SPARC−HOWTO.
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The SPARC family of microprocessors is a very good implementation of the RISC design and SPARC based computing devices cover a very wide spectrum of applications, from mainframe class computers to radhard microprocessors used by the aerospace industry in its space segment. SPARC based computers are usually very well engineered products, thus Linux on SPARC is a winning combination both in performance and ease of use. Actually, this combination is not as widespread as the Linux/x86; this HOWTO should help you step by step to make an informed decision: try it you will not regret it.

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1. Preface.

This document is a step by step guide meant to provide information in order to help you running Linux on SPARC based computers. As these computers are quite different from PCs an hardware section will provide you with the needed information in order to understand how they work and what can be expected from the various CPUs and models.

I am not a SPARC specialist, nor a Solaris or Linux guru, I am just someone who is realy found of well engineered products, and wish to help you in choosing your hardware and finding information. Thus I have tried to write down this document in order to ease your path.

I hope this HOWTO will help you and you will have a lot of fun with your SPARC Computer.
1.1 Translations.

Kim Hyun-Gyu <babyworm@atlas.korea.ac.kr> provide a Korean translation. You can read it online at http://kldp.org/HOWTO/html/SPARC−HOWTO/

2. SPARC, which one ?

This document deals only with SPARC based computers, in order to check, just type `uname −m` command and you should read something like `sparc4x` where `x` is blank, c, d, m, u if the system runs Solaris, or `sparc` for 32 bits SPARC architectures and `sparc64` for 64 bits SPARC architectures if it runs Linux 2.x.y

SPARC stands for Scalable Processor ARCHitecture, it derives from research done between 1984–1988 on the RISC architecture at UC Berkeley. It exists 3 versions of this architecture, SPARC−V7, SPARC−V8 (32 bits) and SPARC−V9 (64 bits). As you are likely to encounter a lot of implementations of the SPARC architecture, in the next section, the main features of these processors are summarized.

2.1 Sun SPARC

This is quite obsolete, it is an implementation of the SPARC−V7 ; its main feature are an Integer unit (IU), an external Floating Point Unit (FPU), an unified data + instruction 64KB direct associative cache, and an Memory Management Unit (MMU). There is a 4 stage pipeline for the integer instructions (fetch F, decode D, exec E, update WB) FPU and IU are synchronized.

2.2 Super SPARC

This is Texas Instrument and Sun's brainchild, it is usually found at around 50Mhz clock rates featuring up to 1MB of L2 cache, it is available both as single and dual processor modules (SparcStation 10 and SparcStation 20). The higher clock frequency I have encountered so far is 60Mhz.

On a technical point of view this is a SPARC−V8 implementation, it is a superscalar processor, having 2 caches, one for instruction the other one for data.

- The 20kB instruction cache is a 5 way associative.
- The 16KB data cache is a 4 way associative.

2.3 Micro SPARC

This is once again Texas Instrument and Sun's brainchild, it can be found in the SparcStation Classic, SparcStation LX, at frequency up to 50Mhz. Its derivative, the Micro SPARC II can be found in the SparcStation 4 and SparcStation 5 at frequencies up to 110Mhz.

On a technical point of view, its main features are a high level of integration, having 2 caches, one for instructions, the other one for data.

- A 4KB instruction direct associative cache.
- A 2KB data direct associative cache.
SPARC–HOWTO.

It is not possible to add an L2 cache. If you wish to learn more about the MicroSPARC processor you can browse Sun's Ultra SPARC ressources.

2.4 Hyper SPARC

This processor was introduced by ROSS in 1993, it is usually found in the SparcStation 10, and SparcStation 20, at frequencies up to 150Mhz (I have heard of 200Mhz dual processor modules, but have not witnessed one yet). It can be found on single or dual processor modules.

On a technical point of view it is an implementation of the SPARC–V8, it is superscalar. It can be found with L2 cache up to 512KB

2.5 ERC32

This is a radhard SPARC V7 microprocessor designed to be used on the space segment.

It comes as a single unit or as a three chip package. Main manufacturer is ATMEL in Nantes, France. At least, one software vendor claims to have GNU/Linux running on this CPU, this is for the

http://dse.cyberclwn.com/sparc–rtems–erc32.htm. This project has not been updated since March 2001. As I have not had the opportunity to check this claim, I am more than doubtful.

2.6 LEON

This is also a radhard implementation of the SPARC V8 designed to be used on the space segment. It is the ESA’s brainchild and the lead designer is jiri gaisler. More information can be found on LEON’s website: http://www.gaisler.com/leonmain.html

The 2.4 and 2.5 kernel series are not yet supported, however the 2.0 kernel series is supported by the uClinux MMU less GNU/Linux distribution. This distribution has been built at ESA/ESTEC December 26 2003 on a SuSE 8.0 GNU/Linux distribution with gcc version 2.95.3 20010315 and a 2.4.18 kernel. Hereafter is the boot sequence and a sample session inside the tsim–leon simulator.

piou@linux:~/uClinux-dist/images> ./tsim-leon -nfp image.elf

TSIM/LEON SPARC simulator, version 1.1.4a (evaluation version)

Copyright (C) 2001, Gaisler Research − all rights reserved. This software may only be used with a valid license. For latest updates, go to http://www.gaisler.com/ Comments or bug-reports to tsim@gaisler.com

FPU disabled
serial port A on stdin/stdout
allocated 4096 K RAM memory, in 1 bank(s)
allocated 2048 K ROM memory
icache: 1 * 4 kbytes, 16 bytes/line (4 kbytes total)
dcache: 1 * 4 kbytes, 16 bytes/line (4 kbytes total)
section: .text at 0x0, size 252944 bytes
section: .data at 0x40000000, size 38452 bytes
section: .romfs at 0x3dc10, size 67584 bytes
tsim> g
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resuming at 0x00000000
aCDG512k RAM

Found my key

Moved .data

Found my key

uClinux/Sparc
Flat model support (C) 1998-2000 Kenneth Albanowski, D. Jeff Dionne
LEON-2.1 Sparc V8 support (C) 2000 D. Jeff Dionne, Lineo Inc.
LEON-2.2/LEON-2.3 Sparc V8 support (C) 2001 The LEOX team <team@leox.org>.
Calibrating delay loop.. ok - 6.68 BogoMIPS
Memory available: 3904k/4080k RAM, 0k/0k ROM (176k kernel data, 247k code)
Swansea University Computer Society NET3.035 for Linux 2.0
NET3: Unix domain sockets 0.13 for Linux NET3.035.
uClinux version 2.0.39.uc2 (root@linux) (gcc version 2.95.3 20010315 (release)) 6 Thu Dec 26 18:28:01 PST 2002
LEON serial driver version 0.9
ttyS0 (irq = 3) is a builtin LEON UART
Blkmem copyright 1998,1999 D. Jeff Dionne
Blkmem copyright 1998 Kenneth Albanowski
Blkmem 1 disk images:
0: 3DC10-4E40F (RO)
VFS: Mounted root (romfs filesystem) readonly.
Sash command shell (version 1.1.1)
/> pwd
/
/> cd bin
/bin> pwd
/bin
/bin> ls
sh
/bin>

2.7 Ultra SPARC

The Ultra SPARC processor is an extension of the SPARC–V9 architecture, it is a 64 bits processor, it features some video processing instructions. It is found in all the computer whose name start with Ultra.

The Ultra SPARC II is an improvement of the Ultra SPARC, the Ultra SPARCIII is actually the second generation of Ultra SPARC processors, it was first introduced in the SunBlade 1000 Workstation. If wish to learn more about the UltraSPARC processors you can browse Sun's Ultra SPARC ressources.

2.8 SPARC64 V

This processor is based on the SPARC V9 and is made by Fujitsu It is a 64bits CPU with some very interesting error handling features such as ECC memory for the L1 cache, hardware instruction retry, error classification.

There is a 64 bit virtual address space and 43 bit physical address space. It is used in the PRIMEPOWER high end servers to mainframe class of Fujitsu's offering.
The cache is organized as:

- A 128kB 2 way associative L1 instruction cache
- A 128kB 2 way associative L1 data cache
- A 2MB unified 4 way associative L2 cache

More information can be found on the [http://www.fujitsu.com/downloads/PRMPWR/JPS1−R1.0−SPARC64V−pub.pdf](http://www.fujitsu.com/downloads/PRMPWR/JPS1−R1.0−SPARC64V−pub.pdf) whitepaper.

You may read the [CPU−Design−HOWTO](http://www.sparcstation.org/cpudesign/howto.html), this HOWTO has a lot of interesting links when it comes to studying the CPUs.

To summarize, the 32 bits workstations are the:

- The sun4 workstation is the sun4/330 model.
- The sun4c workstations are the SparcStation 1,2, IPC and IPX models.
- The sun4m workstations are the SparcStation 5, 10 and 20.

Only the SparcStation 10 and SparcStation 20 are SMP capable: up to 2 CPU modules.

For more information on the SparcStation 5, 10, 20 you can read Sun's documentation online or download it available.

The following model have an 64 bits UltraSPARC architecture (sun4u). SunUltra 1, 2, 5, 10, 30, 60, 80 and SunBlade 1000, 1500, 2000. The SunUltra 2, 60, 80 and SunBlade 1000 are SMP capable, with the Ultra 80 and SunBlade 1000 and 2000 accepting up to 4 CPU modules, the SunUltra 2 and 60 accepting only 2 CPU modules.

The SunBlade 2000 is the latest one featuring Sun's latest marvel the Ultra III CPU, at a premium price of course. You can have a summary of the UltraWorkstation still in production at Sun’s website.

A lot of information has been compiled in the [Sun hardware reference](http://www.sun.com/hardware/) that is found on many sites, or on SunHelp’s website.

### 2.9 Deciphering the CPUs

At first, a reference like SM61 or RT−200−D−125/512 seems to be, to say the least, quite cryptic. Actually, understanding these references is really easy.

**Ross Technology.**

Theses CPUs's naming scheme is RT−a00−b−freq/cache where

- a is a digit:
  - 1 SparcStation 10.
  - 2 SparcStation 20.
  - 6 SPARC MP600 (not exactly a workstation).
- b is a letter:
  - D Dual CPU.
  - Q Quad CPU.
Single CPU.

- `freq` The frequency expressed in Megahertz.
- `cache` The amount of cache memory expressed in Kilobytes.

When these modules are in a workstation the naming convention is HSxy, for example `ywing` is a SparcStation 20 HS22, thus it is easier to have a look inside the workstation.

### SM modules.

This table is extracted from the FAQABOSS

<table>
<thead>
<tr>
<th>Name</th>
<th>Speed(MHz)</th>
<th>Cache(MB)</th>
<th>Number of Processors</th>
<th>SuperSparc Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM20</td>
<td>33</td>
<td>0</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM30</td>
<td>36</td>
<td>0</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM40</td>
<td>40</td>
<td>0</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM41</td>
<td>40</td>
<td>1</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM50</td>
<td>50</td>
<td>0</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM51</td>
<td>50</td>
<td>1</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM512</td>
<td>50</td>
<td>1</td>
<td>2</td>
<td>I</td>
</tr>
<tr>
<td>SM51-2</td>
<td>50</td>
<td>2</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM61</td>
<td>60</td>
<td>1</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM61-2</td>
<td>60</td>
<td>2</td>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>SM71</td>
<td>75</td>
<td>1</td>
<td>1</td>
<td>II</td>
</tr>
<tr>
<td>SM71-2</td>
<td>75</td>
<td>2</td>
<td>1</td>
<td>II</td>
</tr>
<tr>
<td>SM81</td>
<td>85</td>
<td>1</td>
<td>1</td>
<td>II</td>
</tr>
<tr>
<td>SM81-5</td>
<td>85</td>
<td>2</td>
<td>1</td>
<td>II</td>
</tr>
</tbody>
</table>

Warning: the SM100 is a RT-600-D-40

### Cypress.

Cypress manufactured SPARC compliants processors; AFAIK their naming scheme is CYnnn.

As you can see, this is easy to understand.

### 2.10 The javastation.

This is a family of Network computers that used to be manufactured by Sun, there is a very good JavaStation–HOWTO about it.

### 3. Buying a SPARC computer.

You have decided to buy a SPARC based computer, now you can tell what CPU each model sports, but can you tell how that particular model looks like? How its is inside?

Do not worry, this section will help you on that topic as well as providing you with some hints on how to inspect and test the hardware.
3.1 Gaining a visual familiarity with SPARC hardware

PC hardware is everywhere and usually one is quite familiar with it, this is not exactly the case with SPARC based hardware, even more when it comes to the innards of a computer. The good news is that it exists some sites on the web, where you can find pictures of Sun hardware, with some very detailed shots, thus you should be able to instantly identify the model and its condition prior to buy it. The two main site where I usually go are:

- **sun** In Sun's database, you can find technical data as well as picture of some of Sun's product, the pictures are crisp, and the hardware is always at its best, this is technically interesting, in order to compare brand new hardware and the used one that is usually featured on the two sites below.
- **HAL** This site features very detailed pictures of a lot of hardware, from CPU modules to Servers, even mice.
- **obsolyte** This site has different pictures, it is very useful too.

3.2 Sun made hardware or clones?

On the one hand, it is very easy to find information on Sun hardware, while it can be difficult to find it for clone systems on the other hand it should be more fun to work with exotic hardware.

Clone systems have been or are still manufactured, at least by:

- Fujitsu.
- Toshiba
- Ross
- Tadpole/RDI manufactures SPARC based laptops.
- Tatung is still in the market and sells SBus, PCI cards, and of course systems up to the UltraSPARC III based 2U and 4U servers. For more information about tatung’s COMPserver and COMPstations, please read the Tatung’s Workstations and Servers sections of this document.
- Toshiba, used to manufacture SPARC based laptops: The AS1000.

3.3 Where to buy.

Of course if you buy first hand hardware everything should be fine, but if you decide to go for second hand hardware, you will have to decide how you want to buy it, and you should be able to test it by yourself.

Second hand hardware can be brought from Sun as refurbished hardware, at auction websites, or in specialised stores, or directly from companies that upgrade their hardware.

3.4 Checklist

When it comes to second hand hardware one has to be as cautious as possible about the source, and the condition of that hardware.

For the source of the hardware, if you can track it, it is a very good point. If you can't track it, it is up to you to decide if you trust the seller or not (If the seller cannot give you the reference of the hardware and if, obviously he/she is clueless about Sun hardware, you should switch to condition red).

Another interesting point is to see if check is accepted as a payment.
If you can check the hardware before buying it then first have a general look at it, search for cracks, for stains; check the connector's pin. If this first inspection is OK, then ask to see the inside, look for spills, watch carefully the connectors, then if it is OK ask to see it running, watch carefully boot messages, issue the `dmesg | more` or if it runs Solaris you can issue the `more /var/adm/messages` command, and also very important listen to your computer, do you hear unusual noises? Does it smell OK?. Then enter the OpenBoot by the `stop+a` command and run some tests (see the OpenBoot section). When you have decided to purchase it, it is very important that you always make sure that the computer you are purchasing is the one you have tested: always keep an eye on it, do not let someone go to the backoffice with it for example, do not accept to leave without your computer.

Then, when you are at home, recheck it as if it was the first time you see it. If it comes with CDROM drive, try to mount/umount a few CDs and read them in order to check that device. If there is a floppy disk read/write/format a few floppys, this should be a good test.

Of course, it exists tools to automatically test the hardware, but usually you do not have them when you need them, thus the script below relies only on resources provided by a Linux base system.

You should run the following script for three days, basically it is going to use the CDROM, floppy and hard drive, and to reboot the computer every 3 hours. This should stress it,

```bash
#!/bin/sh

# these are for controlling the loops
# the CDLIMITS and FDLIMITS
# are for the CD and FD loops
#
CPT=1
CDLIMIT=3
FDLIMIT=10

#
# to which devices are
# CDROM and floppy attached
#
CDROM=/dev/sr0
FLOPPY=/dev/fd0

#
# where is the program we
# intend to compile

PATH=/path_to_big_package_to_compile

# this section is meant to
# test the CDROM and floppy drives
# comment what you do not need to
# test
```

3.1 Gaining a visual familiarity with SPARC hardware
while [ $CPT -le $CDLIMIT ]
do
  #
  # CDROM drive
  #
  mount -rt iso9660 $CDROM /cdrom
  find /cdrom -exec cat {} \; >>/dev/null 2>&1
  umount /cdrom
  CPT=$(($CPT+1))
done

#
# floppy drive
#
CPT=1
while [ $CPT -le $FDLIMIT ]
do
  mke2fs -c $FLOPPY >/dev/null 2>&1
  mount -t ext2 $FLOPPY /floppy
  cd /bin/
  cp dd ps echo sh /floppy
  find /floppy -exec cat {} \; >>/dev/null 2>&1
  umount /floppy
  CPT=$(($CPT+1))
done

#
# The big, intensive
# compilation
#
  cd $PATH
  
  # now compile
  # make

  
  # we remove every .a .o .s and every executable
  
  find $PATH -name "*.a.o.s" -exec rm -f {} \; >/dev/null 2>&1
  find $PATH -exec test -x {} \; -exec rm -f {} \; >/dev/null 2>&1

  #
  # time to reboot
  #
  reboot

Of course you should run this script manually once in order to know how much time it requires to complete, this is just an idea on how to automate things.

3.1 Gaining a visual familiarity with SPARC hardware
4. SPARC based laptops

There exist SPARC based laptops.

They are not very widespread but they are actually very good SPARC workstations.

• SparcBook 1
• SparcBook 2
• Tadpole SparcBook 3GX: This is a 100MHz MicroSPARC II (TI) with a Weitek P9100 frame buffer and a screen resolution of 800x600. GNU/Linux runs on it. The PCMCIA, internal modem and power management are not supported at the time of this writing.

For more information about the SPARCBooks there exists a SPARCBook FAQ, you can read it at http://hvdkooij.xs4all.nl/docs/SparcBook−FAQ.html

There exists a Linux Mobile Guide that provides you with the needed informations about GNU/Linux on laptops. You can read it there: http://www.tuxmobil.org/Mobile−Guide.db/Mobile−Guide.html

Today there are some manufacturers of SPARC based laptops. You can access their websites at:

• Tadpole: http://www.tadpolecomputer.com/html/
• Nextcomputing: http://www.nextcomputing.com At least one of their laptops, the NextBlade 150 is advertised as being capable to run both Solaris and the RedHat GNU/Linux.

5. The wonderful SparcStation Voyager

Nearly ten years ago in 1994, Sun microsystems introduced the SPARCStation Voyager (ss240). This computer was a Sun4m architecture, powered by a microSPARC II processor. It is a very compact computer, being a hybrid between a desktop and a Laptop. It has the footprint of a very compact workstation with a built-in color LCD display, PCMCIA and InfraRed ports with a 2.5" SCSI harddrive. I have seen one at the CCC in Berlin, running Debian GNU/Linux but the InfraRed and PCMCIA ports are not supported. Its datasheet is actually very impressive:

• 60 Mhz microSPARC
• up to 80MB RAM
• up to 810MB fast SCSI 2 Harddrive
• 5.5 by 14.5 footprint
• 12" 1024x768x8 color LCD or 14" monochrome or 14" display in 1152x900
• Ethernet 10 display
• storage temperature −25C to 60C
• operating temperature 0C to 40C

More information about this computer can be found on Sun's website at:

6. Sun's Netra servers

GNU/Linux is known to run on the following systems:

• SBUS based Netra
7. Sun's Enterprise servers

GNU/Linux is known to run on the following systems:

- SBUS based servers
  - Enterprise 1
  - Enterprise 2
  - Enterprise 150
  - Enterprise 3000
  - Enterprise 3500
  - Enterprise 4000
  - Enterprise 4500
  - Enterprise 5000
  - Enterprise 6000
  - Enterprise 6500
  - Enterprise 10000 (up to 64 CPUs can be fitted in this server. It is nicknamed StarFire). More information about running a 2.6.x GNU/Linux kernel on an E10k can be found on this page: http://people.debian.org/~fabbione/e10k/debian_on_e10k.txt
  - As far as I know, Linux on these systems have been tested with up to 24 CPUs

- PCI based servers
  - Enterprise 250
  - Enterprise 450

One of the locations installation kernel images can be downloaded from is

http://sunsite.ulatina.ac.cr/Unix/Linux/Splack/sparc/splack-8.0/kernels/sun4u.s

8. Tatung's Workstations

GNU Linux runs fine on these systems:

- COMPStation 5−110: This is a Sun's SparcStation 5 clone.
- COMPStation 10: This is a SparcStation 10 clone.
- COMPStation 20: This is a SparcStation 20 clone.
- COMPStation 40: This is a SparcStation clone.
- COMPStation U2: This is a dual 200Mhz UltraSPARC based workstation.
9. **Tatung's SPARC Servers**

GNU/Linux runs on the following servers from this manufacturer:

- COMPServer 1U: TWS 1101R and TWS 1102R: These are single 500Mhz UltraSPARC IIe servers.
- COMPServer 2U: TWS 1200R: This is a single 500Mhz UltraSPARC IIe server.
- COMPServer U4MP: This is a quad 450/480 Mhz UltraSPARC II server.
- COMPServer U4MP−R: This is the rackable U4MP CompServer.
- COMPServer U60SR: This is a dual 450 Mhz UltraSPARC II rackable Server.

10. **Fujitsu's supercomputers**

At least one of their supercomputers, the AP1000+, runs GNU/Linux. This is a distributed memory multi-computer. It is used in the CAP program which is a collaborative research program between Fujitsu Laboratories and the Australian National University. This computer was used in the phase 1 of this project. They have managed to run Linux on a 16 node computer with 16 MB ram per CPU module. More information about this project can be found on this page: [http://cap.anu.edu.au/cap/projects/linux/](http://cap.anu.edu.au/cap/projects/linux/)

More information can be found about Fujitsu's offering on this page: [http://www.fujitsu.com/support/computing/server/unix/documents/](http://www.fujitsu.com/support/computing/server/unix/documents/)

11. **Linux on SPARC: 2 kernels.**

Actually Linux on SPARC architecture comes in two flavors:

- A 32 bits kernel for the Sun SPARC, Super SPARC, Micro SPARC and Hyper SPARC Processors.
- A 64 bits kernel for UltraSPARC based computers.

In both case most applications run in 32 bit (32 bit userland). There is a comprehensive FAQ on UltraLinux's website.

12. **Choosing a distribution.**

You are very lucky, it seems that you can pick the one you like. In order to help you with this task here are some links, that should help you to make an informed decision.

12.1 **Aurora SPARC Linux**

This distribution is based on the RedHat 7.3 SPARC distribution. The homepage is: [http://www.auroralinux.org/](http://www.auroralinux.org/) It is on the rise. There exists 3 mailing lists. You can join them at [http://lists.auroralinux.org/mailman/listinfo](http://lists.auroralinux.org/mailman/listinfo)

The latest version codenamed wombat can be downloaded on the [ftp://auroralinux.org/pub/aurora/build−1.91/ftp site](ftp://auroralinux.org/pub/aurora/build−1.91/)
12.2 Debian GNU/Linux.

Debian GNU/Linux runs on SPARC platform; you can find a lot of informations about this port at the http://www.debian.org/ports/sparc/ webpage

You can join the mailing list by sending a mail to <debian-sparc-request@lists.debian.org> with subscribe as the subject.

12.3 Gentoo

This is a SPARC and SPARC64 distribution, more informations can be found in the Gentoo handbook at http://www.gentoo.org/doc/en/handbook/draft/handbook-sparc.xml

12.4 PLD.

This distribution is based on the RedHat and is developed in Poland. They do have a SPARC 32 port. More information can be found at their homepage http://pld.org. They also provide some mailing lists. More information can be found there: http://mail.pld.org.pl/mailman/listinfo/

12.5 RedHat Linux.

The latest RedHat Linux distribution for the SPARC architecture is the 6.2; you can download it at http://www.linuxiso.org/download.php/243/zoot-sparc.iso for example.

There exists a mailing list about Linux and RedHat on SPARC Processors, you can access it there: http://www.redhat.com/mailman/listinfo/sparc-list

12.6 Slackware

There exists a port for the SPARC architecture, more information is available at http://www.slackware.com/ports/sparc/

12.7 SLXT

Actually, the SPARC–Linux Xterminal Package is not a distribution, it is a way to use a diskless SPARCStation as an X terminal. This is a a very convenient package. More information can be found at http://www.pucebaboong.com/SLXT/

12.8 Linux Terminal Server Project

The Linux Terminal Server Project (LTSP) is a convenient way to turn a SPARC or an Ultra SPARC workstation into a diskless workstation. The project's homepage is http://www.ltsp.org/

Step by step instruction to setup a client on an Ultra SPARC can be found at the following website: http://math.univ-lille1.fr/ltsp-sparc/
12.9 SplackLinux

It is meant to be Slackware Compatible for SPARC. Its homepage is [http://sourceforge.net/projects/splack](http://sourceforge.net/projects/splack)

12.10 SuSE Linux.

The SuSE Linux 7.3 distribution is quite complete, you have 5 ISOs to download. You can grab it at the following URL: [ftp://ftp.suse.com/pub/suse/sparc](ftp://ftp.suse.com/pub/suse/sparc)

In the subdirectories you will also find bonus software such as KDE libraries and programs.

There is a mirror site located in Germany: [ftp://ftp.gwdg.de/pub/linux/suse/](ftp://ftp.gwdg.de/pub/linux/suse/). And, there are some extra files on the SuSE's server. You can join the mailing list by sending a blank mail to <suse-sparc-subscribe@suse.com>

More information can be found at: [http://www.suse.com](http://www.suse.com)

12.11 Vine Linux

This is a Japanese distribution and there exist a SPARC port. It is an rpm based distribution. From the documentation, it supports both SPARC 32 and SPARC 64. The documentation (in Japanese ;) can be read online at [http://www.vinelinux.org/sparc/2.1.5/install-vine-sparc-2.1.5.html](http://www.vinelinux.org/sparc/2.1.5/install-vine-sparc-2.1.5.html)

13. Installing Linux

To install Linux on a SPARC based computer, should be straightforward if you follow the informations provided by your distribution.

To boot from a floppy drive you have to have an install image on a floppy disk and to issue the `boot floppy` from the OpenBoot.

If your computer does not have a CDROM or a floppy drive, you can always try to perform a network installation using NFS as explained by this French document: [http://www.linux-france.org/article/materiel/sparc-install/Sparc-netinstall.html](http://www.linux-france.org/article/materiel/sparc-install/Sparc-netinstall.html). Basically, you have to set up an NFS server and to boot your computer using the `boot net vmlinux nfsroot=192.168.52.12:/tmp` in order to access the image that is exported by the 192.168.52.12 computer on the /tmp directory. Another source of information, this one is written in English, is this FAQ from the UltraLinux website ([http://www.ultralinux.org/faq.html#q_5_9](http://www.ultralinux.org/faq.html#q_5_9))

14. Working with the Openboot.

In this section, you will be given an overview of what is the OpenBoot, and you will be given the main commands you need to know in order to test your hardware and to install Linux.

14.1 What is the OpenBoot?

If you are used to PC hardware, you are used to interact with its BIOS. SPARC computers have an Openboot, it may seem to be like your BIOS, but it is actually far more powerfull. The Openboot performs the following tasks:
• Testing and initializing the hardware.
• Starting the operating System.
• Giving you access to a set of tools to program and to debug it.

The programming language is FCode, if you can program the Forth language, you can program it.

In this section, we will just use a small set of the OpenBoot's capabilities, in order to test hardware and to boot the system. First you have to enter in the OpenBoot, just hit the stop and a keys simultaneously. Then you should see a ok prompt, if instead you see the > prompt then type n. Now you can proceed to the next section.

14.2 Diagnostics commands.

The OpenBoot, gives you a lot of commands to test and to gather information about your hardware.

• .version Displays version and date of the startup PROM.
• banner You will see the banner, that is displayed at power−on. It is useful to gather some data about CPUs.
• pcia−probe−list Test PCI on computers that have a PCI bus.
• module−info This will display the Buses clockspeed, and processors frequency and amount of cache.
• probe−sccsi This will test all devices connected to the on board SCSI controller.
• probe−sccsi−all This will test all devices connected to all the SCSI controllers.
• show−devs This displays all installed and probed devices.
• show−sbus Use this, if you just want to display a list of installed and probed SBus devices.
• test−all This will test all devices in the system that have a self test program.
• test floppy If a floppy drive is installed, it will test it reminding you to have a formatted floppy disk inside.
• test−memory If the system diag−switch? is set to true, this will test the memory.
• test net This will test the network interfaces
• watch−aui This will test the AUI ethernet link. You will see '.' for good packets and 'X' for bad ones. Strike any key to abort.
• watch−clock This will test the real time clock chip, it will tick once a second. To stop this test strike any key.
• watch−net This will check the network connection ( both AUI and TP ). You will see '.' for good packets and 'X' for bad ones. Strike any key to abort.
• watch−net−all This will test all Ethernet interfaces. You will see '.' for good packets and 'X' for bad ones. Strike any key to abort. When you abort one, it will test the next one.
• watch−tpe This will check the TPE ethernet interface. You will see '.' for good packets and 'X' for bad ones. Strike any key to abort.

14.3 Boot commands.

The OpenBoot allows you to boot from various devices, the command you are the more likely to enter are below.

• boot Boot kernel from default device.
• boot cdrom Boot kernel from CDROM drive.
• boot net−tpe Boot kernel from network kernel from CDROM drive, this is the command you are the more likely to type when installing Linux.
14.4 Misc commands.

- `eject-floppy` Ejects the floppy.
- `power-off` Power off the computer.

You can power off your computer when you are working with the OpenBoot: just type `power-off`.

For more informations on the OpenBoot you can read this FAQ at

---

15. Hard drive buses.

Depending on their architecture, the computers are likely to feature one of the following hard drive buses.

15.1 SCSI–SCA.

An SCSI connector is located at the rear of the Computer; the SCA channel is found on the internal bus of the SPARC Workstation. It can be basically seen as an SCSI bus that provides power supply and assigns SCSI ID to the peripherals.

15.2 EIDE.

This is found for example in an Ultra 5 or Ultra 10 computers. This bus is the one you can find in your Intel box.

15.3 FC–AL

This is the FiberChannel bus. It is used by the SunBlade 1000 workstation.

---

16. CDROM: specific settings.

The easiest way to install Linux on SPARC computer is to use a CDROM. If your computer does not have a CDROM you can plug an external SCSI CDROM drive, but there are two things to do or you are doomed to fail:

- When you issue the `boot cdrom` command, the CDROM is mapped to ID number 6.
- Your CDROM player's block size should be set to 512.

As a rule of thumb, nearly all SCSI CDROM drives can be assigned to ID number 6 but you should check if the block size setting can be changed.
17. **SILO.**

The Sparc Improved Boot LOader (SILO), is the boot loader that is used in the SPARC architecture. It allows you to boot Linux, Solaris or SunOS. It can load a Linux kernel from ext2, iso9660, UFS or ROMFS. From the SILO's README:

This is the first attempt at a complete boot loader for Linux on the Sparc. Because of the lack of space on the bootblock, we have to do it in two steps, the first step is a very simple loader based on Peter Zaitcev's silo (we will call this the first stage loader) which should fit in 512B and its sole purpose is to load a more complete bootstrap loader, herein refered to as the second stage boot loader. The cool thing about the second stage loader we implemented is that it makes use of the ext2 library (provided with the ext2fs tools) and some ufs code, and thus allows the loader to access any file on a ext2 fs and ufs, uses silo.conf, handles gunzipping and a lot of other things. This is different from Linux/i386 lilo which needs a map for each kernel. In silo we just keep one map file for the second stage loader, we don't expect you to be changing the second stage loader on your daily routine (you can do so, you will just need to use a tool to reinstall the maps).

Actually, IMHO it is easier to use than LILO.

18. **Compiling a kernel**

If you have already compiled a kernel on x86 architecture there is just a little difference when you wish to compile a kernel on SPARC architecture.

you do not type

```bash
# make zImage
# make modules
# make modules_install
```

but

```bash
# make vmlinux
# make modules
# make modules_install
```

More information can be found on [http://www.ultralinux.org/faq.html](http://www.ultralinux.org/faq.html) Then, from the Ultralinux's FAQ the following steps are:

1. Copy `linux/System.map` to your bootfile directory (eg. `/boot`), and rename this file to `System.map-<kernel-version>`
2. Copy `linux/vmlinux` to your bootfile directory, and rename this file to `vmlinux-<kernel-version>`
3. Edit `/etc/silo.conf`, and add your new kernel to this file.
4. Reboot your machine.
If you have trouble compiling your kernel, maybe it needs to be patched. There are many patches floating around on the net. There exists a website that put some of them online on a regular basis both for the stable and unstable branches, up to the 2.6.x kernel series. Those patches apply to the hardware used by the site’s owner and this should be considered as a very good starting point to be adapted to your hardware. More information can be found at http://osinvestor.com/sparc/ You can also email the site’s owner, Rob Radez: <rob@osinvestor.com> If you are unfamiliar with patches he also made them available as debian packages.

19. Keyboard and mouse.

Most of the sun4m workstation have a special connector for the keyboard. In this case the mouse is connected indifferently to left or the right side of the keyboard. Some computers have a PS2 connector, it is very easy to spot the difference. The keyboards you are the more likely to encounter are the type4 and type5.

At the time of this writing, I didn't manage to have mouse support on the Sun Blade 100. Things should become easier in the near future.

20. X Window.

XFree, usually, runs fine on these systems. The table below helps you choose the XFree86 4.2.0 server that matches your graphic adapter:

<table>
<thead>
<tr>
<th>Graphic Adapter</th>
<th>Xserver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Creator 3D</td>
<td>sunffb</td>
</tr>
<tr>
<td>Sun Elite 3D</td>
<td>sunffb</td>
</tr>
<tr>
<td>Sun GX</td>
<td>suncg6</td>
</tr>
<tr>
<td>Sun Leo (2X)</td>
<td>sunleo</td>
</tr>
<tr>
<td>Sun TCX</td>
<td>suntcx</td>
</tr>
<tr>
<td>Sun Turbo GX</td>
<td>suncg6</td>
</tr>
<tr>
<td>Sun bw2</td>
<td>sunbw2</td>
</tr>
<tr>
<td>Sun cg14</td>
<td>suncg14</td>
</tr>
<tr>
<td>Sun cg3</td>
<td>suncg3</td>
</tr>
</tbody>
</table>

There is a catch with the 13W3 video connector that equips some of the framebuffers you may encounter. One may try to plug it on a VGA monitor using an 13W3 to VGA adaptor that is sold on the market. The problem is that SGI and Sun Microsystems do not have the same definition of this standard and depending of the adapter you buy, this may work or not (you know Murphy ...). As a rule, ideally you should try it before you buy.

21. SMP.

Ouaich, SMP is supported, and I am sure that ROSS’s dual CPU modules are supported as you can see by yourself:

```
piou@ywing:~ > cat /proc/cpuinfo
cpu         : ROSS HyperSparc RT625 or RT626
fpu          : ROSS HyperSparc combined IU/FPU
promlib     : Version 3 Revision 2
prom         : 2.25
type         : sun4m
```
ncpus probed : 2
ncpus active : 2
Cpu0Bogo : 125.33
Cpu1Bogo : 125.33
MMU type : ROSS HyperSparc
invall : 0
invmm : 0
invrnge : 0
invpg : 0
contexts : 4096
CPU0 : online
CPU1 : online

The SparcStation 10 and SparcStations 20 are SMP capable computers and according to the FAQABOSS the following combinations are known to work:

- 2xSM40 (model 402)
- 2xSM41 (model 412)
- 2xSM51 (model 512)
- 2xSM512 (model 514)
- 2xSM61 (model 612)
- 2xSM71 (model 712)
- 2xSM81 (model 812)

And, as stated earlier, CPU modules in SparcStations 10 and can run a different clock speeds, the following ones __SHOULD__ work:

- 2xSM50
- SM41, SM51
- SM41, SM61
- SM51, SM61
- SM71, SM81

How does it performs? Well, it is fast, really fast. Some of the java Demos can run faster on a dual HyperSparc 125Mhz 128MB (ywing) than on a dual celeron BP6 433@433Mhz 192MB (calimero). The same applies for the Gimp. When it comes to compiling calimero runs faster than ywing. Both computers running 2.2.16 kernel and calimero's hard disk subsystem is full SCSI.

One important detail when you plan to have different CPU modules in your computer is to have the same kind of modules, you cannot mix SuperSparc and HyperSparc for example, but you can have an odd number of CPUs, for example 3. They are said to be able to run modules at different clock speed as written in this article from AcesHardware, but I have not witnessed it.

ywing has been upgraded to quad−CPU. You can read the kernel's message:

cpu : ROSS HyperSparc RT625 or RT626
fpu : ROSS HyperSparc combined IU/FPU
promlib : Version 3 Revision 2
prom : 2.25
type : sun4m
ncpus probed : 4
ncpus active : 4

19. Keyboard and mouse.
And its main memory is now 256MB:

```
Mem:    263028736  29114368  233914368  22958080  1695744 12779520
Swap: 133849088  0 133849088
MemTotal: 256864 kB
MemFree: 228432 kB
MemShared: 22420 kB
Buffers: 1656 kB
Cached: 12480 kB
```

So I have performed an empirical proftpd compilation test using the make -jN. The results are:

```
with make
real  3m27.466s
user  3m15.670s
sys  0m12.030s

with make -j2
real  1m52.670s
user  3m27.210s
sys  0m15.310s

with make -j3
real  1m22.560s
user  3m43.910s
sys  0m18.070s

with make -j4
real  1m13.582s
user  4m2.200s
sys  0m22.830s

with make -j5
real  1m13.445s
user  4m4.060s
sys  0m22.640s

with make -j8
```
As expected the best results are with make −j5 (one instance per CPU + one ready to enter when a cache miss occurs); then N increasing the results are starting to worsen.

As a conclusion, those sun4m SMP systems will be very interesting when Gimp 2.0 will be available because of multithreading and paralelization of algorithms.

If you want to learn more about SMP and Linux you can read the SMP−HOWTO http://www.tldp.org/HOWTO/SMP−HOWTO.html

22. The sound.

The sound works fine on my SparcStation 20 and a 2.4.x kernel series. Most of the people I know report succes with the 2.4 kernel series.

If you plan to use an older kernel, you can read the Linux/Sparc audio webpage at sparcaudio which is a very good source of information about Sound support on Sun's SparcStations.

23. Serial port.

Sun workstations usualy have 2 serial ports, but on sun4m workstation there is usualy only one serial connector at the rear, you need a special Y cable in order to have access to both ports.

24. Ressources.

The following sites are given for your information, I am independent from them and does not represent them. If you would like to suggest a website or to add any information do not hesitate to email me.

24.1 Information sites.

- Ace's Hardware: http://www.aceshardware.com/ An hardware information site having a SPARC area, actually the whole site used to run on a SparcStation 20 SM71, 128MB ! Ouaich, definitively not an Intel clone running Windows NTM.
- ArsTechnica: http://arstechnica.com/cpu/index.html ArsTechnica is an information website with a good CPU section.
- Black–Cube: http://www.black–cube.net/Sun/ Pictures of various SPARC hardware : IMHO great site.
- LinuxDoc: http://www.tldp.org homesite of the LDP.
- Obsolyte: http://www.obsolyte.com/sunPICS/ Nice pictures from various sun Hardware.
- SPARC International, Inc. http://www.sparc.org/ As the name implies, a lot of information about SPARC architecture.
• Sun: http://docs.sun.com/ the starting node to access documentation on Sun Microsystems website.
• Sun's Linux webpage.


• SunHelp: http://sunhelp.org A good source of information about Sun Hardware and Solaris OS. Has a lot of links and good documentation on site.
• Just the Facts: http://sunsite.ualberta.ca/Sun_Resources/Just_The_Facts/JTF.html plenty of "Just the facts" documents in .ps format.
• UltraLinux: http://www.ultralinux.org/ If you need information about the Linux Kernel on SPARC architecture it is a very good place: "Bring your penguin into the Sun".

24.2 Auction sites.

Among the various Auction websites available on the net you can try thses ones. Remember to be very cautious when you purchase hardware ( see the Buying a SPARC computer section. )

• Ebay: http://www.ebay.com Ebay, and its regional sites have got a lot of Computers.
• Yahoo! Auctions: http://auctions.yahoo.com/ This is the well known site.

24.3 A Good Provider based in France

There exists a very reliable source of used Sun workstations in France: solutions−rl

http://www.solutions−rl.fr

25. Thanks and Credits.

25.1 Thanks.

Among the many people who showed me how great Unix and the Unix computers can be, some people have earned a special place I would like to thank them:

• My "Vieux matou" Michel Fiolet. Who gave me my first acount on a real Unix machine, and took the time to answer my questions, showing me among other things how to take advantage of the hardware's feature.
• Nathalie Sabbah. Who was always able to guess at the speed of light what went wrong and fixed it on the fly. And took time to install the tools I needed.
• Yves Daignaux. Who among other things always welcomed my questions, and whose office was always open even late in the evening.

Both of them beeing real Sysadmin and teachers from the trenches, have a very deep knowledge and understanding of both the Hardware and Software.

Also many thanks to "old crocodile" virgile for the time he spent at the library helping me to get the big picture.
25.2 Credits.

Some people gave a lot of time and resource to help me with this project, hereafter is their names sorted by alphabetic order:

- <babyworm@atlas.korea.ac.kr> provides a translation into the Korean Language.

26. Copyright, Disclaimer and Trademarks

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with the Front–Cover Texts being "title" and "abstract.", and with no Back–Cover Texts.

26.2 Administrativia.

This text is included in the Linux Documentation Project http://tldp.org/HOWTO/HOWTO–INDEX/howtos.html.

If you wish to mirror it or to translate it, please contact me.

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27. Revision History.

- August 2004. v0.0.7
  - Some minor spellchecking and modifications/updates in various sections
  - Linux Terminal Server Project section added

- October 2003. v0.0.5
  - Korean Translation.
  - Spellchecking.
  - ERC32 and LEON processors added.
  - SPARC64 V processor added
  - SPARC based laptops added.
  - The wonderful SparcStation Voyager added.
  - Sun's Netra servers added.
  - Sun's Enterprise servers added.
  - Installing Linux section started.
  - Tatung's Workstations added.
  - Tatung's SPARC servers added.
  - Fujitsu's supercomputers added.
  - The Hard Drive buses section rewritten.
  - The XWindow section expanded.
  - The credits section added.
  - Kernel compiling added.
  - Modifications to other sections.

- November 2000. v0.0.3
  - November 2000. First release v0.0.1