitre and myself) have successfully ported BRLTTY to the iPaq and tested the setup by interfacing with a BrailleLite 18 through the serial port. BRLTTY is a program that allows access to the Linux text-mode console using various brands of Braille displays. The BrailleLite is a small electronic Braille notetaker device which can act as a small refreshable Braille display. It also has keys so I can not only read but also type. So there's just the iPaq and the BrailleLite device (with a horrible cable in between) and that's all I need to fully use the console on the iPaq (in text-mode). A pretty powerful setup, yet very small. At the Ottawa Linux Symposium in July, using a network card in my iPaq and borrowing the internet connection they supplied, I was actually able to logon to the net and go read my E-mail, using ssh, pine and lynx! It should be possible to duplicate this setup with other Braille display models or other PDAs."

7.3. Newton Message Pad

The Newton Message Pad was one of the first PDAs.

7.3.1. Resources

- 1. Apple is the manufacturer of the Newton Message Pad.
- 2. Newton and Linux Mini-HOWTO .

7.4. PALM-Pilot

7.4.1. Resources

- 1. 3COM is the manufacturer of the PALM-Pilot.
- 2. <u>PalmOS-HOWTO</u> (former Pilot-HOWTO) by David H. Silber.
- 3. <u>PilotLink and XCoPilot</u> PilotLink is an utility that performs data transfers from 3com PalmPilot handheld computers to your Linux machine. XCoPilot is an emulator of the PalmPilot operating system that runs under Linux.
- 4. ucLinux
- 5. <u>PalmVNC</u> is an implementation of the Virtual Network Client architecture that will allow you to use a Linux or other UNIX machine to put up a (tiny) X Window on a 3COM PalmPilot.
- 6. Survey of Linux and BSD Applications for the Palm

Figure 7–3. Screenshot of the PALM–Pilot emulator POSE.

7.5. HandSpring VISOR

The HandSpring VISOR is a clone of the PALM-Pilot PDA.

7.5.1. USB

From /usr/src/linux/Documentation/usb/usb-serial.txt:

HandSpring Visor USB docking station. There is a webpage and mailing lists.

Handspring VISOR Platinum serial port is tunneld through USB, so load usbserial.o with modul parameters vendor=0x82d product=0x100 (usbmgr.conf) USB is made active by starting the HotSync synchronisation per: **pilot-xfer /dev/ttyUSB0 -b -/visor/**

7.6. Psion 5

Currently I have information about a port for the Psion 5 and nothing about the Psion 3 series.

7.6.1. Resources

- 1. Psion-HOWTO.
- 2. <u>PLPtools</u> is a set of libraries and utilities for enabling Unix (mainly Linux) systems to communicate with a Psion palmtop over a serial line. On Linux, a connection over IrDA, using the IrCOMM feature is also possible. A shared library encapsulates the highlevel protocol (PsionLinkProtocol) and thus makes it easy to write applications without extensive knowledge of the protocol itself. A daemon (ncpd) handles the serial connection and provides it's services on a local TCP socket.
- 3. The <u>OpenPsion</u> (formerly PsiLinux/Linux7k) is a project to port the unix–like operating system Linux to a small group of palmtops.

Chapter 8. Connectivity

8.1. From a Linux Box to a non Linux PDA

<u>Xcerdisp</u> is an X Windows equivalent of Microsoft's Remote Display Control powertoy. It listens for connections from the Windows CE cerdisp client on your PocketPC, and lets you see and control your handheld via X. It may be necessary to use the <u>SynCE</u> tools to get your handheld connected to the network.

The purpose of the <u>SynCE</u> project is to provide a means of communication with a Windows CE or Pocket PC device from a computer running Linux, *BSD, or another Unix system.

KDE Pocket PC Contacts Import lets you import your Windows CE (or PocketPC) contacts into KDE's address book.

Some more information about connectivity and synchronisation tools, as well as emulators and other software you may find at <u>TuxMobil – PDA</u> and in the <u>Linux–Infrared–HOWTO</u>.

III. Tablet PCs / Pen PCs

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Chapter 9. Tablet PCs / Pen PCs

9.1. Introduction

Tablet PCs are a special kind of notebooks. Usually without keyboard (or equipped with an external and remote keyboard), they feature a touchscreen (therefore they were also named Pen PCs) and access to wireless LAN. In a certain sense they can be compared with PDAs. Microsoft has created a special edition of their operating system for Tablet PCs and published a so-called specification. In 2003 the first Tablet PCs according to this specification entered the market. Though there have been appropriate devices with Linux many years before. See the <u>survey of Linux touch screen laptops</u> and the <u>survey of Linux laptops with detachable displays</u> and finally a <u>survey about Linux on Tablet PCs</u>, WebPads, NotePads and PenPCs. They are used for data acquisition in stores, in the field or in hospitals. Or as a book reader or webbrowser (therefore they are also named WebPads). Their hardware features require some dedicated Linux solutions.

9.2. Display

9.2.1. Touchscreen

The <u>XFree86–Touch–Screen–HOWTO</u> describes how to setup X11 for touchscreens. There is also a short survey of Linux laptops, which feature a touchscreen and/or have a pen as an input device and a survey about Linux on Tablet PCs.

9.2.2. Screen Rotation

9.2.2.1. X-Windows

Some XFree86 drivers support a rotation of the display content. Use this entry in the configuration file (DEGREE can become CW – 90 degree clockwise, CCW – 90 degree counterclockwise, UD – 180 degree upside down, but which options actually work depends on the drivers:

Option "Rotate" "DEGREE"

From version 4.3 on <u>XFree86</u> contains the RandR extension (X resize and Rotate Extension), which makes it possible to change the display resolution on the fly without restarting X11. The tool **xrandr** supports only resolution settings but no rotation. But the Tiny–X server by RandR developer Keith Packard (Xkdrive) implements all of the RandR features. But this is usually not included in the major distributions. Currently <u>X.Org</u> doesn't seem to support rotate and resize.

9.2.2.2. Utilities

There are some rotation utilities for Linux PDAs available, but I haven't tested them for Tablet PCs yet. Search the <u>Zaurus Software Index – ZSI</u>.

9.3. Handwriting Recognition

<u>xstroke</u> is a full–screen gesture recognition program written for the X Window System. It captures gestures that are performed with a pointer device, (such as a mouse, a stylus, or a pen/tablet), recognizes the gestures and performs actions based on the gestures. xstroke has been developed on Linux systems, (i386 and

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StrongARM), but should be quite portable to any UNIX-like system with X.

<u>Xscribble</u> is an X application that allows a user of a touch screen to input characters into X applications, using a uni–stroke (Graffiti like) alphabet. It uses the X test extension to allow synthesis of characters as though they had been typed on a keyboard. Though it was designed for Linux on PDAs it might work with Tablet PCs as well.

<u>Yudit</u> is a Unicode text editor for the X Window System. It can do True Type font rendering, printing, transliterated keyboard input, and handwriting recognition with no dependencies on external engines. Its conversion utilities can convert text between various encodings. Keyboard input maps can also act like text converters.

9.4. Keyboard

9.4.1. Soft Keyboard / On Screen Keyboard

9.4.1.1. xvkbd

<u>xvkbd</u> is a virtual (graphical) keyboard program for X which provides a facility to enter characters onto other clients software by clicking a keyboard displayed on the screen. It also has facility to send characters specified as the command line option to other client.

9.4.1.2. GNOME On-screen Keyboard (GOK)

The <u>GNOME On-screen Keyboard (GOK)</u> is a dynamic on-screen keyboard for UNIX and UNIX-like operating systems. It features Direct Selection, Dwell Selection, Automatic Scanning and Inverse Scanning access methods and includes word completion.

9.4.2. Remote Keyboard

Some Tablet PCs are equipped with a remote keyboard. Data between keyboard and Tablet PC may be interchanged via InfraRed, BlueTooth or other means. If these solutions are hardware based only, they should work easily with Linux. Otherwise you probably need the technical specifications from the manufacturer.

9.4.3. Virtual Keyboard

There are different approaches for virtual (non physical) keyboards. Whether they work with Linux or not I could not verify yet.

- Viki made by VKB
- Keyboard Perception Chipset made by Canesta
- SenseBoard
- LightGlove
- Scurry made by SAIT
- <u>Kitty</u>

9.5. Wireless LAN

Please see the chapter Section 12.35 Wireless LAN below.

9.6. Examples

- Fujitsu: Point 510
- Fujitsu: Point 510
- PaceBlade: PaceBook
- Siemens: SimPAD

At TuxMobil there is a survey of Linux installations on Tablet PCs, Pen PCs and WebPads.

IV. Mobile (Cellular) Phones, Pagers, Calculators, Digital Cameras, Wearable Computing

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Chapter 10. Mobile (Cellular) Phones, Pagers

You may find a <u>Linux compatibility survey of mobile phones</u> at TuxMobil. This survey contains also links to useful applications and to mobile phones driven by the Linux operating system.

10.1. Mobile (Cellular) Phones

10.1.1. Connectivity to Mobile (Cellular) Phones with non-Linux Operating System

For NOKIA cellular phones see <u>GNOKII</u> project. And Linux <u>Nserver</u>. This project aims to produce a GPL replacement for Nokia's Windows Nserver, and maybe improve upon it along the way. Initially it will emulate the Windows 3.1 version (ie. allow backup, restore and install).

<u>openWAP</u> is an open source project for the implementation of the Wireless Application Protocol (WAP) for use with browsers, servers and tools. WAP is used by PDA devices, cell phones, pagers and other wireless devices to transmit internet content to these devices. The project is still in its early stages and nothing can be downloaded yet.

<u>GSMLIB</u> is a library to access GSM mobile phones through GSM modems. Features include: modification of phonebooks stored in the mobile phone or on the SIM card, reading and writing of SMS messages stored in the mobile phone, sending and reception of SMS messages. Additionally, some simple command line programs are provided to use these features.

<u>Kannel</u> is an open source WAP gateway. It attempts to provide this essential part of the WAP infrastructure freely to everyone so that the market potential for WAP services, both from wireless operators and specialized service providers, will be realized as efficiently as possible.

Kannel also works as an SMS gateway for GSM networks. Almost all GSM phones can send and receive SMS messages, so this is a way to serve many more clients than just those using a new WAP phone.

10.1.2. Mobile (Cellular) Phones with a Linux Operating System

There are some <u>mobile phones with Linux operating system</u> available. As well as <u>Linux distributions for</u> <u>mobile (cell) phones</u>.

10.2. Pagers – SMS Messages

<u>QuickPage</u> is a client/server software package that enables you to send messages to an alphanumeric pager. The client accepts a message from the user and forwards it to a server using SNPP. The server uses a modem to transmit the message to the recipient's paging service using the TAP protocol (also known as the IXO protocol).

<u>mail2sms</u> converts a (MIME) mail to a short message, allowing search/replace, conditional rules, date/time dependent actions, customizing the output format, etc. The output defaults to 160 characters, which is perfectly suitable for sending the text to a GSM telephone as an SMS message. This software does not include any code for actually sending the text to anything else but another program or stdout.

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<u>email2sms</u> is a filter written in Perl which converts an e-mail into a form suitable for sending as an SMS message. Its main advantage over the alternatives is that it uses the CPAN module *Lingua::EN::Squeeze* to compress the text down to as little as 40% of its original size, so you can get much more of your e-mail into the 160 character limit imposed by SMS. It is fully MIME compatible, and has many configurable options, including removal of quoted text. Ideal for use with procmail. A Perl script for sending the output to a typical e-mail to SMS web gateway is included.

<u>SMSLink</u> implements a client/server gateway to the SMS protocol. It requires the use of dedicated hardware though (a serial GSM module). Both SMS emission and reception are supported. The server only runs under Linux at the present time and also supports interactive mode via **telnet**. The command–line client already exists for Linux, Solaris and HP–UX. A basic web interface is provided. A Win32 client is in the works.

<u>nmsms</u> is a very simple program to announce incoming email to an SMS address (email address) defined at compile time. The original *From:* and *Subject:* header are included in each mail announced.

<u>mepl</u> is a software for 3COM/USRobotics Messagemodems to control the self–employed–mode. This program can be used for downloading the messages and saving or mailing them in gsm or fax–format.

Chapter 11. Calculators, Digital Cameras, Wearable Computing

We are all cyborgs. probably from "Cyborg Manifesto" by Donna J. Haraway in Simians, Cyborgs, and Women. The Reinvention of Nature. New York: Routledge, 1991

Though in my opinion related to the topic, these devices are not much covered in this text, yet. For general information about Embedded Systems, see <u>Embedded.com</u>. For Linux information, see <u>ELKS</u> and the <u>uCLinux</u> project. See also the news group comp.arch.embedded

11.1. Digital Cameras

11.1.1. Related Documentation

1. <u>Kodak–Digital–Camera–HOWTO</u> by David Burley <khemicals_AT_marblehorse.org> .

11.1.2. Introduction

For information about cellular phones and digital cameras see the <u>Infrared Devices and Linux Survey</u> and my <u>InfraRed-HOWTO</u>.

Newsgroup: rec.photo.digital .

The Flashpath adapter is a diskette like device which is used to transfer data from a digital camera to a computer. See <u>Flashpath for Linux</u> and James Radley's <u>flashpath homepage</u>. Note: *it is not officially certified* and released under GPL.

11.2. Calculators

Information about calculators e.g. HP-48 is at <u>HP-Calculator.Org</u> and Keith's <u>HP-48 Page</u>. <u>HP-48 Kermit</u> <u>Hints and Tips</u> shows how to talk to the HP48 via its serial-line Kermit protocol. The HP-48 may also be used as a <u>Linux terminal</u>.

See also at my page about Linux with Infrared Devices .

<u>Backup utility for the CASIO diary</u>. It is a package ported from DOS to allow communication to the CASIO series of hand-held organizers. It allows backup from CASIO to your computer and restore a backup file from your computer to the CASIO. It can also output human readable file from CASIO. Currently supports: phone, calendar, schedule, memo, and reminder. See also <u>Alank</u>, <u>CASIO World</u>, <u>Milan Urosevic</u> and <u>SunSite Archiv</u>.

<u>GtkTiLink</u> is a program which allows you to transfer data between a Texas Instruments calculator and a computer. It works with all cables (parallel, serial, Black and Gray TI Graph Link). It supports the TI82, TI89, TI92 and TI92+ calculators. It can send/receive data and backups, make a capture of the calculator screen and do remote control.

11.3. Wearable Computing

Also related to Linux and mobile computers seems wearable computing.

See also MIT, Wearables Central and WearComp.

<u>Sulawesi</u> was developed due to the problems running a desktop GUI on a wearable computer. It has been designed and implemented to tackle what has been considered to be important challenges in a wearable user interface, the ability to accept input from any number of input devices, such as machine vision, speech recognition, portable keyboards, GPS devices, infra-red, etc. and to allow services to manipulate the information and generate a suitable output such as speech generation, graphics using a headmounted display, vibrotactile stimuli, etc. The *Gili* user interface has been updated, more documentation has been added, and the *Spatial Reminder* has been introduced.

11.4. Watches

The <u>datalink library</u> allows sending information to the Timex DataLink watches. The original datalink library supports the DataLink models 70, 150 and 150 S watch and has been extended to work with the DataLink Ironman Triathlon watch. It has been tested with the SVGA output on the Ironman watch only, other output devices and other watches may or may not work, I have no reports either way. The display must be a CRT display (not a LCD).

11.5. Play Station Portable

<u>apspmanager</u> is a program to manage the files on a memorystick as used by a Sony Sony Playstation Portable.

V. Mobile Hardware in Detail

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Chapter 12. Hardware in Detail: CPU, Display, Keyboard, Sound and More

12.1. Introduction

The following text about mobile hardware, is applicable to all kinds of mobile devices running Linux: laptops, notebook, PDAs, handheld PCs, mobile phones, wearables and more. Though sometimes you have to make the appropriate changes.

12.2. BIOS

Before setting up any hardware you should have a look into the BIOS. Often you may find a solution already there, e.g. options to set up the display, APM or ACPI, DMA, IrDA, PCMCIA, sound, SpeedStep, and more.

If you run into unresolvable trouble when configuring the hardware, try a BIOS upgrade from the manufacturer. For this task you usually need one of the Microsoft so-called operating systems. Or at least a DOS disk or CD.

Flashing BIOSes has become often quite complex as both DOS and floppies are fading away. Things aren't any easier when running exclusively GNU/Linux. Luckily, it is possible to <u>create a bootable CD–ROM</u> with GNU/Linux, which enables one to actually flash a BIOS using a DOS utility without requiring Windows, MS–DOS or a floppy drive.

Some newer laptops e.g. ASUS M5200A are equipped with a BIOS, which is able to update itself.

The <u>Motherboard Flash Boot CD from Linux Mini HOWTO</u> gives a short summary of how to create a boot disk to flash a BIOS on a PC, from Linux (or another Unix) when one has no floppy drive and no access to a DOS/Windows machine.

<u>LinuxBIOS</u> aims to replace the normal BIOS found on PCs, Alphas, and other machines with a Linux kernel that can boot Linux from a cold start. LinuxBIOS is primarily Linux – about 10 lines of patches to the current Linux kernel. Additionally, the startup code – about 500 lines of assembly and 5000 lines of C – executes 16 instructions to get into 32–bit mode and then performs DRAM and other hardware initialization required before Linux can take over. There are even two reports about LinuxBIOS on laptops.

Alternative approaches are **OpenBIOS** and **FreeBIOS**.

12.2.1. SMBios

<u>Desktop Management Interface (DMI) Standards</u> generate a standard framework for managing and tracking components in a desktop pc, notebook or server. DMI was the first desktop management standard. The DMI Home Page is a repository of all DMI–related information from the specification to tools to support to the Product Registry of DMI–certified products.

<u>Dmidecode</u> reports information about your system's hardware as described in your system BIOS according to the SMBIOS/DMI standard (see a sample output). This information typically includes system manufacturer, model name, serial number, BIOS version, asset tag as well as a lot of other details of varying level of interest

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and reliability depending on the manufacturer. This will often include usage status for the CPU sockets, expansion slots (e.g. AGP, PCI, ISA) and memory module slots, and the list of I/O ports (e.g. serial, parallel, USB).

There is also an alternative implementation of a DMI table decoder. <u>Libsmbios</u> is a cross–platform library intended to be used to obtain common information available in a BIOS using a unified API. Currently, it can programmatically access any information in the SMBIOS tables. It also has the ability to obtain Dell system–specific information such as the Dell System ID number, service tag, and asset tag. Future plans include APIs for \$PIR and mptable mapping. There is a C API for some of the more commonly used functions, and example binaries to show off most of the facilities.

12.3. CPU

You may find a survey about CPUs used in mobile devices, which are Linux–supported in the chapter <u>Chapter 1</u> Which Laptop to Buy? above.

12.3.1. SpeedStep

Speedstep is a feature of recent CPUs made by Intel, which lets you set CPU frequency. There are different Linux tools to get this to work. Similar features are also available for other CPUs from AMD or the StrongARM CPU, I will describe this in a later issue (assistance welcome).

Before configuring SpeedStep have a look into the BIOS options.

12.3.1.1. SpeedStep Tool

The <u>SpeedStep</u> tool works with Mobile Pentium–III CPUs only. See output from **cat /proc/cpuinfo**:

model name : Intel(R) Pentium(R) III Mobile CPU 1000MHz
It does not work with the mobile version of the Pentium-III:
 model name : Pentium III (Coppermine)

12.3.1.2. CPUFREQ

You might want to check into the <u>cpufreq</u> patch for the linux–2.4/2.5 kernels, maybe it works for your machine: CPU clock frequency scaling for Linux, on x86 and ARM based processors. This module provides a user–space and standard kernel–space interface to this feature, along ARM system–on–a–chip devices to cope with processor clock changes. Since the power consumed by a processor is directly related to the speed at which it is running, keeping the clock speed as low as possible allows you to get more run–time out of your battery. Some people use this to adjust their clock speed many times a second to optimise performance vs battery life. See also the <u>CVS repository</u>.

12.3.1.2.1. cpufreqd

<u>cpufreqd</u> is meant to be a replacement of the speedstep applet you can find on some other operating systems, it monitors battery level, AC state and running programs and adjusts the frequency governor according to a set of rules specified in the config file. It works both with APM and ACPI.

12.3.1.2.2. cpudyn

<u>cpudyn</u> controls the speed in Intel SpeedStep and PowerPC machines with the cpufreq compiled in the kernel. It saves battery and lowers temperature, without affecting the performance of interactive applications.

12.3.1.2.3. cpuspeedy

<u>cpuspeedy</u> allows you to change the clock speed and voltage of CPUs using Linux's CPUFreq driver. It is a user space program, so it will work on every processor supported by the kernel's CPUFreq driver.

12.3.1.2.4. powernowd

<u>PowerNowd</u> is a simple client daemon for the Linux cpufreq driver using the sysfs interface. It sits in the background and changes CPU speed in configurable "steps" according to usage. Written in C, its emphasis is on speed and simplicity. It is very configurable, and supports non–x86 and SMP systems.

12.3.1.3. Laptop Mode

<u>Laptop mode</u> is a kernel "mode" that allows you to extend the battery life of your laptop. It does this by intelligently grouping write activity on your disks, so that only reads of uncached data result in a disk spinup. It has been reported to cause a significant improvement in battery life (for usage patterns that allow it).

The <u>Laptop Mode Tools</u> package spins down your hard drive like noflushd, but it works also on journalling filesystems. It integrates with apmd/acpid/pbbuttonsd to enable this behaviour only when you are running on battery power. It also adjusts some hdparm settings and remounts your filesystems noatime, and it can adjust your maximum CPU frequency.

12.3.1.4. SONY VAIO SPIC Daemon

The <u>SONY VAIO SPIC daemon</u> is a fast and small hack to create a working apmd to Sony VAIO laptops. It uses the **sonypi** kernel module to detect the AC adapter status and the LCD backlight, and cpufreq for CPU frequency scaling.

12.3.1.5. CPUIDLE

A <u>software utility</u> that will make your CPU run cooler? Sounds pretty strange, huh? Let me explain: Have you ever thought of the fact that your CPU is idle most of the time when you're using your computer? For example, when you're using your word processor, writing emails, browsing the web, the CPU does nothing else than just wait for user input. In fact, it will use up to 30W and produce substantial amounts of heat doing nothing. Good operating systems, like Linux, NT and OS/2 have a so–called "idle loop" – a loop that's always executed when the CPU has nothing to do. This loop consists of halt (HLT) instructions. CPUs like the AMD K6, the Cyrix 6x86 and 6x86MX have a special feature called "suspend–on–halt". This means that everytime the CPU executes a hlt instruction, it will go into "suspend mode" for a short time. So, while the idle loop is being executed, the CPU will be in suspend mode, use much less power, and stay much cooler. Of course, this does not affect performance at all! The user won't even notice that his CPU is in suspend mode most of the time (unless he touches the heatsink).

12.3.1.6. autospeedstep

<u>autospeedstep</u> is a daemon that controls power consumption and processor speed depending of the CPU load. It works with Intel Speedstep CPUs and Linux kernels running the 2.5 ACPI backport.

12.3.1.7. ACPI

If you have enabled ACPI support in the Kernel you may also set the SpeedStep parameters via the /proc/apci/ interface, e.g. echo 1 > /proc/acpi/processor/CPU0/performance will make the CPU speed down. Note: the spaces in the command are important! Note also: this feature is deprecated for Kernel > 2.6.11. Or use this script provided by Sebastian Henschel.

```
#! /bin/sh
# /etc/init.d/slowcpu: slow down cpu or accelerate it via speedstep
test -e /proc/acpi/processor/CPU0/performance || exit 0
case "$1" in
    start)
    echo "Setting CPU0-Speed to: 733 MHz."
    echo 1 > /proc/acpi/processor/CPU0/performance
       ;;
    stop)
    echo "Setting CPU0-Speed to: 1133 MHz."
    echo 0 > /proc/acpi/processor/CPU0/performance
       ;;
    force-reload | restart)
        ;;
    *)
        echo "Usage: $0 {start|stop}"
        exit 1
esac
exit 0
```

12.4. Centrino

Intels Centrino(TM) technology consists of three parts: a Pentium M processor, a chipset, and a wireless module. Let's see how these parts are supported under Linux so far. For an official statement from Intel about Linux support, see their <u>OS compatibility survey</u>.

Here you may find current information about Linux on Centrino laptops and notebooks.

12.4.1. CPU: Pentium-M

According to <u>Intel's OS compatibility survey</u>, the Pentium M processor family is supported. Robert Freund has written a concise <u>HOWTO</u> about controlling ACPI Centrino(TM) features via software in Linux. He describes how to control CPU frequency and other energy saving modes, as well as how to get information about the battery state.

12.4.2. Chipset: 855/915

The Intel 855/915 chipset families are designed to deliver better performance at lower power. The chipsets are available as discrete memory controller hub (e.g. Intel 855PM). Or as an integrated graphics and memory controller hub (e.g. Intel 855GM). Intel provides the Extreme Graphics driver for Linux, which includes AGP GART and DRM kernel modules as a binary files. I have no experience with this drivers, because the chipsets work with XFree86/X.org drivers, too. The Pentium–M CPU may come accompanied with other graphics chipsets too, e.g. from ATI, nVIDIA or Trident.

12.4.3. Wireless LAN: PRO/wireless 2100/2200 LAN Mini-PCI Adapter

There are different solutions to get these cards running with Linux: drivers from Intel, NDIS wrapper and Linuxant driverloader (commercial).

<u>ipw2100</u>, Intel's Open Source driver with included firmware, for the first Centrino generation (incl. WEP and WPA together with HostAP). For the second generation of Intel's miniPCI modules: PRO/Wireless 2200BG (802.11g/802.11i), the <u>ipw2200</u> project provides a driver. Third generation PRO/Wireless 2915ABG (IEEE 802.11b, 802.11g und 802.11a) miniPCI cards will be supported by the <u>ipw2200</u> project, too.

Intel didn't provide drivers, when the begun to sell their Centrino technology. During this time there have been other solutions: Some vendors refuse to release technical specifications or even a binary Linux driver for their WLAN cards. NDIS wrapper tries to solve this by making a kernel module that can load NDIS (Microsoft–Windows Network Driver Interface Specification) drivers. Currently there are two implementations available. The commercial <u>Linuxant Driverloader</u> supports a broad range of chipsets including Intel's PRO/Wireless 2100 LAN Mini–PCI Adapter. There is also <u>ndiswrapper</u> an Open Source solution by Pontus Fuchs.

As another workaround was the usage of a Linux–supported <u>miniPCI WLAN card</u>. These cards are difficult to get, but some desktop WLAN PCI cards contain miniPCI cards. Often it is a tedious task to build them into a laptop. Kernel maintainer Theodore Tytso has written a <u>manual</u> about achieving this task. You may also use a wireless PCMCIA or CF card instead. This solution may provide more flexibility, because you may use a PCMCIA or CF card in different devices and choose the Linux driver of your choice. You may also extend the wireless range by adding antennas to some cards. For Linux compatibility there is the <u>TuxMobil PCMCIA/CF</u> <u>Card Survey</u>. In the future, manufacturers will probably offer alternative miniPCI solutions. DELL is already doing so for their Latitude D series.

12.4.4. Conclusion

Though Linux support is not yet complete, some features of the Centrino(TM) technology already make it worthwhile to take into account when buying your next laptop. Though the new CPUs are named so similarly to existing ones that some people mix them up, they are completely different inside. Compared to the Pentium–4 Mobile CPU, the Pentium–M will allow a smaller form factor for laptops, making them more portable and lighter. Because of their higher clockspeed, the Pentium–4 CPUs have produced too much heat to build them into slimline notebook cases. Therefore, very flat notebooks have only been available from Apple or with a Pentium III Mobile CPU. Also, the battery power the Pentium–M consumes for a given level of performance will decrease, but I do not have a benchmark about how much the savings actually are yet. PENN Computing offers a nice <u>comparison of Pentium–M and Pentium–4 Mobile</u>. Note: The character M in Pentium–M suggests "mobile". Therefore some people mix this kind of CPU with the mobile versions of the Pentium–III/Pentium–4 CPU.

Laptops based on the Centrino(TM) features are already very popular in the Linux community. <u>Installation</u> reports for almost all Centrino based laptops available at TuxMobil.

12.5. PCMCIA Controller

12.5.1. Linux Compatibility Check

With the **probe** command, which is included in the PCMCIA–CS package by David Hinds you can get the type of the PCMCIA controller. Also available by the command **cat /proc/pci**.

12.5.2. Related Documentation

1. PCMCIA-HOWTO

12.5.3. PCMCIA Configuration – Survey

In the mailing lists where I'm a member, the question "How can I set up PCMCIA support, after the Linux installation?" comes up sometimes. Therefore I try to give a short survey. But the authoritative source for the latest information about the *PCMCIA Card Services for Linux*, including documentation, files, and generic PCMCIA information is the Linux PCMCIA Information Page. For problems with PCMCIA and APM see the chapter APM.

12.5.3.1. Software

- 1. Install the newest available PCMCIA-CS package, if you take a rpm or deb package it is quite easy.
- 2. Read the PCMCIA HOWTO, usually included in the PCMCIA-CS package.
- 3. If necessary, install a new kernel.
- 4. Make sure your kernel has module support and PCMCIA support enabled (and often APM support)
- 5. Make sure your kernel also includes support for the cards you want to use, e.g. network support for a NIC card, serial support for a modem card, SCSI support for a SCSI card and so on.
- 6. If you have a custom made kernel, don't forget to compile the PCMCIA–CS source against your kernel.

12.5.3.2. PCMCIA Controller

- 1. Use the **probe** command to get information whether your PCMCIA controller is detected or not.
- 2. Edit the file /etc/sysconfig/pcmcia. It should include **PCMCIA=y** and the type of your PCMCIA controller, e.g. **PCIC=i82365**. Since Kernel 2.6 there is a standard driver **PCIC=yenta_socket**.
- 3. Start the PCMCIA services typically via /etc/init.d/pcmcia start. If you get two high beeps, everything should be fine.
- 4. If something doesn't work, check the messages in /var/log/messages.

12.5.3.3. PCMCIA Card

- 1. Check your card with cardctl ident .
- 2. If your card is not in /etc/pcmcia/config, edit the file /etc/pcmcia/<MYCARD>.conf appropriately. Take an entry in the first file as a model. You may try every driver, just in case it might

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work, for instance the **pcnet_cs** supports many NE2000 compatible PCMCIA network cards. Note: it is a bad practice to edit /etc/pcmcia/config directly, because all changes will be lost with the next update.

3. A list of supported cards is included in the PCMCIA–CS package. The current list you may find at <u>SUPPORTED.CARDS</u>.

Since there are not all cards mentioned I have set up a <u>PCMCIA Cards Survey of Cards Supported by</u> <u>Linux</u>.

4. If you use a X11 GUI, you can use **cardinfo** to insert, suspend, or restart a PCMCIA card via a nice graphical interface.

Figure 12-1. Screenshot of cardinfo

12.6. Graphics Chip

12.6.1. Linux Compatibility Check

12.6.1.1. Video Mode

Attention: The **SuperProbe** is deprecated. The tool **SuperProbe** is part of XFree86 and is able to check many graphics chips. Please read the documentation carefully, because it might crash your hardware. From **man SuperProbe**:

"SuperProbe is a program that will attempt to determine the type of video hardware installed in an EISA/ISA/VLB-bus system by checking for known registers in various combinations at various locations (MicroChannel and PCI machines may not be fully supported; many work with the use of the **-no_bios** option). This is an error-prone process, especially on UNIX (which usually has a lot more esoteric hardware installed than MS-DOS system do), so **SuperProbe** may likely need help from the user.

At this time, **SuperProbe** can identify MDA, Hercules, CGA, MCGA, EGA, VGA, and an entire horde of SVGA chipsets (see the –info option, below). It can also identify several HiColor/True–color RAMDACs in use on SVGA boards, and the amount of video memory installed (for many chipsets). It can identify 8514/A and some derivatives, but not XGA, or PGC (although the author intends to add those capabilities). Nor can it identify other esoteric video hardware (like Targa, TIGA, or Microfield boards).":

For testing reasons start the X11 server with **X 2> <error.msg>**. And try to change the resolution by typing **<CTL><ALT><+>** or **<CTL><ALT><->**. Note: the + or – sign have to be taken from the numeric pad, which can be emulated at the letter pad or with the **Fn** key by some laptops.

12.6.1.2. Text Mode

Just watch the display and determine if it works properly. If not, try to enable different video modes at startup time. Setting up X11 can sometimes be an exercise in trial and error.

12.6.2. Related Documentation

- 1. First of all the <u>XFree86 documentation</u> itself. Often locally available at
- /usr/share/doc/xfree86*. Or the <u>X.Org</u> documentation.
- 2. XFree86–HOWTO
- 3. XFree86-Video-Timings-HOWTO
- 4. <u>XFree86–XInside–HOWTO</u>
- 5. <u>X-Big-Cursor-mini-HOWTO</u> (useful when running X11 on a notebook with low contrast LCD)
- 6. Keyboard-and-Console-HOWTO
- 7. Framebuffer-HOWTO

12.6.3. Survey X11–Servers

You might discover that some features of your laptop are not supported by <u>XFree86</u> or <u>X.Org</u>., e.g. high resolutions, accelerated X or an external monitor. Therefore I give a survey of available X11 servers.

- 1. XFree86
- 2. <u>X.Org</u>.
- 3. VESA Frame-Buffer-Device, available with 2.2.x kernels and XFree86 3.3.2 or greater. See <u>FBDev.ORG</u> and <u>FB FAQ</u> and kernel source /usr/src/linux/Documentation.

Please check the latest release of <u>DirectFB</u> for a dedicated Framebuffer Driver for the NeoMagic chip and other chipsets, with support for acceleration. DirectFB is a thin library that provides developers with hardware graphics acceleration, input device handling and abstraction, an integrated windowing system with support for translucent windows and multiple display layers on top of the Linux framebuffer device. It is a complete hardware abstraction layer with software fallbacks for every graphics operation that is not supported by the underlying hardware.

- 4. Xi Graphics , commercial, also known under their former names AcceleratedX or Xinside.
- 5. <u>SciTech</u>, commercial.
- 6. <u>Metro-X</u>, commercial.

If you can't get an appropriate X11 server working, but cannot afford a commercial X11 server you may try the VGA16 or the mono server included in XFree86.

12.6.4. Resources

You may find a survey about current graphics chips used in laptops and notebooks at TuxMobil.

12.6.5. External Monitors: LCD, CRT, TV, Projector

There are several different methods to activate support for an external monitor: as a *BIOS option* or during runtime with a *keystroke* e.g. **<Fn>+<F4>**.

Read the X11 docs about your graphics chip carefully, for instance for the NeoMagic NM20xx chips you have to edit /etc/XF86Config by configuring **intern_disp** and **extern_disp**. Note: As far as I know these options are only valid for XFree86 3.3.x, for XFree86 4.x I couldn't find a similar option.

If you can't get the external monitor to work with XFree86, try a demo version of the commercial X11 servers mentioned above. Also check with the RedHat and SuSE WWW sites as they may have new, binary–only,

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X11 servers that may work with your laptop. Or check X11 servers from X.Org.

12.6.5.1. Tools

The <u>atitvout</u> utility may be used for executing several configuration commands for the TV Out connector of ATI Rage Mobility P/M graphics boards under GNU/Linux on x86. It is intended primarily to enable TV Out support after bootup and for switching the used TV standard from NTSC to PAL.

<u>s3switch</u> will allow you to switch your display between the various output devices supported by the Savage (CRT, LCD, TV).

<u>nv-tv-out</u> is a tool to enable TV-Out on Linux for NVidia cards. It does not need the kernel, supports multiple TV encoder chips. You may use all the features of the chip, down to direct register access, and all resolutions and sizes the chip supports.

<u>i810switch</u> is an utility for switching the LCD and external VGA displays on and off, with almost every graphics chip from Intel's i8xx family, including Centrino.

<u>i855crt</u> is an userspace driver that can enable the CRT out (port for external monitor) on Intel 855GM based laptops.

12.6.5.2. Solutions

Klaus Weidner has described a <u>Dual monitor setup</u> without using xinerama, but **x2vnc** instead. This approach allows to dynamically add and remove the second monitor without reconfiguring or restarting anything.

12.6.6. Miscellaneous

Sometimes you may encounter a display not working properly in text mode. Currently I don't have any recommendations, please see <u>Keyboard-and-Console-HOWTO</u>.

Take care of the *backlight* as far as I know this device can only bear a limited number of uptime circles. So avoid using screensavers too much.

For problems with X Windows and APM please see the APM chapter.

<u>vbetool</u> uses LRMI in order to run code from the video BIOS. Currently, it is able to alter DPMS states, save/restore video card state, and attempt to initialize the video card from scratch. It exists primarily in order to increase the chances of successfully recovering video state after an ACPI S3 suspend–to–RAM.

12.7. DVI Port

As far as I know DVI ports don't work with Linux yet. But anyway here are links to installation reports about Linux on laptops and notebooks with DVI ports.

12.8. Video Port / ZV Port

Some high end laptops come with a video or ZV port (NTSC/PAL). Since I don't have a laptop with a ZV or video port yet, I can provide only some URLs <u>BTTV</u> (driver) <u>xwintv</u> (tvviewer). For further information see <u>Video4Linux</u>. To collect information about laptops with video port I have setup a page at <u>TuxMobil –</u> <u>Hardware</u>. Alternatively to the ZV port you might use the USB port.

12.9. LCD Display

This chapter isn't ready yet, it will contain information about the lifetime of backlights, differences between CRT and LCD displays, anti-aliasing with LCD displays, the ISO 13406–2 standard about pixel defects, a survey of common resolutions: VGA, SVGA, XGA and more soon. See also the screensaver chapter and the touchscreen section in the chapter <u>Part III in *Linux on the Road*</u> Tablet PC and PDA.

12.9.1. Laptop Displays

12.9.1.1. Applications

<u>lcdtest</u> is a utility to display LCD monitor test patterns. It may be useful in finding pixels that are stuck on or off. lcdtest uses the SDL library, and has only been tested on Linux with X, but may work on other platforms.

<u>DDCcontrol</u> is a program used to control monitor parameters, like brightness and contrast, by software, i.e. without using the OSD (On Screen Display) and the buttons in front of the monitor.

12.9.1.2. Fonts

fat8x16-x-font is a 8x16 pixel fixed width font to be used in physically small but high resolution displays. Such displays can be found for example in notebook computers with 1400x1050 and 1600x1200 14" displays.

12.9.2. PDA Displays

<u>px12000</u> is a free ISO 8859–15 (i.e. ISO 8859–1 with Euro symbol) encoded monowidth dot matrix typeface for the X Window system (X11). It is currently available in nine sizes: 4x8, 5x10, 6x12, 7x14, 8x16, 9x18, 10x20, 11x22 and 12x24 pixels. It's design objectives are:

- Readability; fitness to be used as a default screen font, especially on reverse–color X11 terminals
- Optimization for program code through visually distinct characters L, l, 1, 7, l, I, i and 0, O and more.
- Complete ISO 8859–15 character set.
- Many point sizes to ensure optical consistency across different computers with different screen resolutions (encompassing anything from PDA displays to 20" screens).
- Fitness for displaying ASCII art and codework/code poetry, from viewing graphics in aview, watching TV in ttv and DVDs in **mplayer** with **-vo aa** to reading mailinglists like _arc.hive_, 7–11 and writing in **mutt**.
- Clean, minimalist visual design; no serifs, a square minuscule base matrix, rounded edges. This is a computer terminal font; it should not look like a low-res imitation of print type.

The author Florian Cramer employs this font in his "anti-desktop" setup consisting of the **ratpoison** window manager and GNU screen inside an **rxvt** terminal (with reverse color and no scrollbars), similar to what is

described in this FreshMeat article .

12.10. Sound

12.10.1. Linux Compatibility Check

The only way I know to check this, is to compile the different sound drivers into the kernel and check whether they are detected or not. The best way to do so, is to compile them as modules because it's easier to load different parameters such as interrupts and IO ports this way. For the 2.2.x kernels, read /usr/src/linux/Documentation/sound/Introduction by Wade Hampton. This document may help you get started with sound. Also, you might try one of the commercial sound drivers mentionend below. To check whether sound works or not you may try e.g. **xmms** and one of the sounds provided in /usr/share/sounds.

12.10.2. Related Documentation

- 1. Sound-HOWTO
- 2. Visual-Bell-mini-HOWTO
- 3. You may find also some good sound HOWTOs at the Linux Audio Users Guide LAU

12.10.3. Survey Sound Drivers

- 1. ALSA <u>Advanced Linux Sound Architecture</u>. The Advanced Linux Sound Architecture aims to: be a fully-modularized sound driver which supports kerneld/kmod, ensure compatibility with most binary OSS/Lite applications, create an ALSA Library (C,C++) which covers the ALSA Kernel API for applications, and create ALSA Manager, an interactive configuration program for the driver. With Kernel 2.6 these modules will be part of the Linux Kernel.
- 2. <u>UNIX Sound System Lite / OSS</u> provides commercial sound card drivers for most popular sound cards under Linux. These drivers support digital audio, MIDI, Synthesizers and mixers found on sound cards. These sound drivers comply with the Open Sound System API specification. OSS provides a user-friendly GUI which makes the installation of sound drivers and configuration of sound cards very simple. OSS supports over 200 brand name sound cards. OSS drivers provide automatic sound card detection, Plug-n-Play support, support for PCI audio soundcards and support.
- 3. As a last resort you may try the speaker module **pcsnd**, which tries to emulate a soundcard.

12.10.4. Additional Soundcards

<u>VXPocket</u> looks like a finally medium2high–end soundcard solution for onboardwise badly equipped laptops. Note: I didn't check whether this is a PCMCIA card or not. PCMCIA sound cards are probably not supported.

Also USB may be an alternative. Most USB audio devices are supported by recent kernels. An example is Labtec Axis 712 Stereo Headset (headphones and microphone) which works in full-duplex mode. For more info about this and other Linux-compatible USB audio devices see the <u>USB Survey</u> and my <u>Mobile USB</u> <u>Linux Hardware Survey</u>.

12.10.5. External and Internal CD Drives

For playing CDs/DVDs from an external or internal CD/DVD drive, see chapter Section 12.32 CD/DVD Drive below.

12.11. Keyboard

12.11.1. Linux Compatibility Check

Usually there are no problems with Linux and the keyboard. Though there are two minor caveats: First the **setleds** program might not work. Second the key mapping might not fit your needs. Some UNIX users and **vi** users expect to find the <CONTROL> key to the left of the <A> key. Many PC-type keyboards have the <CAPS-LOCK> key there. You may use **xmodmap** or **loadkeys** to re-map the keyboard. Some laptops (e.g., Toshiba) allow you to swap the <CAPS-LOCK> and <CONTROL> keys. Mark Alexander offered this solution in the linux-laptop mailing list: On RedHat, it's a one-line patch to /usr/lib/kbd/keytables/us.map, or whatever file is referenced in /etc/sysconfig/keyboard:

```
*** us.map~
             Tue Oct 31 14:00:07 1995
--- us.map Thu Aug 28 13:36:03 1997
*** 113,119 ****
keycode 57 = space
                           space
      control keycode 57 = nul
       alt keycode 57 = Meta_space
! keycode 58 = Caps_Lock
keycode 59 = F1
                           F11
                                           Console_13
       control keycode 59 = F1
      alt keycode 59 = Console_1
--- 113,119 ----
keycode 57 = space
                           space
      control keycode 57 = nul
       alt keycode 57 = Meta_space
! keycode 58 = Control
keycode 59 = F1
                           F11
                                           Console_13
       control keycode 59 = F1
       alt keycode 59 = Console_1
```

12.11.2. External (Second) Keyboard

A second (or external) keyboard can be attached using the PS/2 port (I suppose this is not possible via the serial port, since there is no keyboard controller for the serial port) or via USB port. Also there is one laptop with a detachable keyboard the Siemens Scenic Mobile 800. This machine uses an infrared connection to the keyboard, but I don't know whether this works with Linux.

12.11.2.1. External USB Keyboard Configuration

You may not need any operating system support at all to use a USB keyboard if you have a PC architecture. There are several BIOS available where the BIOS can provide USB support from a keyboard plugged into the root hub on the motherboard. This may or may not work through other hubs and does not normally work with add-in boards, so you might want to add in support anyway. You definitely want to add keyboard support if you activate operating system support, as the Linux USB support will disable the BIOS support. You also need to use Linux USB keyboard support if you want to use any of the "multimedia" types keys that are

provided with some USB keyboards.

In the kernel configuration stage, you need to turn on USB Human Interface Device (HID) support and Keyboard support. Do not turn on USB HIDBP Keyboard support. Perform the normal kernel rebuild and installation steps. If you are installing as modules, you need to load the hid.o, input.o and keybdev.o modules.

Check the kernel logs to ensure that your keyboard is being correctly sensed by the kernel.

At this point, you should be able to use your USB keyboard as a normal keyboard. Be aware that LILO is not USB aware, and that unless your BIOS supports a legacy USB keyboard, you may not be able to select a non-default boot image using the USB keyboard. I have personally used a USB keyboard (and USB mouse) and experienced no problems.

12.11.2.2. External PS/2 Keyboard

Don't plug the external keyboard in while the laptop is booted, or plug the mouse in the keyboard port and the keyboard in the mouse port. On a Toshiba, this caused one user to have to completely shutdown the laptop, remove the keyboard/mouse, and do a cold reboot.

For PS/2 ports there is a so called Y–Cable available, which makes it possible to use external mouse and external keyboard at the same time if your laptop supports this feature.

<u>Parport to AUX port adapter</u> In some cases one kbd port and one aux port is not enough and you may want to add another keyboard or mouse. You can use this adapter, together with the **parkbd** module for that.

On some laptops a splitter works to allow both mouse and keyboard to be plugged in; on others it doesn't work at all. If you want to use both, you better check that it works.

12.12. Extra Keys / Hot Keys

12.12.1. Related Documentation

1. Keyboard-and-Console-HOWTO

12.12.2. Utilities

Some laptops offer extra buttons, e.g. – internet, mail keys, or zone keys. If the Linux kernel and XFree86/X.org generate key codes for them, **hotkeys** or just plain **xmodmap** (see the man page of this X11 programm for details) may be helpful. If Linux doesn't know about the keys, you'll have to patch the kernel first. Though I'm not quite sure some tools don't seem to require this, I don't understand how it works yet. You may also use <u>xhkeys</u>. This tool allows you to assign an action to any key that is otherwise unused in X (such as the "menu" key on a 105 key keyboard, extra keys on some keyboard models, or odd keys on laptops). The action assigned to a key or key combination (key and modifiers) can be a builtin operation, a call to an external application, the sending of a key event (simulating a key press/release), or the sending of a mouse button event (simulating a button press/release).

(i) To get information about unknown keyboard or mouse events you may use **showkey** and **mev** (the last one is from the **gpm** package) on a console screen. But some of the extra keys are not found with these tools.

<u>keyTouch</u> makes it possible to easily configure the extra function keys of a keyboard (like multimedia keys). It allows the user to define which program will be executed when a key is pressed. By using keyTouch–editor the user can easily create a keyboard file for his or her laptop to get the laptop supported.

akdaemon is a userland daemon to invoke "the fun keys" by accessing a dev node offered by the complementary <u>kernel patch</u> or the <u>funkey programm</u>.

The hotkeys package is supposed to listen for those multimedia keys.

Special ("easy access") buttons are supported by <u>LinEAK</u>. Here is an example lineakd.conf file:

```
# LinEAK Configuration file for Compag Easy Access Key 2800 (6 keys)
# Global settings
KeyboardType
                     = CIKP800
CdromDevice
                     = /dev/cdrom
MixerDevice
                      = /dev/mixer
# Specific keys of your keyboard
internet = xosview
search
               = kfind
mail
             = kmail
multimedia = "artsdsp xmms"
voldown = "aumix -v -2"
             = "aumix -v +2"
volup
```

end lineakd.conf

<u>xbindkeys</u> is a program that associates keys or mouse buttons to shell commands under X. After a little configuration, it can start many commands with the keyboard (e.g. control+alt+x starts an xterm) or with the mouse buttons.

<u>ACME</u> is a small GNOME tool to make use of the multimedia buttons present on most laptops and Internet keyboards: Volume, Brightness, Power, Eject, My Home, Search, E–Mail, Sleep, Screensaver, Finance, WWW, Calculator, Record, Close Window, Shade Window, Play, Stop, Pause, Previous, Next, Groups, Media, Refresh, and Help buttons. It works on all the platforms GNOME supports (laptops and PCs). It uses either OSS or ALSA for Volume control.

For some laptop series there are Linux utilities available to control special hotkeys and other features.

- toshutils by Jonathan Buzzard for some Toshiba models.
- <u>Tclkeymon</u> is a daemon for Toshiba laptops that use ACPI and the Toshiba ACPI extensions. It monitors function keys and Toshiba–specific buttons (including the CD player buttons and the state of the laptop lid) and responds appropriately.
- tpctl IBM ThinkPad configuration tools for Linux by Thomas Hood.
- <u>ThinkPad Buttons</u> enables the special keys that are found on the keyboard of an IBM ThinkPad. It is possible to bind a program to each of the buttons. It has an on-screen display (OSD) to show volume, mute, LCD brightness, and some other things.
- <u>IBM ThinkPad Scroll Daemon</u>
- <u>i8k</u> utils for DELL laptops.
- hotkey Linux driver for ACER laptops.
- <u>OSL</u> is a simple pbbuttonsd (used on Apple laptops to access the 'special keys' like volume, eject, etc.) client. It uses the xosd–lib to display the current values which makes it look a lot more like OSX than other pbbuttonsd–clients.

- <u>PBButtons</u> enables hotkeys on Apple iBook/PowerBook/TiBook. I have heard it works well on x86 architectures, too.
- <u>ikeyd</u> is a simple daemon which sets the volume or ejects a CDROM when hotkeys are pressed on an iBook/TiBook.
- jogdiald for the Jog–Dial on SONY laptops offers support for extra keys, too.
- <u>omke</u> is a set of small programs and patches to configure some advanced features of your HP OmniBook (usually things that HP has not documented) such as enabling/disabling the extra onetouch/multimedia keys. This tool works also for some Toshiba notebooks.

12.13. Function Key

The function key (often labelled Fn on the key) is usually used to switch on a simulated numeric keyboard, which is provided as a separate keypad on desktop keyboards. For those who don't want to use the simulation there are additional external numeric keypads available for PS/2 ports and I suppose USB ports. Also the function key may be used in combination with some F–keys to change display brightness, adjust the speaker volume or mute them, lock the keyboard, switch between external and internal display, use different suspend modes and more. Sometimes these key combinations work out of the box with Linux. Some require dedicated tools, for these tools see the Hotkey chapter above.

12.14. Power Key

The power key often has different functions, besides power on and off it may be used to wake up the machine from suspend mode. This is usually achieved by pressing the power button for just a few seconds only. If you press it longer (app. more than 5 seconds) it will power down fully.

With modern laptops supporting ACPI it's also possible to achieve power off, with ACPI via the /proc/apci/ interface.

12.15. Extra LEDs

Some laptops offer extra LED, e.g. – mail – LEDs. I have found two programms, which might help to get them to work (but I couldn't test it): **getmail**, **fujled**. Both are available from the <u>The Led Project</u>. The tool **setleds** might also be helpful (part of <u>Linux Console Tools</u>).

12.16. Numeric Keypad

On desktop keyboards the numeric keypad is usually separated from the character set, but laptops don't have a separated numeric keypad. There are different ways to emulate one, e.g. with the **Fn** key or with **NUM–LOCK** key. Also external numeric keyboards which connect to the PS/2 port (or USB, RS232) are available.

As described above, the numeric keyboard has to be used if you want to change the X11 resolution by typing **<CTL><ALT><+>** or **<CTL><ALT><->**. If this doesn't work or is too complicated, you may use gvidm Running gvidm will pop up a list of available modes and allows the user to select one if desired. This makes it perfect for running from an application menu or a hotkey, so you don't have to use ram for an applet constantly running. If you are running dual or multi-head displays, it will give you a list of screens so you can select the appropriate one. Also you may use **xvidtune** [-**next** | -**prev**]. To check the current resolution you may use **xwininfo -root**, if **xvidtune** is not at hand.

12.17. Pointing Devices – Mice and Their Relatives

12.17.1. Linux Compatibility Check

You may check your mouse with the mev command from the GPM package.

12.17.2. Related Documentation

- 1. 3-Button-Mouse-HOWTO for serial mice
- 2. Kernel-HOWTO

12.17.3. Mice Species

- 1. Trackpad, Touchpad, are used with the majority of current laptops
- 2. Trackball, e.g. COMPAQ LTE
- 3. Pop-up-Mouse, e.g. HP OmniBook 800
- 4. Trackpoint, Mouse-Pin, e.g. IBM" ThinkPad and Toshiba laptops
- 5. 3 Button Mice, e.g. IBM" Thinkpads at least the 600s and some COMPAQ models e.g. Armada M700. I have heard rumor about a 3 button mouse for Texas Instruments Travelmates, but couldn't verify this yet.
- 6. Touchscreen, e.g. some Fujitsu-Siemens laptops, TabletPCs and PDAs

12.17.4. PS/2 Mice

Most of the mice used in laptops are PS/2 mice (actually I don't know one with another mouse protocol). You may communicate with the PS/2 mouse through /dev/psaux or /dev/psmouse. If you use X Windows this device and the protocol has to be set in /etc/X11/XF86Config. In earlier releases, sometimes the GPM mouse manager and X Windows had trouble sharing a mouse when enabled at the same time. But as far as I know this is no problem anymore for the latest versions.

Speaking of Emulate3Buttons, 100ms is usually better than the 50ms allowed in most default setups of /etc/X11/XF86Config for XFree86 3.x:

```
Section "Pointer"

...

Emulate3Buttons

Emulate3Timeout 100

...

EndSection
```

Or in /etc/X11/XF86Config-4 for XFree86 4.x:

```
Section "InputDevice"

...

Option "Emulate3Timeout" "100"

Option "Emulate3Buttons" "true"

...

EndSection
```

12.17.5. Touchpad

Usually a touchpad works with the PS/2 mouse device /dev/psaux and the PS/2 protocol (for GPM and X11, for X11 it seems also worth to check the GlidePointPS/2 protocol).

The <u>Synaptics TouchPad driver</u> has the following functions (some functions require features from the touchpad that must be present, multifinger taps for example):

- 1. Movement with adjustable, non-linear acceleration and speed (Options: MinSpeed, MaxSpeed, AccelFactor)
- 2. Button events through short touching of the touchpad (Options: MaxTapTime, MaxTapMove)
- 3. Double–Button events through double short touching of the touchpad
- 4. Dragging through short touching and holding down the finger on the touchpad
- 5. Middle and right button events on the upper and lower corner of the touchpad (Option: Edges)
- 6. Scrolling (button four and five events) through moving the finger on the right side of the touchpad (Options: Edges, VertScrollDelta)
- 7. The up/down button sends button four/five events
- 8. Adjustable finger detection (Option: Finger)
- 9. Ext Mouse repeater support Alpha! (Option: Repeater)
- 10. Multifinger taps: two finger for middle button and three finger for right button events
- 11. Online configuration through shared-memory (in development) (Option: SHMConfig)

The **synclient** command is provived with the driver sources (note it's not included in SuSE Linux, at least not until 9.3). The command queries and modifies the Synaptics TouchPad driver parameters on the fly.

Tipping with one, two or three fingers on the touchpad simultaneously results in pressing the left, middle and respectively the right mouse–button.

There is also another touchpad driver available. <u>The Synaptics Touchpad Linux Driver</u> – **tpconfig** supports pointing devices used in notebooks by Acer, Compaq, Dell, Gateway, Olivetti, Texas Instruments, Winbook, and others.

Dell and Sony have started incorporating a touchpad, touchstick from ALPS. They are in at least the Dell Latitude CPx and the Sony VAIO laptop lines. Maintainer Bruce Kall writes: "**tpconfig** does NOT support them at this time, but I am in the process of getting the API from ALPS and will be incorporating this in the next version of **tpconfig**. The Dell's also incorporate the ALPS GlideStick in the middle of the keyboard (like the stick pointer in some of the IBM Thinkpads). I also intend to support the disabling of "tapping" the GlideStick as well. Tapping of the touchpad/touchsticks drives me crazy, I'm not sure about you (causes the "selection" of things on the screen when you don't want to)!"

tpconfig is a command–line utility to set options on Synaptics Touchpad and (now) ALPS Glidepad/ Stickpointers. Most people primarily use it to turn off the "tap mode" on laptop touchpads.

How to use **tpconfig**: **tpconfig** is currently supported as a command–line configuration tool. The PS/2 port does not currently support sharing. Therefore the **tpconfig** utility will not work while any other mouse driver is loaded (e.g. **gpm**). This also means that you cannot use **tpconfig** while X Windows is running. The suggested use of **tpconfig** is to run it from a startup script before gpm is started.

IBM ThinkPad Scroll Daemon

Not all touchpads are being from Synaptics, e.g some Gateways incorporate an EZ–Pad (Registered TM) and there might be other brands. The <u>TPREV.EXE</u> utility will verify you have a Synaptics touchpad.

The recent <u>gpm</u> package (version >=1.8, maybe earlier versions contain touchpad support, too) includes the above mentioned Synaptics touchpad device driver. This device driver has been developed by H. Davies <hdavies_AT_ameritech.net>. Instead of using the PS/2 compatibility mode of touchpad devices, you can now use native touchpad mode with some pretty impressive features.

In addition to translating finger motion into mouse motion and supporting the buttons, this support currently has several features (from the README):

- a "tap" on the TouchPad causes a left mouse click
- a "tap" followed quickly by a finger motion causes a left button drag type action.
- a "tap" in one of the corners causes an action the default configuration is upper right causes middle mouse click and lower right causes right mouse click
- more pressure on the touch pad speeds the motion of the cursor
- a "tap" with a motion component (default > 2mm) initiates a toss and catch sequence. This is terminated by a finger touch on the pad (the toss also ends after 1 sec since that is the idle timeout period for the touchpad).
- if the finger moves close to an edge then the mouse motion will be continued in that direction so that you don't need to pick up your finger and start moving again. This continued motion is pressure sensitive (more pressure is faster motion).

These features can be enabled/disabled and many of them have time and speed parameters which can be adjusted to the taste of the user.

It seems **gpm** is best known as a console biased tool. This is true, but you may use it as an X11 input device. **gpm** is used as a repeater device. In this way you can use both the built-in synaptics touchpad with all the features and at the same time a serial mouse (with three buttons). This all works smoothly together. X11 reads the mouse events from a named pipe /dev/gpmdata in a protocol it understands, which in my case is *Mouse-Systems-Compatible* (5bytes). Most 3-button mice use the default protocol. So a simple reconfiguration in XF86Config is all that is required, after starting **gpm** in an appropriate way, of course.

gpm could be started on your laptop with the following arguments : /usr/bin/gpm -t synps2 -M -t ms -m /dev/ttyS0. Both touchpad and serial mouse work in console and X11 mode. You do have to create the named pipe /dev/gpmdata yourself.

Tapping with two fingers simultaneously to simulate a middle mouse button works on Logitech touchpads used in a few machines.

Thanks to Geert Van der Plas for most of the touchpad chapter.

12.17.6. Jog-Dial

The "Jog-Dial" is an input device used in the SONY VAIO laptop series. You may find a <u>Jog-Dial driver</u> by Takaya Kinjo. Probably you have to change two things in the <code>spicdriver/Makefile</code>:

CCFLAG has to be extended with -D_LOOSE_KERNEL_NAMES

CCFLAG has to be extended with -I/usr/src/linux-<kernel-version>/include

Chapter 12. Hardware in Detail: CPU, Display, Keyboard, Sound and More

The README seems to be in Japanese, here is an English version.

```
$ tar xvzf jogutils.tar.gz
$ cd jogutils
$ make
$ su
# mknod /dev/spic c 60 0
# modprobe spicdriver/spicdriver
# exit
$ cp jogapp/rcfile ~/.jogapprc
$ jogapp/jogapp
```

ISHIKAWA Mutsumi wrote the jogdiald driver, which runs entirely in user-space (no kernel modules required). It is also available as an <u>unofficial Debian package</u>.

rsjog. is a modification of the sjog utility.

12.17.7. Touchscreens

The only modern laptops I know which include a touchscreen are the Fujitsu Biblo 112/142 (aka MC 30) and the Palmax PD 1000/1100 (aka IPC 1000/1100).

The latest version of the Linux Compaq Concerto Pen Driver is available from Joe Pfeiffer's home page.

A current survey of drivers you may find at my page Touchscreen Laptops and Linux .

12.17.8. Pen Devices, Mousepoints

IBM and Toshiba laptops currently come with a pen devices instead of a mousepad or trackball.

(i) It needs some time to get used to this kind of pointer device. It may help to rest your palm at the front rest. Also it's recommended to reduce the mouse speed.

12.17.9. External Mouse

For better handling, e.g. with a 3 button mouse you may use an external mouse. This is usually a serial mouse or a PS/2 mouse, or in our days a USB mouse, appropriate to the port your laptop offers. Usually this is no problem. The only thing I currently don't know a solution for is the automagic detection of a newly plugged in mouse from X11. To get it work you have to restart your X server.

12.17.9.1. PS/2 Mouse

For PS/2 ports there are so called Y–Cable available, which make it possible to use external mouse and external keyboard at the same time if your laptop supports this feature.

Don't plug in the external mouse while powered up. If you have separate mouse and keyboard ports, make sure you plug the mouse in the mouse port and the keyboard in the keyboard port. If you don't, you may have to do a hard reboot of the laptop to get it to recover.

12.17.9.2. Wheel Mouse

<u>Imwheel</u> makes the wheel of your Intellimouse (and other wheel and stick mice) work in Linux/X11 to scroll windows up and down, or send keys to programs. It runs in the background as a daemon and requires little reconfiguration of the XWindows setup. 4 or more button mice and Alps Glidepad 'Taps' may also be used. **imwheel** includes a modified **gpm** for an alternate method of wheel input.

See also the <u>WHEEL Mouse FAQ</u> which describes how to get lots of X applications to recognise the scrolling action. For current instructions on XFree86 4.x see <u>XFree86 4.x - Mouse Docs</u>.

12.17.9.3. USB Mouse

This part is taken from The Linux USB Sub–System by Brad Hards.

12.17.9.3.1. USB Human Interface Device (HID) Configuration

12.17.9.3.1.1. General HID Configuration

There are two options for using a USB mouse or a USB keyboard – the standalone Boot Protocol way and the full featured HID driver way. The Boot Protocol way is generally inferior, and this document describes the full featured way. The Boot Protocol way may be appropriate for embedded systems and other systems with resource constraints and no real need for the full keyboard and mouse capabilities.

It is important to remember that the HID driver handles those devices (or actually those interfaces on each device) that claim to comply with the Human Interface Device (HID) specification. However the HID specification doesn't say anything about what the HID driver should do with information received from a HID device, or where the information that is sent to a device comes from, since this is obviously dependent on what the device is supposed to be doing, and what the operating system is. Linux (at the operating system kernel level) supports four interfaces to a HID device – keyboard, mouse, joystick and a generic interface, known as the event interface.

12.17.9.3.1.2. HID Mouse Configuration

In the kernel configuration stage, you need to turn on USB Human Interface Device (HID) support and Mouse Support Do not turn on USB HIDBP Mouse support. Perform the normal kernel rebuild and installation steps. If you are installing as modules, you need to load the input.o, hid.o and mousedev.o modules.

Plug in a USB mouse and check that your mouse has been correctly sensed by the kernel. If you don't have a kernel message, look for the changes to /proc/bus/usb/devices.

Since USB supports multiple identical devices, you can have multiple mice plugged in. You can get each mouse seperately, or you can get them all mixed together. You almost always want the mixed version, and that is what will be used together. You need to set up a device node entry for the mixed mice. It is customary to create the entries for this device in the /dev/input/ directory.

Use the following commands:

```
mkdir /dev/input
mknod /dev/input/mice c 13 63
```

Í

If you are unsure whether you are configuring the right mouse device, use **cat /dev/input/mice** (or other appropriate devices names). In case you do this for the correct mouse, you should see some bizarre looking characters as you move the mouse or click any of the buttons.

If you want to use the mouse under X, you have various options. Which one you select is dependent on what version of XFree86 you are using and whether you are using only USB for your mouse (or mice), or whether you want to use a USB mouse and some other kind of pointer device.

You need to edit the XF86Config file (usually /usr/X11R6/lib/X11/XF86Config or /etc/X11/XF86Config).

If you are using XFree86 version 4.0 or later, add an InputDevice section that looks like the following:

```
Section "InputDevice"

Identifier "USB Mice"

Driver "mouse"

Option "Protocol" "IMPS/2"

Option "Device" "/dev/input/mice"

EndSection
```

or, if you want to use a wheel mouse, something like this may be more useful:

```
Section "InputDevice"

Identifier "USB Mice"

Driver "mouse"

Option "Protocol" "IMPS/2"

Option "Device" "/dev/input/mice"

Option "ZAxisMapping" "4 5"

Option "Buttons" "5"

EndSection
```

Consult the current XFree86 documentation for a detailed explaination and more examples.

You also need to add an entry to each applicable ServerLayout Section. These are normally at the end of the configuration file. If you only have a USB mouse (or USB mice), then replace the line with the "CorePointer" entry with the following line:

```
InputDevice "USB Mice" "CorePointer"
```

If you want to use both a USB mouse (or USB mice) and some other kind of pointer device, then add (do not replace) the following line to the applicable ServerLayout sections:

InputDevice "USB Mice" "SendCoreEvents"

If you are using only a USB mouse (or USB mice) with XFree86 3.3, edit the Pointer section so that it looks like the following:

```
Section "Pointer"

Protocol "IMPS/2"

Device "/dev/input/mice"

EndSection
```

If you are trying to use a USB mouse (or USB mice) in addition to another pointer type device with XFree86 3.3, then you need to use the XInput extensions. Keep the existing Pointer (or modify it as required for the other device if you are doing an initial installation), and add the following entry (anywhere sensible, ideally in the Input devices area):

```
Section "Xinput"
SubSection "Mouse"
DeviceName "USB Mice"
Protocol "IMPS/2"
```

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```
Port "/dev/input/mice"
AlwaysCore
EndSubSection
EndSection
```

Restart the X server. If you don't have any mouse support at this point, remember that Ctrl–Alt–F1 will get you a virtual terminal that you can use to kill the X server and start debugging from the error messages.

If you want to use the mouse under gpm, run (or kill and restart if it is already running) gpm with the following options. **gpm** –**m**/**dev/input/mice** –**t imps2** (as superuser). You can make this the default if you edit the initialisation files. These are typically named something like rc.d and are in /etc/rc.d/ on RedHat distributions.

If you have both a USB mouse (or USB mice) and some other kind of pointer device, you may wish to use gpm in repeater mode. If you have a PS/2 mouse on /dev/psaux and a USB mouse (or USB mice) on /dev/input/mice, then the following **gpm** command would probably be appropriate: **gpm -m /dev/input/mice -t imps2 -M -m /dev/psaux -t ps2 -R imps2**. Note that this will make the output appear on /dev/gpmdata, which is a FIFO and does not need to be created in advance. You can use this as the mouse "device" to non-X programs, and both mice will work together.

option	description
ms	MicroSoft compatible serial mouse
ps2	PS/2 or C&T 82C710
bm	Logitech bus mouse
bm	ATI XL bus mouse
mb	MicroSoft bus mouse
msc	Mouse Systems serial mouse
logi	older mouse
mman	Mouse Man protocol, serial Logitech mouse
sun	SUN mouse, three button
ms3	Intellimouse with wheel, at serial port
imps2	Intellimouse with wheel, at PS/2 port
pnp	PnP mice, alternative to ms
mm	MM series
bare	oldest serial two button mouse

Table 12–1 .	Arguments	for the	-t and -R	option of gpm.
	2 M guinento	ior the	tana it	option of Spine

12.17.9.4. Wrist Input Device – Twiddler

The **gpm** contains a driver for the Twiddler device at the serial port. For information about the Twiddler see <u>Handykey Corporation</u>.

12.17.10. Macintosh PowerBooks

PowerBooks have a trackpad and only one button, although you can plug in external multi–button USB mice. The usual thing is to map a couple of keys on the keyboard to the middle and right mouse buttons; your Linux

distribution should come with instructions on how to configure this (it's not specific to laptops, as all Apple mice are single–button).

If you are using the **Xpmac** server, the default is option–1 and option–2, and you can change this by passing **-middlekey <keycode> -rightkey <keycode>** arguments to **Xpmac**, and **-nooptionmouse** if you don't want the option key to be needed.

If you are using XFree86, you pass **adb_buttons=<middlekey>,<rightkey>** kernel arguments (no option is required). I use **adb_buttons=58,55** to map the option and Apple/command keys (which are little–used in Linux); use e.g. **xev** to find out the keycode for a given key.

12.18. Advanced Power Management – APM

12.18.1. Linux Compatibility Check

Start by reading the <u>Battery-Powered-mini-HOWTO</u>.

For APM to work the machine's firmware must implement the <u>APM Specification</u>. Linux supports versions 1.0 through 1.2 of the standard. To work with Linux the APM BIOS must support 32–bit protected mode connections.

To display information about the APM BIOS on your system you can run **dmesg | grep apm** command or look in the /proc/apm file.

12.18.2. Introduction

APM support consists of two parts: kernel support and user-land support.

12.18.2.1. Kernel Support

You need a kernel that has the APM driver compiled in using the appropriate kernel configuration options. Currently most distributions do not ship kernels with the APM driver enabled so you may have to enable the driver using a boot option or to compile a custom kernel. Please see <u>Kernel-HOWTO</u> or your distribution manual for details.

The APM driver can be modularized but this is not recommended since many drivers will disable their APM features if the APM driver is not present when they initialize themselves.

The available APM options are (please see Documentation/Configure.help in the kernel source tree for more details):

- **CONFIG_APM_IGNORE_USER_SUSPEND** Just a workaround for some NEC Versa M series laptops.
- **CONFIG_APM_DO_ENABLE** Enable APM features at boot time.
- **CONFIG_APM_CPU_IDLE** Puts CPU in power save mode, if there is nothing to do for the kernel.
- **CONFIG_APM_DISPLAY_BLANK** Some laptops can use this to turn off the LCD backlight when the screen blanker of the Linux virtual console blanks the screen. Note that this is only used by the virtual console screen blanker, and won't turn off the backlight when using the X Window system.

- **CONFIG_APM_POWER_OFF** Turns the machine completely down, when using **halt**. This feature works with most laptops without problems.
- CONFIG_APM_IGNORE_MULTIPLE_SUSPEND Just a workaround for IBM" ThinkPad 560.
- **CONFIG_APM_IGNORE_SUSPEND_BOUNCE** Just a workaround for Dell Inspiron 3200 and other notebooks.
- **CONFIG_APM_RTC_IS_GMT** Stores time in Greenwich Mean Time format. It is in fact recommended to store GMT in your real time clock (RTC) in the BIOS.
- **CONFIG_APM_ALLOW_INTS** Resolves some problems with *Suspend to Disk* for some laptops, for instance many newer IBM" ThinkPads.
- **CONFIG_SMP** Symmetric Multi–Processing support. This enables support for systems with more than one CPU. If you have a system with only one CPU, like most personal computers, say N. Though the default seems to be Y. So it may be enabled if you are unaware. I have got reports that SMP support enabled does interfere with APM. So with a single CPU machine like a laptop you are on the save side, when you N.

Features of the APM driver according to the Kernel documentation file

Documentation/Configure.help: "The system time will be reset after a USER RESUME operation, the /proc/apm device will provide battery status information, and user-space programs will receive notification of APM *events* (e.g., battery status change). "

12.18.2.2. Userland Support

The most important *userland* utility is <u>apmd</u>, a daemon that handles APM events.

If you run a 2.2.x or later kernel and want to experiment, Gabor Kuti <seasons_AT_falcon.sch.bme.hu> has made a kernel patch that allows you to *hibernate* any Linux system to disk, even if your computers APM BIOS doesn't support it directly. In my humble opinion you don't need this features if your laptop provides a function key to invoke suspend mode directly.

Please see the Battery Powered Linux Mini-HOWTO for detailed information.

Here's what **apmd** can do:

- apmd(8): logs the battery status to syslog every now and then and runs a proxy script that can take action before suspend or after resume
- apm(1): prints the current battery status or suspends the computer
- apmsleep(1): suspends the machine for a limited time
- xapm(1x): provides a battery meter for X11
- libapm.a: a library for writing APM applications

Some APM firmware fails to restore mixer settings properly which can result in squeals of feedback in the music after the machine has resumed. A solution is to set up the proxy script so that it calls a mixer application after resume.

From the apmsleep(1) man page: Some computers, especially laptops, can wake up from a low-power suspend to DRAM mode using the Real-time clock (RTC) chip. Apmsleep can be used to set the alarm time in the RTC and to go into suspend or standby mode. An interrupt from the RTC causes the computer to wake-up. The program detects this event, by waiting for a leap in the kernel time and terminates successfully. If no time leap occurs within one minute, or something goes wrong, the exit value will be non-zero. Apmsleep is part of the **apmd** package.

In 2001 Richard Gooch wrote a simple apmd alternative which is available in the pmutils package.

Also, take a look at **apmcd** (**apm** based crontab) at <u>ftp://ftp.binary9.net/pub/linux/</u>. This tool was written by <u>Nicolas J. Leon</u> <nicholas_AT_binary9.net>.

12.18.3. Caveats

If you use another operating system at the same computer make sure that its "suspend" and "hibernate" features don't write to partitions that are used by Linux.

12.18.4. Troubleshooting

If your machine worked with 2.0.x kernels but not with the 2.2.x series, take this advice from Klaus Franken kfr_AT_klaus.franken.de : "The default changed in 2.2. Search in the init-scripts for **halt** and change it to **halt -p** or **poweroff**. See **man halt**, if you don't have this option you need a newer version of **halt**." You may find it in the **SysVinit** package.

On some new machines (for instance HP Omnibook 4150 – 366 MHz model) when accessing /proc/apm, you may get a kernel fault **general protection fault: f000**. <u>Stephen Rothwell</u> explaines: "This is your APM BIOS attempting to use a real mode segment while in protected mode, i.e. it is a bug in your BIOS. ... We have seen a few of these recently, except all the others are in the power off code in the BIOS where we can work around it by returning to real mode before attempting to power off. Here we cannot do this."

According to Kernel docs Documentation/Configure.help: "Some other things you should try when experiencing seemingly random, *weird* problems:

- 1. make sure that you have enough swap space and that it is enabled **swapon –s**.
- 2. pass the **no-hlt** option to the kernel.
- 3. switch on floating point emulation in the kernel and pass the **no387** option to the kernel.
- 4. pass the **floppy=nodma** option to the kernel.
- 5. pass the **mem=4M** option to the kernel (thereby disabling all but the first 4 MB of RAM).
- 6. make sure that the CPU is not over clocked (doesn't seem suitable for mobile machines).
- 7. read the sigl1 FAQ.
- 8. disable the cache from your BIOS settings.
- 9. install a fan for the video card or exchange video RAM (doesn't seem suitable for mobile machines).
- 10. install a better fan for the CPU (doesn't seem suitable for mobile machines).
- 11. exchange RAM chips (doesn't seem suitable for mobile machines).
- 12. exchange the motherboard (doesn't seem suitable for mobile machines).

12.18.5. APM and PCMCIA

From the <u>PCMCIA-HOWTO</u>: "Card Services can be compiled with support for APM (Advanced Power Management) if you've configured your kernel with APM support. ... The PCMCIA modules will automatically be configured for APM if a compatible version is detected on your system. Whether or not APM is configured, you can use **cardctl suspend** before suspending your laptop, and **cardctl resume** after resuming, to cleanly shut down and restart your PCMCIA cards. This will not work with a modem that is in use, because the serial driver isn't able to save and restore the modem operating parameters. APM seems to be unstable on some systems. If you experience trouble with APM and PCMCIA on your system, try to narrow down the problem to one package or the other before reporting a bug. Some drivers, notably the PCMCIA

SCSI drivers, cannot recover from a suspend/resume cycle. When using a PCMCIA SCSI card, always use **cardctl eject** prior to suspending the system.".

12.18.6. APM and Resuming X Windows

Some machines have APM firmware that fails to save and restore display controller chip registers across a suspend. Earlier versions of the XFree86 X server did not restore the screen properly after resume, a problem which was addressed by <u>Linux Laptops</u>. However, contemporary versions of XFree86 mostly do the right thing.

Sometimes X and APM don't work smoothly together. The machine might even hang. A recommendation from Steve Rader: Some linux systems have their X11 server hang when doing **apm –s**. Folks with this affliction might want to switch to the console virtual terminal and then suspend **chvt 1; apm –s** as root, or, more appropriately **sudo chvt 1; sudo apm –s**. I have these commands in a script, say, **my–suspend** and then do **xapmload ––click–command my–suspend**.

12.18.7. Software Suspend

<u>Software suspend</u> enables the possibility of suspending a machine. It doesn't need APM. You may suspend your machine by either pressing Sysrq–d or with **swsusp** or **shutdown** –**z** (patch for **sysvinit** needed). It creates an image which is saved in your active swaps. By the next booting the kernel detects the saved image, restores the memory from it and then it continues to run as before you've suspended. If you don't want the previous state to continue use the **noresume** kernel option.

Software suspends may even be better than hibernate, because now I can suspend my Linux system, boot into Microsoft Windows, perform a few illegal operations and be shut down, and then restart my Linux setup exactly where I left off! This is something that cannot be done with hibernation, since that always restores the last state that you suspended from, be it Microsoft Windows or Linux. So if I want to switch to Microsoft Windows to play games or do anything else, I can leave my Linux desktop exactly as it is and return to how I left it.

In recent 2.6 kernels SoftWareSuspend is part of the kernel. You may find it in the section Power Management. But there are also backports to 2.4 available.

Since the original Software Suspend code was written by Gabor Kuti and Pavel Machek back in 1998, three different implementations have been created for the 2.6 kernel, all forks of the same original codebase. Here is a <u>quick comparison between the two that still exist</u>.

<u>Software Suspend 2</u> has a long feature list, including the ability to cancel a suspend by pressing Escape, image compression to save time and space, a versatile plugin architecture, and support for machines with Highmem, preemption and SMP.

12.18.8. Tips and Tricks

12.18.8.1. Battery Status on Text Console

You may use the following entry in .bashrc to show the battery level on the command prompt.

12.18.8.1.1. When Using APM

export PS1="\\$(cat /proc/apm | awk '{print \\$7}') \h:\w\\$ "

12.18.8.1.2. When Using ACPI

```
# Color the bash prompt in function of the percentage of battery
# with acpi subsystem.
# Based on the originally apm based script that has been posted
# on debian-laptop by
# Jason Kraftcheck <kraftche at cae.wisc.edu>.
# This script is licensed under the GNU GPL version 2 or later,
# see /usr/share/common-licences/GPL on a Debian system or
# http://www.gnu.org/copyleft/gpl.html on the web.
# (c) 2003 Fabio 'farnis' Sirna <farnis at libero dot it>
function acpi_percent()
if [`cat /proc/acpi/battery/BAT0/state | grep present: |cut -d\ -f18` = "yes" ]; then
 {
  CAPACITY=`cat /proc/acpi/battery/BAT0/info |grep "design capacity:"|cut -d\ -f11`
  LEVEL=`cat /proc/acpi/battery/BAT0/state | grep remaining|cut -d\ -f8`
  ACPI_PERCENT=`echo $(( $LEVEL * 100 / $CAPACITY ))`
  if [ "$LEVEL" = "$CAPACITY" ]; then
   echo FULL
  else
   echo $ACPI_PERCENT%
  fi
 }
else echo "NO BATTERY"
fi
function acpi_charge()
ACPI_CHARGE=`cat /proc/acpi/ac_adapter/AC/state | cut -d\ -f20`
case $ACPI_CHARGE in
      *on-line*)
       ACPI_CHARGE="+" ;;
      *off-line*)
       ACPI_CHARGE="-" ;;
    esac
    echo $ACPI_CHARGE
function acpi_color()
  {
    if [ "$(acpi_charge)" = "+" ]; then
     {
      if [ `cat /proc/acpi/battery/BAT0/state | grep present: |cut -d\ -f18` = "no" ]; then
      echo "0;31"
      else echo "1;32"
     fi
    }
    else
      case $(acpi_percent) in
         10?%) echo "0;32" ;;
          9?%) echo "0;32" ;;
          8?%) echo "0;32" ;;
```

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```
7?%) echo "0;32"
                             ;;
          6?%) echo "0;32" ;;
          5?%) echo "0;32"
                            ;;
          4?%) echo "0;33" ;;
          3?%) echo "0;33" ;;
          2?%) echo "0;33" ;;
          1?%) echo "0;31" ;;
           ?%) echo "0;31;5" ;;
            *) echo "0;35" ;;
      esac
    fi
   }
function acpi_color_prompt
  {
    PS1='\[\e[$(acpi_color)m\][$(acpi_charge)$(acpi_percent)][\t] \u:\w\$>\[\e[0;37m\] '
  }
  # linux console
  if [ "$TERM" = "linux" ]; then
    PROMPT_COMMAND=acpi_color_prompt
  fi
  function echo_acpi
    echo -n "($(acpi_charge)$(acpi_percent)) "
```

12.18.8.2. Debian GNU/Linux

All "normal" Debian GNU/Linux kernels are APM capable, they just need an append line added to the boot loader configuration file (e.g. /etc/lilo.conf.

```
append="apm=on"
```

You might use the following parameters (with the appropriate changes) in your boot loader configuration file (e.g. /etc/lilo.conf to experiment with ACPI and APM, when compiled in the same kernel. Usage of APM and ACPI at the same time doesn't work, see Kernel docs for details.

append="acpi=off apm=on"

12.19. ACPI

12.19.1. Related Documentation

- 1. ACPI-HOWTO I by Emma Jane Hogbin
- 2. <u>ACPI-HOWTO II</u> by Ariel Glenn. This document describes how to compile, install, and use the ACPI driver for Linux and its associated applications.
- 3. <u>ACPI–HOWTO III</u>
- 4. ACPI4Linux Project and its Wiki
- 5. ACPI Info provides the ACPI specification.
- 6. <u>Section 12.3</u> the CPU chapter of this guide

12.19.2. ACPI Details

ACPI stands for *Advanced Configuration and Power Interface*. This is a specification by Toshiba, Intel and Microsoft. Besides many other things it also defines power management. This is why it is often compared to APM.

You might use the following parameters (with the appropriate changes) in your boot loader configuration file (e.g. /etc/lilo.conf to experiment with ACPI and APM, when compiled in the same kernel. Usage of APM and ACPI at the same time doesn't work, see Kernel docs for details.

append="acpi=on apm=off"

The <u>Linux ACPI Project</u> is committed to the development of fundamental ACPI (Advanced Configuration and Power Interface) components for Linux. This includes a generic ACPI table parser, AML interpreter, bus and device drivers, policy, user interface, and support tools.

The <u>E-AcpiPower</u> epplet is based on E-Power. It is modified to read battery status information using the new acpi kernel module, making it much more accurate and reliable than the old APM method.

TCL/TK script which allows setting the ACPI CPU performance state using a graphical interface under Linux.

acpi.py provides an uniform and platform-independent interface to ACPI.

<u>Linux ACPI client</u> is a command–line tool, similar to the **apm** command, that provides information on battery status, AC power, and thermal readings.

12.20. Power Management Unit – PMU (PowerBook)

PowerBooks don't support the APM specification, but they have a separate protocol for their PMU (Power Management Unit). There is a free (GPL) daemon called **pmud** that handles power management; it can monitor the battery level, put the machine to sleep, and set different levels of power consumption. It was written by Stephan Leemburg. There is also an older utility called **snooze** available from the same sites that just puts the PowerBook to sleep. <u>PBButtons</u> now includes the functionality of **pmud**.

Cron works fine on my laptop as I never shut it off completely. I only put it to sleep. When it wakes up, the unexecuted **cron** jobs from the sleep period all run.

This part is a courtesy of Steven G. Johnson.

12.21. Batteries

May the batteries be with you.

Unknown AuthorEss

For information about available battery types, take a look at the Hardware Features chapter above.

Please see the <u>Battery Powered Linux Mini–HOWTO</u> and the <u>TuxMobil battery page</u> for further information. A survey of <u>other means to supply power for mobile computers</u> e.g. solar energy is available at TuxMobil. For general information about batteries see the <u>Battery FAQ</u>.

Stephen Rothwell proposed a patch that will add multiple battery support to the kernel APM.

From the **mobile–update** page (modified by WH): Discharge the battery. If your battery runs only for about 20 minutes, you probably suffer from memory effects. Most laptops do not discharge the battery properly. With low powered devices like old computer fans they can be discharged completely. This removes memory effects. You should do so even with LiIon batteries, though they don't suffer much from memory effect (the manual of an IBM" Thinkpad says to cycle the batteries through a full charge/discharge cycle 3 times every few months or so).

Try this at your own risk! Make sure the voltage of the fans is compatible to your battery. It works for me.

In the US, this company has most batteries for anything and can rebuild many that are no longer manufactured: Batteries Plus, 2045 Pleasant Hill Road, Duluth, GA 30096 +1 770 495 1644.

The <u>battery-stats</u> package collects statistics about the (lack of) charge on laptop batteries. It also contains a simple graph utility to show the battery charge over time or detect a misbehaviour of the battery which might announce a coming end of batterylife. Battery-stats knows nothing about electrochemical stuff going on inside batteries – hence it will not try to make any predictions whatsoever. But somebody with knowledge of batteries should be able to tell whether they are behaving OK. This package uses APM; there is no support for ACPI yet.

<u>IBAM (Intelligent BAttery Monitor)</u> is an advanced battery monitor for laptops, which uses statistical and adaptive linear methods to provide accurate estimations of minutes of battery left or of the time needed until full recharge. This package uses APM; there is no support for ACPI yet.

<u>A hacked rclock</u>. Booker C. Bense has hacked the *rclock* program to include a simple battery power meter on the clock face.

xbatstat . A battery level status checker for Linux and X.

12.21.1. Smart Battery Support

The <u>sbsutils</u> package is a set of utilities programs to handle the Smart Battery on laptops, it offers Linux kernel & ACPI support for the Smart Battery System found in some laptop computers.

12.22. Memory

Unfortunately some laptops come with proprietary memory chips. So they are not interchangeable between different models. But this seems changing. With some models it's very difficult to install the memory if you have to open the case in detail. But this is also changing. Places were the memory can be changed easily are dedicated maintenance cover on the backside or often if you only have to remove the keyboard.

12.23. Plug-and-Play Devices (PnP)

The *Plug and Play driver project* for Linux is a project to create support within the Linux kernel (see Linux.Org for more information) for handling Plug and Play (and other semi–PnP) devices in a clean, consistent way. It aims to allow a driver of any type of hardware to have this hardware configured by the PnP driver in the kernel. This driver is then notified when the device is reconfigured, or even removed from the system, so as to allow for graceful action in these circumstances.

ISA PnP tools is another useful package.

And there is a project at RedHat .

The latest PCMCIA driver package (>3.1.0) has utilities **lspnp** and **setpnp** to manipulate PNP settings.

12.24. Docking Station / Port Replicator

12.24.1. Definitions

First some definitions. There is a difference between *docking station* and *port replicator*.

I use the term *docking station* for a box which contains slots to put some interface cards in, and space to put a harddisk, etc. in. This box can be permanently connected to a PC. A *port replicator* is just a copy of the laptop ports which may be connected permanently to a PC.

12.24.2. Other Solutions

I don't use a docking station myself. They seem really expensive and I can't see any usefulness. Alright you have to deal with some more cables, but is it worth so much money? Docking stations are useful in an office environment when you have a permanent network connection, or need the docking station's expansion bus slots (e.g. for some excotic SCSI device).

Also all docking stations I know are proprietary models, so if you change your laptop you have to change this device, too. I just found one exception a docking station which connects to your laptop via IrDA® the IRDocking IR–660 by <u>Tekram</u>. It supports these connectors: 10Base–T (RJ–45); PS/2 Keyboard; PS/2 Mouse; 25–Pin Printer Port (LPT); IR Transceiver; Power (6 VDC). So it seems that a VGA port and a port to connect a desktop PC directly are missing. This device should work with Linux/IrDA®, though I couldn't check it out.

I would prefer to buy a PC instead and connect it via *network* to the laptop.

Or use an external display, which usually works well as described above, and an external keyboard and mouse. If your laptop supports an extra PS/2 port you may use a cheap solution a *Y*-*cable*, which connects the PS/2 port to an external keyboard and an external monitor. Note: Your laptop probably has support for the *Y*-*cable* feature, e.g. the COMPAQ Armada 1592DT.

12.24.3. Docking Station Connection Methods

AFAIK there are *four solutions* to connect a laptop to a docking station:

- 1. SCSI port (very seldom)
- 2. parallel port
- 3. (proprietary) docking port (common)
- 4. USB (often offered by third party manufacturers)

From Martin J. Evans "The main problem with docking stations is getting the operating system to detect you are docked. Fortunately, you can examine the devices available in /proc and thus detect a docked state. With this in mind a few simple scripts is all you need to get your machine configured correctly in a docked state.

You may want to build support for the docking station hardware as modules instead of putting it directly into the kernel. This will save space in your kernel but your choice probably largely depends on how often you are docked.

1) Supporting additional disks on the docking station SCSI card

To my mind the best way of doing this is to:

- 1. Either build support for the SCSI card into the kernel or build it as a module.
- 2. Put the mount points into /etc/fstab but use the "noauto" flag to prevent them from being mounted automatically with the **mount –a** flag. In this way, when you are docked you can explicitly mount the partitions off any disk connected to the docking station SCSI card.

2) Supporting additional network adaptors in the docking station

You can use a similar method to that outlined above for the graphics card. Check the /proc filesystem in your rc scripts to see if you are docked and then set up your network connections appropriately. "

Once you determine this information, you may use a script, similar to the following example, to configure the connection to your docking station at startup. The script is provided by Friedhelm Kueck:

```
# check, if Laptop is in docking-station (4 PCMCIA slots available)
# or if it is standalone (2 slots available)
# Start after cardmgr has started
# Friedhelm Kueck mailto:fk_AT_impress.de
# 08-Sep-1998
# Find No. of Sockets
SOCKETS=`tail -1 /var/run/stab | cut -d ":" -f 1`
case "$SOCKETS" in
"Socket 3")
echo Laptop is in Dockingstation ...
echo Disabeling internal LCD Display for X11
echo
cp /etc/XF86Config_extern /etc/XF86Config
# Setup of PCMCIA Network Interface after start of cardmgr
echo
echo "Setting up eth0 for use at Network ... "
echo
/sbin/ifconfig eth0 10.1.9.5 netmask 255.255.0.0 broadcast 10.1.255.255
/sbin/route add -net 10.1.0.0 gw 10.1.9.5
/sbin/route add default gw 10.1.10.1
;;
"Socket 1")
echo Laptop is standalone
echo Disabling external Monitor for X11
cp /etc/XF86Config_intern /etc/XF86Config
echo
echo Network device NOT setup
;;
esac
```

12.24.4. Universal USB Port Replicators

I have used a Typhoon USB 2.0 7in1 Docking Station made by <u>Anubis</u> P/N 83057 to check the Linux compatibility of such devices. Actually this device should be named port replicator, because it does not have any extension slots. This device doesn't have a VGA port to connect to an external display. Only a few USB docking stations have this feature. It would be nice to get a report whether a VGA port works or not. Tested with laptop COMPAQ M700 (USB 1.1) and custom made kernel 2.6.1. Note the port replicator didn't work with an Apple PowerBook G4.

How does its different ports work with Linux:

- USB 2.0 A-type downstream: works with external hard disk and mouse out of the box
- USB 2.0 A-type downstream: see above
- PS/2 keyboard: works out of the box
- PS/2 mouse: works, but for 2.6 Kernels you have to specify the right mouse protocol **psmouse_proto=imps** (if psmouse is compiled as a module).
- serial port: tested with serial mouse, doesn't seem to work, /dev/ttyUSB0 was assigned
- parallel port: tested, device /dev/usb/usblp0 assigned, works e.g. with HP LaserJet 2100
- LAN: usbnet loads, device eth1 was assigned, ifconfig or pump configures the network device
- transfer port aka host link: works with usbnet module, use **ifconfig usb0** to configure the network interface, (USB 1.1 host link B-type) untested

Here is the output of **dmesg** for the Typhoon port replicator:

```
hub 1-0:1.0: new USB device on port 1, assigned address 26
hub 1-1:1.0: USB hub found
hub 1-1:1.0: 4 ports detected
hub 1-1:1.0: new USB device on port 3, assigned address 27
hub 1-1.3:1.0: USB hub found
hub 1-1.3:1.0: 4 ports detected
hub 1-1:1.0: new USB device on port 4, assigned address 28
eth1: register usbnet at usb-0000:00:07.2-1.4, ASIX AX8817x USB 2.0 Ethernet
hub 1-1.3:1.0: new USB device on port 1, assigned address 29
usb0: register usbnet at usb-0000:00:07.2-1.3.1, Prolific PL-2301/PL-2302
hub 1-1.3:1.0: new USB device on port 2, assigned address 30
drivers/usb/class/usblp.c: usblp0: USB Bidirectional printer dev 30 if 0 alt 1 proto 2 vid 0x0678
hub 1-1.3:1.0: new USB device on port 3, assigned address 31
pl2303 1-1.3.3:1.0: PL-2303 converter detected
usb 1-1.3.3: PL-2303 converter now attached to ttyUSB0 (or usb/tts/0 for devfs)
hub 1-1.3:1.0: new USB device on port 4, assigned address 32
HID device not claimed by input or hiddev
hid: probe of 1-1.3.4:1.0 failed with error -5
input: Composite USB PS2 Converter USB to PS2 Adaptor v1.09 on usb-0000:00:07.2-1.3.4
HID device not claimed by input or hiddev
hid: probe of 1-1.3.4:1.1 failed with error -5
input: Composite USB PS2 Converter USB to PS2 Adaptor v1.09 on usb-0000:00:07.2-1.3.4
```

12.25. Network Connections

12.25.1. Related Documentation

- 1. PLIP-mini-HOWTO
- 2. Networking-HOWTO

12.25.2. Connection Methods

Almost all recent laptops are equipped with a built–in network card. This chapter shows some methods to connect older laptops without internal network cards.

12.25.2.1. PCMCIA Network Card

If your laptop supports PCMCIA this is the easiest and fastest way to get network support. Make sure your card is supported before buying one.

12.25.2.2. Serial Null Modem Cable

Probably the cheapest way to connect your laptop to another computer, but quite slow. You may use PPP or SLIP to start the connection.

12.25.2.3. Parallel Port NIC (Pocket Adaptor)

<u>Accton Pocket Ethernet and Linux</u> This ethernet adaptor uses a parallel port and delivers approximately 110k Bytes/s throughput for those notebooks that do not have PCMCIA slots.

12.25.2.4. Parallel "Null" Modem Cable

Offers more speed than a serial connection. Some laptops use chipsets that will not work with PLIP. Please see <u>PLIP-HOWTO</u> for details.

12.25.2.5. Docking Station NIC

I don't have experience with a NIC in a docking station yet.

12.25.3. Wake-On-LAN

Wake–On–LAN works with some laptops equipped with built–in network cards. <u>Wake–On–LAN</u> is the generic name for the AMD "Magic Packet" technology. It's very similar to the PCMCIA modem "wake on ring" signal line. The basic idea is that the network adapter has a very–low–power mode to monitor the network for special packet data that will wake up the machine. The <u>etherwake</u> package as well as the <u>Wakeonlan</u> Perl script are able to send 'magic packets' to wake–on–LAN enabled ethernet adapters and motherboards, in order to switch on remote computers.

12.26. Built-In Modem

12.26.1. Modem Types

There are three kinds of modems available: internal, PCMCIA card or external serial port modems. But some internal modems will not work with Linux these modems are usually called WinModem. This is caused by non–standard hardware. So you have to use either a PCMCIA card modem or an external modem (serial or USB). The LinModem–HOWTO by Sean Walbran provides a detailed instruction how to deal with these kind

of modems. My pages about <u>Internal Modems in Laptops</u> and <u>miniPCI Devices in Laptops</u> provide a survey about the modem controllers used in different laptops.

Quotation from the Kernel–FAQ: "9.Why aren't WinModems supported? (REG, quoting Edward S. Marshall) The problem is the lack of specifications for this hardware. Most companies producing so–called *WinModems* refuse to provide specifications which would allow non–Microsoft operating systems to use them. The basic issue is that they don't work like a traditional modem; they don't have a DSP, and make the CPU do all the work. Hence, you can't talk to them like a traditional modem, and you –need– to run the modem driver as a realtime task, or you'll have serious data loss issues under any kind of load. They're simply a poor design."

"*Win* modems are lobotomized modems which expect Windows to do some of their thinking for them. If you do not have Windows, you do not have a connection. "

Anyway, I have set up a page collecting information on laptops with internal modems at $\underline{\text{TuxMobil}}$ – $\underline{\text{Hardware}}$. Maybe it's possible to run such modems with MS–Windows9x/NT emulators like **wine** or **VMware**, but I don't know it.

The <u>Linux WinModem Support</u> and <u>the Gromit Winmodem page</u> are more or less the standard as to whether a modem is real or not, and also contain directions to getting drivers for the few winmodems that do have Linux drivers.

There is a driver for Lucent WinModems (alpha) available at <u>SuSE – Labs</u> and <u>LTModem diagnostic tool</u>. LucentPCI (binary only) driver, for PCI driven internal modems, see <u>Linux WinModem Support</u>.

12.26.2. Caveats

Pay attention to the different kinds of phone lines: analog and ISDN. You can't connect an analog modem to an ISDN port and vice versa. Though there might be hybrid modems available. Connecting to the wrong port may even destroy your modem. Trick: If you are looking for an analog phone port in an office building which is usually wired with ISDN, take a look at the fax lines, they are often analog lines.

If your machine features an internal modem as well as an internal ethernet card, pay also attention to plug the right cable into the plug. Otherwise you may damage your hardware easily. It may even cause a fire.

For tracking the packets on PPP you may use **pppstats**. Or **pload** this provides a graphical view of the traffic (in and out) of the PPP connection. It is based on athena widgets hence is very portable. It also uses very little CPU time. The home of **pload** is <u>here</u>.

12.27. GPRS

GPRS is a General Packet Radio Service, an add-on to GSM and TDMA cellular telephone standards used all over the world. It allows (almost) always-on Internet connections using GSM (or TDMA) telephones. It makes mobile internet usage on laptops fairly inexpensive. The <u>GPRS-HOWTO</u> is written by Esa Turtianen etu_AT_dna.fi and Jari Arkko Jari_AT_arkko.com

12.28. SCSI

12.28.1. Linux Compatibility Check

If unsure about the right SCSI support, compile a kernel with all available SCSI drivers as modules. Load each module step by step until you get the right one.

12.28.2. Related Documentation

1. <u>SCSI-2.4-HOWTO</u>

12.28.3. Survey

There is no current x86 laptop yet with a SCSI harddisk. Though there have been two models with a built in SCSI port: Texas Instruments TI 4000 and HP OmniBook 800. Maybe the PowerBook G3 has a SCSI disk, but I didn't check this yet. The old Apple Powerbook Duo models had a SCSI hard disk.

For other models, if you need SCSI support you may get it by using a SCSI–PCMCIA card or via a SCSI adapter in a docking station.

12.29. Universal Serial Bus – USB

12.29.1. Linux Compatibility Check

You should get information about the USB controller with **cat /proc/pci** and about USB devices with **cat /proc/bus/usb/devices**.

12.29.2. Miscellaneous

Newer laptops come equipped with the Universal Serial Bus – USB. The following USB devices are available, not all of them are fully supported by Linux yet: keyboard, mouse, printer, tablet, camera, cpia, webcam, MP3 player, modem, wireless LAN, audio, jukebox, scanner, storage (hard drive, memory stick), floppydrive, ZIP, Super Disk – LS 120, compact flash reader, CD, BlueTooth, ethernet, serial, joystick, USB Host–to–Host Cable, hub.

Visit the <u>USB Linux</u> home page. Also I have set up a page collecting information about laptops and mobile devices using USB at the <u>TuxMobil – Mobile Hardware Survey</u>.

Please note, I have got a report that the power by a laptop via USB is not enough for some kind of devices, e.g. Web Cams or hard disks. But it seems to depend on the laptop and the specific device. With desktop Linux machines these USB devices work flawlessly, but with mobile devices not.

12.30. FireWire - IEEE1394 - i.Link

Firewire, also known as IEEE–1394 and iLink, is a high–speed serial bus system that was originally developed by Apple Computer. Currently, its widest implementation is for digital video; however, it has a lot of other uses. Like USB, Firewire is a serial protocol that supports hot–swapping. Firewire supports much

higher speeds than USB. The <u>Linux IEEE 1394 Subsystem</u> provides support for IEEE 1394 (FireWire, i.Link). It consists of a kernel subsystem as well as applications.

Also I have set up a page collecting information about laptops and FireWire at <u>TuxMobil – Mobile Hardware</u> <u>Survey</u>.

12.31. Floppy Drive

12.31.1. Linux Compatibility Check

Usually there are no problems connecting a floppy drive to a Linux laptop. But with a laptop floppy drive you may sometimes not be able to use every feature. I encountered the **superformat** command (from the fdutils package) couldn't format more than 1.44MB with my HP OmniBook 800. You may also have difficulty when the floppy drive and CD drive are mutually exclusive, or when the floppy drive is a PCMCIA device (as with the Toshiba Libretto 100). With older laptops, there might be a minor problem if they use a 720K drive. As far as I know all distributions come with support for 1.44M (and sometimes 1.2M) floppies only. Though it's possible to install Linux anyway. Please see Installation chapter. Please see kernel documentation for boot time parameters concerning certain laptop floppy drives, for instance IBM" ThinkPad. Or **man bootparam**.

12.32. Optical Drives (CD/DVD)

12.32.1. CD-ROM

12.32.1.1. Related Documentation

- CDROM-HOWTO
- <u>CD-Writing-HOWTO</u>

12.32.1.2. Introduction

Most notebooks today come with CD drives. If floppy and CD drive are swappable they are usually mutually exclusive, however many vendors (HP, Dell) provide cables which allow the floppy module to be connected to the parallel port. Sometimes the CD drives comes as external PCMCIA device (e.g. SONY), or as SCSI device (e.g. HP OmniBook 800), USB device (e.g. SONY), or as Firewire (e.g. SONY VAIO VX71P). Such an external devices might bear problems to install Linux from it.

As far as I know there are SONY DiscMans available which have a port to connect them to a computer or even a SCSI port. I found an article published by Ziff–Davis Publishing Company (September 1996 issue, but missed to note the URL) written by Mitt Jones: "Portable PC Card CD–ROM drives transform laptops into mobile multimedia machines", which listed: Altec Lansing AMC2000 Portable Multimedia CD–ROM Center; Axonix ProMedia 6XR; CMS PlatinumPortable; EXP CDS420 Multimedia Kit; H45 QuickPCMCIA CD; Liberty 115CD; Panasonic KXL–D740; Sony PRD–250WN CD–ROM Discman.

To here music from internal CD drives usually works without problems. But note:

Some notebooks come with an external CD drive, you need an extra cable to connect the sound output of the drive to the sound input of the notebook.

12.32.2. CD-RW

Most notebooks today even come with internal or external CD writers. The internal usually work, see <u>CD-Writing-HOWTO</u> for details. But with the different external (PCMCIA, Firewire, USB) drives you probably need some tweaking.

12.32.3. DVD Drive

regionset adjusts and shows the region code of DVD drives.

<u>The Linux Video and DVD Project</u> has made great headway since its start. Also provided on the site are links to various documents discussing DVD chipset specifications. The Linux Video and DVD Project is avidly seeking help from the opensource community for development. See also <u>DVD-Playback-HOWTO</u>.

<u>Universal Disk Format (UDF) Driver</u>: "UDF is a newer CDROM filesystem standard that's required for DVD roms. It's meant to be a replacement for the ISO9660 filesystem used on today's CDROMs, but the immediate impact for most will be DVD. DVD multimedia cdroms use the UDF filesystem to contain MPEG audio and video streams. To access DVD cdroms you would need a DVD cdrom drive, the kernel driver for the cdrom drive, some kind of MPEG video support, and a UDF filesystem driver (like this one). Some DVD cdroms may contain both UDF filesystems and ISO9660 filesystems. In that case, you could get by without UDF support."

DVD Video

DVD formats:

```
Digital Versatile Disc
DVD-5 4.4GB 1side 1 coat ~ 2h video
DVD-9 8.5GB 1side 2 coat ~ 4h video
DVD-10 9.4GB 2side 1 coat ~ 4.5h video
DVD-18 17 GB 2side 2 coat ~ 8h video
```

12.33. Hard Disk

12.33.1. Linux Compatibility Check

Useful programms are hdparm, dmesg, fsck and fdisk .

12.33.2. Utilities

The <u>smartmontools</u> package contains two utility programs (smartctl and smartd) to control and monitor storage systems using the Self–Monitoring, Analysis and Reporting Technology System (SMART) built into most modern ATA and SCSI hard disks. In many cases, these utilities will provide advanced warning of disk degradation and failure.

The hddtemp utility can read the temperature of S.M.A.R.T. hard disks.

12.33.3. Miscellaneous

Be careful when using your laptop abroad. I have heard about some destroyed harddisks due to a magnetic field emitted from the magnetic-holds at the backresttable of the seats in a German railway waggon.

Though I am quite satisfied with the quality of the hard disk in my laptop, when I removed it from the case I unintendedly dropped it. I recommend to be very careful.

12.33.4. Form Factors

AFAIK there is only one form factor for harddisks used in laptops the 2.5" format. This format seems to be available in different heights (Please note I couldn't verify this information yet):

- 18mm: laptops built before 1996 usually have drives 18mm high
- 12.7mm: I got a report about such disks but without a notebook model or manufacturer name
- 11mm: since 1996 the drives are 11mm high
- 9mm: many laptops, including the subnotebooks, now use a 9mm-high disk drive. The largest available in this format in late 1999 is IBM" *12GN*.
- 9.5mm: Toshiba Libretto L70 and L100 have a 9.5mm HD
- 8.45mm: Toshiba Libretto 20, 30, 50 and 60 have 8.45mm tall HDs
- 6.35mm: Toshiba Libretto L1000 has a 6.35mm HD

It might be possible to use a hard disk wich doesn't fit with some case modifications.

Some laptops come with a removable hard disk in a tray, for instance the KAPOK 9600D. There seem to be no SCSI drives for laptops available.

12.33.5. Manufacturer Tools

Some hard disk manufacturers offer dedicated tools to change hard disk parameters. For example Hitachi offers <u>Drive Fitness Test (DFT)</u>, which provides a quick, reliable method to test SCSI and IDE hard disk drives, including Serial–ATA IDE drives. The Drive Fitness Test analyze function performs read tests without overwriting customer data. (However, Drive Fitness Test is bundled with some restoration utilities that will overwrite data.) The <u>Feature Tool</u> is a DOS–bootable tool for changing various ATA features.

12.34. Hot-Swapping Devices (MultiBay, SelectBay, ..)

Some laptops (usually the more expensive ones) come with a free slot, which may bear a second hard disk or CD/DVD drive. Every manufacturer seems to name it differently, names like MultiBay(TM) and SelectBay(TM) are common. Different Linux tools are available to handle these hot–swapping devices.

thotswap is part of the <u>Toshiba(tm) Linux Utilities</u> it makes it possible to hotswap devices in the SelectBay.

<u>Hotswap</u> is a utility to register and deregister hotswappable IDE hardware. It is written to be used on Laptops with some sort of hardware bay to remove the module from the machine without rebooting it. Note that this utility is not required to insert or remove batteries or floppy disk drives; only for IDE devices.

The hard disk management tool hdparm also comes with a hot swap option.

Some bays can (in some cases only) carry a second battery. Currently I don't know how Linux can handle this. For example are there any tools, which show battery stats for the second battery?

12.35. WireLess Network – WLAN

For this let us found a city/ And we will name it Mahagonny/ That means: Net City/ She shall be like a Net/ That is set out to catch edible birds./ Everywhere there is toil and labor/ But here there is amusement/ For it is the uninhibited lust of men/ Not to suffer and to be allowed all things/ That is the essence of gold Bertolt Brecht, 1929

12.35.1. Related Documentation

- 1. Wireless-HOWTO I,
- 2. Wireless-HOWTO II and
- 3. <u>Wireless-HOWTO III</u>.

12.35.2. Introduction

Many notebooks now come pre-equipped with wireless network support for the 802.11 protocol family. These devices are either based on <u>miniPCI</u> or <u>PCMCIA</u>. You may check that with either **lspci** or **cardctl ident**. External WLAN adapters are available as PCMCIA or CF-Cards and as USB devices. Details will follow in a later issue.

12.36. BlueTooth

Some laptops come pre-equipped with built-in BlueTooth support, but I had no time to investigate that any further. Actually I do not have such a machine to test Linux on it yet.

12.37. Infrared Port

Better red, than dead.

Unknown AuthorEss

12.37.1. Linux Compatibility Check

To get the IrDA® port of your laptop working with Linux/IrDA® you may use StandardInfraRed (SIR) or FastInfraRed (FIR).

12.37.1.1. SIR

Up to 115.200bps, the infrared port emulates a serial port like the 16550A UART. This will be detected by the kernel serial driver at boot time, or when you load the serial module. If infrared support is enabled in the BIOS, for most laptops you will get a kernel message like:

```
Serial driver version 4.25 with no serial options enabled

ttyS00 at 0x03f8 (irq = 4) is a 16550A  #first serial port /dev/ttyS0

ttyS01 at 0x3000 (irq = 10) is a 16550A  #e.g. infrared port

ttyS02 at 0x0300 (irq = 3) is a 16550A  #e.g. PCMCIA modem port
```

12.37.1.2. FIR

If you want to use up to 4Mbps, your machine has to be equipped with a certain FIR chip. You need a certain Linux/IrDA® driver to support this chip. Therefore you need exact information about the FIR chip. You may get this information in one of the following ways:

- 1. Read the *specification* of the machine, though it is very rare that you will find enough and reliable information to use with Linux there.
- 2. Try to find out whether the FIR chip is a *PCI* device. Do a **cat /proc/pci**. The appropriate files for 2.2.x kernels are in /proc/bus/pci. Though often the PCI information is incomplete. You may find the latest information about PCI devices and vendor numbers in the kernel documentation usually in /usr/src/linux/Documentation or at the page of <u>Craig Hart</u>. From kernel 2.1.82 on, you may use **lspci** from the **pci-utils** package, too.
- 3. Use the *DOS tool* **CTPCI330.EXE** provided in ZIP format by the German computer magazine CT <u>ftp://www.heise.de/pub/ct/ctsi/ctpci330.zip</u>. The information provided by this program is sometimes better than that provided by the Linux tools.
- 4. Try to get information about *Plug-and-Play (PnP)* devices. Though I didn't use them for this purpose yet, the **isapnp** tools, could be useful.
- 5. If you have installed the *Linux/IrDA*® *software* load the FIR modules and watch the output of **dmesg**, whether FIR is detected or not.
- 6. Another way how to figure it out explained by Thomas Davis (modified by WH): "Dig through the FTP site of the vendor, find the *Windows9x FIR drivers*, and they have (for a SMC chip):

 -rw-rw-r- 1 ratbert
 ratbert
 743 Apr 3
 1997 smcirlap.inf

 -rw-rw-r- 1 ratbert
 ratbert
 17021 Mar 24
 1997 smcirlap.vxd

 -rw-rw-r- 1 ratbert
 ratbert
 1903 Jul 18
 1997 smcser.inf

 -rw-rw-r- 1 ratbert
 ratbert
 31350 Jun 7
 1997 smcser.vxd

If in doubt, always look for the .inf/.vxd drivers for Windows95. Windows95 doesn't ship with _ANY_ FIR drivers. (they are all third party, mostly from Counterpoint, who was assimilated by ESI)."

7. Also Thomas Davis found a package of small DOS <u>utilities</u> made by SMC. The package contains FINDCHIP.EXE. And includes a FIRSETUP.EXE utility that is supposed to be able to set all values except the chip address. Furthermore it contains BIOSDUMP.EXE, which produces this output:

Example 1 (from a COMPAQ Armada 1592DT)

```
In current devNode:
    Size = 78
    Handle = 14
    ID = 0x1105D041 = 'PNP0511' -- Generic IrDA SIR
Types: Base = 0x07, Sub = 0x00, Interface = 0x02
Comm. Device, RS-232, 16550-compatible
Attribute = 0x80
    CAN be disabled
    CAN be disabled
    CAN be configured
BOTH Static & Dynamic configuration
Allocated Resource Descriptor Block TAG's:
TAG=0x47, Length=7 I/O Tag, 16-bit Decode
Min=0x03E8, Max=0x03E8
```

```
Align=0x00, Range=0x08
TAG=0x22, Length=2 IRQ Tag, Mask=0x0010
TAG=0x79, Length=1 END Tag, Data=0x2F
Result 1:
```

Irq Tag, Mask (bit mapped –) = 0x0010 = 0000 0000 0000 0001 0000 so, it's IRQ 4. (start at 0, count up ..), so this is a SIR only device, at IRQ=4, IO=x03e8.

Example 2 (from an unknown machine)

```
In current devNode:
         Size = 529
                 = 14
         Handle
         ID = 0x10F0A34D = 'SMCF010' -- SMC IrCC
Types: Base = 0x07, Sub = 0x00, Interface = 0x02
Comm. Device, RS-232, 16550-compatible
Attribute = 0x80
              CAN be disabled
              CAN be configured
BOTH Static & Dynamic configuration
Allocated Resource Descriptor Block TAG's:
TAG=0x47, Length=7 I/O Tag, 16-bit Decode
Min=0x02F8, Max=0x02F8
Align=0x00, Range=0x08
TAG=0x22, Length=2 IRQ Tag, Mask=0x0008
TAG=0x47, Length=7 I/O Tag, 16-bit Decode
Min=0x02E8, Max=0x02E8
Align=0x00, Range=0x08
TAG=0x2A, Length=2 DMA Tag, Mask=0x02, Info=0x08
TAG=0x79, Length=1 END Tag, Data=0x00
Result 2:
```

a) it's a SMC IrCC chip

b) one portion is at 0x02f8, has an io-extent of 8 bytes; irq = 3

c) another portion is at 0x02e8, io-extent of 8 bytes; dma = 1 (0x02 = 0000 0010)

Thomas Davis has placed some device information.

- The package is not intended for the end user, and some of the utilities could be harmful. The only documentation in the package is in Microsoft Word format. Linux users may read this with <u>catdoc</u>.
- 8. Use the Device Manager of the MicroSoft Windows9x/NT operating system.
- 9. You may also use the *hardware surveys* mentioned below.
- 10. And as a last resort, you may even open the laptop and look at the writings at the chipsets themselfs.

12.37.1.3. Hardware Survey

I have made an IrDA hardware survey at <u>TuxMobil</u>. This list also contains information about infrared capable devices which are not mentioned here (mice, printers, remote control, transceivers, etc.).

To make this list more valuable, it is necessary to collect more information about the infrared devices in different hardware. You can help by sending me a short e-mail containing the exact name of the hardware you have and which type of infrared controller is used.

Please let me know also how well Linux/IrDA® worked (at which tty, port and interrupt it works and the corresponding infrared device, e.g. printer, cellular phone).

Also you can help by contributing detailed technological information about some infrared devices, which is necessary for the development of drivers for Linux.

12.37.2. Related Documentation

1. Linux-Infrared-HOWTO

12.37.3. IrDA® Configuration – Survey

12.37.3.1. IrDA®

The Linux infrared support is still experimental, but rapidly improving. I try to describe the installation in a short survey. Please read my <u>Linux–Infrared–HOWTO</u> for detailed information. And visit the <u>Linux/IrDA</u> <u>Project</u>.

12.37.3.1.1. Kernel

- 1. Get a 2.4.x kernel and the latest Linux/IrDA patches from the Linux/IrDA Project.
- 2. Compile it with all IrDA® options enabled.
- 3. Also enable experimental, sysctl, serial and network support.

12.37.3.1.2. Software

- 1. Get the Linux IrDA® software irda-utils at The Linux IrDA Project .
- 2. Untar the package.
- 3. Do a make depend; make all; make install

12.37.3.1.3. Hardware

- 1. Enable the IrDA® support in the BIOS.
- 2. Check for SIR or FIR support, as described above.
- 3. Start the Linux/IrDA \otimes service with irattach DEVICE –s 1 .
- 4. Watch the kernel output with dmesg.

12.37.3.2. Linux Infrared Remote Control – LIRC

<u>Linux Infrared Remote Control LIRC</u> is a package that supports receiving and sending IR signals of the most common IR remote controls. It contains a device driver for hardware connected to the serial port, a daemon that decodes and sends IR signals using this device driver, a mouse daemon that translates IR signals to mouse movements and a couple of user programs that allow to control your computer with a remote control. I don't have valid information about how much infrared remote control is working with laptop infrared devices.

12.38. FingerPrint Reader

UPEK, provider of popular fingerprint sensors to IBM's T42 notebooks and others, has announced that they will be providing a BioAPI compliant library to perform biometric authentication under Linux. There is also a proposed <u>FingerPrint Reade driver</u>.

Chapter 13. Accessories: PCMCIA, USB and Other External Extensions

13.1. PCMCIA Cards

13.1.1. Card Families

- 1. Ethernet adapter
- 2. Token Ring adapter
- 3. Ethernet + Modem / GSM
- 4. Fax-Modem / GSM adapter
- 5. SCSI adapter
- 6. I/O cards: RS232, LPT, RS422, RS485, GamePort, IrDA®, Radio, Video
- 7. Memory cards
- 8. harddisks
- 9. 2.5" harddisk adapters

For desktops there are PCMCIA slots for ISA and PCI bus available.

13.1.2. Linux Compatibility Check

With the command **cardctl ident** you may get information about your card. If your card is not mentioned in /etc/pcmcia/config, create a file /etc/pcmcia/<MYCARD>.conf appropriately. Take an entry in the first file as a model. You may try every driver, just in case it might work, for instance the **pcnet_cs** supports many NE2000 compatible PCMCIA network cards. Note: it is a bad practice to edit /etc/pcmcia/config directly, because all changes will be lost with the next update. After creating /etc/pcmcia/<MYCARD>.conf restart the PCMCIA services. This may not be enough to get the card to work, but works sometimes for no-name network cards or modem cards. If you get a card to work or have written a new driver please don't forget to announce this to <u>the developer of the PCMCIA-CS package David Hinds</u>. Look at the current issue of <u>SUPPORTED.CARDS</u> to get information about supported cards.

Since not all cards are mentioned there, I have set up a <u>Survey of PCMCIA/CardBus/CF Cards Supported by</u> <u>Linux</u>.

13.2. ExpressCards

ExpressCard is the official standard for modular expansion for desktop and mobile systems based on PCI–Express. These cards offer a smaller and faster PC Card solution. Here is the <u>Linux Hardware</u> <u>Compatibility List – HCL for ExpressCards</u>, which includes a survey of <u>Linux installations on laptops and</u> <u>notebooks which feature an ExpressCard slot</u>.

13.3. SmartCards

SmartCard reader, see Project Muscle – <u>Movement for the Use of Smart Cards in a Linux Environment</u> and the <u>Linux Hardware Compatibility List – HCL for SmartCards</u>.

13.4. SDIO Cards

Looking for <u>Linux drivers for SDIO cards</u>? There is almost nothing available yet. But here are at least some pointers.

13.5. Memory Technology Devices – RAM and Flash Cards

<u>The Linux Memory Technology Device</u> project aims to provide a unified subsystem for handling RAM and Flash cards (Memory Technology Devices). It is intended to be compatible with the Linux PCMCIA code, to prevent duplication of code and effort, yet its main target is small embedded systems, so it will be possible to compile the drivers into the kernel for use as a root filesystem, and a close eye will be kept on the memory footprint.

13.6. Memory Stick

The Memory Stick is a proprietary memory device, in the beginning only used in devices made by SONY. But now they are available in mobile computers made by other manufacturers, too. The current sticks are USB devices and work with all recent kernels. After loading the usb-storage you may mount them as SCSI devices, often as /dev/sda or /dev/sdb. For older laptops see the appropriate pages at Linux-on-Laptops.

There is also a SONY Memory Stick Floppy Adapter – MSAC–FD2M. I don't know whether this works with Linux.

13.7. Card Readers for SD/MMC/Memory Stick

13.7.1. External Readers

All external SD/MMC/CF–Card/Memory Stick readers are USB devices and work fine with the **usb–storage** module. The only caveat which might occur is that you may have difficulties to determine the device assignment. Just use **dmesg** after you have connected the reader. The command should show a SCSI device like /dev/sda1 assigned to the USB drive.

13.7.2. Internal Readers

Currently there are three kinds of devices available: USB, PCMCIA and PCI devices.

USB devices are seldom, but usually work out of the box. They behave like the external readers mentioned above.

Some readers are PCMCIA/CardBus devices. Often such a reader is located near the CardBus slot. The command **cardctl ident** will reveal these cards.

For some laptops and notebooks a <u>driver for the Winbond's W83L518D and W83L519D SD/MMC card</u> reader is available.

Some proprietary devices are not yet known to work with Linux. Except the readers built into the SHARP

Linux PDAs, but the driver is closed source and available as a binary only for the ARM CPU.

13.8. USB Devices

For more info about this and other Linux–compatible USB devices see the <u>USB Survey</u> and my <u>Mobile USB</u> <u>Linux Hardware Survey</u>.

13.8.1. Ethernet Devices

From kernel source 2.4.4:

- ADMtek AN986 Pegasus (eval. board)
- ADMtek ADM8511 Pegasus II (eval. board)
- Accton 10/100
- Billington USB-100
- Corega FEter USB–TX
- MELCO/BUFFALO LUA-TX
- D-Link DSB-650TX, DSB-650TX-PNA, DSB-650, DU-E10, DU-E100
- Linksys USB100TX, USB10TX
- LANEED Ethernet LD–USB/TX
- SMC 202
- SOHOware NUB Ethernet

Any Pegasus II based board also are supported. If you have devices with vendor IDs other than noted above you should add them in the driver code and send a message to <petkan_AT_dce.bg> for update.

13.8.2. BlueTooth Dongles

There are many dongles around. I have made some experience with the <u>AIRcable</u> for laptops and PDAs (e.g. SHARP's Zaurus models SL–5x00 and C–7x0). This USB dongle kit provides a fast, convenient way of connecting mobile Linux computers to another personal computer or notebook computer or mobile phone without any cabling. The AIRcable uses a BlueTooth connection without the need to set up a complicated BlueTooth configuration. For example: The AIRcable Zaurus–USB can be used for syncing the Zaurus (ZaurusManager, Intellisync), for Qtopia desktop and for network connections through the PC (Linux, Windows and Apple) running pppd. You may find further details and a <u>survey of compatible mobile phones etc.</u> at TuxMobil.

13.8.3. Port Replicators/Docking Stations

I do not have experience with these devices yet. But I expect that it will be difficult, if not impossible, to get them to run with Linux. For other kinds of port replicators and docking stations see the appropriate section in the laptop chapter.

13.9. Printers and Scanners

13.9.1. Survey of Mobile Printers and Scanners

For a survey of ports and protocol to print via a mobile or stationary printer see the Different Environments chapter below.

1. <u>CANON</u> : BJC-80 (this printer can also be used as a scanner with the optional scan head!) David F. Davey wrote: "I finally have a Canon BJC-80 printer working properly with IrDA®. By properly I mean as a pseudo-PostScript device by way of **ghostscript** and a modified **lpd**.

How:

- ◆ linux-2.2.7-ac2-irda6
- ◆ /proc/sys/net/irda/slot_timeout increased to 10 (essential or discovery fails)
- **ghostscript** DEVICE set to bjc600
- ♦ printcap includes:
- :xc#0177777:\ :fc#017:\ :fs#020000010002:
- ♦ and lpd had to be modified to accept the ulong fs and to handle xc (which is documented but not coded in the lpd's I have looked at). "

For further information look at his page BJC-80.

Tim Auckland wrote: Would my version of **lpd** help? **unixlpr** is a portable version of the lpr/lpd suite, compatible with traditional versions and <u>RFC</u> 1179 and with a couple of minor extensions, including the **:ms=** field (also seen in SunOS 4) and the ability to print directly to TCP connected printers without needing special filters. **ms** allows you to configure the tty using stty arguments directly, so if stty can handle the extended flags, my **lpd** should handle IrDA® *out of the box*. You can find the latest **unixlpr** here.

- 2. <u>CANON</u> : BJC-50 65% of the size of the BJC-80, Li–Ion battery included, and basically the same features as the BJC-80.
- 3. <u>CANON</u> : BJ-30
- 4. <u>Citizen</u> : CN-60
- 5. Pentax : Pocketjet
- 6. HP: DeskJet 340Cbi. This is a small, portable, low-duty-cycle printer. It prints either black, or color (3 color). I have had some problems with it loading paper. Overall, the small size and portability make it a nice unit for use with laptops. I use the HP 500/500C driver with Linux.
- 7. Olivetti: JP-90
- 8. <u>MaxPoint</u> : TravelScan, mobile scanner for the PCMCIA port.

AFAIK only the HP DeskJet 340Cbi and the BJC–80 machine have an infrared port. Pay attention to the supplied voltage of the power supply if you plan to travel abroad. I couldn't check the scan functionalities with Linux yet.

13.9.2. Scanner and OCR Software

<u>SANE</u> stands for *Scanner Access Now Easy* and is an application programming interface (API) that provides standardized access to any raster image scanner hardware (flatbed scanner, hand-held scanner, video- and still-cameras, frame-grabbers, etc.). The SANE standard is free and its discussion and development is open to everybody. The current source code is written for UNIX (including Linux) and is available under the GNU public license (commercial application and backends are welcome, too, however).

GOCR is optical character recognition software. It converts PGM files into ASC files.

For scanner drivers see Linux Drivers for Handheld Scanners.

13.9.3. Connectivity

There are different ways to connect a printer or scanner to a laptop. For printers usually: parallel port, serial port, USB and IrDA® port. For scanners usually: parallel port, SCSI (via PCMCIA or generic SCSI port), USB and PCMCIA port. All of them need the appropriate kernel drivers.

13.10. Serial Devices

13.10.1. Keyspan PDA Serial Adapter

Single port DB–9 serial adapter, pushed as a PDA adapter for iMacs (mostly sold in Macintosh catalogs, comes in a translucent white/green dongle). Fairly simple device.

13.11. External Storage Devices

13.11.1. External Hard Disks

There are external hard disk cases with different connectors available: PCMCIA, USB and FireWire. Cases are available for 2.5" (laptop hard disks), 3.5" (desktop hard disks) and 5.25" (CD–Writer). All of them work very well together with Linux. Especially I like the cases for 2.5" hard disks, you may upgrade your current laptop hard disk and use the old one to put it into the external box to extend your hard disk space.

Caveat: After wake up from suspend mode, the external hard drive can't work. To cure this problem these remedies might help: Disconnect the external drive and then plug it in again. Or use an AC adapter to power the external drive. Though this seems unconvenient in a suspend situation. But since the external drive gets the power from the adapter, there is no disconnection from power as will be if power is provided from USB.

Caveat: Take care that the jumpers are set to Master. Almost all external hard disk cases will not work when the jumpers are set to Slave or Cable Select.

13.12. Power and Phone Plugs, Power Supply

When travelling abroad you might consider to take a set of different power and phone plugs with you. Also, it's useful if you can change the input voltage of the power supply, for instance from 110V in the US to 220V in Germany. There also power supplies for 12V batteries from cars.

Some models of power plugs:



symbol.....: ?? ?? -O)- N.N. N.N.

Though some –O)– shaped plug may seem to be compatible with your laptop, because of the appropriate physical size, take extreme care it uses the same plus–minus voltage scheme, for instance plus for the inner ring and minus for the outer one. Often, but not always, there are the appropriate symbols near the plug.

More about laptop and PDA power supplies at TuxMobil.

13.13. Bags and Suitcases

You probably wonder, why I include this topic here. But shortly after using my COMPAQ Armada 1592DT I recognized that the rear side of the machine (where the ports are arranged) was slightly damaged. Though I have taken much care when transporting the laptop, this was caused by putting the bag on the floor. It seems that the laptop has so much weight, that it bounces inside the bag on its own rear side. So I decided to put a soft pad into the bag before loading the laptop. A good bag is highly recommended if you take your laptop on trips, or take it home every night.

Laptops computers are frequently demolished in their carrying bag. The two main causes of demolition are poking the LC display and banging the edges. A good case has very stiff sides to spread out pokes, and lots of energy–absorbent padding around the edges to help when you whack it on the door jamb. Few cases actually have either of these features.

More laptops are lost to theft than damage, so camouflage is a wise too. Emerson, Tom # El Monte <TOMEMERSON_AT_ms.globalpay.com> wrote: "I use for a laptop *travelling bag*: a Pyrex *casserole carrier* bag. Yup, you might think it *odd* to use a casserole bag for a laptop, but it turns out it has several advantages:

- The one I use has a microwavable heating pad in it while I don't actually heat this pad (it's meant to keep food warm while in transport), it does provide padding underneath the laptop. The carrier I have only has a lower heating pad, but there is also a similar carrier that has both a lower heating pad and an upper cooling pad placed in the freezer to get it cold –– the intent is that you keep one or the other in the bag to keep your food hot or cold as desired. A secondary advantage to the cooling pad pad is that if you've chilled it before taking the computer out for the day, it will keep the CPU cooler while you're running the laptop...
- the top of the bag has a zipper on three sides, so it opens the same way as my laptop I don't even need to take it out of the carrier to use the laptop
- there is enough room at the side of the bag to store the external power supply, a regular Logitech mouseman, and the network dongle with BNC/TP ports and if I had it, the modem/phone port as well –
- there is enough clearance on top of the machine to include a handful of CD's or diskettes, if needed.
- when it's left unattended in a car, it's less likely to be stolen think about it, if you were a thief walking through a parking lot and eyeing the contents of cars, a laptop bag is instantly recognizable as holding a laptop computer something that can be fenced at a pretty hefty profit, but if you saw a casserole carrier in the front seat of a car, would you think it contained anything OTHER than a casserole? and probably half–eaten, at that... Unless you are a hungry thief, chances are you'll skip this and move on.
- likewise, I've heard that keeping a laptop computer in a diaper bag is another good camouflage technique who in their right mind is going to steal a bag of dirty diapers?"

VI. Kernel

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14. Kernel History

14.1. Kernel 2.4

14.2. Kernel 2.6

14.3. Kernel Configuration for Laptops

Chapter 14. Kernel History

The kernel chapter isn't ready yet. Just some notes about important changes with kernel 2.4 and 2.6 related to mobile computers. As well as some notes about Kernel configurations for laptops.

14.1. Kernel 2.4

14.1.1. PCMCIA

From <u>PCMCIA.ORG</u>: "PCMCIA (Personal Computer Memory Card International Association) is an international standards body and trade association with over 200 member companies that was founded in 1989 to establish standards for Integrated Circuit cards and to promote interchangeability among mobile computers where ruggedness, low power, and small size were critical. As the needs of mobile computer users have changed, so has the PC Card Standard. By 1991, PCMCIA had defined an I/O interface for the same 68 pin connector initially used for memory cards. At the same time, the Socket Services Specification was added and was soon followed by the Card Services Specification as developers realized that common software would be needed to enhance compatibility. " The cards are available in different formats: Type I, II, III.

A quotation from the .../Documentation/Changes file: "PCMCIA (PC Card) support is now partially implemented in the main kernel source. Pay attention when you recompile your kernel. If you need to use the **PCMCIA-CS** modules, then don't compile the kernel's PCMCIA support. If you don't need to use the PCMCIA-CS modules (i.e. all the drivers you need are in the kernel sources), then don't compile them; you won't need anything in there. Also, be sure to upgrade to the latest **PCMCIA-CS** release." Further information you may get from the README-2.4 included with this package.

You may find an example kernel configuration for laptops in the Section 14.3.

14.1.2. Powermanagement

At the moment there are two power management drivers in the linux kernel (AFAIK). They each have different userspace interfaces /proc/apm/ and /dev/apmctl/ and /proc/acpi/ or something.

For further information see the page of John Fremlin . He has also written a program named powermanager.

With kernel 2.4 there is ACPI available, see ACPI chapter below.

The SuSE <u>Powersave Daemon</u> provides battery, temperature, AC, and CPU frequency control and monitoring along with proper suspend to disk/RAM and standby support with shell hooks that are easy to extend. It supports APM and ACPI machines and can control a hard disk's advanced power and acoustic management settings. It is perfect for laptops and workstations that need to run quietly with low power consumption, or switch to full performance mode if needed. Self definable power schemes give full control over power control features and allow easy and automatic switching between performance or power saving settings for each hardware component.

14.1.3. Hotplug

There is a new <u>mailing list</u> for developers interested in any aspects of the Linux kernel hotplug ability and functionality. This would include (but is not restricted to) USB, PCMCIA, SCSI, Firewire, and probably PCI developers. There is an initial <u>SourceForge</u> site.

Kernel Support for Hot-Plugable Devices

```
CONFIG_HOTPLUG
Say Y here if you want to plug devices into your computer while
the system is running, and be able to use them quickly. In many
cases, the devices can likewise be unplugged at any time too.
One well known example of this is PCMCIA- or PC-cards, credit-card
size devices such as network cards, modems or hard drives which are
plugged into slots found on all modern laptop computers. Another
example, used on modern desktops as well as laptops, is USB.
Enable HOTPLUG and KMOD, and build a modular kernel. Get
agent software
and install it. Then your kernel will automatically call out to a
user mode "policy agent" (/sbin/hotplug) to
load modules and set up software needed to use devices as
you hotplug them.
```

14.2. Kernel 2.6

14.2.1. PCMCIA

<u>PCMCIAutils</u> contains hotplug scripts and initialization tools necessary to allow the PCMCIA subsystem to behave (almost) as every other hotpluggable bus system (e.g. USB, IEEE1394). Please note that the kernel support for this new feature is only present since 2.6.13–rc1.

14.3. Kernel Configuration for Laptops

You may find an example for 2.4.x kernels <u>here</u> Please note: *Don't* use this file by default, please use always **make config**, **make menuconfig** or **make xconfig** to create a kernel configuration file. See <u>Kernel-HOWTO</u> (from TLDP) for details. Thomas Hertweck has written another useful <u>Linux-Kernel-HOWTO</u> (but it is only available in German and Italian).

<u>laptopkernel</u> is a patchset for the Linux kernel containing several useful patches for laptop–users. It contains acpi, software suspend, supermount and some hardware compatibility patches. Unfortunately this project is not maintained anymore since 2003.

VII. On the Road

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Chapter 15. Different Environments

Tell me and I might forget. Show me and I can remember. Involve me and I will understand. Confucius, 450 B.C.

15.1. Related Documentation

- 1. Security-HOWTO
- 2. <u>Multiboot-with-LILO-HOWTO</u>
- 3. Ethernet-HOWTO
- 4. Networking-HOWTO
- 5. Offline-Mailing-mini-HOWTO
- 6. <u>Plip–HOWTO</u>
- 7. <u>Slip-PPP-Emulator-HOWTO</u>

If you are using Debian GNU/Linux then you should refer to the Debian Reference chapter entitled "Network configuration". Debian contains a number of packages that help to make roaming among different networks effortless.

15.2. Configuration Tools

15.2.1. NetEnv

Do you use your laptop in different network environments? At home? In the office? At a customers site?

If yes, the small package "netenv" might be useful for you. When booting your laptop it provides you with a simple interface from which you can choose the current network environment. The first time in a new environment, you can enter the basic data and save it for later reuse.

Netenv sets up a file containing variable assignments which describe the current environment. This can be used by the PCMCIA setup scheme, e.g. like the one that comes with Debian/GNU Linux and perhaps others.

The netenv data can be used for things like:

- 1. Network Device: Configure the network device for different environments.
- 2. Choose a proper XF86Config: Think of using your laptop standalone with touchpad vs. connected to a CRT monitor along with an external mouse. For example, a wheel mouse could be used when docked, but the driver is not compatible with the normal trackpoint or touchpad.
- 3. Windowmanager: You can set up your windowmanager appropriate to the current location of your machine.
- 4. Printing Environment: The netenv data can easily be used to set up the printing environment.

Netenv is available at <u>netenv home</u>. It depends on **dialog(1)** for its menu interface. Netenv was developed by Gerd Bavendiek.

15.2.2. System Configuration Profile Management – SCPM

SuSE's <u>System Configuration Profile Management – SCPM</u> software allows you to switch configuration profiles. You can boot directly into one profile and then switch to another profile at run time. This is the successor of SuSE's older "scheme" management software.

15.2.3. ifplugd

<u>ifplugd</u> is a lightweight Linux daemon which configures the network automatically when a cable is plugged in and deconfigures it when the cable is pulled. It is primarily intended for usage with laptops. It relies on the distribution's native network configuration subsystem, and is thus not very intrusive.

15.2.4. divine

divine is an utility for people who use their machines in different networks all the time. "The idea is this:

- you describe the possible networks in /etc/divine.conf, including one or more machines that are probably up (routers and NIS servers come to mind).
- at boot time, you run divine.
- divine starts a thread that injects fake arp requests into the network. The thread will try again up to three times, pausing 1 second between retries. If the last try times out again, the thread will print an error message, leave the interface in the original state and exit cleanly.
- the main thread just looks for arp replies and exits if one is found.
- You have one resolv.conf per network, for example /etc/resolv.conf.default and /etc/resolv.conf.work. divine will symlink one of them to /etc/resolv.conf for you.
- You can specify a proxy server plus port and divine will write the proxy server to /etc/proxy. This can be evaluated inside your shell startup script, like this (**zsh**): export http_proxy="http://`</etc/proxy`/"

The included perl script edit–netscape–proxy.pl will edit the proxy settings in your Netscape 4 preferences file.

• You can even specify an additional script to be run for each selection. You can use this to edit /etc/printcap or /etc/issue or do something else I forgot.

The point about **divine** in contrast to other solutions is that other solutions normally use **ping** or something like that. **divine** can check a large number of networks instantaneously, assuming that the machines you ping answer within one second (.4 seconds are normal on Ethernets). And pinging an unknown address will do an arp request anyway, so why not do an arp request in the first place?"

15.2.5. Mobile IP

From the <u>Networking-HOWTO</u>: "The term *IP Mobility* describes the ability of a host that is able to move its network connection from one point on the Internet to another without changing its IP address or losing connectivity. Usually when an IP host changes its point of connectivity it must also change its IP address. IP Mobility overcomes this problem by allocating a fixed IP address to the mobile host and using IP encapsulation (tunneling) with automatic routing to ensure that datagrams destined for it are routed to the actual IP address it is currently using."

<u>HUT Mobile IP</u> is a dynamical, hierarchical Mobile IP system for Linux operating system. The implementation enables a hierarchical model for IP mobility, thus decreasing the location update times as a

mobile host moves. Dynamics system has been designed Wireless LAN technology in mind, and the system has optimized functionality for mobility in WLAN. There is now a mailing list available. You can join it by sending *subscribe* on the subject line to <dynamics-user-request_at_cs.hut.fi> – or you can simply check the mail archive.

15.2.5.1. Resources

- 1. Linux Mobile-IP
- 2. Linux Mobile IP from HP Labs Bristol by Manuel Rodriguez.
- 3. MosquitoNet Mobile IP
- 4. Mobile IP at NUS
- 5. Linux Mobile-IP
- 6. Bay Area Research Wireless Access Network BARWAN

Sources: Kenneth E. Harker and Dag Brattli

15.2.6. DHCP/BootP

DHCP and BootP are also useful for working in different environments. Please see the DHCP-HOWTO .

15.2.7. PPPD Options

The pppd command can be configured via several different files: pppd file /etc/ppp/<your_options> .

15.2.8. /etc/init.d

You may even choose to do your configuration by editing the /etc/init.d files manually.

15.2.9. PCMCIA – Schemes

How can I have separate PCMCIA device setups for home and work? This is fairly easy using PCMCIA *scheme* support. Use two configuration schemes, called **home** and **work**. For details please read the appropriate chapter in the <u>PCMCIA-HOWTO</u>.

15.2.10. Bootloaders

15.2.10.1. LILO

From <u>Martin J. Evans</u> I have taken this recommendation: The first point to note is that **init** will take any arguments of the form **name=value** as environment variable assignments if they are not recognized as something else. This means you can set environment variables from the LILO boot prompt before your rc scripts run. I set the **LOCATION** environment variable depending on where I am when I boot Linux. e.g.

```
LILO: linux LOCATION=home
Or
LILO: linux LOCATION=work
Or simply
LILO: linux
```

where failing to set **LOCATION** means the same as **LOCATION=home** (i.e. my default). Instead of typing **LOCATION=place** each time you boot you can add an entry to your /etc/lilo.conf file and use the append instruction. e.g.

Linux bootable partition for booting Linux at home
#
image = /vmlinuz
root = /dev/hda3
label = linux
read-only
Linux bootable partition config ends
#
Linux bootable partition for booting Linux at work
#
image = /vmlinuz
root = /dev/hda3
label = work
read-only
append="LOCATION=work"
Linux bootable partition config ends
With the example above you can use "linux" for booting at home and "work" for booting at work.

Armed with the facility above, you can now edit the relevant rc scripts to test ENVIRONMENT before running **ifconfig**, setting up **route** etc.

15.2.10.2. Other Bootloaders

There are several other bootloaders which are often overlooked. Besides LILO, have a look at loadlin, CHooseOS (CHOS) (not GPL), GRand Unified Bootloader (GRUB), System Commander and take a look at <u>ftp://metalab.unc.edu/pub/Linux/system/boot/loaders/</u>. The MicroSoft Windows–NT boot loader or OS/2 boot loader may even be used.

15.2.11. X-Windows

From Steve <steve_AT_cygnet.co.uk> I got a configuration for X Windows with an external monitor: Note that I have introduced a neat trick! For my nice 17" monitor I start X11 with no options and get the default 16–bit 1152x864 display – but when using the LCD screen I specify a 15–bit display (**startx -- -bpp 15**) and get the correct 800x600 resolution automatically. This saves having to have two X11 config files.

15.2.12. More Info

<u>Using a Laptop in Different Environments</u> by Gerd Bavendiek . This article appeared in the August, 1997 issue of the <u>Linux Gazette</u>. This is an excellent, short technical article describing an easy way to setup your Linux notebook to boot into different network and printing configurations, especially useful for those who use their machines at home as well as other locations such as in the office, at school, or at a customer site.

15.3. E-Mail

15.3.1. Introduction

A short introduction about how to setup email on a laptop used at home (dial–up) and work (ethernet) by Peter Englmaier <ppe_AT_pa.uky.edu>:

15.3.1.1. Features

As a laptop user, I have special demands for my email setup. The setup described below, enables me to:

- Read my email from *home* using a POP email server, which is supplied by my university, but could also be setup on a *work* place computer.
- Write email from home with the *right* return address in the email (which does not mention my computer name).
- Read/write my email while working on a workstation without access to my laptop or the POP email server (as a backup).
- Read my email while working on my laptop connected to the ethernet of our institut.
- Direct email while connected via ethernet (faster than the fetchmail method).
- Indirect email (over pop mail server) while not connected to the ethernet at work (either at home via modem or somewhere else via ethernet).
- Use any emailer, e.g. elm or the simple mail command.
- Sort incoming email, delete spam, split email-collections (digests) into seperate emails

The configuration is based on sendmail, fetchmail, and a remote pop account for email.

15.3.1.2. Configuration of sendmail

This is the most complicated part. Having installed the **sendmail-cf** package, I created a file named /usr/lib/sendmail-cf/laptop.mc:

```
divert(-1)
include(`../m4/cf.m4')
define(`confDEF_USER_ID',''8:12'')
define(`confBIND_OPTS',`-DNSRCH -DEFNAMES')
# here you define your domain
define(`confDOMAIN_NAME',''pa.uky.edu'')
OSTYPE(`linux')
undefine(`UUCP_RELAY')
undefine (`BITNET_RELAY')
# there we send outgoing email
define(`SMART_HOST',`server1.pa.uky.edu')
# there we send mail to users my laptop does not know
define(`LUSER_RELAY',`server1.pa.uky.edu')
# again the domain, we want to be seen as
MASQUERADE_AS(pa.uky.edu)
FEATURE (allmasquerade)
FEATURE (nouucp)
FEATURE (nodns)
FEATURE (nocanonify)
FEATURE (redirect)
FEATURE (always_add_domain)
FEATURE (use_cw_file)
FEATURE (local_procmail)
MAILER (procmail)
MAILER(smtp)
HACK(check_mail3, `hash -a@JUNK /etc/mail/deny')
HACK(use_ip,`/etc/mail/ip_allow')
```

```
HACK(use_names,`/etc/mail/name_allow')
HACK(use_relayto,`/etc/mail/relay_allow')
HACK(check_rcpt4)
HACK(check_relay3)
```

This looks more complicated as it is. All it does is, that it redirectes outbound mail to server1 (SMART_HOST) and also mail for local users which are not known (LUSER_RELAY). That way, I can write email to my colleques without using their full email address. More important: the From line in my email points back to my MASQUARADE_AS domain and not directly to my laptop. If this where not the case, email returned with the *reply* button might not reach me. You must restart **sendmail** for changes to take effect. Note: this configuration is for Redhat 5.2 systems. You may have to change some details.

Now, all what is needed is to generate the /etc/sendmail.cf file **m4 laptop.mc >/etc/sendmail.cf** and to add all possible domain names my laptop should respond to in /etc/sendmail.cw:

```
# sendmail.cw - include all aliases for your machine here.
laptop
laptop.pa.uky.edu
128.17.18.30
guest1
guest1.somewhere.org
```

It is important to have all aliases in this file, otherwise **sendmail** will not accept the mail (and will reply *we don't relay* to the sender). Finally, you must now test the setup by sending email, replying to mail for all possible configurations. Any missconfiguration can result in loss of email.

15.3.1.3. Configuration for fetchmail on Laptop

One method to get the email into your machine is through **fetchmail**. Fetchmail periodically checks for new email at one or more remote mail servers. I use the following fetchmail configuration file (in my user home directory): fetchmailrc

```
set postmaster "myusername"
set daemon 900
poll pop.uky.edu with proto POP3
user "mypopusername" there with password "mypoppassword" is mylaptopusername here
Fetchmail will just get the email and send it to sendmail which will it deliver into your
```

/var/spool/mail/\$USER file.

15.3.1.4. Forward E-Mail to the Laptop

On my work station I have the following . forward file:

```
me@pop.acount.edu,me@server1
```

Here server1 is the machine where I keep my mailbox. All email is send to the pop account to be picked up later by my laptop (using **fetchmail**). However, when my laptop is connected via ethernet, I want my email to go directly to the laptop, instead of pop:

```
me@laptop,me@server1
```

In both cases, a backup of my email is send to server1 (where I also can read it, in case I cannot get my laptop). I keep/store all email on the laptop.

Switching is done by three script files and a crontab file (on the workstation):

forward_pop

```
#!/bin/sh
echo "me@pop.acount.edu,me@server1" > ${HOME}/.forward
forward laptop
```

#!/bin/sh
echo "ppe@laptop,ppe@server1" > \${HOME}/.forward
crontab \${HOME}/mycrontab
\${HOME}/utl/check_laptop
check_laptop

```
#!/bin/sh
if /usr/sbin/ping -c 1 laptop >/dev/null 2>&1 ; then
else
  # redirect mail to pop
   ${HOME}/utl/forward_pop
  sleep 10
if /usr/sbin/ping -c 1 laptop >/dev/null 2>&1 ; then
      # back to normal
      ${HOME}/utl/forward_laptop
else
# deactivate crontab check
/bin/crontab -1 | grep -v check_laptop >${HOME}/tmp/mycrontab.tmp
      /bin/crontab ${HOME}/tmp/mycrontab.tmp
      rm -f ${HOME}/tmp/mycrontab.tmp
fi
fi
```

mycrontab

mycrontab
0,10,20,30,40,50 * * * * \${HOME}/utl/check_laptop

Each time I connect the laptop to the ethernet, I have to run **forward_laptop**, and each time I disconnect I run forward_pop. In case I forget to run **forward_pop**, the crontab job runs it for me less then 10 minutes later. To do all that automatically, I change the network script files on my laptop as follows:

/sbin/ifdown (this script runs, whenever a network device is stopped, new stuff between BEGIN and END)

```
. . .
fi
# BEGIN new stuff
# turn off forwarding email
mail ppe <<EOF
turning off forwarding email
device = ${DEVICE}
hostname = `hostname`
EOF
if [ "${DEVICE}" = "eth0" -a "`hostname`"
= "laptop" ]; then
su -lc "ssh -l myusername server1
utl/forward_pop" myusername >& /dev/null
fi
# END new stuff
ifconfig ${DEVICE} down
exec /etc/sysconfig/network-scripts/ifdown-post $CONFIG
```

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Note, that the script checks for the value of hostname. In case, I am connected to a foreign ethernet, my hostname and ip-address will be something else, e.g. guest1.

```
/etc/sysconfig/network-scripts/ifup-post (this script is run, whenever a network device is
started)
```

```
# Notify programs that have requested notification
do_netreport
# BEGIN new stuff
# check for email -- I'm using fetchmail for this
if [ "${DEVICE}" = "eth0" -o "${DEVICE}"
= "ppp0" ]; then
su -lc fetchmail myusername >& /dev/null &
fi
# set clock if connected to ethernet, redirect email
if [ "${DEVICE}" = "eth0" -a "`hostname`" = "zaphod" ]; then
( rdate -s server1 ; hwclock --systohc --utc ) >& /dev/null &
# forward email
su -lc "ssh -l myusername gradj utl/forward_laptop" myusername >& /dev/null &
fi
# END new stuff
exit 0
```

15.3.1.5. Processing Incoming E-Mail with procmail

This step is completely optional. The above described sendmail configuration calls **procmail** for each received email, but you could have called **procmail** using the **.forward** file (see the procmail man page). Procmail is a handy tool to block spam and to sort incoming email.

You need to setup a **.procmailrc** file to use **procmail**. See the man page for procmail, procmailrc, and procmailex (examples). My setup demonstrates, how to ignore certain email messages and split email–collections (digest) into pieces:

```
# -- mail filtering -- procmail is called by sendmail --
PATH=/bin:/usr/bin
MAILDIR=$HOME/Mail
LOGFILE=$MAILDIR/from
# keep in mind:
# use ":0:" when writing to a file
# use ":0" when writing to a device, e.g. /dev/null, or send email
# - make a backup of *all* incoming mail, but ignore mail tagged below -
:0 c:
*! ^Sissa-Repro
backup
# - keep only last 50 messages
:0 ic
| cd backup && rm -f dummy `ls -t msg.* | sed -e 1,50d`
# - delete email coming through the 'postdocs' email list, when
# it is not of any interest
:0
* ^From.*postdocs
* ^From.*Ernst Richter /dev/null :0
* ^From.*postdocs
* ^Subject.*card charge
```

```
/dev/null
# Split mailing list from the sissa preprint server into individual emails
# - this is quite complicated : ( I can flip through the list much
  faster and ignore preprints which have uninteresting titles. Instead of
  having to browse through the whole list, my mailer will just present a
  list of papers.
# 1. split it in individual messages
:0
* ^From no-reply@xxx.lanl.gov
| formail +1 -de -A "Sissa-Repro: true" -s procmail
# 2. reformat messages a bit
# 2.1. extract 'Title:' from email-Body and add to email-header
as 'Subject:'
:0 b
* ^Sissa-Repro
*! ^Subject
TITLE=| formail -xTitle:
:0 a
|formail -A "Subject: $TITLE " -s procmail
# 2.2. store in my incoming sissa-email folder. Here, we could
      also reject (and thereafter delete) uninteresting 'Subjects'
      we could also mark more interesting subjects as urgend or send a copy
       to regular mail box.
:0:
* ^Sissa-Repro
* ^Subject
*! ^replaced with
sissa
```

By the way, there is a tk GUI tool to configure procmail (I think it is called dotfiles).

15.3.2. Email with UUCP

Another possible solution for Email is to use UUCP. This software was made for disconnected machines, and is by far the easiest solution if you have several users on your laptop (we are talking about UNIX, remember?), each with his/her own account.

Unlike what most people think, UUCP does not need a serial connection: it works fine over TCP/IP, so your UUCP partner can be any machine on the Internet, if it is reachable from your network attachment point. Here is the UUCP sys for a typical laptop:

```
system mylaptop
time any
chat "" \d\d\r\c ogin: \d\L word: \P
address uucp.mypartner.org
port TCP
```

15.3.3. MailSync

<u>Mailsync</u> is a way of synchronizing a collection of mailboxes. The algorithm is a 3-way diff. Two mailboxes are simultaneously compared to a record of the state of both mailboxes at last sync. New messages and message deletions are propagated between the two mailboxes. Mailsync can synchronize local mailbox files in many formats and remote mailboxes over IMAP, POP, and IMAPS.

15.4. Data Transport Between Different Machines (Syncronization)

I don't have experience with this topic yet. So just a survey about some means of data transport and maintaining data consistency between different machines.

15.4.1. Useful Hardware

- 1. external harddisks
- 2. ZIP drive

Wade Hampton wrote: "You may use MS–DOS formatted ZIP and floppy discs for data transfer. You may be able to also use LS120. If you have SCSI, you could use JAZ, MO or possibly DVD–RAM (any SCSI disc that you could write to). I have the internal ZIP for my Toshiba 700CT. It works great (I use **automount** to mount it). I use VFAT on the ZIP disks so I can move them to Windows boxes, Linux boxes, NT, give them to coworkers, etc. One problem, I must SHUTDOWN to swap the internal CD with the ZIP."

15.4.2. Useful Software

15.4.2.1. Version Management Software

Although it is certainly not their main aim, version management software like CVS (Concurrent Version System) are a perfect tool when you work on several machines and you have trouble keeping them in sync (something which is often called "disconnected filesystems" in the computer science literature). Unlike programs like **rsync**, which are asymmetric (one side is the master and its files override those of the slave), CVS accept that you make changes on several machines, and try afterwards to merge them. Asymmetric tools are good only when you can respect a strict discipline, when you switch from one machine to another. On the contrary, tools like CVS are more forgetful.

To synchronize two or more machines (typically a desktop and a laptop), just choose a CVS repository somewhere on the network. It can be on one of the machines you want to synchronize or on a third host. Anyway, this machine should be easily reachable via the network and have good disks.

Then, **cvs co** the module you want to work on, edit it, and **cvs commit** when you reached a synch point and are connected. If you made changes on both hosts, CVS will try to merge them (it typically succeeds automatically) or give in and ask you to resolve it by hand.

The typical limits of this solution: CVS does not deal well with binary files, so this solution is more for users of vi or emacs than for GIMP fans. CVS has trouble with some UNIX goodies like symbolic links.

For more information on CVS, see the Web page . The CVS documentation is excellent (in info format).

15.4.2.2. CODA Filesystem

The <u>CODA</u> File System is a descendant of the Andrew File System. Like AFS, Coda offers location–transparent access to a shared UNIX file name–space that is mapped on to a collection of dedicated file servers. But Coda represents a substantial improvement over AFS because it offers considerably higher availability in the face of server and network failures. The improvement in availability is achieved using the complementary techniques of server replication and disconnected operation. Disconnected operation proven

especially valuable in supporting portable computers .

15.4.2.3. unison

<u>unison</u> is a file–synchronization tool for Unix and Windows. It allows two replicas of a collection of files and directories to be stored on different hosts (or different disks on the same host), modified separately, and then brought up to date by propagating the changes in each replica to the other. Unison was written by researchers with an eye for well–defined replication semantics: they were very fussy about safety, and made sure to handle gracefully things like premature termination etc. Unison is symmetric/bidirectional (unlike rsync), works fine with binaries (unlike cvs), and is a user–level program (unlike most distributed filesystems). It also makes a reasonable attempt to synchronize transparently between Unix/Linux and Windows filesystems, which is no small feat. Drawbacks: it does not do version control, and does not handle synchronization among more than 2 file trees. **unison** shares a number of features with tools such as configuration management packages (**CVS**, **PRCS**, etc.) distributed filesystems (<u>CODA</u>, etc.) *uni–directional* mirroring utilities (**rsync**, etc.) and other synchronizers (Intellisync, Reconcile, etc). However, there are a number of points where it differs:

- **unison** runs on both MicroSoft–Windows (95, 98, NT, and 2k) and Unix (Solaris, Linux, etc.) systems (for ARM based Linux PDAs see the <u>TuxMobil IPK feed</u>. Moreover, **unison** works *across* platforms, allowing you to synchronize a Microsoft–Windows laptop with a Unix server, for example.
- Unlike a distributed filesystem, **unison** is a user-level program: there is no need to hack (or own!) the kernel, or to have superuser privileges on either host.
- Unlike simple mirroring or backup utilities, **unison** can deal with updates to both replicas of a distributed directory structure. Updates that do not conflict are propagated automatically. Conflicting updates are detected and displayed.
- **unison** works between any pair of machines connected to the internet, communicating over either a direct socket link or tunneling over an **rsh** or an encrypted **ssh** connection. It is careful with network bandwidth, and runs well over slow links such as PPP connections.
- unison has a clear and precise specification.
- **unison** is resilient to failure. It is careful to leave the replicas and its own private structures in a sensible state at all times, even in case of abnormal termination or communication failures.
- unison is free; full source code is available under the GNU Public License.

15.4.2.4. MultiSync

<u>Tsync (Transparent) Synchronization</u> is a user–level daemon that provides transparent synchronization amongst a set of computers. Tsync uses a peer–to–peer architecture for scalability, efficiency, and robustness.

15.4.2.5. MultiSync

<u>MultiSync</u> is a free modular program to synchronize calendars, address books, and other PIM data between programs on your computer and other computers, mobile devices, PDAs or cell phones. Currently MultiSync has plugins for Ximian Evolution calendars and IrMC Mobile Client calendars (supported by the Sony/Ericsson T68i) via Bluetooth, IrDA, or a cable connection.

15.4.2.6. mirrordir

<u>Mirrordir</u> is a suite of functions in one package. It contains a remote login utility and daemon that provides a secure shell, a cp equivalent which additionally copies to and from ftp servers, a tool to mirror filesystems over ftp or locally, and another utility you can pass a C script to recursively perform operations on files.

mirrordir forces the mirror directory to be an exact replica of the control directory tree in every possible detail suitable for purposes of timed backup. Files whose modification times or sizes differ are copied. File permissions, ownerships, modification times, access times, and sticky bits are duplicated. Devices, pipes, and symbolic and hard links are duplicated. Files or directories that exist in the mirror directory that don't exist in the control directory are deleted. It naturally descends into subdirectories to all their depths.

15.4.2.7. InterMezzo

<u>InterMezzo</u> is a new distributed file system with a focus on high availability. InterMezzo is an Open Source project, currently on Linux (2.2 and 2.3). A primary target of development is to provide support for flexible replication of directories, with disconnected operation and a persistent cache. For example, we want to make it easy to manage copies of home directories on multiple computers, and solve the laptop/desktop synchronization problems. On a larger scale we aim to provide replication of large file repositories, for example to support high availability for servers. InterMezzo was deeply inspired by the Coda File System, but totally re-designed and re-engineered.

15.4.2.8. WWWsync

<u>WWWsync/</u> is a program written in Perl that will update your web pages by ftp from your local pages. This was originally written for updating Demon home–pages, but will work with other providers which provide direct FTP access to your web pages. I didn't check this for laptop purposes yet.

15.4.2.9. rsync

rsync is a program that allows files to be copied to and from remote machines in much the same way as **rcp**. It has many more options than **rcp**, and uses the *rsync remote–update protocol* to greatly speedup file transfers when the destination file already exists. The *rsync remote–update protocol* allows **rsync** to transfer just the differences between two sets of files across the network link.

15.4.2.10. Xfiles - file tree synchronization and cross-validation

Xfiles is an interactive utility for comparing and merging one file tree with another over a network. It supports freeform work on several machines (no need to keep track of what files are changed on which machine). Xfiles can also be used as a cross-validating disk <-> disk backup strategy (portions of a disk may go bad at any time, with no simple indication of which files were affected. Cross-validate against a second disk before backup to make sure you aren't backing up bad data).

A client/server program (GUI on the client) traverses a file tree and reports any files that are missing on the server machine, missing on the client machine, or different. For each such file, the file size/sizes and modification date(s) are shown, and a comparison (using UNIX diff) can be obtained. For files that are missing from one tree, *similarly named* files in that tree are reported. Inconsistent files can then be copied in either direction or deleted on either machine. The file trees do not need to be accessible via nfs. Files checksums are computed in parallel, so largely similar trees can be compared over a slow network link. The client and server processes can also be run on the same machine. File selection and interaction with a revision control system such as RCS can be handled by scripting using jpython. Requirements Java1.1 or later and JFC/Swing1.1 are needed. <u>Xfiles</u>.

15.4.2.11. sitecopy

Sitecopy is for copying locally stored websites to remote web servers. The program will upload files to the server which have changed locally, and delete files from the server which have been removed locally, to keep the remote site synchronized with the local site, with a single command. The aim is to remove the hassle of uploading and deleting individual files using an FTP client. <u>sitecopy</u>.

15.4.2.12. KBriefcase

The KDE tool <u>Kbriefcase</u> tries to achieve a similar goal as the Windows briefcase, but in a different way. Rather than pulling your files from the desktop, they are pushed to the laptop. You drag a file from the local location to the briefcase. You are then asked for the remote path to copy it to. It will then copy the file to the remote location and make the original read–only. When you restore and remove, the file is copied back and write permissions are given back. The read–only status, of course, makes sure you don't start editing the file again before you've brought your changes back from the remote location.

15.4.3. DataConversion: AddressBooks, BookMarks, Todo–Lists, LDAP, Webpages

Transfering user data from one mobile device to another one, often requires some tools to extract the data from the source device before importing them into the target device, for example if you want to change your favorite mobile phone. Or if you want to use the addressbook from your mobile with your PDA, too. Here are some tools for <u>bookmark conversion</u>, <u>addressbook migration</u>, <u>vCard extraction</u>, <u>LDAP merging</u> and <u>data conversion for PDAs and HandHeld PCs</u>.

15.5. Backup

To me data on mobile computers are even more likely to be damaged or lost than on desktop computers. So backups are even more important. There are different solutions for backups in mobile environments. I will describe them in one of the next issues.

For backups on removable media like CD–R/RW or DVD–R/RW you may boot from a Knoppix Live CD/DVD using the **toram** boot option. This way Knoppix will be completely loaded into RAM and you may remove the Knoppix CD/DVD from the drive to replace it with the backup media. Note: this will only work if your laptop provides more than 1GB RAM.

15.6. Connections to Servers

From Dirk Janssen <dirkj_AT_u.arizona.edu>: Here are several good ways of working on your laptop from your desktop machine. If you have a separate desktop machine at work, you might want to use that as a terminal server to your laptop. This means you get the larger screen and the better keyboard, without having to worry about syncing files. The easiest way to do this is to install ssh on both sides, and ssh from your desktop (running X) to the laptop. Ssh will provide a secure connection and, crucially, a secure X connection between the two machines. If you type, for example, **emacs &** in the ssh shell, emacs will start a window on your desktop machine while running on your laptop.

There are various ways in which you can make this situation more productive/complicated. Emacs, for one thing, can open windows (called frames by emacs) on separate displays by using **make-frame-on-display**.

This way, you can have the same emacs displaying on your desktop and your laptop: A dual headed system is born.

For other programs, you usually have to decide at startup time on which screen you want them. To run them on the laptop screen, start them as usual. To run them on the desktop screen, start them from the ssh shell on the desktop or redirect their screens using the DISPLAY variable. Some programs also accept a **-display** option. Read the documentation on **xauth** on how to set this up. An easy way out is to find out which pseudo display ssh has created for you by typing **echo \$DISPLAY** in the ssh shell. Assuming your desktop is called **olli** and your laptop **stan**, this will usually produce something like **stan:10**. This means that processes on stan (the laptop) display on what they think is the 10th screen of stan, which by some ssh magic is actually relayed (in a secure way) to the screen of olli.

There are some ways in which you can dynamically move windows from one machine to another. A very interesting approach is taken by **xmove**, but this program lacks a good user interface (any volunteers?). Xmove creates a pseudo screen (similar to the stan:10 that ssh creates) and windows that have their DISPLAY set to this pseudo screen can be moved back and forth between real screens (provided all screens use the same color depth).

Alternatively, you can run an one of the several programs that open a **virtual root window**: A window on your desktop that contains other windows. It looks a lot like running an emulator. With these programs, you can start your processes on stan, then move all their windows to olli, then work for a while, and then move them back so you can continue working on stan. Hibernate your laptop and repeat ad infinitum. Check out xmx and VNC for this.

If this is all too complicated for you, but you like to use the two screens at the same time, consider at least installing x2x. This little tool makes it possible to move your mouse from one screen to the other, and the keyboard focus goes with it. To run it, you need another ssh going from stan (the laptop) to olli (the desktop): ie. type **ssh olli** in a stan xterm. Keep this shell running and find out which pseudo screen was created with **echo \$DISPLAY**. This will return something like **olli:10** (see above for explanation). Now, type this in any shell on olli: **x2x –west –to olli:10** (and I mean, in a shell that runs on olli and displays on olli, not an ssh shell) This creates a little black band to on the left (west) side of your desktop's screen. Whenever you move the mouse over this, the mouse on screen olli:10 will move. Because olli:10 is just an ssh–created alias for the screen of stan, the mouse on your laptop will move and you can type there by only moving your head, not your hands.

A note on X-security: Playing around with various screen programs is much easier if you issue an **xhost +** on either computer. But this is extremely unsafe. Do this only when you are not connected to any larger network. If you have everything working, spend some time on getting xauth to work. If you use xdm, it is usually easy. Otherwise, consider starting your Xserver with the same magic cookie all the time. This is less safe, but still pretty safe, and it means that you have to copy the cookies only once. Check the startup scripts (.xserverrc, .xinitrc, .xsession, etc) for something like **cookie=''MIT-MAGIC-COOKIE-1 `keygen`''** and change that into (invent your own cookie here): **cookie=''MIT-MAGIC-COOKIE-1 12345678901234567890abcdefabcdef''**

15.7. Security in Different Environments

15.7.1. Introduction

I am not a computer security expert, but I think that security associated with mobile devices requires specific attention. Please read the <u>Security-HOWTO</u> by Kevin Fenzi and Dave Wreski for more information. I just

collected some information below. Note, these means are just small steps to additional security, though I recommend that you use them.

Please read also the Linux Administrator's Security Guide (LASG) - FAQ by Kurt Seifried.

15.7.2. Means of Security

- 1. Antivirus policy: For Linux there are some anti virus programms available. Check the BIOS for an option to disable writing at the boot sector.
- 2. Laptop as a security risk itself: Since a laptop can easily be used to intrude a network, it seems a good policy to ask the system administrator for permission before connecting a laptop to a network.
- 3. Secure Protocol: When connecting to a remote server always use a secure protocol (for instance **ssh**) or tunneling **tunnelv**, **pptp** and **APOP** for POP accounts.

15.8. Theft Protection

15.8.1. Means to Protect the Data

- 1. Encryption: the Linux Kernel offers different options.
- 2. <u>SmartCards</u>: the only available laptop with a SmartCard built–in is the Siemens Scenic Mobile 800. And some ACER models.
- 3. User passwords: can be easily bypassed if the intruder gets physical access to your machine
- 4. Hard Disk Passwords:
- 5. BIOS passwords: are also easily crackable, though sometimes harder than with desktops. But how to do so is beyond the scope of this guide :) Some manufacturers have now a second boot password (IBM).

If you use a BIOS password/boot loader security, ADVERTISE IT! Paste a sticker (or tape a piece of paper) on the top of your laptop, saying something like:

```
WARNING
```

```
This laptop is password protected. The password can only be removed
by an authorized [manufacturer's name] technician presented with
proof of ownership. So don't even think of stealing it, because
it won't do you any good.
```

6. Before you buy a second hand machine, check whether the machine seems to be stolen. I have provided a survey of <u>databases for stolen laptops</u>.

15.8.2. Means to Protect the Hardware

1. Laptop lock: Almost all (if not all) of the new laptops come with a slot for the lock, and if yours doesn't have one, most locks come with a kit to add a slot. One of Targus' Defcon locks even has a motion sensor, so you don't have to lock it up to a secure place, if you don't have one around.

The only drawback that I can think of is that it takes a couple extra seconds to set up or pack up your laptop. It takes about 30 seconds to snap into place and makes it impossible to quickly walk away with the laptop. It won't stop a determined thief with the time to unscrew the legs of the desk or one that wanders around with a substantial pair of wire cutters in hand, but I feel pretty secure leaving the laptop on my desk while I go to meetings or lunch.

Well known manufacturers of dedicated laptop locks are Kensignton and TARGUS.

2. Name plates: to reduce the possibility of theft, you may want to have a nameplate (name, phone, e-mail, address) made and affixed to the cover of the laptop. A nice one will cost you about \$12, and can be made by any good trophy shop. They'll glue it on for you too. You could use double-sided tape instead, but glue is more permanent. So it's easy to return, but will look beaten and abused if these are removed. You may even make an engravement into the laptop cover (inside). And even better into every removable part (hard disk, battery, CD/DVD drive, power unit). If this machine ever gets to a repair office, I might get the machine back. Make sure you remember to update the plates if you move.

If you don't mind marking up a piece of equipment worth several thousand dollars, make sure your laptop has some distinguishing feature that is easily recognizable, e.g. a bunch of stickers pasted on it. Not only does it make your laptop easier to recognize, my guess is that people would be less likely to steal it.

It might even be useful to have a sticker that clearly says "Does Not Run Windows". This is at least an argument for having your bootloader stop at the bootloader prompt, rather than mosey onwards into a colorful XDM login.

3. Link **xlock** to **apm** services. What about setting a system such as when the laptop is unused for a while, instead of using normal apm service and suspend the machine, makes it run an xlock, disable the apm services in a way such that they do not suspend the machine automatically and start a 'laptop-protection daemon'. When the xlock disappears, the daemon is stopped and the apm services are restarted (so you might use the apm services yourself).

In the case somebody unplugs the machine while under the xlock (without giving the password), then the daemon would detect it and could start doing some preventive action, such as: – playing a sound with maximum volume saying "I am getting stolen". – this daemon could also register to a fixed local server and do a ping every now and then. If the ping stops before the daemon unregister to the server, then server then can take other actions, such as sending SMS message, starting a video camera, in the room, etc. The apm services down would make the stealer unable to use the hot keys to suspend/stop the machine, isn't it?

- 4. You can change the "pollution preventer" logo at startup on AWARD BIOSES. See instructions from <u>Sven Geggus</u>. For IBM ThinkPads there is a dedicated DOS utility for burning your bizcard data into the BIOS boot screen.
- 5. Boot loader: a boot loader may be used to put your name and phone number (or whatever text you choose) into the boot sequence before the operating system is loaded. This provides a label that can't be removed by editing files or even doing a simple format of the harddisk. Some boot loaders (e.g. LILO) offer a password option, which is highly recommend (note without it's very easy to get root access).
- 6. Camouflage: if you carry a dedicated laptop bag, this can be spotted by a thief easily. So think about getting another kind of bag.
- 7. Serial Number: note the serial number in a secure place. This will be necessary if your laptop gets stolen.
- 8. Insurance: There are some dedicated insurances, see my page Database of Stolen Laptops.
- 9. Use of software that connects and identifies itself: As far as I know there was an old DOS utility that did something like this. It embedded itself into the bootsector and upon a certain keycombination it would throw a serial number onto the screen and play an audio code through the speaker (in case th monitor was no longer usable for whatever reason). You were supposed to register the serial number with the company that produced the utility.

The laptop can send a mail with its real IP address if connected (mail with a print of **ifconfig** started by /etc/ppp/ip-up or by a **cron** job (if connected at a company-network).

- 10. Always remove the external devices and secure them in another place/room. Set the BIOS to boot on the hard disk first as a default setting and remove boot on other devices if possible. Also try to plug the power supply in the least accessible plug. So if your machine get stolen in your office the 'quick way' (e.g. during a 5 sec. cigarette break), the stealer won't perhaps have time to get the power supply, neither the time to get the drives. Perhaps he/she will end up with a less useful laptop and you may recover it.
- 11. Electronic Devices (Transponders): There are also devices available, which can be detected remote via satellites, see my page <u>about stolen laptops</u> for a survey.

15.8.3. The Day After

Your primary goal is to prevent your laptop from being stolen in the first place. Your secondary goal is to recover it after it is stolen. Report it to the police station ASAP. Check the local newsgroup (in case...) or even post in it.

I have provided a survey of databases for stolen laptops.

15.8.4. Resources

The chapter about theft protection has taken some advantages of ideas of Lionel "Trollhunter" Bouchpan–Lerust–Juery and a discussion, which has taken place in the <u>debian–laptop</u> mailing list in January 2001.

15.9. Dealing with Down Times (Cron Jobs)

A cron-like program that doesn't go by time: **anacron** (like "anac(h)ronistic") is a periodic command scheduler. It executes commands at intervals specified in days. Unlike **cron**, it does not assume that the system is running continuously. It can therefore be used to control the execution of daily, weekly and monthly jobs (or anything with a period of n days), on systems that don't run 24 hours a day. When installed and configured properly, **anacron** will make sure that the commands are run at the specified intervals as closely as machine–uptime permits.

<u>hc-cron</u> is a modified version of Paul Vixie's widely used **cron** daemon. Like the original program it runs specified jobs at periodic intervals. However, the original **crond** relies on the computer running continuously, otherwise jobs will be missed. This problem is addressed by **hc-cron**, that is indended for use on *home-computers* that are typically turned off several times a day; **hc-cron** will remember the time when it was shut down and catch up jobs that have occurred during down time when it is started again.

15.10. Mobile Printing

There are different techniques to print from mobile computers. You may use mobile printer hardware (see chapter Printers and Scanners above) or print via a stationary printer. To connect to a mobile or stationary printer or printer server you may use many protocols:

- 1. InfraRed IrLPT/IrCOMM: See the <u>InfraRed–HOWTO</u>.
- 2. InfraRed IrOBEX: See the InfraRed-HOWTO.

- 3. BlueTooth: See the <u>Bluetooth printing backend for CUPS</u> At the moment this backend only provides native printing for Bluetooth serial port enabled printers, but for the future the support of Basic Printing (BPP) and Hardcopy Cable Replacement (HCRP) is planned.
- 4. wireless network WLAN
- 5. network LAN
- 6. rlpr remote line printer
- 7. Server Message Block SMB, via SAMBA
- 8. parallel port
- 9. serial port
- 10. USB port

15.11. Noise Reduction

Due to the proliferation of cellular phones and walkmans it's not quite common in our days to take care of a quiet environment. Anyway I want to give some recommendations for the polite ones.

Computer noises are caused by hardware (fan, optical drive, hard disk) and applications.

15.11.1. Console (Shell) and X11

The beeping of X11 windows can be configured to a shorter and lower pitched tone or even to a blunt "thump" with **xset b** ... options (a lower pitched tone is usually less annoying and distracting). Independently of that, most xterm–compatible windows and shells can be configured to make "visual bell" instead of "audio bell". For the console **setterm –blength 0** and for X11 **xset b off** turns the bell off. See also the <u>PCMCIA–HOWTO</u> and much more details in the <u>Visible–Bell–Howto</u>.

15.11.2. PCMCIA

When starting your laptop with PCMCIA-CS configured correctly, this will be shown by two high beeps. If you want to avoid this put **CARDMGR_OPTS="-q"** into the PCMCIA configuration file, e.g. /etc/default/pcmcia for Debian/GNU Linux.

To avoid the dialtones during the modem dialing add

module "serial_cs" opts "do_sound=0"

to /etc/pcmcia/config.opts (from **man serial_cs**). This will disable speaker output completely, but the **AT M** command should let you selectively control when the speaker is active, e.g. **AT M0** turns off the modem's speaker.

15.11.3. USB

usbmgr configuration file /etc/usbmgr.conf.

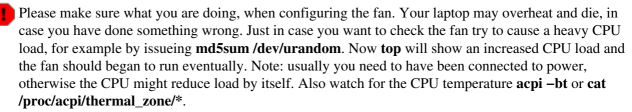
```
### BEEP
# beep off
# beep on
```

15.11.4. Hotplug

Add an entry into the configuration file /etc/sysconfig/hotplug.

HOTPLUG_BEEP="no"

15.11.5. Fan



For some laptop series there are Linux utilities available to control the fan and other features.

- Toshutils by Jonathan Buzzard for some Toshiba models.
- tpctl IBM ThinkPad configuration tools for Linux by Thomas Hood.
- <u>i8k</u> utils for DELL laptops.

15.11.5.1. Known Problems

With some laptops the fan is always on or at least very often. Here are some remedies.

15.11.5.1.1. Reduction of CPU Frequency

In some cases the fan is always on because the CPU is working with highest frequency. You may use either <u>cpufreqd</u> or <u>cpudyn</u> to cure this.

15.11.5.1.2. IRQ Problems with ParPort Module

Sometimes the parport causes the fan to be always on. You may edit the /etc/modules.conf to cure this:

```
alias parport_lowlevel parport_pc
options parport_pc io=378 irq=7
```

The IO address and the IRQ number depend on the hardware settings or the BIOS configuration. Often the IRQ does not need to be given. The problem and its solution was discussed in the <u>SuSE Laptop Mailing List</u>.

15.11.5.1.3. ACPI

Sometimes a setting in the /proc/acpi/ might also help.

15.11.5.1.4. Miscellaneous

Pressing the Fn+z key kombination tells the BIOS to recheck the sensors and stops the fan, for DELL laptops.

15.11.6. Harddisk

To avoid unnecessary hard disk noise you may use the same techniques as described in the power saving chapter above. Modern laptop and notebook hard drives come with a so-called "Acoustic Management", just have a look into the manual to get an overview about the possible settings.

Some hard disk manufacturers offer dedicated tools, e.g. Hitachi's <u>Feature Tool</u> allows to change the drive Automatic Acoustic Management settings to the Lowest acoustic emanation setting (Quiet Seek Mode), or Maximum performance level (Normal Seek Mode). Also **hdparm** –**M** offers some Acoustic Management options.

15.11.7. Miscellaneous Applications

You may configure **vi** with the **flash** option, so it will use a flash in case of an error, instead of a bell. So just put this line into your .vimrc or at the **vim** prompt:

set flash or try set visualbell

Chapter 16. Solutions with Mobile Computers

16.1. Introduction

The power and capabilities of laptops and PDAs are sometimes limited as described above. But in turn, they have a feature which desktops don't have their mobility. I try to give a survey about applications which make sense in connection with mobile computers.

16.2. Mobile Network Analyzer

I'm not an expert in this field, so I just mention the tools I know. Please check also for other applications. Besides the usual tools **tcpdump**, **netcat**, there are two applications I prefer, which may be used to analyze network traffic:

The <u>Multi Router Traffic Grapher (MRTG</u>) is a tool to monitor the traffic load on network–links. MRTG generates HTML pages containing GIF images which provide a LIVE visual representation of this traffic. MRTG is based on Perl and C and works under UNIX and Windows NT.

<u>Network Top – ntop</u> is a UNIX tool that shows the network usage, similar to what the popular top UNIX command does. **ntop** is based on **libpcap** and it has been written in a portable way in order to virtually run on every UNIX platform and on Win32 as well. **ntop** can be used in both interactive or web mode. In the first case, **ntop** displays the network status on the user's terminal. In web mode a web browser (e.g. netscape) can attach to **ntop** (that acts as a web server) and get a dump of the network status. In the latter case, **ntop** can be seen as a simple RMON–like agent with an embedded web interface.

16.3. Mobile Router

Though designed to work from a single floppy, the *Linux Router Project* (LRP), seems useful in combination with a laptop, too.

16.4. Hacking and Cracking Networks

When thinking about the powers of laptops, hacking and cracking networks may come into mind. I don't want to handle this topic here, but instead recommend the <u>Security-HOWTO</u>.

16.5. Mobile Data Collection

16.5.1. Related Documentation

- 1. Coffee-HOWTO
- 2. <u>AX-25-HOWTO</u>
- 3. <u>Serial-HOWTO</u>
- 4. Serial-Programming-HOWTO

16.5.2. Applications

A Linux laptop can be used to collect data outside an office, e.g. geodesy data, sales data, network checks, patient data in a hospital and others. There is support for wireless data connections via cellular phone modems and amateur radio. I am not sure whether PCMCIA radio cards are supported, see <u>Aironet Wireless</u> <u>Communications</u>.

16.5.3. Specific Environments

There are laptops available with cases build for a rugged environment (even waterproof laptops). In some environments, for instance in hospitals, take care of the Electro–Magnetic–Compatibility of the laptop. This is influenced by many factors, for instance by the material used to build the case. Usually magnesium cases shield better than the ones made of plastics.

16.6. Mobile Office

With <u>KDE</u> (K–Office), <u>Gnome</u> and the commercial products WordPerfect, Staroffice and <u>Applixware</u> Linux has more and more business software applications. With the corresponding hardware, e.g. a portable printer and a cellular phone which connects to your laptop, you will have a very nice mobile office.

16.7. Connection to Digital Camera

AFAIK there are currently three methods to connect a digital camera to a laptop: the infrared port (IrDA®), serial port and maybe USB. There are also some auxiliary programs for conversion of pictures, etc.

Eric <dago_AT_tkg.att.ne.jp> wrote: "I finally succeeded in downloading pictures from my digital camera, but not exactly the way I expected, i.e. not through USB port but using PCMCIA card port and memory stick device, part of digital camera hardware. Anyway, some interesting things to mention:

Sony (pretending using a standard) uses the msdos format to store images as JPEG files ; so the best way to have your OS recognizing them is to mount the raw device like a msdos filesystem; using mount directly doesn't work (don't know why) but an entry in the /etc/fstab file allows you to mount the device correctly. i.e.:

/dev/hde1 /mnt/camera msdos user,noauto,ro 0

Of course, **newfs** before **mount** works too, but there is nothing to see at all ;–) I think both **noauto** and **ro** are important flags; I tried without it and it didn't work. Somehow the mount I got seems buggy . And if **ro** is missing, the camera doesn't recognize back the memory stick and it needs to be msdos–formatted.

0

Appropriate to the camera documentation, both PCMCIA and USB port behave the same (for Mac and Windoze – i.e. you see a file system auto mounted) – I deduce for Linux it should be the same thing too, as long as the USB driver is installed. I think now that mounting USB raw device the way I did with PCMCIA should work, but I still couldn't find which device to use."

<u>OpenDiS (Open Digita Support)</u> is a library and utility program for cameras such as the Kodak DC-220, DC-260, DC-265, and DC-280, that run Flashpoint's Digita operating system. The library is a unix implementation of the Digita Host Interface Specification, intended for embedding Digita support in other products such as **gPhoto**. The utility is a simple command-line program for standalone downloading of photos from the cameras.

<u>gPhoto</u> enables you to take a photo from any digital camera, load it onto your PC running a free operating system like GNU/Linux, print it, email it, put it on your web site, save it on your storage media in popular graphics formats or just view it on your monitor. **gPhoto** sports a new HTML engine that allows the creation of gallery themes (HTML templates with special tags) making publishing images to the world wide web a snap. A directory browse mode is implemented making it easy to create an HTML gallery from images already on your computer. Support for the Canon PowerShot A50, Kodak DC–240/280 USB, and Mustek MDC–800 digital cameras.

<u>photopc</u> is a library and a command–line frontend to manipulate digital still cameras based on Fujitsu chipset and Siarra Imaging firmware. The program is known to work with Agfa, Epson and Olympus cameras. Should also work with Sanyo, but this is untested. The cameras typically come with software for Windows and for Mac, and no description of the protocol. With this tool, they are manageable from a UNIX box. Bruce D. Lightner lightner_AT_metaflow.com> has added support for Win32 and DOS platforms. Note that the program does not have any GUI, it is plain command–line even on Windows. For a GUI, check out the **phototk** program.

<u>DC20</u> is a user friendly package for the Kodak DC20 camera. It consists of two programs, a low–level driver for manipulating the camera from the command line and a TCL/Tk front–end which uses the driver. You can use the internal viewer, or choose any standard external viewer.

<u>kdc2tiff</u> is software to convert .kdc images from Kodak's DC120 digital camera to .tiff or .jpg files. This software pays particular attention to aspect ratio, high quality scaling, contrast adjustment, gamma correction, and image rotation.

<u>rdc2e</u> is a command line tool that downloads images from a Ricoh RDC–2E digital camera. It is available as either a source tar ball or a RedHat 6.1 i386 RPM.

fujiplay Interface for Fuji digital cameras.

16.8. Connection to QuickCam (Video)

AFAIK there are three methods to connect a video camera to a laptop: a ZV port, FireWire and maybe USB, but I don't know how this works with Linux. I have heard rumors about using a sound card for video data transfer to a Linux box, see <u>apenwarr</u>. I have heard rumors about a Linux–QuickCam–mini–HOWTO, but couldn't find a reliable URL yet. Check the **sane** package which is build for scanner support, this should contain support for still–grabbers as well.

<u>kmc_remote</u> provides a graphical interface for controlling Kodak Motion Corder fast digital cameras over a serial connection. kmc_remote is built on the kmc_serial library, part of the kmc_utils package. kmc_remote provides a virtual button panel and simple one-touch commands for changing system variables which would involve multiple button operations on the real camera button console. Buttons, record settings (image size, record rate, shutter speed, trigger mode, burst mode), and playback rate control should be fully functional. All camera models are supported, as well as both PAL and NTSC video.

<u>Intel PC Camera Pro Pack</u> is one of the first webcams with USB ports. Also SONY has announced a webcam with USB port. See a survey at <u>Steve's Digicams</u>.

16.9. Connection to Television Set

If you have a ZV port in the laptop, it should be easy to connect it to a TV set, using either NSCA or PAL, but I don't know whether either works with Linux.

16.10. Connection to Cellular Phone

AFAIK there are two methods to connect a cellular phone to a laptop: via the *infrared port* (IrDA®) or via the *serial port*. See the Linux/IrDA® project for the current status of IrDA® connections. As far as I know only the Ericsson SH888, the Nokia 8110 and the Siemens S25 provide infrared support.

16.11. Connection to Global Positioning System (GPS)

From the <u>Hardware–HOWTO</u> I know there is *Trimble Mobile GPS* available for Linux. You may also connect a GPS via a serial port. Most GPS receivers have a data port and can connect to a PC with a special serial cable.

- Differential GPS is a technique to apply a correction factor from a known location to a GPS signal. This can substantially reduce the uncertainity in the GPS location. Normally the correction signal is acquired using a special radio receiver: **dgpsip** allows you to receive a DGPS signal via TCP/IP, and send it to the GPS connected to your serial port.
- <u>DGPS</u> is a project to put together a low cost hardware and software solution for Differential GPS (in both real time mode using RTCM correction format and in post processed mode).
- <u>gpsd</u> is a daemon that listens to a GPS or Loran receiver and translates the positional data to simplified format that can be more easily used by other programs, like chart plotters. The package comes with a sample client that plots the location of the currently visible GPS satellites (if available) and a speedometer. Added support for the DeLame EarthMate as well as a new 'speedometer' mini client.
- The <u>QtGPS</u> package contains a piece of software for UNIX/Linux/X and a GPS receiver. It performs logging and replaying of a journey, supporting a moving–map display. QtGPS works with Lat/Long and British OSGB (Ornance Survey) co–ordinate systems.
- <u>GRASS</u> (Geographic Resources Analysis Support System) is a free software raster and vector based GIS, image processing system, graphics production system, and spatial modeling system.
- <u>XASTIR</u> is a free APRS (Automatic Position Reporting System) program. APRS(tm) was developed to track mobile GPS stations with two-way radio to convey position reports, messaging, weather and more. XASTIR plots this information on a map on your screen where you can see the entire world or zoom down to street level.
- <u>as-gps</u> contains a basic support library for accessing the inexpensive (\$20) Aisin–Seiki GPS Module previously available at mavin.com. The package also includes several simple console utilities for dumping satellite status, location, and time and for synchronizing the system clock.
- <u>gmap</u> is a map viewer with emphasis on temporal data. It hopes to evolve into a free and powerful Geographical Information System.
- <u>gps3d</u> is a set of utilities that lets you manipulate your GPS from your Linux box. One nice feature is the ability to view GPS data (track, waypoints, fix, etc.) on an OpenGL, 3D texture-mapped model of earth.

16.12. Connection via Amateur Radio (HAM)

As far as I know laptops are used in amateur radio contests. Please see HAM–HOWTO by Terry Dawson, *VK2KTJ*, <terry_AT_perf.no.itg.telstra.com.au>.

<u>XASTIR</u> is a free APRS (Automatic Position Reporting System) program. APRS(tm) was developed to track mobile GPS stations with two–way radio to convey position reports, messaging, weather and more. XASTIR plots this information on a map on your screen where you can see the entire world or zoom down to street level.

16.13. Satellite Watching

Together with an antenna and software like **seesat** or **sattrack** you can use a laptop to locate a satellite for visual observation. You could also use **xephem** on a laptop when stargazing. See also the <u>Astronomy–HOWTO</u>.

16.14. Aviation

Many people are using laptops for aviation related topics. The <u>Aviation HOWTO</u> provides pointers to software packages that run under the Linux operating system and are useful to private, commercial, or military pilots. The ultimate goal is to enable pilots to use the Linux operating system for all their aviation related computing needs.

16.15. Blind or Visually Impaired Users

There are some groups of which could gain a specific profit by using laptops. For instance blind or visually impaired people (I explicitly avoid to say handicapped people). See <u>Accessibility–HOWTO</u> and <u>Blinux – Linux for blind people</u> for more information. **brltty** is a program which supports different braille terminals. **Festival** is a speech synthesis system. Screen and cursor magnifiers are available. See TuxMobil for a <u>small survey of laptop installation reports</u> by or for blind people.

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Appendix A. Other Operating Systems

A.1. Microsoft DOS and Windows

A.1.1. Introduction

There are a few reasons which might make it necessary to put Micorosoft DOS/Windows and Linux together on one laptop. Often the support for the flash ROM of PCMCIA cards and modems is not available for Linux, or you have to retrieve hardware information, which is not visible with Linux, due to a lack of support by some hardware manufacturers. I'm not sure whether these tasks can be performed under an emulation like DOS–EMU, WINE or VMware.

If you want Linux with X11, Netscape, etc., and Microsoft–Windows9x,NT,2000,XP things will be tight in a 1GB harddisk. Though I did so with a 810MB disk.

A.1.2. DOS Tools to Repartition a Hard Disk

Often you get a preinstalled version of Microsoft–Windows on your laptop. If you just want to shrink the Windows partition, you need a tool to resize the partition. Or you can remove the partition first, repartition, then reinstall. Most of the following information I found at the page of <u>Michael Egan</u> <<u>Michael Egan</u>.

A well known and reliable commercial product is <u>Partition Magic</u> from Power Quest.

<u>BootitNG</u> is a shareware programm, which is capable of resizing NTFS, EXT2, EXT3 and ReiserFS partitions.

System Commander 2000 by Symantec? resizes FAT32 partitions, unlike Partition Magic, SC2000 seems to be able to work without the presence of an installed Microsoft operating system (tough you may use Partition Magic from two standalone floppy disks).

One more "newer" utility for repartitioning and resizing FAT partitions is *Ranish Partition Manager/Utility* (FAT-32 support is claimed for this as well, Linux support is taken into account.) <u>Ranish Partition</u> <u>Manager/Utility</u>.

Many people have used *FIPS 15c* (which may support FAT–32) <u>FIPS</u> for repartitioning FAT partition sizes.) Also, another version from a different source is FIPS 2.0 (claims to support FAT–32) <u>FIPS 2.0</u> for repartitioning FAT partition sizes.)

A.1.3. Partition Sharing

You may share your swap space between Linux and Windows. Please see "Dealing with Limited Resources" section.

With Linux you can mount any kind of DOS/Windows partition of the type **msdos**, **vfat** and even compressed drives (Drivespace, etc.). For long file names use **vfat** and if you like autoconversion (a nice feature for text files), you may do so by using the **conv=auto** option. I have used this in my /etc/fstab, but be aware this might cause some strange behaviour sometimes, look at the kernel docs for further details.

/dev/hda8 /dos/d vfat user,exec,nosuid,nodev,conv=auto 0 2

The other way round there are also <u>some tools</u>, which provide a means to read and write ext2 partitions from Windows9x/NT.

<u>LREAD</u> is a tool suite for Windows 9x and Windows NT (or DOS or Windows 3.x for those who still have it) for accessing files on Linux harddisks (Linux's native Extended 2 filesystem).

The tools allow to list directories, to copy files from Linux to DOS and to copy files from DOS to Linux. You also can delete files or modify access rights of Linux files from DOS/Windows.

In combination with an included simple server program, you can also access your files from a remote client over the net (however, this might be a security risk, as access protection in this case is rather simple).

A.1.3.1. LINE Is Not an Emulator

<u>LINE</u> executes unmodified Linux applications on Windows by intercepting Linux system calls. The Linux applications themselves are not emulated. They run directly on the CPU just like all other Windows applications.

A.1.4. Installation without CD Drive

You may use the CD drive of a desktop (or copy the content of the CD to the hard disk) and connect both machines with a null modem cable. Then use a DOS boot floppy and the program **INTERLNK.EXE** to connect both machines.

A.1.5. Miscellaneous

TravSoft

Windows/NT offers: RAS - Remote Access Service

Windows/9x/NT offers the PPTP protocol to connect to remote sites via a TCP/IP tunnel. This protocol is also supported by Linux. <u>PoPToP</u> is the PPTP server solution for Linux allowing Linux servers to function seamlessly in the PPTP VPN environment. This enables administrators to leverage the considerable benefits of both Microsoft clients and Linux servers. The current pre–release version supports Windows 95/98/NT PPTP clients and PPTP Linux clients. The PoPToP pre–release server is not yet fully optimised. On release, PoPToP will be fully compliant with IETF PPTP Internet Draft and it will seamlessly support Windows PPTP clients with the full range of encryption and authentication features.

A.2. BSD UNIX

FreeBSD is a version of the UNIX operating system that runs on PC hardware. It uses a different set of support for PCMCIA devices, APM, and other mobility related issues.

- <u>PicoBSD</u> is a one floppy version of FreeBSD 3.0-current, which in its different variations allows you to have secure dialup access, small diskless router or even a dial-in server. And all this on only one standard 1.44MB floppy. It runs on a minimum 386SX CPU with 8MB of RAM (no HDD required!). You probably may also use it to install BSD on a laptop as described with micro Linuxes above.
- 2. PAO: FreeBSD Mobile Computing Package

- 3. The CMU Monarch Project offers implementations of Mobile-IPv4 and Mobile-IPv6 for FreeBSD.
- 4. <u>XF86Config Archive</u>. A database of XF86Config files used by Linux and FreeBSD users. If you need an XF86Config file for your notebook or laptop, check out this site. (Some documents available in Japanese only.)
- 5. AFAIK there is no IrDA® support yet.
- 6. <u>Archive of the FreeBSD–Mobile mailing list</u>. Sorry don't know how to subscribe yet.
- <u>Laptop Survey / FreeBSD LTS</u> is a project to collect information of laptop and NOTE–PC environments running FreeBSD. It provides information in English and Japanese. Please support this project.

A.3. OS/2

At <u>The Notebook/2 Site</u> by Dr. Martinus you may find information about different notebooks and PCMCIA cards working with OS/2.

A.4. NOVELL Netware

The client side with DOS/Windows9x style operating systems seems to be no problem, since there are many PCMCIA cards with drivers for Netware available. For Linux connections see the **mars_nwe** package. Also the Caldera Linux distribution is well known for its Novell support.

I hadn't time to build a Netware server on a laptop yet and couldn't check whether there are network connections possible (PCMCIA driver for Netware server).

A.5. Debian GNU/Hurd (hurd-i386)

The GNU Hurd is a totally new operating system being put together by the GNU group. In fact, the GNU Hurd is the final component which makes it possible to built an entirely GNU OS — and Debian GNU/Hurd is going to be one such (possibly even the first) GNU OS. The current project is founded on the i386 architecture, but expect the others to follow soon.

The <u>GNU Hurd Hardware Compatibility Guide</u> states that Hurd should work on laptops, but PCMCIA support isn't ready yet.

Appendix B. Other Resources

B.1. Main WWW Resources

Kenneth E. Harker maintains a quite valuable database at <u>Linux on Laptops</u>. Please have a look at his site to get current information about laptop related mailing lists, newsgroups, magazines and newsletters, WWW sites and a big and up-to-date database about many different laptop pages.

The author of this guide maintains the <u>TuxMobil Linux Laptop and Notebook Installation Survey</u> and a Linux compatibility database about different laptop, notebook and PDA hardware, such as <u>PCMCIA/CardBus/CF–Cards</u>, graphics cards, sound chips, IrDA devices, and more.

B.2. Mailing Lists

A survey of laptop mailing lists. Some of the addresses are taken from Kenneths page. All comments are by me:

B.2.1. General Lists

To join the *Linux–Laptop–Mailing–List* at TuxMobil visit the <u>subscription page</u>. There you may find the list archive, too. This is a new list, but offers a reasonable amount of members already.

To join the *Linux–Laptop–Mailing–List* from Kernel.Org write a mail to <majordomo_at_vger.kernel.org> with **subscribe linux–laptop** in the subject. You will get a confirmation message than, which you have to reply appropriately. It has an <u>archiv</u> now. Note: This is the list formerly administrated by <majordomo_at_vger.rutgers.edu>. This was a list with much traffic, current traffic seems to be very low. The list seems to have lost most of its members since changing the address.

A searchable mailing list archive (of the predecessor) is hosted in the miscellaneous section of GeoCrawler.

The <u>eGroups Discussion Forum (linuxonlaptop)</u> is dedicated to Linux on laptop issues. It has almost no traffic and is archived.

Also the <u>eGroups Discussion Forum (linuxlaptop)</u> is dedicated to Linux on laptop issues. It has almost no traffic and is archived.

The Linux Notebook HQ Discussion Forum is dedicated to Linux on laptop issues. It has almost no traffic and is archived.

B.2.2. Lists Dedicated to a Linux Distribution

There is now a *debian–laptop mailing list*. Any questions or discussions concerning running the Debian/GNU Linux operating system(s) on laptops are welcome. Send mail to <debian–laptop–request_at_lists.debian.org> with a subject of **subscribe**. Or visit the <u>Debian/GNU Linux</u> site and use the online form. The list is archived and has a reasonable amount of traffic and a good quality.

SuSE offers a suse-laptop list (mostly in German). You may subscribe at the SuSE mailing list pages .

B.2.3. Lists Dedicated to a Laptop or Manufacturer

The <u>linux-dell-laptops</u> is dedicated to Linux on DELL laptop issues. It has almost no traffic and is archived.

The linux-thinkpad list is dedicated to Linux on IBM ThinkPads issues. It

The linux-thinkpad list is dedicated to Linux on IBM ThinkPads issues. It has almost no traffic. Write a mail to <majordomo_at_bm-soft.com>.

Also the <u>linux-thinkpad</u> is dedicated to Linux on IBM ThinkPads issues. It has almost no traffic and is archived.

The <u>linux-toshiba-portege</u> is dedicated to Linux on Toshiba Porteges issues. It has almost no traffic and is archived.

The linux-tosh-40xx list is dedicated to Linux on Toshiba Satellite 40xx issues. It has almost no traffic. Write a mail to <majordomo_at_geekstuff.co.uk>.

The <u>linux-ibm-thinkpad-tp240-portege</u> is dedicated to Linux on IBM ThinkPad 240 issues.

B.3. USENET Newsgroups

The USENET newsgroups can provide a source of information about aspects of running Linux on notebooks that haven't yet been documented. If you are unable to find the information you are looking for here or on any of the pages linked to from this site, a post to the USENET newsgroups may turn up an answer from someone that can help you.

B.3.1. Linux Newsgroups

- <u>comp.os.linux.portable</u> As far as I know there is no archive of this group yet.
- comp.os.linux.announce
- comp.sys.mac.portables
- comp.os.linux.answers
- comp.os.linux.development.apps
- comp.os.linux.development.system
- comp.os.linux.hardware
- <u>comp.os.linux.misc</u>
- comp.os.linux.networking
- <u>comp.os.linux.setup</u>
- <u>comp.os.linux.x</u>

B.3.2. PDA Newsgroups and IRC Channels

- comp.sys.handhelds
- comp.sys.newton.misc
- comp.sys.palmtops
- comp.sys.pen
- #zaurus@irc.freenode.net
- irc.freenode.net #opie #opie.de

B.3.3. X Window System Newsgroups

- <u>comp.windows.x</u>
- comp.windows.x.announce
- comp.windows.x.apps
- comp.windows.x.i386unix

B.3.4. Hardware Newsgroups

- comp.sys.laptops
- <u>alt.periphs.pcmcia</u>
- comp.sys.ibm.pc.hardware.chips
- comp.sys.ibm.pc.misc

B.4. Newsletters, RSS Channels

• The *TuxMobil News (RDF/RSS)* is also available as a monthly digest via e-mail.

B.5. Magazines

Magazines and newsletters about PCs or laptops in general, about mobile computing, about UNIX® in general, or about Linux.

- pcLaptop Magazine
- Mobile Computing and Communications
- <u>Road Warrior News</u>
- <u>PCMCIA</u> Update Newsletter
- <u>The Linux Journal</u>
- The Linux Gazette
- <u>L'echo de Linux</u> (in French)
- **UNIX Review**
- UNIXWorld Online
- <u>The X Journal</u>
- iX Multiuser Multitasking Magazin (in German)
- <u>Computer Shopper</u>

B.6. General Laptop Information

These are sources of information of general use to laptop and notebook owners, regardless of the operating system used.

<u>Laptop Soup</u> This site offers a lot of information about what companies produce which machines sold under which brand names. If you need to know what company made your machine, this site may help you find out.

<u>The WWW Virtual Library: Mobile and Wireless Computing</u> This site provides a world of information about scientific journals, conferences, academic projects, and more that relate to state–of–the–art mobile computing. There are also many references to developing standards, non–profit and governmental

organizations, and an index of vendors, including wireless service providers.

<u>Federal Communications Commission On–line Equipment Authorization Database</u> If you are having problems identifying the manufacturer of a laptop or notebook computer (or other electronic device,) this site lets you search the FCC database based on the FCC ID number you can usually find on the equipment if it was marketed in the United States of America.

Appendix C. Repairing the Hardware

There are several different reasons that could make it necessary to open the case of a laptop, notebook or PDA.

- 1. repair broken hardware
- 2. get some hardware info, which isn't available otherwise, e.g. reading the sticker on an undetected chipset
- 3. remove the speakers (speakerektomy, as described in Visual-Bell-HOWTO)
- 4. install overdrive for CPU
- 5. reflash the BIOS
- 6. change BIOS battery
- 7. upgrade harddisk
- 8. upgrade memory
- 9. implement additional hardware, e.g. an internal wireless LAN miniPCI card

Repairing a laptop can be quite expensive if you don't have a manufacturer's warranty. Sometimes professional support is bad. But opening a laptop case can be difficult. Often the procedures to upgrade the memory and the harddisk are described in the manual. For further details, you should try to get the maintenance/technical manual. Just be extremely careful and make notes as to where each screw goes. You must get most of them back in the right hole or you could ruin the machine by damaging the system board. Also after you get all the screws to an assembly out (some will be hidden) the parts are usually held together with plastic clips molded in, so you still must exercise care to separate them. Sometimes you need certain tools, for instance TORX screw drivers or a solder kit. Good luck.

Usually laptop and PDA manufacturers declare the warranty to be void if the case was opened by people other than their own staff. If you want to try it anyway you may find some interesting links about how to repair, disassemble, upgrade or mod laptops or notebooks, dissect, repair and upgrade broken PDAs and HandHelds, as well as take apart, repair and upgrade mobile (cell) phones, open, repair and upgrade mobile audio and video players and repair and upgrade printers.

Appendix D. Survey about Micro Linuxes

Because of their small or non-existent footprint, micro-Linuxes are especially suited to run on laptops – particularly if you use a company-provided laptop running Microsoft-Windows9x/NT. Or for installation purposes using another non Linux machine. There are several *micro* Linux distributions out there that boot from one or two floppies or CD/DVD.

See <u>LinuxHQ</u> or <u>Tinux</u> for details. You may find a FAQ and a mailing list about boot–floppies at <u>Boot–Floppies–FAQ</u>. Also a BootDisk–HOWTO is available. Thanks to Matthew D. Franz maintainer of *Trinux* for this tips and collecting most of the following URLs. See also the content of Console/Mini Distributions at <u>FreshMeat</u>.

- 1. <u>Knoppix</u> by Klaus Knopper is a bootable CD with a collection of GNU/Linux software, automatic hardware detection, and support for many graphics cards, sound cards, SCSI and USB devices and other peripherals. KNOPPIX can be used as a Linux demo, educational CD, rescue system, or adapted and used as a platform for commercial software product demos. It is not necessary to install anything on a hard disk. Due to on-the-fly decompression, the CD can have up to 2 GB of executable software installed on it. A kix (Knoppix mini CD) is now available in the contrib directory.
- 2. <u>MuLinux</u> by Michele Andreoli.
- 3. tomsrbt "The most Linux on one floppy. (distribution or panic disk)." by Tom Oehser.
- 4. Trinux <u>Trinux</u> "A Linux Security Toolkit" by Matthew D. Franz.
- 5. LRP "Linux Router Project"
- 6. <u>hal91</u>
- 7. <u>floppyfw</u> by Thomas Lundquist.
- 8. minilinux (seems no more valid) or minilinux
- 9. monkey
- 10. DLX by Erich Boem
- 11. <u>C-RAMDISK</u>
- 12. <u>babel</u> "A mini-distribution to run games"
- 13. <u>Xdenu</u>, quotating Alan Cox: "**Xdenu** is a small distribution program that installs as a set of DOS zips onto a DOS partition and gives you a complete X11 client workstation."
- 14. <u>LOAF</u>
- 15. pocket-linux
- 16. <u>FLUF</u>
- 17. <u>YARD</u>
- 18. <u>TLinux</u>
- 19. <u>ODL</u>
- 20. <u>SmallLinux</u> by Steven Gibson. Three disk micro–distribution of Linux and utilities. Based on kernel 1.2.11. Root disk is ext2 format and has **fdisk** and **mkfs.ext2** so that a harddisk install can be done. Useful to boot up on old machines with less than 4MB of RAM.
- 21. <u>cLIeNUX</u> by Rick Hohensee client-use-oriented Linux distribution
- 22. <u>linux–lite</u> by Paul Gortmaker for very small systems with less than 2MB RAM and 10MB harddisk space (1.x.x kernel)
- 23. See also the packages at MetaLab formerly known as SunSite and the Boot-Disk-HOWTO .
- 24. You may also consider some of the boot floppies provided by various distributions falling into this category, e.g. the boot/rescue floppy of Debian/GNU Linux.
- 25. If you like to build your own flavour of a boot floppy you may do so manually, as described in the <u>Boot–Disk–HOWTO</u> or using some helper tools, for instance **mkrboot** (provided at least as a Debian/GNU Linux package) or **pcinitrd**, which is part of the PCMCIA–CS package by David Hinds.

26. Also you might try to build your Linux system on a ZIP drive. This is described in the <u>ZIP-Install-HOWTO</u>.

Appendix E. Dealing with Limited Resources or Tuning the System

E.1. Related Documentation

- 1. LBX-HOWTO
- 2. Small-Memory-HOWTO
- 3. <u>Lightweight Linux, Part 1</u>: Hardware is only as old as the software it runs: a modern operating system and up-to-date applications return an older system to productivity. This article provides best practices and step-by-step guidance on how to build a working Linux system on older hardware or on modern hardware with limited memory and storage.

E.2. Introduction

As mentioned in the introduction laptops sometimes have less resources if you compare them to desktops. To deal with limited space, memory, CPU speed and battery power, I have written this chapter.

E.3. Small Space

E.3.1. Introduction

There are different types of techniques to gain more disk space, such as sharing of space, freeing unused or redundant space, filesystem tuning and compression. Note: some of these techniques use memory instead of disk space. As you will see, there are many small steps necessary to free some space.

E.3.2. Techniques

- 1. Stripping: Though many distributions come with stripped binaries today it is useful to check this. For details see **man strip**. To find every unstripped file you can use the **file** command or more convenient the tool **findstrip**. Attention: don't strip libraries, sometimes the wrong symbols are removed due to a bad programming technique. Or use the **--strip-unneeded** option.
- 2. Perforation: **zum**(1) reads a file list on stdin and attempts to perforate these files. Perforation means, that series of null bytes are replaced by **lseek**, thus giving the file system a chance of not allocating real disk space for those bytes. Example: **find**. **-type f** | **xargs zum**
- 3. Remove Odd Files and Duplicates: Check your system for core files, emacs recovery files <#FILE#> vi recovery files <FILE>.swp, RPM recovery files <FILE>.rpmorig and **patch** recovery files. Find duplicates, you may try **finddup**. Choose a system to name your backup, temporary and test files, e.g. with a signature at the end.
- 4. Clean Temporary Files: , e.g. /tmp, there is even a tool tmpwatch.
- 5. Shorten the Log Files: usually the files in /var/log. You may use logrotate to achieve this task.
- 6. Remove Files: Remove files which are not "necessary" under all circumstances such as man pages, documentation /usr/doc and sources e.g. /usr/src.
- 7. Unnecessary Libraries: You may use the **binstats** package to find unused libraries (Thanks to Tom Ed White).
- 8. Filesystem: Choose a filesystem which treats disk space economically e.g. **rsfs**. Tune your filesystem e.g. **tune2fs**. Choose an appropriate partition and block size.

- 9. Reduce Kernel Size: Either by using only the necessary kernel features and/or making a compressed kernel image **bzImage**.
- 10. Compression: I didn't check this but as far as I know you may compress your filesystem with **gzip** and decompress it on the fly. Alternatively you may choose to compress only certain files. You can even execute compressed files with **zexec**
- 11. Compressed Filesystems: For e2fs filesystems there is a compression version available e2compr.

– DMSDOS which enables your machine to access Windows95 compressed drives (drivespace, doublestacker). If you don't need DOS/Windows95 compatibility, i.e. if you want to compress Linux–only data, this is really discouraged by the author of the program. See <u>dmsdos</u>.

- 12. Partition Sharing: You may share swap-space (see <u>Swap-Space-HOWTO</u>) or data partitions between different OS (see **mount**). For mounting MS-DOS Windows95 compressed drives (doublespace, drivespace) you may use **dmsdos** <u>dosfs/</u>.
- 13. Libraries: Take another (older) library, for instance **libc5**, this library seems to be smaller than **libc6** also known as **glibc2**.
- 14. Kernel: If your needs are fitted with an older kernel version, you can save some space.
- 15. GUI: Avoid as much Graphical User Interface (GUI) as possible.
- 16. Tiny Distributions: There are some distributions available which fit from one 3.5" floppy to 10MB disk space and fit for small memories, too. See <u>Appendix A</u> Appendix D and below.
- 17. External Storage Devices (Hard Disks, ZIP Drives, NFS, SAMBA): Since many notebooks may be limited in their expandability, using the parallel port is an attractive option. There are external hard disks and ZIP Drives available. Usually they are also connectable via PCMCIA. Another way is using the resources of another machine through NFS or SAMBA etc.
- 18. Purging of uneeded locales: **localepurge** for Debian is just a simple script to recover disk space wasted for unneeded locale files and localized man pages. Depending on your installation, it is possible to save some 200, 300, or even more megabytes of disk space usually dedicated for locales you'll probably never have any usage for.

E.4. Hard Disk Speed

Use the tool **hdparm** to set up better harddisk performance. Though I have seen laptop disk enabled with *striping*, I can't see a reason to do so, because in my humble opinion also known as RAID0 striping needs at least two different disks to increase performance. Before using **hdparm** check the BIOS settings for harddisk parameters like DMA or ATA4 or 32bit transfer. The bad thing is that if something is disabled there – it can not be enabled with **hdparm**!

See UNIX and LINUX Computing Journal: <u>Tunable Filesystem Parameters in /proc</u> How to increase, decrease and reconfigure filsystem behavior from within /proc.

E.5. Small Memory

E.5.1. Related Documentation

- 1. Small-Memory-HOWTO
- 2. Module-HOWTO
- 3. Kerneld-HOWTO

E.5.2. Techniques

Check the memory usage with free and top.

<u>Mergemem Project</u>. Many programs contain *memory areas of the same content* that remain undetected by the operating system. Typically, these areas contain data that have been generated on startup and remain unchanged for longer periods. With **mergemem** such areas are detected and shared. The sharing is performed on the operating system level and is invisible to the user level programs. **mergemem** is particularily useful if you run many instances of interpreters and emulators (like Java or Prolog) that keep their code in private data areas. But also other programs can take advantage albeit to a lesser degree.

You may also reduce the *kernel size* as much as possible by removing any feature which is not necessary for your needs and by modularizing the kernel as much as possible.

Also you may shutdown every service or *daemon* which is not needed, e.g. **lpd**, **mountd**, **nfsd** and close some *virtual consoles*. Please see <u>Small–Memory–HOWTO</u> for details.

And of course use swap space, when possible.

If possible you use the resources of another machine, for instance with X11, VNC or even **telnet**. For more information on Virtual Network Computing (VNC), see <u>VNC</u>.

E.6. Low CPU Speed

You may want to overdrive the CPU speed but this can damage your hardware and I don't have experience with it. For some examples look at <u>Adorable Toshiba Libretto – Overclocking</u>.

E.7. Power Saving Techniques

- 1. If you don't need infrared support, disable it in the BIOS or shutdown the IrDA® device driver. There are also some IrDA® features of the kernel which are useful for saving power.
- 2. PCMCIA services consume much power, so shut them down if you don't need them.
- 3. I'm not sure to which extend the *backlight* consumes power.



As far as I know this device can only bear a limited number of uptime circles. So avoid using screensavers, which turn off the backlight.

If you want do it anyhow, you may use **xset +dpms** and **xset dpms 0 0 300** This turns the screen off after 5 minutes of inactivity. Works only if the display is DPMS capable.

- 4. For some examples to build batteries with increased uptime up to 8 hours look at <u>Repair4Laptop:</u> <u>Battery</u>.
- 5. For information about APM look at the chapter APM above.
- 6. The "noatime" option when mouting filesystems tells the kernel to *not* update the *access time* information of the file. This information, although sometimes useful, is not used by most people. Therefore, you can safely disable it, then preventing disk access each time you cat a file. Here is an example of a /etc/fstab with this power-saving option: /dev/hda7 /var ext2 defaults,noatime 0
 2
- 7. <u>hdparm</u> is a Linux IDE disk utility that lets you set spin-down timeouts and other disk parameters. It works also for some SCSI features.

- 8. <u>Mobile Update Daemon</u> This is a drop-in replacement for the standard **update** daemon, **mobile-update** minimizes disk spin ups and reduces disk uptime. It flushes buffers only when other disk activity is present. To ensure a consistent file system call **sync** manually. Otherwise files may be lost on power failure. **mobile-update** does not use APM. So it works also on older systems.
- 9. <u>noflushd</u> : **noflushd** monitors disk activity and spins down disks that have been idle for more than <timeout> seconds. It requires a kernel >=2.2.11 . Useful in combination with **hdparm** and **mount** with *noatime* option to bring down disk activity.

Here are some comments and thoughts by Nat Makarevitch about a possible approach which may reduce the disk activity under Linux (sparing energy, especially with noflushd) the file Documentation/filesystems/proc.txt of the Linux sourcetree documents some useful features, esp. in the /proc/sys/vm section. Under Linux 2.2 I used:

echo "100 5000 8 256 500 60000 60000 1884 2" > /proc/sys/vm/bdflush

especially under Linux 2.4 which uses its spare time to 'pre-save' the less-used memory pages into the swap, increasing the disk activity I tried to figure the more adequate parameters (Linux 2.4.9, 192 MB RAM, Toshiba 3480 laptop) beware: some of those parameters may be dangerous or useless (I have not gathered serious data about the practical efficiency). moreover do not forget that delaying disk writes of data is intrinsically dangerous

```
echo 99 512 32 512 0 300000 60 0 0 > /proc/sys/vm/bdflush
# is '60' the max value for age_super?
echo 1 1 96 > /proc/sys/vm/buffermem
echo 512 128 32 > /proc/sys/vm/kswapd
echo 1 10 96 > /proc/sys/vm/pagecache
```

- 10. The <u>Toshiba Linux Utilities</u> are a set of Linux utilities for controlling the fan, supervisor passwords, and hot key functions of Toshiba Pentium notebooks. There is a KDE package *Klibreta*, too.
- 11. At Kenneth E. Harker's page there is a recommendation for LCDproc <u>LCDProc</u>. "LCDproc is a small piece of software that will enable your Linux box to display live system information on a 20x4 line backlit LCD display. This program shows, among other things, battery status on notebooks." I tried this package and found that it connects only to the external <u>Matrix–Orbital</u> LCD 20x4 display , which is a LCD display connected to a serial port. I can't see any use for a laptop yet, but you might use it to build a wearable.
- 12. The <u>Diald Dial Daemon</u> provides on demand Internet connectivity using the SLIP or PPP protocols. Diald can automatically dial in to a remote host when needed or bring down dial–up connections that are inactive.
- 13. <u>KDE</u> provides *KAPM*, *Kbatmon* and *Kcmlaptop*. Written by Paul Campbell *kcmlaptop* is a set of KDE control panels that implements laptop computer support functions, it includes a dockable battery status monitor for laptops in short a little icon in the KDE status bar that shows how much battery time you have left. It also will warn you when power is getting low and allows you to configure power saving options. Similar packages you may find at the GNOME project <u>GNOME</u>. See the software maps at both sites.
- 14. Please see the <u>Battery-Powered-HOWTO</u> for further information.

Some more words about disks spin down with **noflushd** or **hdparm** utilities. The objective is to reduce hard disk usage to minimum, because on most laptops it is the primary source of noise and energy consumption. The "noflushd" daemon is a replacement of "update" which makes buffer updates on disk only when some other data is being read from the disk (the behavior of "update" is to flush buffers every 5 seconds, and it usually generates constant disk activity, so that the disk never becomes idle). "noflushd" also sets the disk spindown time and automatically calls "sync" before spindown. The syntax is something like "noflushd –n 5 /dev/hda". Using "noflushd" may cause loss of data if some files were edited while the disk was parked and not sync'ed, e.g. if the power was suddenly lost.

The **hdparm** utility can set the sleep time too, and also tune the IDE disk parameters for better performance. Make sure that the kernel IDE parameter "Use DMA by default when available" (section "Block devices") is enabled.

However, it is not enough to enable **noflushd** or IDE disk sleep time to make the disk effectively silent, because the system in most default installations is running many cron jobs, writes to log files, uses swap and so on. This activity is not always desirable, especially if the computer is standalone (not on network) and is used mostly by one user. Here are some recommendations.

First, the cron daemon and friends (anacron, atd, logrotate, sendmail / exim / ...) could be removed from the system if the services they run (such as, cleaning /tmp directories and logs, checking email etc.) are not needed.

Secondly, the syslogd configuration file /etc/syslog.conf should be modified to reduce the number of log files and messages logged, and also to have "-" signs before every file name (which means that the system will not have to sync the disk every time a message is logged).

Also, it is advisable to add "mark:none;" to the "syslog" strings, so that the "strich strich strich MARK strich strich" messages do not get written to the log files every half an hour. Typical Linux installations today have too many log files for the home user.

Finally, the disk may not go to sleep when a lot of swap space is in use. Type "free" and see how much swap is being used and how much free RAM is available. If you think there is enough free RAM to work without swap, or if there is a lot of swap used AND also a lot of free RAM, consider freeing the swap space ("su; swapoff –a; swapon –a") or switching the swap space off altogether ("su; swapoff –a"). Working without swap should be fine on systems with 64MB or more of RAM. (Working without swap will reduce the available memory, of course, and some software crashes without warning when it runs out of memory. But, adding swap will not prevent the crash resulting from some runaway memory consumuing software, it will only delay it, and it will make the system swap a lot before it happens.)

With these changes in the system, one could get the laptop to work for extended periods of time with its hard disk switched off.

The kernel can be configured with "Yes" to "APM Support" and "Enable console blanking using APM" (section "General setup"). Then the LCD screen lamp will shut off in console mode (so not just the screen goes black, but also the lamp). In X mode, the same effect can be obtained with "xset +dpms" (enable DPMS function) and "xset s blank" (enable screen blanking). One can add these commands to the X window session or window manager initialization scripts.

The computer's BIOS energy savings options (hard disk sleep time, video blanking time and so on) are probably not useful and in some cases may even cause crashes. Therefore they could be disabled in the laptop's BIOS.

E.8. Kernel

E.8.1. Related Documentation

- Kernel-HOWTO
- <u>BootPrompt-HOWTO</u>

Many kernel features are related to laptops. For instance APM, IrDA®, PCMCIA and some options for certain laptops, e.g. IBM" ThinkPads. In some distributions they are not included by default. And the kernel is usually bigger than necessary. So it's seems a good idea to customize the kernel. Though this task might seem difficult for the beginner it is highly recommended. Since this involves dangerous operations you need to be careful. But, if you can install a better kernel successfully, you've earned your intermediate Linux sysadmin merit badge. – I will not handle this here, because this topic is already covered in other documents.

Compile a modular kernel with modules for CDROM, floppy, pcmcia, sound and any other peripherals. It will allow to delay loading of these modules until these devices are actually used, and it may help recover the system after a hardware failure, e.g. a bad CDROM, because a module can be removed and re–inserted without restarting the system.

E.9. Tiny Applications and Distributions

A small collection yet, but I'm looking for more information.

- 1. BOA "Lightweight and High Performance WebServer. **boa** is a single-tasking HTTP server. That means that unlike traditional web servers, it does not fork for each incoming connection, nor does it fork many copies of itself to handle multiple connections. It internally multiplexes all of the ongoing HTTP connections, and forks only for CGI programs (which must be separate processes.) Preliminary tests show boa is capable of handling several hundred hits per second on a 100 MHz Pentium."
- 2. MGR a graphical windows system, which uses much less resources than X.
- 3. Low Bandwidth X:

Alan Cox in LINUX REDUX February 1998 " .. there are two that handle *normal* applications very nicely. LBX (Low Bandwidth X) is the *official* application of the X11 Consortium (now <u>OpenGroup</u>. <u>Dxpc</u> is the alternative most people prefer. These systems act as proxy X11 servers and compress datastreams by well over 50 percent for normal requests, often reaching a reduction to 25 percent of the original bandwidth usage. With dxpc, X Windows applications are quite usable over a 28.8 modem link or across the Internet."

4. <u>blackbox</u> – "This is a window manager for X. It is similar in many respects to such popular packages as Window Maker, Enlightenment, and FVWM2. You might be interested in this package if you are tired of window managers that are a heavy drain on your system resources, but you still want an attractive and modern–looking interface."

Figure E-1. Screenshot of blackbox.

- 5. <u>xfce</u> is a lightweight and stable desktop environment for various UNIX systems.
- 6. linux-lite distribution based on a 1.x.x kernel for systems with only 2MB memory and 10MB harddisk. URL see above.
- 7. <u>SmallLinux</u> is a three disk micro–distribution of Linux and utilities. Based on kernel 1.2.11. Root disk is ext2 format and has **fdisk** and **mkfs.ext2** so that a harddisk install can be done. Useful to boot up on old machines with less than 4MB of RAM.
- 8. cLIeNUX client-use-oriented Linux distribution.
- 9. <u>minix</u>, not a Linux but a UNIX useful for very small systems, such as 286 CPU and 640K RAM. There is even X11 support named mini-x by <u>David I. Bell</u>.
- 10. **screen** tiny but powerful console manager. John M. Fisk <fiskjm_AT_ctrvax.vanderbilt.edu> in <u>LINUX GAZETTE</u> :"It's a GUI, GUI, GUI, GUI world! " -- or so the major OS manufacturers would have you belief. Truth is, that while this is increasingly the case, there are times when the

command line interface (CLI) is still a very good choice for getting things done. It's fast, generally efficient, and is a good choice on memory or CPU constrained machines. And don't forget that there are still a lot of very nifty things that can be done *at the console*."

- 11. tinyirc "A tiny, stripped down IRC Client. Doesn't have most of the more advance commands in the ircII family of IRC Clients, nor does it have any color, but it works, and it's tiny."
- 12. JOVE Jonathans Own Version of Emacs, a small but powerful editor. .

E.10. Hardware Upgrade

You may also take into account to upgrade the hardware itself, though this may have some caveats, see chapter Open a Laptop Case above. If you need a survey about the possibilities, you can take a look at Repair4Laptop: repair, disassemble, upgrade or mod laptops or notebooks.

Appendix F. Ecology and Laptops

F.1. Ecological Comparisons of Computers

Scientists of <u>ReUse project</u> located at the <u>Technical University of Berlin</u> recently compared the energy consumption of different computer types along the life cycle. The production of computers actually needs 535 kWh which is 10 % less than 4 years ago. Most of the energy will be consumed while the computer is used for example at work for 8 hours/day. The energy consumption of new computers with 2,5–3 GHz processors is even in the stand–bye–mode still 100 Watt, whereas a 1,4 GHz PC needs 80 Watt and a 4 year old PC only needed 60 Watt. Therefore from the ecological point of view it is better to buy an old computer that didn't need the energy for a new production and which consumes less electricity while it is being used.

LCD displays need less energy than other monitors. For this reason laptops are the most ecological types of the compared computers. They need the smallest amount of energy when they are used. And 3 year old laptops are better than new ones since their processors need less energy than new ones. There is also an article in the German computer magazine C't 21/2003.

Some more stuff about Linux as a means to save our environment is included in the Linux–Ecology–HOWTO.

Appendix G. NeoMagic Graphics Chipset Series NM20xx

G.1. Introduction

The NeoMagic graphics chipset series NM20xx has been popular in laptops build around 1996. For a long time this graphics chip was only supported by commercial X11 servers, since the middle of 1998 RedHat provided a binary X11 server manufactured by PrecisionInsight. Since version 3.3.3 the appropriate X11 server is also available in XFree86.

G.2. Textmode 100x37

This chapter is a courtesy of Cedric Adjih, though I have changed some minor parts. Please note: Another method to achieve a better resolution in text mode is the use of the framebuffer driver (as explained in the X–Windows chapter above). This method requires kernel reconfiguration (some Linux distributions include an appropriate kernel already) and a new entry (vga=NNN) in /etc/lilo.conf. In text mode it works even with VESA BIOSes before version 2.0, at least on the models I could test it. Though the SVGATextMode method could be faster (couldn't check this yet).

An apparently little known fact about the Neomagic chipset NM20xx is that you can run text mode in 100x37 (i.e. 800x600). This text mode is very nice (as opposed to the 80x25 which is ugly). I tried this with a HP OmniBook 800 and suppose it might work with other laptops using the NeoMagic chip, too.

The main problem is that is a bit difficult to set up, and if you're going wrong with the commands **SVGATextMode** or **restoretextmode** some results on the LCD might be frightening. Although I didn't manage to break my LCD with many attempts going wrong, DISCLAMER: THIS MIGHT DAMAGE YOUR HARDWARE. YOU HAVE BEEN WARNED. FOLLOW THE FOLLOWING INSTRUCTIONS AT YOUR OWN RISKS. I'M NOT RESPONSIBLE IF SOMETHING BAD HAPPENS.

G.2.1. Survey

You need to do three main steps:

- 1. Enable Linux to boot in 800x600 textmode. The problem is that you won't see any text before the following two steps aren't done.
- 2. Automatically run restoretextmode with correct register data.
- 3. Automatically run SVGATextMode.

G.2.2. More Details

All the files I have modified, are available for now on my pages

G.2.2.1. Enabling Linux to Boot in 800x600

Recent kernels (2.2.x) need to be compiled with CONFIG_VIDEO_GFX_HACK defined. Default is off. (look in /usr/src/linux-2.2.x/arch/i386/boot/video.S)

This is done by passing the parameter **vga=770** to older kernels or **vga=7** to 2.2.x kernels. Example with lilo.conf:

```
image=/boot/bzImage-modif
label=22
append="svgatextmode=100x37x8_SVGA" #explained later
vga=7
read-only
```

G.2.2.2. Running restoretextmode and SVGATextMode at Boot Time

Running **restoretextmode** and **SVGATextMode** at Boot Time. You must arrange to run **restoretextmode** <name of some textreg.dat file> and SVGATextMode 100x37x8_SVGA at boot time.

An example textreg.dat for restoretextmode (obtained using **savetextmode**) is in my tar archive in tmp/, and an example /etc/TextConfig.

Since I'm lazy, I've simply put **SVGATextMode** and **restoretextmode** in the /etc/rc.boot/kbd file from my Debian/GNU Linux which get executed at boot time (also available in the tar archive).

G.2.2.3. Now the Key Point

Annoying things will be displayed if you don't use the right SVGATextMode in the right video text mode: this is why I also pass the environmental variable "svgatextmode=100x37x8_SVGA" (arbitrary name) to the kernel (using append=xxx in lilo.conf) when I also set vga=7: the script /etc/rc.boot/kbd tests this variable and calls restoretextmode and SVGATextMode IF AND ONLY IF.

G.2.3. Road Map

- 1. Recompile the kernel 2.2.x with CONFIG_VIDEO_GFX_HACK
- 2. Insert the restoretextmode with the correct parameter in the initialisation script, with no other changes.
- 3. Boot with normal text mode (80x25) but restoretextmode: you should see the screen going to 100x37, but with only 80x25 usable. Don't use SVGATextMode yet.
- 4. It is much better to conditionnalize your initialize code as I did, to keep the possibility of booting in both modes: you may test this now with some reboots (starting restoretextmode or not).
- 5. Boot with 100x37 text mode using parameter **vga=7** (lilo.conf), you should see white background at some point, but the characters will be black on black. This is ok. You'll have to reboot blindly now.
- 6. Insert the <path>/SVGATextMode 100x37x8_SVGA after the restoretextmode in initialization scripts.
- 7. Reboot with vga=7 (lilo.conf)
- 8. Should be OK now. Enjoy.

Appendix H. Annotated Bibliography: Books For Linux Nomads

Scott Mueller: Upgrading and Repairing Laptops, 2003

From the publisher: "Scott Mueller goes where no computer book author has gone before right past all the warranty stickers, the hidden screws, and the fear factor to produce a real owner's manual that every laptop owner should have on his desk. This book shows the upgrades users can perform, the ones that are better left to the manufacturer, and how to use add–on peripherals to make the most of a laptop. The CD contains one–of–a–kind video showing just what's inside a portable PC." <u>Amazon Order</u>.

Other resources:

- upgrading, repairing and modding laptops or notebooks
- upgrading, repairing and modding PDAs and HandHelds
- upgrading, repairing and modding mobile (cell) phones
- upgrading, repairing and modding mobile media players

Chris Hurley, Michael Puchol, Russ Rogers, Frank Thornton: WarDriving – Drive, Detect, Defend, A Guide to Wireless Security, 2004

From the Publisher: "Wardriving has brought some of the top people in the wireless industry together to put together a truly informative book on what wardriving is and the tools that should be part of any IT department's arsenal that either has wireless or is looking to deploy it." -John Kleinschmidt, Michiganwireless.org Founder The practice of WarDriving is a unique combination of hobby, sociological research, and security assessment. The act of driving or walking through urban areas with a wireless-equipped laptop to map both protected and un-protected wireless networks has sparked intense debate amongst lawmakers, security professionals, and the telecommunications industry. This first ever book on WarDriving is written from the inside perspective of those who have created the tools that make WarDriving possible and those who gather, analyze, and maintain data on all secured and open wireless access points in very major, metropolitan area worldwide. These insiders also provide the information to secure your wireless network before it is exploited by criminal hackers. Wireless networks have become a way of life in the past two years. As more wireless networks are deployed the need to secure them increases. This book educates users of wireless networks as well as those who run the networks about the insecurities associated with wireless networking. This effort is called WarDriving. In order to successfully WarDrive there are hardware and software tool required. This book covers those tools, along with cost estimates and recommendations. Since there are hundreds of possible configurations that can be used for WarDriving, some of the most popular are presented to help readers decide what to buy for their own WarDriving setup. Many of the tools that a WarDriver uses are the same tools that could be used by an attacker to gain unauthorized access to a wireless network. Since this is not the goal of a WarDriver, the methodology that users can use to ethically WarDrive is presented. In addition, complete coverage of WarDriving applications, such as NetStumbler, MiniStumbler; and Kismet, are covered." Amazon Order.

TuxMobil Resources:

- Linux and Wireless LANs
- Linux and Mobile AdHoc Networks MANETs
- Linux and Wireless Communities Around the World
- Linux and Wireless Access Points WLAN APs

• Linux and Wireless Sniffer Applications

Isidor Buchmann: Batteries in a Portable World – A Handbook on Rechargeable Batteries for Non–Engineers, 2001

From the Publisher: "Batteries in a Portable World fills a definite need for practical information about rechargeable batteries. Quite often, performance specifications for batteries and chargers are based on ideal conditions. Manufacturers carry out battery tests on brand new equipment and in a protected environment, removed from the stress of daily use. In Batteries in a Portable World, Mr. Buchmann observes the battery in everyday life in the hands of the common user. By reading Batteries in a Portable World, you will acquire a better understanding of the strengths and limitations of the battery. You will learn how to prolong battery life; become familiar with recommended maintenance methods and discover ways to restore a weak battery, if such a method is available for that battery type. Knowing how to take care of your batteries prolongs service life, improves reliability of portable equipment and saves money. Best of all, well–performing batteries need replacement less often, reducing the environmental concern of battery disposal." <u>Amazon Order</u>.

TuxMobil Resources:

- Power Supplies for Laptops and PDAs
- Linux Tools for Laptop, Notebook and PDA Batteries

Bob Toxen: Real World Linux Security: Intrusion Detection, Prevention, and Recovery 2nd Ed., 2002

This book contains a chapter about mobile security. Amazon Order.

TuxMobil Resources:

- Security for Mobile Linux Computers
- Theft and Loss Protection for Linux Laptops, Notebooks and PDAs

Appendix I. Resources for Specific Laptop Brands

Certain laptops have found some more enthusiastic Linux users, than other models. This list is probably not comprehensive:

I.1. COMPAQ Concerto Aero

COMPAQ Concerto Fan's Home Page and Aero-FAQ .

The latest version of the Linux Compaq Concerto Pen Driver is available from Joe Pfeiffer's home page.

I.2. DELL

Mailing list at linux-dell-laptops

Manufacturer Linux information: DELL

I.3. IBM" ThinkPad

ThinkPad Configuration Tool for Linux by Thomas Hood tpctl

Running Linux on IBM"ThinkPads, to join send an email to **linux-thinkpad-subscribe_at_topica.com**, to post send mail to **linux-thinkpad_at_topica.com**. See <u>here for details</u>.

TrackPoint driver by Till Straumann.

I.4. Sony VAIO

For installation on VAIOs via external CD drive, see chapter Installation above. Some hints for the Jog–Dial you may find in the chapter Mice Species. The SONY VAIO C1 series includes some models, which are based on the first dedicated mobile CPU, the CRUSOE. The CRUSOE is manufactured by <u>TransMeta</u>. At TransMeta you may find information about the binary compatibility of the CRUSOE. The <u>Sony PCG–C1XS</u> <u>Picturebook Camera Capture</u> program captures images and movies on a Sony VAIO picturebook PCG–C1XS, taking advantage of the built in CCD camera and hardware JPEG encoder. It features PPM capture, JPEG capture (hardware JPEG), AVI capture of MJPEG, MJPEG capture of separate frames (for MPEG encoding), setting of brightness/contrast/etc., and a 1:4 sub–sampling option.

There are two HOWTOs available: <u>The Linux SONY Vaio PCG–C1XD HOWTO</u> by Philippe CADIC <ccadic_AT_cadic.com>. And the VAIO–HOWTO at the LDP.

There is also a VAIO C1 related Linux mailing list, too <linux-c1_at_gnu.org>.

Sony Vaio C1 FAQ mostly MS–Windows related, but contains useful hardware information and a mailing list.

The <u>SONY VAIO SPIC daemon</u> is a fast and small hack for create a working apmd to Sony VAIO laptops. It uses the sonypi kernel module to detect the AC adapter status and the LCD backlight, and cpufreq for CPU

frequency change.

spicctrl uses the sonypi interface provided by /dev/sonypi and the Linux kernel.

I.5. Toshiba

<u>Toshiba Linux Utilities</u> This is a set of Linux utilities for controlling the fan, supervisor passwords, and hot key functions of Toshiba Pentium notebooks. There is a KDE package *Klibreta*, too.

See also Toshiba Linux Utilities

Mailing lists: <u>linux-on-portege</u>, Linux on Toshiba Satellite 40xx linux-tosh-40xx <majordomo_at_geekstuff.co.uk>.

Toshiba itself offers now <u>Toshiba Linux Support (Japanese branch)</u> and <u>Toshiba Linux Support (German branch)</u>.

Linux replacements for Toshiba laptop utilities. The <u>Toshiba Linux Utilities</u> package contains some Toshiba laptop goodies. Utilities to control the fan, change supervisor passwords, adjust power/battery modes and reassign the function key <FN> are included.

Appendix J. Credits

I would like to thank the many people who assisted with corrections and suggestions. Their contributions have made this work far better than I could ever have done alone. Especially I would like to thank:

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- The members of the Linux–Laptop Mailing List.
- The members of the Debian–Laptop Mailing List.
- The members of the SuSE-Laptop Mailing List.
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