Processes and software packages Grado en Informática 2024/2025 Departamento de Ciencias de la Computación y Tecnologías de la Información Facultad de Informática Universidad de Coruña

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Contents I

- 1 Managing and monitoring processes
 - Processes
 - States of processes
 - Managing processes
- 2 Tracing system calls
- 3 The /proc filesystem
 - /proc filesystem in BSD
 - /proc filesystem in linux
 - /proc filesystem in solaris
- 4 Process privileges and priorities
 - Process privileges
 - Process privileges in Solaris

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- linux process capabilities
- Process priorities
- 5 Signals

Contents II

- Signals
- Unix common signals
- Sending signals to processes
- 6 Software packages: packages and ports
 - Software packages
 - Ports
- 7 Administering software packages and installing software

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQで

- Administering software packages in Solaris
- Administering software packages in linux
- Package administration in BSD systems
- The ports system in BSD

8 Graphic interface

- Xorg
- Starting the graphic session
- Graphical login

Contents III

- 9 Virtualization environments
 - FreeBSD jails
 - Solaris zones
 - linux LXC containers

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Processes and software packages

Managing and monitoring processes

Managing and monitoring processes

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Processes

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Processes



- A process is an entity the O.S. uses to execute programs
- A process consists of an address space and one or more threads of control
- Today systems are *multithreaded*, which means that several threads exist inside a process
- In multiprocessor or multicore architectures several threads can run concurrently on different cores

- Processes

Attributes of processes

- From the system's administrator point of view, the following attributes of processes are to be considered
- PID An unique number identifying the process on the system. It is assigned when the process is created.
 - Some systems with container-based virtualization allow for two processes with the same pid to exist concurrently

- PPID Identification of the process's parent process
- Credentials real and effective uid and gid of the process

Processes

Attributes of processes

Credentials

- The real credentials represent the user 'owning' the process
- The effective credentials define the process privileges
- Some systems have the saved credentials, which are a copy of the effective credentials at the start of the process execution
- **control terminal** The terminal associated with the process
 - defines the standard input, standard output and standard error of the process

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- it sometimes affects the delivery of signals
- daemon processes do not have a control terminal

– Processes

Attributes of processes

- priority. The sheduling priority of a process is a number that defines how much CPU it will get comparatively to other processes
 - Sometimes referred to as *niceness* because it tells how *nice* is the process to other users of the system (high *niceness* ⇒ low priority)
 - Priorities are calculated via a dynamic algorithm. Modern systems also have *real time* processes
 - Solaris, linux and FreeBSD have *real time* processes.
 - priocntl on Solaris systems
 - rtprio on FreeBSD systems
 - chrt on linux systems

- └─ Managing and monitoring processes
 - Processes

Attributes of processes

- Open files
- Every process in the system, has opened several file system objects: it is using them. At least it has the following
 - directories: current working directory and root directory
 - text file: the program the process is running
 - standard input, output and error
- the commands lsof, pfiles, fstat, procstat ... (depending on the system) shows that info

States of processes

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States of processes

States of processes

A process can be in one of the following states
running the process is running
runnable the process can be executed, it will run when scheduled
sleeping the process is waiting for some resource, it can not be
scheduled to run
zombie the process has finished execution but his status has not yet
been collected
stopped the process is not allowed to execute

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States of processes

Process life cycle

- every process in the system is created by another process, called it's parent process
- the process created is an exact copy of its parent process. It is so until it executes another program (using one of the exec system calls)
- the process with pid 1, init is the common ancestor of every process on the system (except a few created during system boot)
- some recent linux distros (unfortunately most of them) use systemd to manage (among other things) system start up. On those, pid 1 corresponds to systemd

States of processes

Process with pid 1 in diffrent systems

devuan linux

usuario@aso22-1:~\$ ps -lp 1 F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD 4 S 0 1 0 0 80 0 - 3949 - ? 00:00:01 init

fedora linux

 [Isuario@aso22-2-]\$
 ps-lp1

 F S
 UID
 PPID
 C PRI
 NI ADDR SZ WCHAN
 TTY
 TIME CMD

 4 S
 0
 1
 0
 2
 80
 0 - 27272 - ?
 00:00:01
 systemd

solaris

 bash-3.2% ps -lp 1
 F S
 UID
 PID
 C PRI NI
 ADDR
 SZ
 WCHAN TTY
 TIME CMD

 0 S
 0
 1
 0
 4020
 ?
 639
 ?
 0:00 init

freebsd

usuario@aso22-1% ps -lp 1 UID PID PPID C PRI NI VSZ RSS MWCHAN STAT TT TIME COMMAND 0 1 0 0 24 0 9952 1004 wait SLs - 0:00.01 /sbin/init -

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States of processes

Process with pid 1 in diffrent systems

```
openbsd
  usuario@aso22-1$ ps -lp 1
    UTD
         PID PPID CPU PRI NI VSZ RSS WCHAN
                                            STAT
                                                  TΤ
                                                          TIME COMMAND
      0 1
                0 16 10 0 408 428 wait
                                            Т
                                                  ??
                                                        0:01.01 /sbin/init
netbsd
  usuario@aso22-3$ ps -lp 1
  UID PID PPID CPU PRI NI VSZ RSS WCHAN STAT TTY
                                               TIME COMMAND
    0 1 0 0 85 0 21236 1588 wait Is ?
                                            0:00.01 init
ubuntu linux
  usuario@aso22-2:~$ ps -lp 1
  F S UID
              PID
                    PPID C PRI NI ADDR SZ WCHAN TTY
                                                         TIME CMD
  4 S
         0
              1
                      0 1 80 0 - 25574 -
                                              ?
                                                      00:00:02 systemd
```

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States of processes

Process life cycle

- when a process terminates it supplies an exit code, which can be used to notify why it has terminated. By convention, 0 represents normal termination
- before a process is completely eliminated from the system, the kernel requires that its return code be received by the process's parent (which the parent does with a call to one of the *wait* system calls). The process is kept in a *zombie* state until its parent receives its return code
- if a process terminates before its children, its children are inherited by init

Managing processes

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Managing processes

Tools to get info on processes

- we can get info on the running processes in one system with the command ps
 - the options to ps are not standard. To get (complete) information about ALL the processes ps -elf on linux and Solaris and ps -aux on BSD systems
- top displays information on the running processes on a system on a dynamic way (not a snapshot as ps does)
- Solaris systems also have the utility prstat to dynamically display information on the running processes
- The comand pgrep and pkill deal with processes by name of the program being executed, but are not available in every system

Managing processes

Information on processes

the most common information we get with the ps command is

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USER username of the process's owner

- PID Process ID
- PPID Parent process ID
- STAT Process status
- %CPU Percentage of the CPU this process is using
- %MEM Percentage of real memory this process is using
 - VSZ Virtual size of the process

Managing processes

Information on processes

RSS Resident set size (number of pages in memory) TTY Control terminal ID NI Nice value or SY for system processes WCHAN Address of the event the process is waiting for TIME CPU time consumed COMMAND Command and arguments

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- Managing processes

ps -aux in an BSD system I

USER	PID	%CPU	%MEM	VSZ	RSS TT	STAT	STARTED	TIME	COMMAND
_x11	23935	1.0	0.8	11392	16112 ??	Ss	1:42PM	0:02.30	/usr/X11R6/bin/X :0 vt05 -auth /etc/X11
root	1	0.0	0.0	548	372 ??	Is	1:42PM	0:00.02	/sbin/init
_dhcp	13710	0.0	0.0	620	256 ??	Is	1:42PM	0:00.00	dhclient: em0 (dhclient)
root	26741	0.0	0.0	348	728 ??	Is	1:42PM	0:00.01	syslogd: [priv] (syslogd)
_syslogd	17600	0.0	0.0	356	732 ??	S	1:42PM	0:00.03	/usr/sbin/syslogd -a /var/www/dev/log -a
root	25909	0.0	0.0	484	436 ??	Is	1:42PM	0:00.01	pflogd: [priv] (pflogd)
_pflogd	3762	0.0	0.0	548	328 ??	S	1:42PM	0:00.10	pflogd: [running] -s 160 -i pflog0 -f /
root	9968	0.0	0.1	640	1148 ??	Is	1:42PM	0:00.01	/usr/sbin/sshd
root	5829	0.0	0.1	1184	1544 ??	Ss	1:42PM	0:00.07	sendmail: accepting connections (sendma:
root	26837	0.0	0.0	292	772 ??	Is	1:42PM	0:00.01	/usr/sbin/inetd
_sndio	14573	0.0	0.0	324	416 ??	I <s< td=""><td>1:42PM</td><td>0:00.00</td><td>/usr/bin/sndiod</td></s<>	1:42PM	0:00.00	/usr/bin/sndiod
root	28162	0.0	0.0	544	856 ??	Ss	1:42PM	0:00.02	/usr/sbin/cron
root	29701	0.0	0.1	664	1524 ??	Is	1:42PM	0:00.02	/usr/X11R6/bin/xdm
root	23230	0.0	0.1	2060	1108 ??	I	1:42PM	0:00.01	X: [priv] (Xorg)
root	27284	0.0	0.2	1152	4520 ??	Is	1:42PM	0:00.30	xdm: :0 (xdm)
root	30807	0.0	0.0	364	776 ??	I	1:42PM	0:00.00	xconsole
_x11	6018	0.0	0.1	488	2504 ??	I	1:42PM	0:00.04	xconsole
antonio	19706	0.0	0.0	560	476 ??	Is	1:44PM	0:00.03	/bin/sh /etc/X11/xdm/Xsession
antonio	11902	0.0	0.1	868	2396 ??	S	1:44PM	0:00.12	/usr/X11R6/bin/fvwm
antonio	4664	0.0	0.3	3512	5944 ??	R	1:44PM	0:00.17	/usr/X11R6/bin/xterm
antonio	8848	0.0	0.1	524	1616 ??	S	1:44PM	0:00.04	/usr/X11R6/lib/X11/fvwm/FvwmPager 7 4 /u
antonio	11138	0.0	0.0	540	492 p1	Ss	1:44PM	0:00.04	-ksh (ksh)
antonio	19357	0.0	0.0	356	284 p1	R+	1:45PM	0:00.00	ps -aux
root	21615	0.0	0.0	552	376 CO	- I	1:42PM	0:00.01	dhclient: em0 [priv] (dhclient)
root	28789	0.0	0.0	472	812 CO	Is+	1:42PM	0:00.02	/usr/libexec/getty std.9600 ttyC0
root	18339	0.0	0.0	420	812 C1	Is+	1:42PM	0:00.01	/usr/libexec/getty std.9600 ttyC1
root	26941	0.0	0.0	280	808 C2	Is+	1:42PM	0:00.01	/usr/libexec/getty std.9600 ttyC2

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- Managing processes

ps -aux in an BSD system II

root	8489	0.0	0.0	468	808 C3	Is+	1:42PM	0:00.02 /usr/libexec/getty std.9600 ttyC3
root	17131	0.0	0.0	304	804 C5	Is+	1:42PM	0:00.01 /usr/libexec/getty std.9600 ttyC5

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- Managing processes

ps -elf in a solaris system I

F	S	UID	PID	PPID	С	PRI	NI	ADDR	SZ	WCHAN	:	STIME	TTY	Т	IME	CMD
1	Т	root	0	0	0	0	SY	?	0		12:0	05:20	?	C	:04	sched
1	S	root	5	0	0	0	SD	?	0	?	12:0	05:17	?	C	:02	zpool-rpool
1	S	root	6	0	0	0	SD	?	0	?	12:0	05:22	?	C	:00	kmem_task
0	s	root	1	0	0	40	20	?	718	?	12:0	05:23	?	C	:00	/usr/sbin/init
1	S	root	2	0	0	0	SY	?	0	?	12:0	05:23	?	C	:00	pageout
1	S	root	3	0	0	0	SY	?	0	?	12:0	05:23	?	C	:37	fsflush
1	S	root	7	0	0	0	SY	?	0	?	12:0	05:23	?	C	:00	intrd
1	S	root	8	0	0	0	SD	?	0	?	12:0	05:23	?	-		vmtasks
0	S	netadm	92	1	0	40	20	?	1043	?	12:0	05:55	?	C	:01	/lib/inet/ipmgmtd
0	S	root	11	1	0	40	20	?	5149	?	12:0	05:27	?	C	:13	/lib/svc/bin/svc.s
	S	root	13	1	0	40	20	?	4984	?	12:0	05:27	?			/lib/svc/bin/svc.
0	S	root	134	1	0	40	20	?	442	?	12:0	06:02	?	C	:00	/usr/lib/utmpd
0	S	dladm	42	1	0	40	20	?	965	?	12:0	05:41	?	C	:00	/usr/sbin/dlmgmtd
	S	root	638	1	0	40	20	?	815	?	12:0	06:54	?	C	:00	/usr/lib/inet/in.m
0	s	daemon	77	1	0	40	20	?	3595	?	12:0	05:52	?	C	:00	/lib/crypto/kcfd
	s	netcfg	47	1	0	40	20	?	962	?	12:0	05:43	?			/lib/inet/netcfgd
	S	root	141	1	0	39	0	?	661	?	12:0	06:02	?	C	:00	/usr/lib/zones/zon
0	s	root	105	1	0	40	20	?	2417	?		05:57				<pre>/lib/inet/in.mpatl</pre>
0	S	root	112	1	0	40	20	?	553	?	12:0	05:59	?			/usr/lib/pfexecd
0	-	antonio	1393	1	0	40	20	?	32899	?	12:0	09:11	?			/usr/lib/wnck-app
0	S	root	647	1	0	40	20	?	2747	?	12:0	06:56	?	C	:00	/usr/sbin/syslogd
0	S	root	252	1	0	40	20	?	2835	?		06:07				/usr/lib/devfsadm,
0	s	root	318	1	0	40	20	?	2348	?	12:0	06:17	?	C	:07	/sbin/dhcpagent
-	0	antonio	1567	1462	0	40	20	?	2372				pts/1			ps -elf
0	s	root	1427	1	0	40	20	?	1800	?	12:0	09:21	?			/usr/lib/hal/hald
0	-	antonio	1457	738	0	40	20	?	4321	?	12:0	09:36	?	0	:00	/usr/lib/rad/rad ·
0	S	root	355	1	0	40	20	?	2547	?	12:0	06:22	?	C	:00	/usr/lib/picl/pic

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- Managing processes

ps -elf in a solaris system II

0 S	root	1428	1427	0	40	20	?	1016	?	12:09:21	?	0:00	hald-runner
0 S	root	705	1	0	40	20	?	2892	?	12:06:58	?	0:00	/usr/sbin/gdm-bina
0 S	netadm	315	1	0	40	20	?	3281	?	12:06:14	?	0:01	/lib/inet/nwamd
0 S	root	1432	1428	0	40	20	?	1097	?	12:09:21	?	0:01	/usr/lib/hal/hald
0 S	antonio	1385	1320	0	40	20	?	7841	?	12:09:08	?	0:01	metacity
0 S	root	155	1	0	40	20	?	805	?	12:06:03	?	0:00	/usr/sbin/vbiosd
0 S	root	438	1	0	40	20	?	1229	?	12:06:30	?	0:00	/usr/sbin/console
0 R	antonio	1382	1	0	40	20	?	33236		12:09:07	?	0:01	/usr/lib/gnome-se
0 S	antonio	1456	1	0	40	20	?	8837	?	12:09:34	?	0:00	/usr/lib/notifica
0 S	root	389	1	0	40	20	?	3658	?	12:06:23	?	0:00	/usr/sbin/cupsd -
0 S	root	635	1	0	40	20	?	2416	?	12:06:54	?	0:00	/usr/lib/autofs/au
0 S	root	636	635	0	40	20	?	2476	?	12:06:54	?	0:00	/usr/lib/autofs/au
0 S	root	236	1	0	40	20	?	896	?	12:06:06	?	0:00	/usr/lib/dbus-dae
0 S	root	640	1	0	40	20	?	3407	?	12:06:55	?	0:08	/usr/sbin/nscd
0 S	daemon	534	1	0	40	20	?	834	?	12:06:45	?	0:00	/usr/sbin/rpcbind
0 S	root	182	1	0	40	20	?	3375	?	12:06:04	?	0:00	/usr/lib/sysevent,
0 S	noaccess	839	1	0	40	20	?	2521	?	12:07:04	?	0:00	/usr/lib/fm/notify
0 S	root	469	1	0	40	20	?	1113	?	12:06:36	?	0:00	/usr/lib/rmvolmgr
0 S	root	836	1	0	40	20	?	774	?	12:07:03	?	0:01	/usr/lib/devchass
0 S	root	555	1	0	40	20	?	2889	?	12:06:49	?	0:01	/usr/lib/inet/ine
0 S	root	1292	1	0	40	20	?	1538	?	12:07:57	?	0:02	/usr/lib/sendmail
0 S	root	713	11	0	40	20	?	559	?	12:06:59	vt/2	0:00	/usr/sbin/ttymon ·
0 S	root	585	1	0	40	20	?	2245	?	12:06:51	?	0:00	/usr/sbin/cron
0 S	root	721	11	0	40	20	?	559	?	12:06:59	vt/6	0:00	/usr/sbin/ttymon ·
0 S	root	612	1	0	40	20	?	8555	?	12:06:53	?	0:03	/usr/lib/fm/fmd/fm
0 S	root	563	1	0	40	20	?	2195	?	12:06:49	?	0:00	/lib/svc/method/i
0 S	antonio	1391	1	0	40	20	?	3715	?	12:09:10	?	0:00	/usr/lib/bonobo-a
0 S	root	662	1	0	40	17	?	2470	?	12:06:56	?	0:00	/usr/sbin/auditd

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ps -elf in a solaris system III

0	S	daemon	595	1	0	40 20
0	s	root	671	11	0	40 20
0	S	antonio	1402	1320	0	40 20
0	S	root	597	1	0	40 20
0	S	root	691	1	0	40 20
0	S	gdm	1078	1	0	40 20
0	S	root	719	11	0	40 20
0	s	antonio	828	818	1	40 20
0	s	root	720	11	0	40 20
0	S	antonio	1460	1459	0	40 20
0	s	antonio	1386	1320	0	40 20
0	s	smmsp	1290	1	0	40 20
0	S	root	1065	1	0	40 20
0	s	root	818	705	0	40 20
0	R	antonio	1405	1320	0	40 20
0	S	root	736	11	0	40 20
0	s	root	738	1	0	40 20
0	S	root	1440	1428	0	40 20
0	S	antonio	1404	1	0	40 20
0	s	antonio	1400	1	0	40 20
0	S	noaccess	835	1	0	40 20
0	s	antonio	1361	1320	0	40 20
0	S	antonio	1374	1	0	40 20
0	s	antonio	1320	1214	0	40 20
0	S	antonio	1384	1	0	40 20
0	S	antonio	1377	1	0	40 20
0	s	antonio	1349	1	0	40 20
0	s	antonio	1350	1	0	40 20

?	3332
?	565
?	32742
?	3464
?	494
?	941
?	559
?	15563
?	559
?	596
?	33984
?	1538
?	919
?	4154
?	19932
?	559
? ?	3973
?	741
?	3299
?	31483
?	2506
?	1598
?	3517
?	5458
?	3110
?	3168
?	941
?	888

1	?	12:06:51	?
1	?	12:06:57	console
1	?	12:09:12	?
3	?	12:06:52	?
3	?	12:06:58	vt/1
3	?	12:07:17	?
3	?	12:06:59	vt/5
1	?	12:07:02	vt/7
3	?	12:06:59	vt/4
1	?	12:09:46	?
3	?	12:09:09	?
3	?	12:07:56	?
1	?	12:07:14	?
3	?	12:07:01	?
		12:09:12	?
1	?	12:07:00	vt/3
3	?	12:07:00	?
1	?	12:09:23	?
3	?	12:09:12	?
1	?	12:09:11	?
3	?	12:07:03	?
3	?	12:09:05	?
1	?	12:09:05	?
3	?	12:09:04	?
3	?	12:09:08	?
3	?	12:09:07	?
3	?	12:09:04	?
3	?	12:09:05	?

0:00 /usr/lib/nfs/nfsm 0:00 /usr/sbin/ttymon 0:04 gnome-power-manag 0:00 /usr/lib/ssh/sshd 0:00 /usr/lib/vtdaemon 0:00 /usr/bin/dbus-lau 0:00 /usr/sbin/ttymon 0:16 /usr/bin/Xorg :0 0:00 /usr/sbin/ttymon 0:00 gnome-pty-helper 0:03 gnome-panel 0:00 /usr/lib/sendmail 0:00 /usr/lib/ocm/ccr/ 0:00 /usr/lib/gdm-simp 6:19 java -Djava.secur 0:00 /usr/sbin/ttymon 0:01 /usr/lib/rad/rad 0:00 /usr/lib/hal/hald 0:00 /usr/lib/gvfsd-tr 0:00 /usr/lib/trashapp 0:00 /usr/lib/fm/notif 0:01 /usr/bin/ssh-agen 0:01 /usr/lib/gconfd-2 0:01 gnome-session 0:00 /usr/lib/gvfsd 0:00 /usr/bin/gnome-ke 0:00 dbus-launch --exi 0:00 /usr/lib/dbus-dae

—Managing processes

ps -elf in a solaris system IV

0	S	antonio	1388	1	0	40 20
0	R	antonio	1389	1320	0	50 20
0	S	root	1214	818	0	40 20
0	s	antonio	1406	1320	0	40 20
0	S	antonio	1416	1320	0	40 20
0	s	antonio	1417	1320	0	87 39
0	s	antonio	1411	1	0	40 20
0	s	antonio	1413	1	0	40 20
0	s	antonio	1415	1	0	40 20
0	S	root	1431	1428	0	40 20
0	s	antonio	1419	1320	0	40 20
0	R	antonio	1420	1320	0	40 20
0	s	antonio	1454	1	0	40 20
0	R	antonio	1459	1	1	40 20
0	s	antonio	1466	1459	0	40 20
0	R	antonio	1462	1459	0	41 20

Υ.	3196	
?	37414	
?	3079	
?	32743	
?	9296	
?	14976	
?	8102	
?	33187	
?	6644	
?	1046	
?	34054	
?	1892	
?	3142	
?	32717	
?	2537	
?	2539	

2106

?	12:09:09	?
	12:09:10	?
?	12:07:28	?
?	12:09:12	?
?	12:09:13	?
?	12:09:15	?
?	12:09:13	?
?	12:09:13	?
?	12:09:13	?
?	12:09:21	?
?	12:09:16	?
	12:09:16	?
?	12:09:29	?
	12:09:46	?
?	12:10:49	pts/2
	12:09:47	pts/1

- 0:00 /usr/lib/gvfs-hal 0:02 nautilus 0:00 /usr/lib/gdm-sess 0:02 /usr/lib/nam-man 0:00 python2.6 /usr/li 0:10 /usr/lib/nixer_ap 0:19 /usr/lib/nixer_ap 0:00 /usr/lib/natifica 0:00 /usr/lib/hal/hald 0:09 python2.6 /usr/li 0:66 /usr/hin/xcreens 0:00 /usr/lib/gvfsd-me 0:08 gnome-terminal 0:00 bah
- 0:00 bash

Managing processes

ps -elf in a linux system I

FS	UID	PID	PPID	С	PRI	NI	ADI	DR SZ	WCHAN	STIME	TTY	TIME	CMD
4 S	root	1	0	0	80	0	-	2659	?	09:49	?	00:00:00	init [2]
1 S	root	2	0	0	80	0	-	0	?	09:49	?	00:00:00	[kthreadd]
1 S	root	3	2	0	80	0	-	0	?	09:49	?	00:00:01	[ksoftirqd/0]
1 S	root	6	2	0	-40	-	-	0	?	09:49	?		[migration/0]
5 S	root	7	2	0	-40	-	-	0	?	09:49	?	00:00:00	[watchdog/0]
1 S	root	8	2	0	-40	-	-	0	?	09:49	?	00:00:00	[migration/1]
1 S	root	10	2	0	80	0	-	0	?	09:49	?	00:00:01	[ksoftirqd/1]
5 S	root	12	2	0	-40	-	-	0	?	09:49	?	00:00:00	[watchdog/1]
1 S	root	13	2	0	60	-20	-	0	?	09:49	?	00:00:00	[cpuset]
1 S	root	14	2	0	60	-20	-	0	?	09:49	?	00:00:00	[khelper]
1 S	root	15	2	0	60	-20	-	0	?	09:49	?	00:00:00	[netns]
1 S	root	16	2	0	80	0	-	0	?	09:49	?	00:00:00	[sync_supers]
1 S	root	17	2	0	80	0	-	0	?	09:49	?	00:00:00	[bdi-default]
1 S	root	18	2	0	60	-20	-	0	?	09:49	?	00:00:00	[kintegrityd]
1 S	root	19	2	0	60	-20	-	0	?	09:49	?	00:00:00	[kblockd]
1 S	root	20	2	0	60	-20	-	0	?	09:49	?	00:00:00	[kacpid]
1 S	root	21	2	0	60	-20	-	0	?	09:49	?		[kacpi_notify]
1 S	root	22	2	0	60	-20	-	0	?	09:49	?	00:00:00	[kacpi_hotplug]
1 S	root	24	2	0	60	-20	-	0	?	09:49	?	00:00:00	[kondemand]
1 S	root	25	2	0	80	0	-	0	?	09:49	?	00:00:00	[khungtaskd]
1 S	root	26	2	0	80	0	-	0	?	09:49	?	00:00:00	[kswapd0]
1 S	root	27	2	0	85	5	-	0	?	09:49	?	00:00:00	
1 S	root	28	2	0	99	19	-	0	?	09:49	?	00:00:00	[khugepaged]
1 S	root	29	2	0	80	0	-	0	?	09:49	?	00:00:00	[fsnotify_mark]
1 S	root	30	2	0	60	-20	-	0	?	09:49	?	00:00:00	[aio]
1 S	root	31	2	0	60	-20	-	0	?	09:49	?	00:00:00	[crypto]
5 S	root	168	2	0	80	0	-	0	?	09:49	?	00:00:00	[khubd]
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- Managing processes

ps -elf in a linux system II

1 S	root	169	2	0	60	-20	-	0	?	09:49	?	00:00:00	[ata_sff]
1 S	root	177	2	0	80	0	-	0	?	09:49	?	00:00:00	[scsi_eh_0]
1 S	root	178	2	0	80	0	-	0	?	09:49	?	00:00:00	[scsi_eh_1]
1 S	root	179	2	0	80	0	-	0	?	09:49	?	00:00:00	[scsi_eh_2]
1 S	root	180	2	0	80	0	-	0	?	09:49	?	00:00:00	[scsi_eh_3]
1 S	root	248	2	0	80	0	-	0	?	09:49	?	00:00:00	[kjournald]
5 S	root	373	1	0	80	0	-	5457	?	09:49	?		udevddaemon
1 S	root	581	2	0	60	-20	-	0	?	09:49	?	00:00:00	[kpsmoused]
1 S	root	603	2	0	60	-20	-	0	?	09:49	?	00:00:00	[cfg80211]
1 S	root	618	2	0	60	-20	-	0	?	09:49	?	00:00:00	[hci0]
1 S	root	623	2	0	60	-20	-	0	?	09:49	?	00:00:00	[iwlagn]
1 S	root	681	2	0	60	-20	-	0	?	09:49	?	00:00:00	[ttm_swap]
1 S	root	727	2	0	60	-20	-	0	?	09:49	?	00:00:00	[hd-audio0]
1 S	root	760	2	0	60	-20	-	0	?	09:49	?	00:00:00	[hd-audio1]
1 S	root	1208	2	0	60	-20	-	0	?	09:49	?	00:00:00	[firewire_sbp2]
1 S	root	1661	2	0	80	0	-	0	?	09:49	?	00:00:00	[kjournald]
1 S	root	1991	2	0	80	0	-	0	?	09:49	?	00:00:00	[flush-8:0]
5 S	root	2122	1	0	80	0	-	4739	?	09:50	?	00:00:00	/sbin/rpcbind -w
5 S	statd	2153	1	0	80	0	-	5783	?	09:50	?	00:00:00	/sbin/rpc.statd
1 S	root	2158	2	0	60	-20	-	0	?	09:50	?	00:00:00	[rpciod]
1 S	root	2160	2	0	60	-20	-	0	?	09:50	?	00:00:00	[nfsiod]
1 S	root	2167	1	0	80	0	-	6319	?	09:50	?	00:00:00	/usr/sbin/rpc.idmapd
1 S	root	2424	1	0	80	0	-	97378	?	09:50	?	00:00:03	/sbin/zfs-fusepidfile /var/
1 S	root	2781	2	0	60	-20	-	0	?	09:50	?	00:00:00	[iprt]
5 S	root	2786	1	0	80	0	-	36342	?	09:50	?	00:00:00	/usr/sbin/rsyslogd -c5
1 S	root	2865	1	0	80	0	-	980	?	09:50	?	00:00:00	/usr/sbin/acpi_fakekeyd
1 S	root	2889	1	0	80	0	-	1058	?	09:50	?	00:00:00	/usr/sbin/acpid
5 S	101	2907	1	0	80	0	-	7836	?	09:50	?	00:00:01	/usr/bin/dbus-daemonsystem
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- Managing processes

ps -elf in a linux system III

4 S	root	3017	1	0	80	0	-	20955	?	09:50	?	00:00:00	/usr/sbin/gdm3
4 S	root	3059	3017	0	80	0	-	26307	?	09:50	?	00:00:00	/usr/lib/gdm3/gdm-simple-slave
4 S	root	3061	3059	1	80	0	-	47453	?	09:50	tty7	00:02:31	/usr/bin/Xorg :0 -br -verbose ·
1 S	root	3063	1	0	80	0	-	17959	?	09:50	?	00:00:00	/usr/sbin/apache2 -k start
5 S	www-data	3066	3063	0	80	0	-	17892	?	09:50	?	00:00:00	/usr/sbin/apache2 -k start
5 S	www-data	3069	3063	0	80	0	-	73816	?	09:50	?	00:00:00	/usr/sbin/apache2 -k start
5 S	www-data	3070	3063	0	80	0	-	73818	?	09:50	?	00:00:00	/usr/sbin/apache2 -k start
5 S	root	3164	1	0	80	0	-	5279	?	09:50	?	00:00:00	/usr/sbin/bluetoothd
1 S	daemon	3168	1	0	80	0	-	4164	?	09:50	?	00:00:00	/usr/sbin/atd
1 S	root	3188	2	0	60	-20	-	0	?	09:50	?	00:00:00	[12cap]
5 S	avahi	3191	1	0	80	0	-	8536	?	09:50	?	00:00:00	avahi-daemon: running [abyecto.
1 S	avahi	3192	3191	0	80	0	-	8505	?	09:50	?	00:00:00	avahi-daemon: chroot helper
5 S	root	3214	2	0	70	-10	-	0	?	09:50	?	00:00:00	[krfcommd]
1 S	root	3307	1	0	80	0	-	5098	?	09:50	?	00:00:00	/usr/sbin/cron
5 S	root	3327	373	0	80	0	-	5456	?	09:50	?	00:00:00	udevddaemon
1 S	root	3330	1	0	80	0	-	19929	?	09:50	?	00:00:01	/usr/sbin/kerneloops
5 S	root	3331	373	0	80	0	-	5456	?	09:50	?	00:00:00	udevddaemon
4 S	root	3338	1	0	80	0	-	20550	?	09:50	?	00:00:00	/usr/sbin/cupsd -C /etc/cups/cu
5 S	root	3368	1	0	80	0	-	2606	?	09:50	?	00:00:00	/usr/sbin/inetd
4 S	colord	3403	1	0	80	0	-	37531	?	09:50	?	00:00:00	/usr/lib/x86_64-linux-gnu/color
1 S	root	3404	1	0	80	0	-	5227	?	09:50	?	00:00:00	/usr/sbin/pcscd
1 S	root	3408	2	0	60	-20	-	0	?	09:50	?	00:00:00	[kconservative]
4 S	colord	3513	1	0	80	0	-	91088	?	09:50	?	00:00:00	/usr/lib/x86_64-linux-gnu/color
4 S	root	3641	1	0	80	0	-	9442	?	09:50	?	00:00:00	/usr/lib/postfix/master
5 S	root	3669	1	0	80	0	-	12459	?	09:50	?	00:00:00	/usr/sbin/sshd
4 S	root	3701	1	0	80	0	-	31761	?	09:50	?	00:00:00	/usr/lib/accountsservice/accounts
4 S	root	3705	1	0	80	0	-	33149	?	09:50	?	00:00:00	/usr/lib/policykit-1/polkitd
4 S	root	3709	1	0	80	0	-	31885	?	09:50	?		/usr/sbin/console-kit-daemon

- Managing processes

ps -elf in a linux system IV

1 S	root	3775	1	0	80	0 -	20548	?	09:50	?	00:00:00	/usr/sbin/winbindd
5 S	root	3799	1	0	80	0 -	984	?	09:50	?	00:00:00	/usr/sbin/minissdpd -i 0.0.0.0
1 S	root	3804	3775	0	80	0 -	20548	?	09:50	?	00:00:00	/usr/sbin/winbindd
4 S	root	3830	1	0	80	0 -	4060	?	09:50	tty1	00:00:00	/sbin/getty 38400 tty1
4 S	root	3831	1	0	80	0 -	4060	?	09:50	tty2	00:00:00	/sbin/getty 38400 tty2
4 S	root	3832	1	0	80	0 -	4060	?	09:50	tty3	00:00:00	/sbin/getty 38400 tty3
4 S	root	3833	1	0	80	0 -	4060	?	09:50	tty4	00:00:00	/sbin/getty 38400 tty4
4 S	root	3834	1	0	80	0 -	4060	?	09:50	tty5	00:00:00	/sbin/getty 38400 tty5
4 S	root	3835	1	0	80	0 -	4060	?	09:50	tty6	00:00:00	/sbin/getty 38400 tty6
4 S	root	3855	1	0	80	0 -	39476	?	09:50	?	00:00:00	/usr/lib/upower/upowerd
4 S	rtkit	4042	1	0	81	1 -	9904	?	09:50	?	00:00:00	/usr/lib/rtkit/rtkit-daemon
4 S	root	4065	3059	0	80	0 -	48279	?	09:51	?	00:00:00	gdm-session-worker [pam/gdm3]
1 S	root	4116	2	0	80	0 -	0	?	10:00	?	00:00:00	[kauditd]
4 S	antonio	4132	4065	0	80	0 -	54846	-	10:00	?	00:00:00	mate-session
1 S	antonio	4175	4132	0	80	0 -	3093	?	10:00	?	00:00:00	/usr/bin/ssh-agent /usr/bin/dbu
1 S	antonio	4178	1	0	80	0 -	6044	-	10:00	?	00:00:00	/usr/bin/dbus-launchexit-wit
1 S	antonio	4179	1	0	80	0 -	7824	-	10:00	?	00:00:00	/usr/bin/dbus-daemonforkp
0 S	antonio	4184	1	0	80	0 -	14238	-	10:00	?	00:00:00	/usr/lib/MateConf/mateconfd-2
1 S	antonio	4192	1	0	80	0 -	71189	-	10:00	?	00:00:02	/usr/bin/mate-settings-daemon
1 S	antonio	4194	1	0	80	0 -	42878	-	10:00	?	00:00:00	/usr/bin/mate-keyring-daemon
0 S	antonio	4200	1	0	80	0 -	15468	-	10:00	?	00:00:00	/usr/lib/gvfs/gvfsd
0 S	antonio	4203	4132	0	80	0 -	81717	-	10:00	?	00:00:03	marco
0 S	antonio	4205	1	0	80	0 -	17765	-	10:00	?	00:00:00	/usr/lib/gvfs/gvfs-gdu-volume-r
4 S	root	4208	1	0	80	0 -	32461	?	10:00	?	00:00:00	/usr/lib/udisks/udisks-daemon
1 S	root	4209	4208	0	80	0 -	11847	?	10:00	?	00:00:01	udisks-daemon: polling /dev/sr(
0 S	antonio	4212	1	0	80	0 -	19722	-	10:00	?	00:00:00	/usr/lib/gvfs/gvfs-afc-volume-r
0 S	antonio	4215	1	0	80	0 -	15119	-	10:00	?	00:00:00	/usr/lib/gvfs/gvfs-gphoto2-volu
0 S	antonio	4216	4132	0	80	0 -	100777	7 -	10:00	?	00:00:02	mate-panel
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- Managing processes

ps -elf in a linux system V

0 5	5 antonio	4218	4132	0	80	0 - 96735 -	10:00 ?	00:00:01	caja
0 5	5 antonio	4219	4132	0	80	0 - 77651 -	10:00 ?	00:00:00	update-notifier
0 5	3 antonio	4220	4132	0	80	0 - 57135 -	10:00 ?	00:00:00	mate-power-manager
0 5	5 antonio	4221	4132	0	80	0 - 105764 -	10:00 ?	00:00:01	nm-applet
0 5	5 antonio	4223	4132	0	80	0 - 58491 -	10:00 ?	00:00:00	/usr/bin/python /usr/bin/system
0 5	5 antonio	4227	1	0	80	0 - 13673 -	10:00 ?	00:00:00	/usr/lib/x86_64-linux-gnu/gcon:
0 5	5 antonio	4229	1	0	80	0 - 38078 -	10:00 ?	00:00:00	/usr/lib/matecomponent/matecomp
0 5	5 antonio	4232	4132	0	80	0 - 48161 -	10:00 ?	00:00:00	/usr/lib/polkit-mate/polkit-mate/
0 5	5 antonio	4233	4132	0	80	0 - 31485 -	10:00 ?	00:00:00	kerneloops-applet
0 5	5 antonio	4239	1	0	80	0 - 80073 -	10:00 ?	00:00:10	/usr/lib/mate-panel/wnck-apple
1 5	5 antonio	4243	1	0	69	-11 - 79285 -	10:00 ?	00:00:01	/usr/bin/pulseaudiostart
0 5	5 antonio	4255	1	0	80	0 - 100076 -	10:00 ?	00:00:00	/usr/lib/mate-applets/mixer_app
0 5	5 antonio	4257	1	0	80	0 - 75256 -	10:00 ?	00:00:14	/usr/lib/mate-applets/multiload
0 5	5 antonio	4262	1	0	80	0 - 72618 -	10:00 ?	00:00:00	/usr/lib/mate-panel/notification
0 5	5 antonio	4263	1	0	80	0 - 83265 -	10:00 ?	00:00:21	/usr/lib/mate-panel/clock-apple
0 5	5 antonio	4271	1	0	80	0 - 143833 -	10:00 ?	00:00:10	/var/lib/dropbox/.dropbox-dist,
1 \$	5 antonio	4293	1	0	80	0 - 58651 -	10:00 ?	00:00:00	mate-screensaver
0 5	5 antonio	4297	1	0	80	0 - 16636 -	10:00 ?	00:00:00	/usr/lib/gvfs/gvfsd-trashspa
0 5	5 antonio	4325	1	0	80	0 - 11839 -	10:00 ?	00:00:00	/usr/lib/gvfs/gvfsd-metadata
0 H	l antonio	4371	1	0	80	0 - 82397 -	10:00 ?		mate-terminal
0 5	5 antonio	4376	4371	0	80	0 - 3634 ?	10:00 ?	00:00:00	gnome-pty-helper
0 5	5 antonio	4377	4371	0	80	0 - 5109 -	10:00 pts/0	00:00:00	bash
0 5	5 antonio	4416	1	0	80	0 - 12327 -	10:00 ?	00:00:00	/usr/lib/xfce4/xfconf/xfconfd
5 5	5 root	4451	1	0	80	0 - 44203 ?	10:01 ?	00:00:02	/usr/sbin/NetworkManager
4 5	5 root	4471	1	0	80	0 - 20208 ?	10:01 ?	00:00:00	/usr/sbin/modem-manager
4 5	5 root	4474	1	0	80	0 - 7803 ?	10:01 ?	00:00:00	/sbin/wpa_supplicant -u -s -0
0 5	5 antonio	4477	1	2	80	0 - 131004 -	10:01 ?	00:04:41	kile
4 5	5 root	4488	4451	0	80	0 - 2486 ?	10:01 ?	00:00:00	/sbin/dhclient -d -4 -sf /usr/

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- Managing processes

ps -elf in a linux system VI

1 S	antonio	4550	1	0	80	0 - 38	3465 -	10:01	?	00:00:00	kdeinit4: kdeinit4 Running
1 S	antonio	4553	4550	0	80	0 - 47	/246 -	10:01	?	00:00:00	kdeinit4: klauncher [kdeinit] ·
1 S	antonio	4555	1	0	80	0 - 71	1119 -	10:01	?	00:00:00	kdeinit4: kded4 [kdeinit]
4 S	postfix	4594	3641	0	80	0 - 9	972 ?	10:01	?	00:00:00	qmgr -l -t fifo -u
0 S	antonio	4642	4477	0	80	0 - 5	5110 -	10:01	pts/1	00:00:00	/bin/bash
0 S	antonio	4649	1	0	80	0 - 22	22095 -	10:01	?	00:00:32	okular /home/antonio/Desktop/A0
0 S	antonio	4954	1	0	80	0 - 10)5315 ?	10:04	?	00:01:13	/usr/lib/virtualbox/VirtualBox
0 S	antonio	4960	1	0	80	0 - 23	3890 -	10:04	?	00:01:05	/usr/lib/virtualbox/VBoxXPCOMIN
0 S	antonio	4965	1	0	80	0 - 59	9373 -	10:04	?	00:01:30	/usr/lib/virtualbox/VBoxSVC
0 S	antonio	4992	4965	10	80	0 - 64	13106 ?	10:04	?	00:25:10	/usr/lib/virtualbox/VirtualBox
1 S	antonio	5126	1	0	80	0 - 71	1304 -	10:11	?	00:00:00	/usr/bin/kuiserver
0 S	antonio	5127	4965	8	80	0 - 42	25425 ?	10:11	?	00:18:25	/usr/lib/virtualbox/VirtualBox
0 S	antonio	5165	4371	0	80	0 - 5	5115 -	10:12	pts/2	00:00:00	bash
0 S	antonio	5181	4965	11	80	0 - 34	16868 ?	10:13	?	00:25:32	/usr/lib/virtualbox/VirtualBox
0 S	antonio	5239	4477	0	80	0 - 17	76962 -	10:19	?	00:00:43	/usr/bin/okular AOS-4-Processes
1 S	root	5526	2	0	80	0 -	0 ?	10:37	?	00:00:02	[kworker/u:2]
1 S	root	5686	2	0	80	0 -	0 ?	11:38	?	00:00:06	[kworker/0:0]
4 S	postfix	5744	3641	0	80	0 - 9	959 ?	13:20	?	00:00:00	pickup -l -t fifo -u -c
1 S	root	5746	2	0	80	0 -	0 ?	13:23	?	00:00:00	[kworker/u:1]
1 S	root	5747	2	0	80	0 -	0 ?	13:23	?	00:00:03	[kworker/1:2]
1 S	root	5775	2	0	80	0 -	0 ?	13:33	?	00:00:00	[kworker/u:0]
1 S	root	5821	2	0	80	0 -	0 ?	13:43	?	00:00:00	[kworker/1:0]
1 S	root	5823	2	0	80	0 -	0 ?	13:46	?	00:00:00	[kworker/0:2]
1 S	root	5826	2	0	80	0 -	0 ?	13:48	?	00:00:00	[kworker/1:1]
1 S	antonio	5827	4550	0	80	0 - 48	3878 -	13:48	?	00:00:00	kdeinit4: kio_file [kdeinit] f:
1 S	root	5832	2	0	80	0 -	0 ?	13:51	?	00:00:00	[kworker/0:1]
0 R	antonio	5863	5165	0	80	0 - 4	1203 -	13:53	pts/2	00:00:00	ps -elf

Managing processes

Terminating processes

- most of the times processes terminate by themselves
- sometimes we have to terminate the execution of a process
- we can do this by sending them a signal with the kill command
 - we usually send the software termination signal requesting to the process that it terminate
 - we can also send the KILL signal, that terminates the process unconditionally

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Managing processes

Terminating processes

- for a process in the X11 window environment the command xkill destroys the X resources of the process, thus terminating it
- the killall command available on linux and Solaris also terminates processes
 - the behaviour of the killall command differs greatly in solaris and linux systems

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└─ Tracing system calls

Tracing system calls

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Tracing system calls

What is a process doing?

- with the aforementioned utilities we can get useful info on processes
 - process state
 - user behind the execution of a processes
 - resources the process is using (CPU time, priority ...)

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- command line
- process parent process
- controlling terminal

Tracing system calls

What is a process doing?

- unfortunately, that information gives us no clues on what the process is actually doing
- since we have not the source code of a running process we can not know what it is doing
- however, as the process has to ask the system to perform many tasks (system calls), we can ask the system to give us information of the system calls the process is making

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Tracing system calls

What is a process doing?

- the utility that reports, among other things, what system calls a process is making, is different in different operating systems
 - truss in Solaris
 - strace in linux
 - ktrace in BSD systems. ktrace produces a binary file, ktrace.out, that can be examined with kdump (in NetBSD its is also called ktruss)

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The /proc filesystem

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the /proc filesystem

- the commands top, ps, vmstat, pstat, procmap, procstat... provide information on the system processes and memory status
- information on the system and the processes can be obtained from the /proc filesystem
- the /proc filesystem is a virtual filesystem, (of type proc or procfs) mounted on the /proc directory
- it is used by the system to store information about itself and the running processes

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the /proc filesystem

- the information stored, as its format, varies greatly form system to system
- the kernel creates the contents of /proc files on the fly (as they are read), so most of the files appear to be empty when listed with ls -1.
 - The info stored of the files becomes available when we cat them on the terminal to see what they actually contain

└─/proc filesystem in BSD

The /proc filesystem \rightarrow /proc filesystem in BSD

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–/proc filesystem in BSE

the /proc filesystem in BSD

hash\$ 1s -1 /mmas/1E000

- FreeBSD and openBSD don't create the /proc filesystem by default.
- NetBSD creates it by default
- to have /proc on openBSD or FreeBSD the line procfs /proc procfs rw 0 0 should be added to the /etc/fstab file
- OpenBSD dropped support for *procfs* on version 5.7.
 FreeBSD lastest version (14) does not mount it by default
- Example of the /proc filesystem on OpenBSD

basha is -i	/proc/150	99				
-rr	1 antonio	antonio	0 Oct	13	18:56	cmdline
-r-xr-xr-x	3 root	bin	384112 Feb	12	2012	file
-rw	1 antonio	antonio	495616 Oct	13	18:56	mem
-rrr	1 antonio	antonio	0 Oct	13	18:56	status

–/proc filesystem in BSE

the /proc filesystem in BSD

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Example of the /proc filesystem on FreeBSD

\$ 1s -1 /pr	oc/9/1		
total O			
-rrr	1 antonio antoni	0 Nov 11 17:50	cmdline
w	1 antonio antoni	0 Nov 11 17:50	ctl
-rw	1 antonio antoni	0 Nov 11 17:50	dbregs
-rrr	1 antonio antoni	0 Nov 11 17:50	etype
lrrr	1 antonio antoni	0 Nov 11 17:50	file -> /bin/sh
-rw	1 antonio antoni	0 Nov 11 17:50	fpregs
-rrr	1 antonio antoni	0 Nov 11 17:50	map
-rw	1 antonio antoni	0 Nov 11 17:50	mem
w	1 antonio antoni	0 Nov 11 17:50	note
w	1 antonio antoni	0 Nov 11 17:50	notepg
-rw	1 antonio antoni	0 Nov 11 17:50	osrel
-rw	1 antonio antoni	0 Nov 11 17:50	regs
-rrr	1 antonio antoni	0 Nov 11 17:50	rlimit
-rrr	1 antonio antoni	0 Nov 11 17:50	status

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—/proc filesystem in BSD

Example of the /proc filesystem on NetBSD

usuario@aso22-3\$ ls -1 /proc/231							
-r	1 root	wheel	1272	Apr	24	19:31	auxv
-rrr	1 root	wheel	0	Apr	24	19:31	cmdline
lr-xr-xr-x	1 root	wheel	1	Apr	24	19:31	cwd -> /
-rrr	1 root	wheel	6	Apr	24	19:31	emul
-rrr	1 root	wheel	0	Apr	24	19:31	environ
lr-xr-xr-x	1 root	wheel	12	Apr	24	19:31	exe -> /sbin/dhcpcd
dr-x	2 root	wheel	512	Apr	24	19:31	fd
-r-xr-xr-x	1 root	wheel	322792	Feb	14	2020	file
-rw	1 root	wheel	512	Apr	24	19:31	fpregs
-rrr	1 root	wheel	0	Apr	24	19:31	limit
-r	1 root	wheel	0	Apr	24	19:31	map
-r	1 root	wheel	0	Apr	24	19:31	maps
-rw	1 root	wheel	286720	Apr	24	19:31	mem
w	1 root	wheel	0	Apr	24	19:31	note
w	1 root	wheel	0	Apr	24	19:31	notepg
-rw	1 root	wheel	208	Apr	24	19:31	regs
lr-xr-xr-x	1 root	wheel	1	Apr	24	19:31	root -> /
-rrr	1 root	wheel	0	Apr	24	19:31	stat
-rrr	1 root	wheel	0	Apr	24	19:31	statm
-rrr	1 root	wheel	0	Apr	24	19:31	status
dr-xr-xr-x	2 root	wheel	512	Apr	24	19:31	task

In NetBSD there are also directories that provide information on the system, such as cpuinfo, meminfo, mounts ...

—/proc filesystem in linu>

The /proc filesystem \rightarrow /proc filesystem in linux

the /proc filesystem in linux

- contains information on the system and on the processes
- some system parameters can be changed by writing to this files (modern linux systems also support sysctl and /etc/sysctl.conf)
- apart from the system information directories there is one directory for each process in the system
- we can get info on the processes by examining their directories (in fact this is what the command **ps** does)
- most of the files are text files, that can be *catted* to see the information

—/proc filesystem in linu>

a sample /proc filesystem in linux

antonio@abyecto:~\$ ls /proc/

1	2153	3063	3701	4194	4263	5127	7352	dri	mtrr
10	2158	3066	3705	4200	4271	5181	7494	driver	net
12	2160	3069	3709	4203	4293	581	7495	execdomains	pagetypeinfo
1208	2167	3070	373	4205	4297	6	7496	fb	partitions
13	22	31	3775	4208	4325	603	760	filesystems	sched_debug
14	24	3164	3799	4209	4371	618	7638	fs	self
15	2424	3168	3804	4212	4376	623	7675	interrupts	slabinfo
16	248	3188	3830	4215	4377	681	7681	iomem	softirqs
1661	25	3191	3831	4216	4416	6991	7687	ioports	stat
168	26	3192	3832	4218	4451	7	7696	irq	swaps
169	27	3214	3833	4219	4471	7006	8	kallsyms	sys
17	2781	3307	3834	4220	4474	7028	acpi	kcore	sysrq-trigger
177	2786	3327	3835	4221	4488	7150	asound	keys	sysvipc
178	28	3330	3855	4223	4550	7222	buddyinfo	key-users	timer_list
179	2865	3331	4042	4227	4553	7247	bus	kmsg	timer_stats
18	2889	3338	4065	4229	4555	7249	cgroups	kpagecount	tty
180	29	3368	4116	4232	4594	7250	cmdline	kpageflags	uptime
19	2907	3403	4132	4233	4649	7254	consoles	loadavg	version
1991	3	3404	4175	4239	4954	7259	cpuinfo	locks	vmallocinfo
2	30	3408	4178	4243	4960	727	crypto	meminfo	vmstat
20	3017	3513	4179	4255	4965	7282	devices	misc	zoneinfo
21	3059	3641	4184	4257	4992	7299	diskstats	modules	
2122	3061	3669	4192	4262	5126	7306	dma	mounts	

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—/proc filesystem in linu:

a sample process directory in /proc filesystem in linux

antonio@abyecto: * 1s /proc/7282

attr	coredump_filter	io	mountstats	personality	statm
autogroup	cpuset	limits	net	root	status
auxv	cwd	loginuid	numa_maps	sched	syscall
cgroup	environ	maps	oom_adj	sessionid	task
clear_refs	exe	mem	oom_score	smaps	wchan
cmdline	fd	mountinfo	oom_score_adj	stack	
comm	fdinfo	mounts	pagemap	stat	

—/proc filesystem in solaris

The /proc filesystem \rightarrow /proc filesystem in solaris

—/proc filesystem in solaris

the /proc filesystem in solaris

- one directory for each process on the system
- the info in this files is mostly in binary format
- Solaris has the utilities in /usr/proc/bin to provide information about the running processes on the system

proc utilities in solaris

- **pflags** Print the /proc tracing flags, the pend- ing and held signals, and other /proc status information for each lwp in each process.
- pcred Print or set the credentials (effective, real, saved UIDs and GIDs) of each pro- cess.
 - pldd List the dynamic libraries linked into each process, including shared objects explicitly attached using dlopen(3C). See also ldd(1).
 - psig List the signal actions and handlers of each process. See signal.h(3HEAD).

proc utilities in solaris

pstack Print a hex+symbolic stack trace for each lwp in each process.

pfiles Report fstat(2) and fcntl(2) information for all open files in each process. In addition, a path to the file is reported if the information is available from /proc/pid/path. This is not necessarily the same name used to open the file. See proc(4) for more information.

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pwdx Print the current working directory of each process.

└─/proc filesystem in solaris

proc utilities in solaris

pstop Stop each process (PR_REQUESTED stop).

prun Set each process running (inverse of pstop).

pwait Wait for all of the specified processes to terminate.

ptime Time the command, like time(1), but using microstate accounting for reproducible precision. Unlike time(1), children of the command are not timed.

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└─ The /proc filesystem

—/proc filesystem in solaris

a sample /proc filesystem in solaris

bash-3.2\$ ls /proc bash-3.2\$

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└─ The /proc filesystem

—/proc filesystem in solaris

a sample process directory in the /proc filesystem in solaris

bash-3.2\$	ls /proc/85	1				
as	ctl	lpsinfo	map	priv	sigact	xmap
auxv	cwd	lstatus	object	psinfo	status	
contracts	fd	lusage	pagedata	rmap	usage	
cred	ldt	lwp	path	root	watch	
bash-3.2\$						

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Process privileges and priorities

Process privileges and priorities

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Process privileges

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– Process privileges

Process privileges

- the process privileges represent what a process in the system can do
 - in relation to files
 - in relation to other processes
- linux implements, to some extent, the draft of POSIX capabilities through *libcap*
- Solaris has its own implementation of a privilege managing system (complete list of process privileges can be got with the command ppriv -lv, or man -s 5 privileges)

Process privileges

Privileges for accessing the files and the filesystem

assuming a 'traditional' UNIX way

- for the filesystem the *effective credentials* are used
- some system calls are *privileged*: only a process with effective UID of root can perform them (*mount, chown...*)

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some system calls on one file can only be done by the user owning that file (chmod)

– Process privileges

Privileges for accessing the files and the filesystem

- when a process wants to access a file, the procedure is as follows
 - a **if** the effective user of the process matches the uid of the file, the *user permissions* are used to determine whether the access is granted
 - b else if any of the groups of the process matches the gid of the file, the group permissions are used to determine whether the access is granted
 - c **else** the *rest of the world* permissions are used to determine whether the access is granted

Process privileges

Privileges for signaling other processes

- traditional UNIX policies state that a signal is delivered
 - if the effective uid of the sending process is that of the *root*
 - if the real or effective uid of the sending process matches the real uid of the receiving process
- SIGCCONT can be delivered to a process in the same session regardless of the uids
- on openBSD a signal is delivered if the real or effective uid of the sending process matches the real uid of the receiving process
- on Solaris and linux a signal is also delivered if the real or effective uid of the sending process matches the real or saved uid of the receiving process

Process privileges and priorities

— Process privileges in Solaris

Process privileges and priorities →Process privileges in Solaris

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Process privileges in Solaris

Process privileges in Solaris

- Solaris provides a more fine mechanism to control what processess can and cannot do
- A process can have a series of *privileges* which determine which system calls it can perform
- Each process has 4 sets of privileges
 - effective set The privileges in effect at a given time
 - inheritable set Privileges inherited through an exec system call
 - permitted set The maximum set of privileges for the process. The *effective set* is a subset of this set
 - limit set The upper limit of the set a process and its descendants can have
- the complete set of privileges can be found in man privileges

Process privileges in Solaris

PRIV_CONTRACT_EVENT PRIV CONTRACT IDENTITY PRIV_CONTRACT_OBSERVER PRIV_CPC_CPU PRIV DTRACE KERNEL PRIV DTRACE PROC PRIV_DTRACE_USER PRIV FILE CHOWN PRIV FILE CHOWN SELF PRIV_FILE_DAC_EXECUTE PRIV_FILE_DAC_READ PRIV FILE DAC SEARCH PRIV_FILE_DAC_WRITE PRIV_FILE_DOWNGRADE_SL PRIV FILE FLAG SET PRIV_FILE_LINK_ANY PRIV_FILE_OWNER PRIV FILE READ PRIV FILE SETID PRIV_FILE_UPGRADE_SL PRIV_FILE_WRITE

PRIV_GRAPHICS_ACCESS PRIV GRAPHICS MAP PRIV_IPC_DAC_READ PRIV_IPC_DAC_WRITE PRIV IPC OWNER PRIV NET ACCESS PRIV_NET_BINDMLP PRIV NET ICMPACCESS PRIV NET MAC AWARE PRIV_NET_OBSERVABILITY PRIV_NET_PRIVADDR PRIV NET RAWACCESS PRIV_PROC_AUDIT PRIV_PROC_CHROOT PRIV_PROC_CLOCK_HIGHRES PRIV_SYS_LINKDIR PRIV PROC EXEC PRIV_PROC_FORK PRIV PROC INFO PRIV PROC LOCK MEMORY PRIV_PROC_OWNER PRIV_PROC_PRIOCNTL

PRIV_PROC_SESSION PRIV PROC SETID PRIV_PROC_TASKID PRIV_PROC_ZONE PRIV SYS ACCT PRIV SYS ADMIN PRIV_SYS_AUDIT PRIV SYS CONFIG PRIV SYS DEVICES PRIV_SYS_DL_CONFIG PRIV_SYS_IB_CONFIG PRIV SYS IB INFO PRIV_SYS_IP_CONFIG PRIV_SYS_IPC_CONFIG PRIV SYS MOUNT PRIV_SYS_NET_CONFIG PRIV SYS NFS PRIV SYS PPP CONFIG PRIV_SYS_RES_BIND PRIV_SYS_RES_CONFIG PRIV_SYS_RESOURCE PRIV SYS SHARE PRIV_SYS_SMB PRIV_SYS_SUSER_COMPAT PRIV SYS TIME PRIV SYS TRANS LABEL PRIV_VIRT_MANAGE PRIV WIN COLORMAP PRIV WIN CONFIG PRIV_WIN_DAC_READ PRIV_WIN_DAC_WRITE PRIV_WIN_DEVICES PRIV_WIN_DGA PRIV_WIN_DOWNGRADE_SL PRIV WIN FONTPATH PRIV_WIN_MAC_READ PRIV_WIN_MAC_WRITE PRIV WIN SELECTION PRIV WIN UPGRADE SL

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Process privileges in Solaris

- Solaris classifies the processes in *Privilege Aware* or *Non Privilege Aware* (traditional processes)
- Privilege Aware processes can manipulate the sets of privileges with the setpppriv and setpflags system calls
- For Non Privilege Aware processes, the effective, inheritable and permitted sets are equal to the *basic* privileges and the limit set is all privileges

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- Process privileges and priorities
 - Process privileges in Solaris

Process privileges in Solaris

- Whe can examine the sets of privileges of a process with ppriv. ppriv can also inform of the privileges missing to perform certain actions
- Privileges can also be assigned to users, roles o right profiles

linux process capabilities

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-linux process capabilities

linux process capabilities

- linux implements (to some extent) the POSIX 1003-1e capabilities
- these are available as a package and have support in the kernel

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- Each process has three sets of capabilities
 - Permitted
 - Effective
 - Inheritable
- and each capability in a set can be enabled or disabled

—linux process capabilities

linux process capabilities

- A capability represents a privilege that can be independtly enabled or disabled (man capabilities) lists the capabilities available
- In addition to the functions available in man libcap the capabilities package provides the following binaries
- getcap Examines file capabilities
- setcap Sets file capabilities
- capsh A shell wrapper to explore and constrain capability support

getpcaps Displays the capabilities on the queried process(es)

Process priorities

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Process privileges and priorities

Process priorities

Dynamic priorities

- normal user processes use a dynamic priority system. We'll not deal on the details of the scheduling policies
- although the particular scheduling policies and mechanisms differ from system to system, as far as we are concerned, priorities are calculated dynamically depending, among other factors, on the *niceness* of the process
 - the niceness being a number between -20 and 20 with a default value of 0
 - Iower values of niceness represent greater scheduling priorities

Process privileges and priorities

Process priorities



the command nice allows to launch a program with a different niceness

- the command renice allows to change the niceness of an already running process
- only the root can decrease the niceness of a process

Process priorities

Real-time priorities

- for processes with strict timing requirements, some systems provide real-time priorities: static priorities greater than that of the other processes on the system. Nor the definition neither the implementation are standarized
 - BSD systems: FreeBSD implements its own scheme, accessible through *rtprio*, openBSD is said to implement its own soon, based on the POSIX standard. NetBSD implements the POSIX standard accessible only through the system call interface
 - linux: has realtime priorities following the POSIX standard accessible through the system call interface: sched_setscheduler() ... and the command chrt
 - **Solaris:** has several classes of processes depending on how they are scheduled

Process privileges and priorities

Process priorities

Real-time priorities in Solaris

- of the several classes that Solaris defines for scheduling, the REAL TIME class is intended for real-time applications
- we can see the classes configured on a Solaris system as well as their characteristics with the command dispadmin
- the command priocntl allows us to change both the class of one or more processes and their parameters of configuration

accessing real time classes requires special privileges

-Process privileges and priorities

Process priorities

Real-time priorities in FreeBSD

- FreeBSD defines different scheduling policies available through the *rtprio* command (or the *rtprio* system call)
- these policies are
 - RTP_PRIO_NORMAL for normal priorities, (dynamically recalculated priorities)
 - RTP_PRIO_IDLE static priorities, smaller than that of normal processes
 - RTP_PRIO_REALTIME real time static priorities, greater than that of normal processes

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accessing real time classes requires special privileges

Process privileges and priorities

Process priorities

i/o priorities

linux implements a fair-scheduling algorithm for disk planning

- we can change the input output priority of a process
- this can be accomplished with the command ionice. For example, the command

bash\$ ionice -c 3 -p 5623

would lower the i/o priority of process 5623

Signals

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– Signals

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— Signals

signals

- signals are methods to notify asynchronous events to processes
- they can be sent among processes as a means of communication
- they can be sent by the terminal driver to kill, interrupt, or suspend processes when keys such as *Control-C* and *Control-Z* are typed
- they can be sent by an administrator or another user (with the kill command) to achieve various goals
- they can be sent by the kernel when a process commits an infraction, such as division by zero

signals

- they can be sent by the kernel to notify a process of an 'interesting' condition such as the death of a child process or the availability of data on an I/O channel
- when a signal is received one of two things can hapen
 - If the receiving process has designated a handler routine for that particular signal, the handler is called. This is often referred to as 'catching' the signal
 - Otherwise, the kernel takes some default action on behalf of the process. The default action depends on the signal and can be
 - terminate the process (sometimes generating a core dump)
 - do nothing

signals

- A process can also *block* or *ignore* the signal
 - A signal that is ignored is simply discarded and has no effect on the process
 - A blocked signal is queued for delivery at a latter time. The process will not act on it until the signal has been explicitly unblocked

The handler for a newly unblocked signal is called only once, even if the signal was received several times while reception was blocked

Unix common signals

$\begin{array}{c} \textbf{Signals} \\ \rightarrow \textbf{Unix common signals} \end{array}$

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- INT is sent by the terminal driver when Cntrl-C is typed. It's a request to terminate the process
- TSTP is sent by the terminal driver when Cntrl-Z is typed. It's a request to STOP the process
- STOP stops the process, cannot be caught, blocked or ignored

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 KILL terminates the process, cannot be caught, blocked or ignored

- TERM and QUIT are requests to terminate execution completely. It's expected that the receiving process will clean up its state and exit. QUIT also generates a core dump
- WINCH is used by terminal emulators to indicate a change in their configuration parameters

- SEGV, ILL, FPE indicate execution errors
- USR1 and USR2 are available to programmers

- HUP usually indicates that the link with the controlling terminal is terminated, causing the process to terminate
 - csh-like shells make background processes immune to this signal.
 - in *sh-like* shells this can be done with the **nohup** command
 - traditionally, unix daemons would reread their configuration file upon receiving this signal

Name	Description	Default	Can catch?	Can block?	Dump core?
HUP	Hangup	Terminate	Yes	Yes	No
INT	Interrupt	Terminate	Yes	Yes	No
QUIT	Quit	Terminate	Yes	Yes	Yes
KILL	Kill	Terminate	No	No	No
BUS	Bus error	Terminate	Yes	Yes	Yes
SEGV	Segmentation fault	Terminate	Yes	Yes	Yes
TERM	Software termination	Terminate	Yes	Yes	No
STOP	Stop	Stop	No	No	No
TSTP	Keyboard stop	Stop	Yes	Yes	No
CONT	Continue after stop	lgnore	Yes	No	No
WINCH	Window changed	lgnore	Yes	Yes	No
USR1	User-defined #1	Terminate	Yes	Yes	No
USR2	User-defined #2	Terminate	Yes	Yes	No

Sending signals to processes

$\begin{array}{l} \textbf{Signals} \\ \rightarrow \textbf{Sending signals to processes} \end{array}$

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Sending signals to processes

the system administrator can send signals to processes with the command kill

kill -signal_name process_pid

- kill -signal_number process_pid
- the set of available signals varies from system to system and so does the number representing each signal

we can see the available signals and the associated signal numbers from bash with kill -1

Signals in openbsd

kill -1

- HUP Hangup
 INT Interrupt
 QUIT Quit
- 4 ILL Illegal instruction
- 5 TRAP Trace/BPT trap
- 6 ABRT Abort trap
- 7 EMT EMT trap
- 8 FPE Floating point exception
- 9 KILL Killed
- 10 BUS Bus error
- 11 SEGV Segmentation fault
- 12 SYS Bad system call
- 13 PIPE Broken pipe
- 14 ALRM Alarm clock
- 15 TERM Terminated
- 16 URG Urgent I/O condition

- 17 STOP Suspended (signal)
- 18 TSTP Suspended
- 19 CONT Continued
- 20 CHLD Child exited
- 21 TTIN Stopped (tty input)
- 22 TTOU Stopped (tty output)
- 23 IO I/O possible
- 24 XCPU Cputime limit exceeded
- 25 XFSZ Filesize limit exceeded
- 26 VTALRM Virtual timer expired
- 27 PROF Profiling timer expired
- 28 WINCH Window size changes
- 29 INFO Information request
- 30 USR1 User defined signal 1
- 31 USR2 User defined signal 2

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Signals in linux 64 bits

antonio@abyecto: \$ kill -1								
2)	SIGINT	3)	SIGQUIT	4)	SIGILL	5)	SIGTRAP	
7)	SIGBUS	8)	SIGFPE	9)	SIGKILL	10)	SIGUSR1	
12)	SIGUSR2	13)	SIGPIPE	14)	SIGALRM	15)	SIGTERM	
Γ 17)	SIGCHLD	18)	SIGCONT	19)	SIGSTOP	20)	SIGTSTP	
22)	SIGTTOU	23)	SIGURG	24)	SIGXCPU	25)	SIGXFSZ	
M 27)	SIGPROF	28)	SIGWINCH	29)	SIGIO	30)	SIGPWR	
34)	SIGRTMIN	35)	SIGRTMIN+1	36)	SIGRTMIN+2	37)	SIGRTMIN+3	
+4 39)	SIGRTMIN+5	40)	SIGRTMIN+6	41)	SIGRTMIN+7	42)	SIGRTMIN+8	
+9 44)	SIGRTMIN+10	45)	SIGRTMIN+11	46)	SIGRTMIN+12	47)	SIGRTMIN+13	
+14 49)	SIGRTMIN+15	50)	SIGRTMAX-14	51)	SIGRTMAX-13	52)	SIGRTMAX-12	
-11 54)	SIGRTMAX-10	55)	SIGRTMAX-9	56)	SIGRTMAX-8	57)	SIGRTMAX-7	
-6 59)	SIGRTMAX-5	60)	SIGRTMAX-4	61)	SIGRTMAX-3	62)	SIGRTMAX-2	
-1 64)	SIGRTMAX							
	2) 7) 12) T 17) 22) M 27) +4 39) +9 44) +14 49) -11 54) -6 59)	2) SIGINT 7) SIGBUS 12) SIGUSR2 T 17) SIGCHLD 22) SIGTTOU M 27) SIGPROF 34) SIGRTMIN+5 +9 44) SIGRTMIN+5 +14 49) SIGRTMIN+10 +14 49) SIGRTMIN+10 -11 54) SIGRTMAX-10 -6 59) SIGRTMAX-5	2) SIGINT 3) 7) SIGBUS 8) 12) SIGUSR2 13) T 17) SIGCHLD 18) 22) SIGTNOU 23) M 27) SIGRNDF 28] 34) SIGRTMIN 35) +4 39) SIGRTMIN+5 40) +9 44) SIGRTMIN+10 45) +14 49) SIGRTMIN+10 55) -11 54) SIGRTMAX-10 55) -6 59) SIGRTMAX-5 60)	2) SIGINT 3) SIGQUIT 7) SIGBUS 8) SIGFPE 12) SIGUSR2 13) SIGFPE 17) SIGCHLD 13) SIGCONT 22) SIGTTOU 23) SIGURG M 27) SIGCHD 28) SIGCNTH 34) SIGRTMIN 35) SIGRTMIN+1 +4 39) SIGRTMIN+5 40) SIGRTMIN+16 +9 44) SIGRTMIN+10 45) SIGRTMIN+11 +14 49) SIGRTMIN+15 50) SIGRTMAX-14 -11 54) SIGRTMAX-5 60) SIGRTMAX-4	2) SIGINT 3) SIGQUIT 4) 7) SIGEUSS 8) SIGFPE 9) 12) SIGUSR2 13) SIGPIPE 14) T 17) SIGCHLD 18) SIGCONT 19) 22) SIGTTOU 23) SIGURG 24) M 27) SIGRTMIN 35) SIGRTMINH 36) +4 39) SIGRTMIN+5 40) SIGRTMIN+6 41) +9 44) SIGRTMIN+5 50) SIGRTMIN+1 46) +14 49) SIGRTMIN+15 50) SIGRTMAX-4 56) -11 54) SIGRTMAX-5 60) SIGRTMAX-4 61)	2) SIGINT 3) SIGQUIT 4) SIGILL 7) SIGBUS 8) SIGFPE 9) SIGKILL 12) SIGUSR2 13) SIGFPE 14) SIGALRM T 17) SIGCHLD 18) SIGCONT 19) SIGSTOP 22) SIGTTOU 23) SIGURG 24) SIGXCPU M 27) SIGPROF 28) SIGWINCH 29) SIGIO 34) SIGRTMIN 35) SIGRTMIN+1 36) SIGRTMIN+2 +4 39) SIGRTMIN+5 40) SIGRTMIN+1 46) SIGRTMIN+12 +4 49) SIGRTMIN+5 50) SIGRTMIN+1 45) SIGRTMIN+12 +14 49) SIGRTMIN+5 50) SIGRTMAX-14 51) SIGRTMAX-8 -11 54) SIGRTMAX-5 60) SIGRTMAX-4 61) SIGRTMAX-3	2) SIGINT 3) SIGQUIT 4) SIGILL 5) 7) SIGBUSS 8) SIGFPE 9) SIGKILL 10) 12) SIGUSS2 13) SIGPIPE 14) SIGALRM 15) T 17) SIGCHLD 18) SIGCONT 19) SIGSTOP 20) 22) SIGTTOU 23) SIGURG 24) SIGXCPU 25) M 27) SIGRTMIN 35) SIGRTMINH 36) SIGRTMIN+2 37) +4 39) SIGRTMIN+5 40) SIGRTMIN+6 41) SIGRTMIN+7 42) +9 44) SIGRTMIN+10 45) SIGRTMA-14 51) SIGRTMAX-14 42) +14 49) SIGRTMAX-10 55) SIGRTMAX-14 51) SIGRTMAX-8 52) -11 54) SIGRTMAX-10 55) SIGRTMAX-4 61) SIGRTMAX-8 52)	

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Signals in Solaris 10

bash-3.2\$ kill -1

1)	SIGHUP	2)	SIGINT	3)	SIGQUIT	4)	SIGILL
5)	SIGTRAP	6)	SIGABRT	7)	SIGEMT	8)	SIGFPE
9)	SIGKILL	10)	SIGBUS	11)	SIGSEGV	12)	SIGSYS
13)	SIGPIPE	14)	SIGALRM	15)	SIGTERM	16)	SIGUSR1
17)	SIGUSR2	18)	SIGCHLD	19)	SIGPWR	20)	SIGWINCH
21)	SIGURG	22)	SIGIO	23)	SIGSTOP	24)	SIGTSTP
25)	SIGCONT	26)	SIGTTIN	27)	SIGTTOU	28)	SIGVTALRM
29)	SIGPROF	30)	SIGXCPU	31)	SIGXFSZ	32)	SIGWAITING
33)	SIGLWP	34)	SIGFREEZE	35)	SIGTHAW	36)	SIGCANCEL
37)	SIGLOST	38)	SIGXRES	41)	SIGRTMIN	42)	SIGRTMIN+1
43)	SIGRTMIN+2	44)	SIGRTMIN+3	45)	SIGRTMAX-3	46)	SIGRTMAX-2
47)	GTODTMAN 4	40)	OT OD TMAY				

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47) SIGRTMAX-1 48) SIGRTMAX

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Signals in Solaris 11

pasi	1-3.2\$ K111 ·	-1							
1)	SIGHUP	2)	SIGINT	3)	SIGQUIT	4)	SIGILL	5)	SIGTRAP
6)	SIGABRT	7)	SIGEMT	8)	SIGFPE	9)	SIGKILL	10)	SIGBUS
11)	SIGSEGV	12)	SIGSYS	13)	SIGPIPE	14)	SIGALRM	15)	SIGTERM
16)	SIGUSR1	17)	SIGUSR2	18)	SIGCHLD	19)	SIGPWR	20)	SIGWINCH
21)	SIGURG	22)	SIGIO	23)	SIGSTOP	24)	SIGTSTP	25)	SIGCONT
26)	SIGTTIN	27)	SIGTTOU	28)	SIGVTALRM	29)	SIGPROF	30)	SIGXCPU
31)	SIGXFSZ	32)	SIGWAITING	33)	SIGLWP	34)	SIGFREEZE	35)	SIGTHAW
36)	SIGCANCEL	37)	SIGLOST	38)	SIGXRES	39)	SIGJVM1	40)	SIGJVM2
41)	SIGRTMIN	42)	SIGRTMIN+1	43)	SIGRTMIN+2	44)	SIGRTMIN+3	45)	SIGRTMIN+4
46)	SIGRTMIN+5	47)	SIGRTMIN+6	48)	SIGRTMIN+7	49)	SIGRTMIN+8	50)	SIGRTMIN+9
51)	SIGRTMIN+10	52)	SIGRTMIN+11	53)	SIGRTMIN+12	54)	SIGRTMIN+13	55)	SIGRTMIN+14
56)	SIGRTMIN+15	57)	SIGRTMAX-15	58)	SIGRTMAX-14	59)	SIGRTMAX-13	60)	SIGRTMAX-12
61)	SIGRTMAX-11	62)	SIGRTMAX-10	63)	SIGRTMAX-9	64)	SIGRTMAX-8	65)	SIGRTMAX-7
66)	SIGRTMAX-6	67)	SIGRTMAX-5	68)	SIGRTMAX-4	69)	SIGRTMAX-3	70)	SIGRTMAX-2
71)	SIGRTMAX-1	72)	SIGRTMA						

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Processes and software packages

Software packages: packages and ports

Software packages: packages and ports

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Processes and software packages

Software packages: packages and ports

—Software packages

Software packages: packages and ports \rightarrow Software packages

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—Software packages

Installing software

- On windows systems, when we want to install some software the process is something like this
 - We get hold of the software. Typically an .EXE o .MSI file
 - Double-click on the file, launching the installer
 - If the file is a compressed file (.RAR, .ZIP ...) first we extract the files and then launch the installer
 - If the software is on a removable media (for example a CD), we launch the installer from the media (typically named SETUP.EXE, INSTALL.EXE, SETUP.MSI, ...)
- On UNIX systems, although sometimes we may encounter selfstracting scripts or just some software with an installation script, most software is installed via the package system

–Software packages

Package systems

- What is a package system?. A set of utilities, together with the appropriate formats that
 - install/uninstall/upgrade/configure software packages
 - keep track of the dependencies an the incompatibilities among different software packages
 - place the executable files, libraries and configuration files at specific locations following system policies
 - perform the necessary actions to integrate the software package in our system
 - including it in the system menus
 - adding it to the list of installed software
 - making administrative tools aware of its presence in our system

—Software packages

Package systems

- the package system also allows for easy removal of a software without leaving unnecessary files behind
- it also helps ensure nothing is deleted by accident, causing software to stop functioning properly
- it provides ready-to-install binaries so no compilation time is needed
- the format and utilities necessary to administer the software packages, that's to say the package system, varies form one unix system to the other

Ports

Software packages: packages and ports $\rightarrow \mbox{Ports}$

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- Ports

Ports

- originally appeared in FreeBSD and now common to most BSD systems
- consists of a directory tree with makefiles for different software packages
- those makefiles contain instructions on
 - where to fetch the source code
 - what patches to apply
 - how to build the software package from the source
- so, software packages can be built from source with just a couple of commands

Processes and software packages

Administering software packages and installing software

Administering software packages and installing software

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Administering software packages and installing software

Tools for administering software packages

 as we seen before, the package system is different for different unix systems

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- we'll see the basics of
 - solaris's pkg and IPS systems
 - linux's deb package system
 - linux's rpm package system
 - BSD's pkg package system

Processes and software packages

- Administering software packages and installing software
 - Administering software packages in Solaris

Administering software packages and installing software

 \rightarrow Administering software packages in Solaris

- Administering software packages and installing software
 - └─ Administering software packages in Solaris

Solaris pkg format

- its the traditional way in Solaris systems up to Solaris 10
- The packages reside in directories or in a .pkg file
- the basic utilities to manipulate these packages are
 - pkgadd adds a package to the system. pkgadd -d to specify the location of the package should it not be available at /var/spool/pkg

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- pkginfo displays software package information, be it the installed packages on the system or a specific package
- pkgrm removes a package from the system

- Administering software packages and installing software
 - └─ Administering software packages in Solaris

Solaris pkg format

- the package can be a contained in a directory or in a pkg file
- if the package is in directory format, the syntax is pkgadd -d directory name_of_package_directory (if the directory containing the package directory is /var/spool/pkg the -d option can be ommited)
- example
 - # pkgadd -d ./Solaris_i386/Packages/ SFWpdf
- if the pckage is in a pkg file, we just supply the name of the pkg file to pkgadd -d
 - # pkgadd -d ./opera-10.11.gcc4-static-qt3.pkg

- Administering software packages and installing software
 - Administering software packages in Solaris

Solaris Image Package System, IPS, format

- Introduced in Opensolaris, is the package system for Solaris 11
- It takes care of both the packages and the system patches in combination with the ZFS boot environments
- Relies on a network centralized repository of packages
- The basic command line utilities are
 - pkg Packaging client for general administration of packages
 - pkgrepo, pkgrecv, pkgsend, pkgdiff, pkgmerge, pkgmogrify, pkgfmt, pkgsign, pkglint for package creation and publication

Administering software packages and installing software

└─ Administering software packages in Solaris

Solaris Image Package System, IPS, format I

- there also exists a graphic utility /usr/bin/packagemanager
- most of the package administration is done solely with **pkg**

```
NAME
    pkg - image packaging retrieval client
SYNOPSIS
    /usr/bin/pkg [options] command [cmd options] [operands]
    /usr/bin/pkg install [-nvq] [--accept] [--licenses] [--no-index]
         [--no-refresh] [--denv-new-be | --require-new-be] [--be-name name]
        pkg_fmri_pattern ...
    /usr/bin/pkg uninstall [-nrvq] [--no-index]
         [--denv-new-be | --require-new-be] [--be-name name]
        pkg fmri pattern ...
    /usr/bin/pkg update [-fnvq] [--accept] [--be-name name]
         [--denv-new-be | --require-new-be] [--licenses] [--no-index]
         [--no-refresh]
    /usr/bin/pkg refresh [--full] [publisher ...]
    /usr/bin/pkg contents [-Hmr] [-a attribute=pattern ...]
         [-o attribute ...] [-s sort kev] [-t action type ...]
         [pkg_fmri_pattern ...]
    /usr/bin/pkg info [-lr] [--license] [pkg_fmri_pattern ...]
    /usr/bin/pkg list [-Hafnsuv] [--no-refresh] [pkg fmri pattern ...]
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```

Administering software packages and installing software

Administering software packages in Solaris

Solaris Image Package System, IPS, format II

```
/usr/bin/pkg search [-HIaflpr] [-o attribute ...] [-s repo uri]
    query
/usr/bin/pkg verify [-Hqv] [pkg_fmri_pattern ...]
/usr/bin/pkg fix [--accept] [--licenses] [pkg_fmri_pattern ...]
/usr/bin/pkg image-create [-FPUfz] [--force]
    [--full|--partial|--user] [--zone] [-k ssl_key] [-c ssl_cert]
    [--no-refresh] [--variant <variant_spec>=<instance> ...]
    [-g uri]--origin=uri ...] [-m uri]--mirror=uri ...]
    [--facet <facet spec>=[True|False] ...]
    (-p|--publisher) [<name>=]<repo_uri> dir
/usr/bin/pkg variant [-H] [<variant spec>]
/usr/bin/pkg change-variant [-nvq] [--accept]
    [--deny-new-be | --require-new-be] [--be-name name]
    [--licenses] <variant spec>=<instance> ...
/usr/bin/pkg facet [-H] [<facet_spec>]
/usr/bin/pkg change-facet [-nvg] [--accept] [--be-name name]
    [--denv-new-be | --require-new-be]
    [--licenses] <facet_spec>=[True|False|None] ...
/usr/bin/pkg set-property propname propvalue
/usr/bin/pkg add-property-value propname propvalue
/usr/bin/pkg remove-property-value propname propvalue
/usr/bin/pkg unset-property propname ...
/usr/bin/pkg property [-H] [propname ...]
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```

Administering software packages in Solaris

Solaris Image Package System, IPS, format III

```
/usr/bin/pkg set-publisher [-Ped] [-k ssl_key] [-c ssl_cert]
    [-g origin to add]--add-origin=origin to add ...]
    [-G origin to remove |-- remove-origin=origin to remove ...]
    [-m mirror_to_add|--add-mirror=mirror_to_add ...]
    [-M mirror to remove |--remove-mirror=mirror to remove ...]
    [-p repo uri] [--enable] [--disable] [--no-refresh]
    [--reset-uuid] [--non-sticky] [--sticky]
    [--search-after=publisher] [--search-before=publisher]
    [--approve-ca-cert=path to CA]
    [--revoke-ca-cert=hash_of_CA_to_remove]
    [--unset-ca-cert=hash_of_CA_to_remove]
    [--set-property name_of_property=value]
    [--add-property-value name of property=value to add]
    [--remove-property-value name_of_property=value_to_remove]
    [--unset-property name of property to delete]
    [publisher]
/usr/bin/pkg unset-publisher publisher ...
/usr/bin/pkg publisher [-HPn] [publisher ...]
/usr/bin/pkg history [-H1] [-n number]
/usr/bin/pkg purge-history
/usr/bin/pkg rebuild-index
/usr/bin/pkg version
/usr/bin/pkg help
```

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Administering software packages and installing software

Administering software packages in linux

Administering software packages and installing software →Administering software packages in linux

- Administering software packages and installing software
 - └─ Administering software packages in linu×

linux software packages

- Inux mainly uses two Software Package Systems
 - rpm Introduced by Redhat (Redhat Package Manager). It is the standard for Redhat and derivatives: Fedora, Mandrake/Mandriva, Suse . . .
 - **deb** It is the standard in *debian* and derivatives.
- On ubuntu and debian we have the deb package system
 - files are in the .deb format
 - we have several utilities to deal with deb files (.deb): dpkg, apt-get, aptitude, synaptic ...

- Administering software packages and installing software
 - └─ Administering software packages in linux

deb package system

- the packages can reside in a central repository or in local media (CD, DVD ...)
- the location of the packages is described in the file /etc/apt/sources-list
- most of the package administration con be done with apt-get
- apt-get update: updates the list of packages available
- apt-get upgrade: upgrades all the packages to their newest version (if available)
- apt-get remove package: removes package from the system (and other packages that depend on it)

- Administering software packages and installing software
 - └─ Administering software packages in linu×

deb software packages

- there are also other ways to manipulate packages, all of them rely on the contents of /etc/apt/sources-list to loacate the packages
- aptitude analogous to apt-get but with a slightly different way of resolving dependencies
- dselect menu driven utility to deal with packages
 - dpkg utility to deal with the packages individually
- synaptic debian's graphic front end to the package system. (more
 graphic front ends are available: ubuntu's software center ...)

- Administering software packages and installing software
 - └─ Administering software packages in linu×

fedora rpm packages

- fedora linux (as does redhat, suse and other linux distributions) uses the rpm package format
- there's an rpm command (similar to dpkg in debian linux)
- most of the package administration is done through the yum utility (similar to apt-get in debian)
- from fedora 22 onwards, *dnf* substituted *yum*. The main difference between the two is how they resolve dependencies

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- Administering software packages and installing software
 - └─ Administering software packages in linu×

fedora rpm packages

the location of the packages is described in the file /etc/yum.repos.d (or where the file /etc/yum.conf states)

	yum search	:	searches the repository
	yum install	:	installs packages (together with their dependencies)
	yum remove	:	removes a package (and other packages that depend on it)
	yum update	:	updates packages
	yum clean	:	cleans various cache files (used to refresh the list of packages
um	localinstall	:	installs a package located locally in the machine

- Administering software packages and installing software
 - └─ Administering software packages in linu×

fedora rpm packages

- As of Fedora core 23, the *yum* command has been superseded by the *dnf* utility, which defines an API for extensions and plugins.
- As it maintains an almost complete command line compatibility with yum, its basic usage can be summarized
- dnf search : searches the repository
- dnf install : installs packages (together with their dependencies)
- dnf remove : removes a package (and other packages that depend on it)
- dnf update : updates packages
 - dnf clean : cleans various cache files (used to refresh the list of packages

- Administering software packages and installing software
 - └─ Administering software packages in linu×

linux's snap

 snap packages include all necessary files to execute a program (libraries, configuration files ...)

- they are contained in a squashfs filesystem
- snaps are sandboxed
 - they are an easy simple way to distribute packages
 - you end up with a lot o duplicate libraries
 - they are slower to load than standard packages
 - (in principle) they are more secure

- Administering software packages and installing software
 - └─ Administering software packages in linux

linux's snap

- snap system consists of
- snapd background service that manages and maintains the snaps on a Linux system
- snap store a repository where to get the *snaps* from and for developers to publish their *snaps*
 - snaps are distro-independent so, as long as the distro has support for, snapd (debian, ubuntu, fedora ...) snaps can be used
 - unfortunately *snapd* relies on *systemd* to do some maintenance, thus forcing the user to have systemd installed should they want to use *snaps*

Administering software packages and installing software

└─ Package administration in BSD systems

Administering software packages and installing software →Package administration in BSD systems

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- Administering software packages and installing software
 - Package administration in BSD systems

openBSD software packages

- BSD systems use the *pkg* format
- the main utilities to perform installation, deinstallation and getting information on packages are

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pkg_add installs or upgrades software packages
pkg_delete removes software packages form the system
pkg_info displays information on software packages

- Administering software packages and installing software
 - Package administration in BSD systems

openBSD software packages

- the location of packages used to reside in the file /etc/pkg.conf, along with other configuration options.
 More recent versions keep the location to where install from in the file /etc/installurl, although this location can be superseded by environment variables
- the location of packages can also be specified with the TRUSTED_PKG_PATH or PKG_PATH environment variables
 - the following lines would install the firefox package from the rediris mirror for architecture i386

export PKG_PATH=ftp://ftp.rediris.es/mirror/OpenBSD/6.6/packages/i386/
pkg_add -v firefox

- Administering software packages and installing software
 - Package administration in BSD systems

FreeBSD software packakes

- the pkg_add utility expects to find the packages locally
- if we specify the -r option to pkg_add the package is to be fetched remotely
- the packages are downloaded from ftp://ftp.freebsd.org by default
- to change the default location for the fetching of the packages we can set the environment variables PACKAGEROOT or PACKAGESITE
- A new package management system (*pkgng*) where all the package administration is done through the pkg command is being introduced

- Administering software packages and installing software
 - └─ Package administration in BSD systems

FreeBSD pkg tool

 Appeared in FreeBSD 9.1 and it's the only tool available from FreeBSD 10. onwards, sometimes referred to as *pkg-ng* pkg search : searches the repository
 pkg install : installs a package (together with their dependencies)
 pkg delete : removes a package (and other packages that depend on it)
 pkg upgrade : upgrade from remote repository

kg autoremove : removes unwanted dependencies

- Administering software packages and installing software
 - Package administration in BSD systems

FreeBSD pkg tool

- pkg tool configuration resides in the files
 - /usr/local/etc/pkg.conf or
 - /etc/pkg/FreeBSD.conf
- Configuration in this files con be overridden by setting one (or more) of the following variables
 MIRROR_TYPE, REPOS_DIR, PACKAGESITE, MIRROR_TYPE, SIGNATURE_TYPE ...

- Administering software packages and installing software
 - └─ Package administration in BSD systems

NetBSD pkg tool

- As with FreeBSD we have another front end to deal with packages. In NetBSD is calle pkgin
- pkgin deals with binary packages the same way that pkg does in FreeBSD
- it is part of the pksrc framework that integrates the packages and the ports

we can install this utility during initial configuration of the machine or later on using pkg_add

The ports system in BSD.

Administering software packages and installing software →The ports system in BSD

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The ports system in BSD

The ports system in BSD

- as we saw earlier the ports system provides an alternative way to installing prebuilt packages
- the ports is a directory tree structure containing make files for the software packages
- there's one directory for each software package, containing the package descriptions, adecuate makefiles, files checksums,...

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The ports system in BSD

The ports system in BSD

- this directory structure must be placed in /usr/ports (/usr/pkgsrc in NetBSD)
 - in OpenBSD this structure is contained in the file ports.tar.gz which can be fetched form openbsd's site or any of its mirrors
 - in FreeBSD we install this structure during the installation of the system. If we don't we can get it later with the 'portsnap fetch' and 'portsnap extract' commands.
 - in FreeBSD we can also get the ports.txz from /usr/freebsd-dist in installation disc 1
 - in NetBSD we can install them during initial configuration of the machine or later from

http://ftp.netbsd.org/pub/pkgsrc/stable/pkgsrc.tar.gz

The ports system in BSD

The ports system in BSD

- once in the directory where the makefile is located
 - make install installs the software
 - make fetch downloads the source files
 - make package creates a package that can be installed with pkg_add
 - make compiles the software
 - **make clean** deletes the files generated during compilation

- the downloaded source files are placed in
 - '/usr/ports/distfiles' and the created packages in
 - '/usr/ports/packages'

Graphic interface

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∟_{Xorg}

$\begin{array}{l} \textbf{Graphic interface} \\ \rightarrow \textbf{Xorg} \end{array}$

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—Xorg

Xorg

- Xorg is the most widely extended implementation of the X11 protocol
 - wayland defines a protocol of communications between applications and a display server, but as of now, is specific to the linux world
- the X11 protocol has a client/server architecture. The server and the applications need not be in the same machine
- to have a graphic interface in a UNIX type machine we have to have *xorg* installed

└─Xorg

Xorg

- xorg can be a part of the base system (for example in OpenBSD) or can be a separate package
- in case it is part of the base system we must install it during installation (or get it from the distribution sets afterwards)
- in case it is part of the package system, we install it with the package system install tool

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once its installed and properly configured we can start the graphical interface with the command startx

window managers

- A window manager is an X client than controls the appearance and behaviour of the frames *windows* where graphical applications are drawn
- They determine the window decoration: border, title bar, size
- They provide the window buttons, that (usually) enable us to directly terminate the application, resize it, maximize (or minimize) its size ...
- They can also provide menus (sometimes very simple) to start applications and perform operations on the windows
- There are a lot of window managers available: twm, icewm, enlightment, compiz, fvwm, fvwm2, fluxbox, evilwm ...
- We are free to choose which window manager to run

desktop environments

- A desktop environment is a set of software elements that provide a complete user interface in a graphical system
- It consists of icons, toolbars, wallpapers, desktop widgets. a window manager and probably integrated applications and utilities.
- There are many different desktop environments available: Gnome, KDE, CDE, LXDE, xfce, Cinnamon, mate ...
- Some systems (specially some linux distros) provide a Desktop Environment as default, but the system administrator is free to install any of them and the user is free to use any of the installed

Starting the graphic session

Graphic interface \rightarrow Starting the graphic session

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startx

- startx is a script that starts a graphical section
- it is supposed to be a nicer interface to xinit
- it starts the X server and some basic clients
- it runs a script (/etc/X11/xinit/xinitrc, /usr/local/...) that takes care of the clients to be started
- If the user has a .xinitrc it its \$HOME directory, then those clients are started

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Graphic interface

.xinitrc file

- a .xinitrc file might look like this
 - #!/bin/sh
 program1 [&]
 program2 [&]
 program2 [&]

exec programN

- note that if the & is not present, program2 would not start until program1 has finished
- the last program must be called with exec, so that when it ends, the graphical session ends

Graphic interface

sample .xinitrc file

this example of .xinitrc file
#!/bin/sh
setxkbmap es
xsetroot -solid black
xclock &
xterm &
exec icewm

 sets the keyboard type and the background colour, and then starts an xclock, an xterm and the icewm window manager. When the icewm ends, the graphical session ends

Graphic interface

Starting the graphic sessior

sample .xinitrc file

Here's another example

#!/bin/sh setxkbmap es

xrandr -s 1920x1080

exec mate-session

executes the mate desktop session at fullHD with the spanish keyboard

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Graphical login

$\begin{array}{l} \textbf{Graphic interface} \\ \rightarrow \textbf{Graphical login} \end{array}$

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Graphical login

- We can choose, should we want to, to have the machine start in graphic mode and have a graphical login
- Xorg should be already working, as the grapical login is just another program running on X
- we can choose the graphical login program we like. Yet again some linux distros impose a graphical login program, but we can shoose any
- xdm, gdm, kdm, lightdm, slim ... are alternatives to perform that task

Graphical login

- we can start (or stop) them at anytime with via the script at /etc/init.d, /etc/rc.d, /usr/local/etc/rc.d ... ot using systemdctl or svcadm
- we can also choose to have them started at booting, via the appropriate variables at rc.conf, or with the commands systemctl, svcadm, update-rc.d, insserv ldots
- we can have several of them installed but only one can be running

Graphic interface



- Some of the login programs can be configured to allow the user to decide which session he/she wants to start upon login
- Some can be configured to start an specific session
- The user can supply his/her .xsession file (same format as .xinitrc) to start a spcific session

Virtualization environments

Isolating applications

- the chroot system call changes the root directory for an application
- it changes the view of the filesystem that the application has
- a *chrooted* application only sees the part of the filesystem it has been chrooted to (name space resolution)

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Isolating applications

- unfortunately, should the application have access to the actual devices, with the right privileges it could escape the *chroot* limits
- basically, a virtualized environment consists of a copy of the essential files of the operating system installation to a directory where a chrooted copy of the operating system runs with the devices virtualized

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we can protect the system from applications by

- limiting applications resource usage,
- limiting what part of the filesystem they see through chroot

 the next step in isolating the O.S. from possible application 'malfunction' is having it run in a virtualized environment (VE)

- an VE is different from a Virtual Machine (as created by tools like VirtualBox or VMWare) in that it requires much less resources and overhead as the VM includes the entire OS and machine setup, including hard drive, virtual processors and network interfaces
- processes running in the VE (usually called container) only see the part of the O.S. file system assigned to it (via *chroot*) and the devices allocated to the container
- we usually refer to this as container based virtualization, as the first widespread implementation was the solaris containers.

 compared to VMs, containers generally offer less isolation because they share portions of the host kernel and operating system instance.

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- most unix-like O.S.s offer their own brand (or brands) of container based virtualization
- we'll see briefly
 - FreeBSD jails
 - solaris zones (containers)
 - linux LXC containers

- └─Virtualization environments
 - └─ FreeBSD jails

$\label{eq:Virtualization environments} \\ \rightarrow \mbox{FreeBSD jails}$

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- └─Virtualization environments
 - FreeBSD jails

Creating a jail

- first we create a directory in which the jail is going to reside.
 Example
 - # mkdir -p /usr/jail/JAULILLA
- we now extract the base FreeBSD system (and the ports collection, should we want to) in this directory, so, assuming the FreeBSD installation disc-1 is mounted in /media/12_0_RELEASE_AMD64_CD, we issue the following commands
- # cd /usr/jail/JAULILLA
- # tar xvJf /media/12_0_RELEASE_AMD64_CD/usr/freebsd-dist/base.tx
 # tar xvJf /media/12_0_RELEASE_AMD64_CD/usr/freebsd-dist/ports.t

Creating a jail

```
item, we now define the jail in /etc/jail.conf, as in the
 following example
 pruebajail {
        path = /usr/jail/JAULILLA;
        mount.devfs;
        host.hostname = jailcilla;
        ip4.addr = 10.0.2.25;
        interface = em0:
        exec.start = "/bin/sh /etc/rc";
        exec.stop = "/bin/sh /etc/rc.shutdown";
  }
```

- └─ Virtualization environments
 - FreeBSD jails

Using a jail

we can start now the jail with the jail command
 # jail -c pruebajail

- jails can also be started with 'service jail start jailname' and stopped with 'service jail stop jailname'
- if we want jails to be started at boot time we use jail_enable="YES" in /etc/rc.conf
- jailed processes are shown with J in ps lists
- we can also use the commands 'jls' to list jails and 'jexec' execute commands in jails

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- └─Virtualization environments
 - Solaris zones

Virtualization environments →Solaris zones

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Solaris Zones

- also called containers. Available from Solaris 10
- Solaris distiguishes two types of zones
 - branded zones that contain alternative runtime behaviors (Solaris8, Solaris9, linux, cluster zones)
 - unbranded zones use the same O.S. that is in the global zone
- The global zone is the default operating system and has control over all the processes. A global zone always exists even when no other zones are configured.
- Non-global zones, or simply zones, are configured inside the global zone. Zones are isolated from the physical hardware. A zone cannot detect the existence of any other zones.



- Booting the global zone is equivalent to booting the system hardware.
- Each zone, including the global zone, is assigned a zone name. The global zone always has the name "global".
- Each zone is assigned a unique numeric identifier. The global zone always has the identifier ID 0.

Solaris Zones

- Each zone has a path to its root directory that is relative to the global zone's root directory.
- The global zone is the only zone from which a non-global zone can be configured and installed. (FreeBSD jails can be recursive)
- a non global zone can be administered by a role with the Zone Management profile

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– Solaris zones

Creating a zone in Solaris 11

First we create the file system where the zone is to reside with 'zfs create'

root@aso3:~# zfs create rpool/ZONILLA

then we use 'zonecfg' to create the zone and assign that filesystem to it (we'll name the zone zonaprueba) root@aso3:~# zonecfg -z zonaprueba Use 'create' to begin configuring a new zone. zonecfg:zonaprueba> create create: Using system default template 'SYSdefault' zonecfg:zonaprueba> set zonepath=/rpool/ZONILLA zonecfg:zonaprueba> set autoboot=true zonecfg:zonaprueba> set bootargs="-m verbose" zonecfg:zonaprueba> verify zonecfg:zonaprueba> commit zonecfg:zonaprueba> exit

the 'zoneadm list' command will list the zone

- Virtualization environments
 - Solaris zones

Creating a zone in Solaris 11

					Ter	minal			×
F	ile Edit View S	earch Terminal Help							
The and a second	<pre>llow clone roupspace help ist moun ollback senen nnount unsi noot@aso3:-# zfa noot@aso3:-# zfa oot@aso3:-# zfa oot@aso3:-# zfa oot@aso3:-# zfa oot@aso3:-# zfa onecfg:zonaprus onecfg:zon</pre>	<pre>mmands are suppor e create hold t promote set are upprodec prool/2001LL1': create rpool/200 -/ /rpool/2001LL1': create rpool/200 -/ /rpool/2001LL1': bas cet anopath bas set zonepath bas set zonepath bas verifytarg= bas vernit bas verit</pre>	destroy holds receive share userspace mands eading slash // a a new zone. late 'SYSdefa //pool/ZONILL frue	ult'	get key rename unallow				
VB	lobal cot@aso3:~# zor ID NAME 0 global - zonaprueba cot@aso3:-# ∎	eadm list -icv STATUS running configured	PATH / /rpool/ZONIL	LA	BRAND solaris solaris	IP shared excl			

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— Solaris zones

Installing a zone in Solaris 11

- the next step is installing the zone using the command 'zoneadm install'
- the package repository must be correctly configured as the command 'zoneadm' will use the package system to install the zone

root@aso2:~# zoneadm -z zonaprueba install

we can see afterwards with 'zoneadm list -icv' that the zone is installed

- Virtualization environments
 - Solaris zones

Installing a zone in Solaris 11

	Terminal	-	×
File Edit View Search Terminal Help			
/rpool/ZONILLA must not be world readable. /rpool/ZONILLA must not be world executable. changing zonepath permissions to 6708. Progress being logged to /var/log/zones/zoneadm. Inade: Preparing at /rpool/ZONILLA/root.	20190330T114200Z.zonaprueba.install		l
Install Log: //ysten/volatile/install.361/inst AI Manifest: /tmp/manifest.xml.720pic SC Profile: /usr/share/auto_install/sc_profile Zonename: zonaprueba Installation: Starting			
Creating IPS image Startup linked: I/l done Installing packages fron: solaris origín: http://pkg.oracle.com/s DOWNLOAD PKGS	DIATIS/release/ FILES XFER (MB) SPEED		
PMASE T Installing new actions 89400/B Updating package state Updating package cache Updating image state Creating fast lookup database	338//538/ 1955 440 500 500 500 500 500 500 500 500 5		
Done: Installation completed in 1504.955 Next Steps: Boot the zone, then log into the z			l
to complete the configuration proc	ess.		
Log saved in non-global zone as /rpool/ZONILLA/r	oot/var/log/zones/zoneadm.20190330T114200Z.zonaprueba.install		l

– Solaris zones

Using a zone in Solaris 11

- the next thing is to boot the zone root@aso3:~# zoneadm -z zonaprueba boot root@aso3:~# zoneadm list -icv ID NAME STATUS PATH 0 global running / 1 zonaprueba running /rpool/ZONILLA root@aso3:~#
- and to configure the zone by logging into the zone Console root@aso3:~# zlogin -C zonaprueba
- the first time we login to the zone console, we enter the configuration of the zone (similar to an O.S. installation)

- Virtualization environments
 - —Solaris zones

Configuring a zone in Solaris 11

Applicatio	ns Places Terminal	Sat 1	1:22	40 C
*	Terminal	-		×
File Edi	File Edit View Search Terminal Help			
	System Identity			
	Enter a name for this computer that identifies it on the network. It can contain letters, numbers, periods (.) and minus signs (.). The name must tark and and with an alphanumeric character and must contain at least one non-digit character.			
	Computer Name: zonaprueba			
PTIONS				
	F2_Continue F3_Back F6_Help F9_Quit			
				I.
Termi	nd. 🔄 Terminal			1/-

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- └─Virtualization environments
 - —Solaris zones

Entering a zone in Solaris 11

Once configured we can login to the zone

	Terminal _ u ×
F	ile Edit View Search Terminal Help
	network/ryc/bind/default starting (BPC bindings)] network/richdfoult starting (Intol)] syntem/filesynteu/orichdfoult starting (Intonent)] syntem/filesynteu/orichdfoult starting (Intonent)] syntem/me-servick/opgradefilmit starting (Interservice capride)] syntem/me-servick/operatefilmit starting (Interservice cache)]
E\ PI SQ E\	JMM-M5G-ID: 59F-8000-VX, TYPE: befect, VER: 1, SEVERTY: Møjor FENT-TIPE: Sat Mar 30 12:35:12 UTC 2019 FENT-TIPE: Malexan, S.G. Winkann, INGSWHRE: znaprueba FENT-ID: dela19368-32:26-4864-bead-88374febba2 FENT-ID: dela19368-32:26-4864-bead-88374febba2
AL	UTO-RESPONSE: The service has been placed into the maintenance state.
RE d s1 L L	PMCT: vsr:/allestone/goals/adfault is unavailable. PMCT: vsr:/allestone/goals/adfault is unavailable. ActTMDE is no vsr: vsr:/allestone/goals/adfault is determine the generic reason why the service failed, the location of any logilits, and service procedures and policies regarding this diagnosis. system/c-actTLictics/edfault istaming (ActFritGres Service)]
Ĺ Ĺ Ĺ Ma	system/system-togedefault starting (system tog)] system/system-togedefault starting (system togst and it denom) ander agent)] system/stat2adnedefault starting (system/stat2adn)] network/semail_still_cleniedefault starting (semails 1997 Client quee runner)] network/semail_still_cleniedefault starting (semails 1997 Client quee runner)] network/semail_still_cleniedefault starting (semails 1997 Client quee runner)] system/starting (semails 1997 Client quee runner)] system/starting/semail_starting (semails 1997 Client quee runner)] system/starting/semailstarting (semails 1997 Slint quee runner)] system/starting/semailstarting (semails 1997 Slint quee runner)] system/starting/semailstarting (semails 1991 Slint quee runner)] system/starting/semailstarting (semails 1991 Slint quee runner)] system/starting/semailstarting (semails 1991 Slint quee runner)]
	onaprueba console login: Mar 30 12:26:25 zonaprueba sendmail[5626]: unable to qualify my own domain name (zonaprueba) using short name ar 30 12:26:25 zonaprueba sendmail[5633]: unable to qualify my own domain name (zonaprueba) using short name
zo	onaprueba console login:

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— linux LXC containers

$\begin{array}{l} \textbf{Virtualization environments} \\ \rightarrow \textbf{linux LXC containers} \end{array}$

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linux LXC containers

Creating a container

- we have to install LXC framework and its related packages
- the first thing is to create a container. We just have to provide a name for the container and a template to create the container from
- the name is freely chosen by us and the template is one of the linux flavors in the LXC environment

root@abyecto:~# lxc-create -t ubuntu -n PruebaContainers

linux LXC containers

Container templates

the list of templates available is usually a /usr/share/lxc/templates

```
antonio@abyecto: "$ ls -1 /usr/share/lxc/templates/
total 408
-rwxr-xr-x 1 root root 13160 Jan 29
                                     2018 lxc-alpine
                                     2018 lxc-altlinux
-rwxr-xr-x 1 root root 13704 Jan 29
                                     2018 lxc-archlinux
-rwyr-yr-y 1 root root 11373 Jan 29
-rwxr-xr-x 1 root root 12159 Jan 29
                                     2018 lxc-busybox
-rwxr-xr-x 1 root root 29725 Jan 29
                                     2018 lxc-centos
-rwyr-yr-y 1 root root 10374 Jan 29
                                     2018 lxc-cirros
-rwxr-xr-x 1 root root 20243 Jan 29
                                     2018 lxc-debian
-rwxr-xr-x 1 root root 17914 Jan 29
                                     2018 lxc-download
-rwxr-xr-x 1 root root 49693 Jan 29
                                     2018 lxc-fedora
                                     2018 lxc-gentoo
-rwyr-yr-y 1 root root 28384 Jan 29
-rwxr-xr-x 1 root root 13868 Jan 29
                                     2018 lxc-openmandriva
-rwxr-xr-x 1 root root 15946 Jan 29
                                     2018 lxc-opensuse
-rwxr-xr-x 1 root root 41791 Jan 29
                                     2018 lxc-oracle
-rwxr-xr-x 1 root root 11570 Jan 29
                                     2018 lxc-plamo
                                     2018 lxc-slackware
-rwxr-xr-x 1 root root 19242 Jan 29
                                     2018 lxc-sparclinux
-rwxr-xr-x 1 root root 26862 Jan 29
                                     2018 lxc-sshd
-rwyr-yr-y 1 root root 6862 Jan 29
-rwxr-xr-x 1 root root 25705 Jan 29
                                     2018 lxc-ubuntu
-rwxr-xr-x 1 root root 11734 Jan 29
                                     2018 lxc-ubuntu-cloud
antonio@abvecto:~$
```

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— linux LXC containers

Using the LXC containers

we start the machine and see that is running ok

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root@abyecto:"# lxc-ls -f
NAME STATE AUTOSTART GROUPS IPV4 IPV6
PruebaContainer STOPPED 0 - - root@abyecto:"#
root@abyecto:"# lxc-start -n PruebaContainer
root@abyecto:"# lxc-ls -f
NAME STATE AUTOSTART GROUPS IPV4 IPV6
PruebaContainer RUNNING 0 - - - root@abyecto:"#

linux LXC containers

Using the LXC containers

we start the machine in the foreground with -F

• to manipulate the machine we can use the lxc-* commands

root@abyecto:~#	lxc				
lxc-attach	lxc-checkpoint	lxc-create	lxc-freeze	lxc-monitor	lxc-unfreeze
lxc-autostart	lxc-config	lxc-destroy	lxcfs	lxc-snapshot	lxc-unshare
lxc-cgroup	lxc-console	lxc-device	lxc-info	lxc-start	lxc-usernsexec
lxc-checkconfig	lxc-copy	lxc-execute	lxc-ls	lxc-stop	lxc-wait
root@abyecto:~#	lxc				

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linux LXC containers

Using LXC containers

- if you want to run lxc as a normal user you have to
 - 1 add the following lines to file .config/lxc/default.conf lxc.id_map = u 0 100000 65536 lxc.id_map = g 0 100000 65536
 - 2 add the line kernel.unprivileged_users_clone=1 to the file /etc/sysctl.d/local.conf and then execute sysctl --system
 - 3 change the permissions of .local and .local/share to rwxr-xr-x

4 use the download template

linux LXC containers

Using the LXC containers

 there are other container based virtualization solutions for linux

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- the two most widespread are
 - LXD
 - docker
- both of them rely on *cgroups* and *lxc* libraries