

```

Sep 19 14:27:41 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 01:00:01 amd64 /usr/sbin/cron[29278]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 20 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 02:00:01 amd64 /usr/sbin/cron[30103]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 20 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:46:44 amd64 sshd[6316]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 20 12:46:44 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:48:41 amd64 sshd[6609]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62105
Sep 20 12:54:44 amd64 sshd[6641]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62134
Sep 20 15:27:35 amd64 sshd[9077]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64242
Sep 20 15:27:35 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:37:11 amd64 sshd[10102]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63376
Sep 20 16:37:11 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:38:10 amd64 sshd[10140]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63546
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 21 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[11088]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63397
Sep 21 17:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:53:39 amd64 sshd[11269]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64391
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 19:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 01:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 22 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 20:23:21 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 01:00:01 amd64 /usr/sbin/cron[24739]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 23 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:05 amd64 sshd[6554]: Accepted rsa for esser from ::ffff:87.234.201.207 port 6171 ssh2
Sep 23 18:04:05 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:34 amd64 sshd[6606]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 24 01:00:01 amd64 /usr/sbin/cron[12233]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 24 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 11:15:48 amd64 sshd[20998]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64456
Sep 24 11:15:48 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 13:49:08 amd64 sshd[21977]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61330
Sep 24 13:49:08 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: snd_seq_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: snd_seq_oss: unsupported module, tainting kernel.
Sep 24 20:26:31 amd64 sshd[29399]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62566
Sep 24 20:26:31 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 01:00:02 amd64 /usr/sbin/cron[662]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 01:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 02:00:01 amd64 /usr/sbin/cron[1884]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 25 02:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:25 amd64 sshd[8889]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64183
Sep 25 10:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:47 amd64 sshd[8921]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64253
Sep 25 11:30:02 amd64 sshd[9372]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 25 11:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:05:37 amd64 sshd[11554]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62822
Sep 25 14:05:37 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:06:10 amd64 sshd[11560]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62951
Sep 25 14:07:17 amd64 sshd[11608]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:08:33 amd64 sshd[11630]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63709
Sep 25 15:25:33 amd64 sshd[12930]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62778

```

# 2. Prozesse und Threads (1/2)

## Einleitung (1)

### Single-Tasking / Multitasking:

Wie viele Programme laufen „gleichzeitig“?

- MS-DOS, CP/M: 1 Programm
- Windows, Linux, ...: Viele Programme

### Single-Processing / Multi-Processing:

Hilft der Einsatz mehrerer CPUs?

- Windows 95/98/Me: 1 CPU
- Windows 2000, XP, Linux, Mac OS X, ...: Mehrere CPUs

## Prozesse & Threads: Gliederung

### Einleitung

**Praxis I:** Prozesse auf der Shell  
Prozesse in C-Programmen

**Theorie:** Prozesse und Threads

**Praxis II:** Threads in C-Programmen

**Praxis III:** Prozesse & Threads im Linux-Kernel

## Einleitung (2)

### MS-DOS:

- Betriebssystem startet, aktiviert Shell COMMAND.COM
- Anwender gibt Befehl ein
- Falls kein interner Befehl: Programm laden und aktivieren
- Nach Programmende: Rücksprung zu COMMAND.COM

Kein Wechsel zwischen mehreren Programmen

## Einleitung (3)

### Prozess:

- Konzept nötig, sobald >1 Programm läuft
- Programm, das der Rechner ausführen soll
- Eigene Daten
- von anderen Prozessen abgeschottet
- Zusätzliche Verwaltungsdaten

```
Sep 19 14:27:18 amd64 sshd[26494]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61507
Sep 19 14:27:41 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 01:00:01 amd64 /usr/sbin/cron[29278]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 20 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 02:00:01 amd64 /usr/sbin/cron[31031]: (root) CMD (/sbin/evlogmgr -c 'age > *30d*')
Sep 20 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:46:44 amd64 sshd[6516]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 20 12:46:44 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:48:41 amd64 sshd[6609]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62105
Sep 20 12:54:44 amd64 sshd[6694]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62514
Sep 20 15:27:35 amd64 sshd[9077]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64262
Sep 20 15:27:35 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:37:11 amd64 sshd[10102]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63375
Sep 20 16:37:11 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:38:10 amd64 sshd[10140]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63546
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c 'age > *30d*')
Sep 21 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[31088]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63397
Sep 21 17:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:53:39 amd64 sshd[31269]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64391
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 01:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:00:01 amd64 /usr/sbin/cron[499]: (root) CMD (/sbin/evlogmgr -c 'age > *30d*')
Sep 22 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 20:23:21 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 01:00:01 amd64 /usr/sbin/cron[24739]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 02:00:01 amd64 /usr/sbin/cron[25555]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:05 amd64 sshd[6554]: Accepted publickey for esser from ::ffff:192.168.1.5 port 59771 ssh2
Sep 23 18:04:05 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:34 amd64 sshd[6606]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62093
Sep 24 01:00:01 amd64 /usr/sbin/cron[1436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 02:00:01 amd64 /usr/sbin/cron[13253]: (root) CMD (/sbin/evlogmgr -c 'age > *30d*')
Sep 24 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 11:15:48 amd64 sshd[20998]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64456
Sep 24 11:15:48 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 13:48:08 amd64 sshd[23397]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61330
Sep 24 13:49:08 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: amd_seq_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: amd_seq_oss: unsupported module, tainting kernel.
Sep 24 20:25:31 amd64 sshd[29399]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62566
Sep 24 20:25:31 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 01:00:02 amd64 /usr/sbin/cron[662]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 01:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 02:00:01 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c 'age > *30d*')
Sep 25 02:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:25 amd64 sshd[8889]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64183
Sep 25 10:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:47 amd64 sshd[8921]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64253
Sep 25 11:30:02 amd64 sshd[9372]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 25 11:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:05:37 amd64 sshd[11554]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62822
Sep 25 14:05:37 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:06:10 amd64 sshd[11586]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62951
Sep 25 14:07:17 amd64 sshd[11608]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:08:33 amd64 sshd[11630]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63709
Sep 25 15:25:33 amd64 sshd[12930]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62778
```

## Praxis I

## Einleitung (4)

### Prozessliste:

- Informationen über alle Prozesse und ihre Zustände
- Jeder Prozess hat dort einen **Process Control Block (PCB)**:
  - Identifier (PID)
  - Registerwerte inkl. Befehlszähler
  - Speicherbereich des Prozess
  - Liste offener Dateien und Sockets
  - Informationen wie Vater-PID, letzte Aktivität, Gesamtlaufzeit, Priorität, ...

## Praxis: Anwender (1)

```
esser@sony:Skript> emacs test.txt &
[3] 24469
esser@sony:Skript> _

[... ]

[3]+ Done emacs test.txt
```

## Praxis: Anwender (2)

```
esser@sony:Skript> jobs
[1]- Running      xpdf -remote sk skript-bs.pdf &
[2]+ Running      nedit kap02/index.tex &

esser@sony:Skript> jobs -l
[1]- 8103 Running  xpdf -remote sk skript-bs.pdf &
[2]+ 20568 Running nedit kap02/index.tex &

esser@sony:Skript> ps w|grep 8103|grep -v grep
8103 pts/15 S      5:27 xpdf -remote sk skript-bs.pdf
```

## Praxis: Anwender (4)

```
> pstree -p
init(1)--acpid(2266)
|-auditd(2727)---{auditd}(2728)
|-cron(3234)
|-cupsd(2706)
|-gpg-agent(4031)
|-hald(2309)--hald-addon-acpi(2616)
|   |--hald-addon-stor(2911)
|   |--hald-addon-stor(2914)
|-kded(4079)
|-kdeinit(4072)--artsd(7184)
|   |--kio_file(4402)
|   |--klauncher(4077)
|   |--konqueror(22430)
|   |--konsole(11064)--bash(11065)---ssh(31205)
|   |   |--bash(11119)---sux(11444)---bash(11447)
|   |   |--bash(11137)
|   |   |--bash(25637)--ssh(4522)
|   |   |   |--xmsm(7169)--{xmsm}(7170)
|   |   |   |--xmsm(7171)
|   |   |--bash(15608)
|   |--konsole(4773)--bash(4774)---ssh(8037)
|   |   |--bash(8040)---ssh(8058)
|   |   |--bash(8061)--less(15188)
|   |   |   |--nedit(9628)
|   |   |   |--xpdf(8103)
```

## Praxis: Anwender (3)

```
> ps auxw
USER  PID  %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root    1   0.0  0.0    720    92 ?        S    Jun24   0:01 init [5]
root    2   0.0  0.0     0     0 ?        SN   Jun24   1:09 [ksoftirqd/0]
root    3   0.0  0.0     0     0 ?        S<   Jun24   0:11 [events/0]
root    4   0.0  0.0     0     0 ?        S<   Jun24   0:00 [khelper]
root    5   0.0  0.0     0     0 ?        S<   Jun24   0:00 [kthread]
root    7   0.0  0.0     0     0 ?        S<   Jun24   0:02 [kblockd/0]
root    8   0.0  0.0     0     0 ?        S<   Jun24   0:00 [kacpid]
root   128   0.0  0.0     0     0 ?        S<   Jun24   0:00 [aio/0]
[....]
esser  5733  0.2 12.2  82420 63428 ?        S    Jul24   4:05 /usr/lib/opera/opera
root   2670  0.3  0.0   1368   300 ?        Ss   08:24   2:39 zmd /usr/lib/zmd/zmd.exe
esser  8037  0.0  0.6   6452  3384 pts/13 S+   11:23   0:05 ssh -X amd64
```

## Praxis: Anwender (5)

- Programm unterbrechen: **Strg-Z**
- Fortsetzen im Vordergrund: **fg**
- Fortsetzen im Hintergrund: **bg**
- Signale an Prozess schicken: **kill**
  - unterbrechen (STOP), fortsetzen (CONT)
  - beenden (TERM), abschießen (KILL)
- Verbindung zu Vater lösen: **disown**

## Praxis: Anwender (6)

```
> kill -l
 1) SIGHUP          2) SIGINT          3) SIGQUIT        4) SIGILL
 5) SIGTRAP        6) SIGABRT        7) SIGBUS         8) SIGFPE
 9) SIGKILL        10) SIGUSR1       11) SIGSEGV       12) SIGUSR2
13) SIGPIPE       14) SIGALRM       15) SIGTERM       16) SIGSTKFLT
17) SIGCHLD       18) SIGCONT       19) SIGSTOP       20) SIGTSTP
21) SIGTTIN       22) SIGTTOU       23) SIGURG        24) SIGXCPU
25) SIGXFSZ       26) SIGVTALRM     27) SIGPROF       28) SIGWINCH
29) SIGIO         30) SIGPWR        31) SIGSYS        34) SIGRTMIN
35) SIGRTMIN+1   36) SIGRTMIN+2   37) SIGRTMIN+3   38) SIGRTMIN+4
39) SIGRTMIN+5   40) SIGRTMIN+6   41) SIGRTMIN+7   42) SIGRTMIN+8
43) SIGRTMIN+9   44) SIGRTMIN+10  45) SIGRTMIN+11  46) SIGRTMIN+12
47) SIGRTMIN+13  48) SIGRTMIN+14  49) SIGRTMIN+15  50) SIGRTMAX-14
51) SIGRTMAX-13  52) SIGRTMAX-12  53) SIGRTMAX-11  54) SIGRTMAX-10
55) SIGRTMAX-9   56) SIGRTMAX-8   57) SIGRTMAX-7   58) SIGRTMAX-6
59) SIGRTMAX-5   60) SIGRTMAX-4   61) SIGRTMAX-3   62) SIGRTMAX-2
63) SIGRTMAX-1   64) SIGRTMAX
```

## Praxis: Programmierer (2)

Im neuen Prozess anderes Programm starten: `exec ()`

```
main()
{
    int pid=fork(); /* Sohnprozess erzeugen */
    if (pid == 0)
    {
        /* Sohn startet externes Programm */
        execl( "/bin/emacs", "/etc/fstab", (char *) 0 );
    }
    else
    {
        printf("Es sollte jetzt ein Editor starten...\n");
    }
}
```

## Praxis: Programmierer (1)

Neuen Prozess erzeugen: `fork ()`

```
main()
{
    int pid=fork(); /* Sohnprozess erzeugen */
    if (pid == 0)
    {
        printf("Ich bin der Sohn, meine PID ist %d.\n", getpid() );
    }
    else
    {
        printf("Ich bin der Vater, mein Sohn hat die PID %d.\n", pid);
    }
}
```

## Praxis: Programmierer (3)

Warten auf Sohn-Prozess: `wait ()`

```
#include <unistd.h> /* sleep() */

main()
{
    int pid=fork(); /* Sohnprozess erzeugen */
    if (pid == 0)
    {
        sleep(2); /* 2 sek. schlafen legen */
        printf("Ich bin der Sohn, meine PID ist %d\n", getpid() );
    }
    else
    {
        printf("Ich bin der Vater, mein Sohn hat die PID %d\n", pid);
        wait(); /* auf Sohn warten */
    }
}
```

# Praxis: Programmierer (4)

Wirklich mehrere Prozesse:

Nach fork () zwei Prozesse in der Prozessliste

```
> pstree | grep simple
|_bash---simplefork---simplefork
> ps w | grep simple
25684 pts/16 S+ 0:00 ./simplefork
25685 pts/16 S+ 0:00 ./simplefork
```

# Prozesse (1)

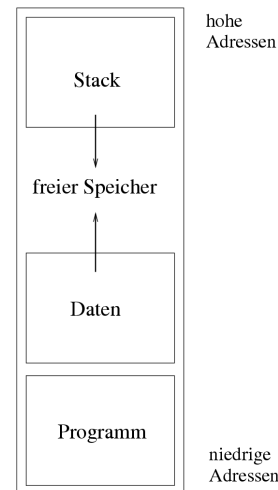
Prozess im Detail:

- Eigener Adressraum
- Ausführbares Programm
- Aktuelle Daten (Variableninhalte)
- Befehlszähler (Program Counter, PC)
- Stack und Stack-Pointer
- Inhalt der Hardware-Register (Prozess-Kontext)

```
Sep 19 14:27:41 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 01:00:01 amd64 /usr/sbin/cron[29278]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 20 01:00:01 amd64 /usr/sbin/cron[30103]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 20 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:46:44 amd64 sshd[6516]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 20 12:46:44 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:48:41 amd64 sshd[6609]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62105
Sep 20 12:54:44 amd64 sshd[6694]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62514
Sep 20 15:27:35 amd64 sshd[9077]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64242
Sep 20 15:27:35 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:37:11 amd64 sshd[10102]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63376
Sep 20 16:37:11 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:38:10 amd64 sshd[10140]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63546
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 21 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[3108]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63397
Sep 21 17:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:53:39 amd64 sshd[31269]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64391
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 18:43:26 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 02:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 22 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 22 02:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 22 02:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 22 02:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 23 01:00:01 amd64 /usr/sbin/cron[28739]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 23 01:00:01 amd64 /usr/sbin/cron[28739]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 23 02:00:01 amd64 /usr/sbin/cron[25555]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 23 02:00:01 amd64 /usr/sbin/cron[25555]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 23 18:04:05 amd64 sshd[6554]: Accepted publickey for esser from ::ffff:192.168.1.5 port 59771 ssh2
Sep 23 18:04:05 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:34 amd64 sshd[6606]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62093
Sep 24 01:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 01:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 01:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 02:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 24 02:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 24 11:15:48 amd64 sshd[20998]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64456
Sep 24 11:15:48 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 24 13:49:08 amd64 sshd[2397]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61330
Sep 24 13:49:08 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 24 15:42:07 amd64 kernel: amd_seg_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 kernel: amd_seg_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 kernel: amd_seg_midi_event: unsupported module, tainting kernel.
Sep 24 20:25:31 amd64 sshd[29399]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62566
Sep 24 20:25:31 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 01:00:02 amd64 /usr/sbin/cron[662]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 01:00:02 amd64 /usr/sbin/cron[662]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 02:00:01 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 02:00:01 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 10:59:25 amd64 sshd[8889]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64183
Sep 25 10:59:25 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 10:59:25 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 10:59:47 amd64 sshd[9211]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64253
Sep 25 11:30:02 amd64 sshd[9372]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 25 11:59:25 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 14:05:37 amd64 sshd[1154]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62822
Sep 25 14:05:37 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 14:06:10 amd64 sshd[11886]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62951
Sep 25 14:07:17 amd64 sshd[11808]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:08:33 amd64 sshd[11630]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63709
Sep 25 15:25:33 amd64 sshd[12930]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62778
```

# Theorie

# Prozesse (2)



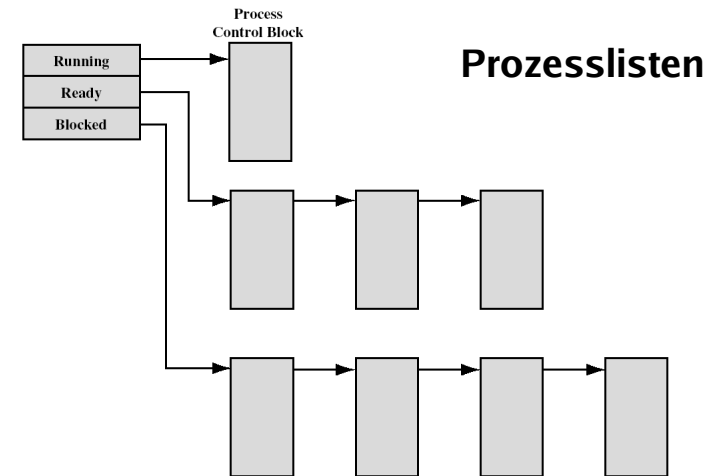
- Daten: dynamisch erzeugt
- Stack: Verwaltung der Funktionsaufrufe
- Details: siehe Kapitel Speicherverwaltung
- Stack und Daten „wachsen aufeinander zu“

## Prozesse (3)

### Zustände

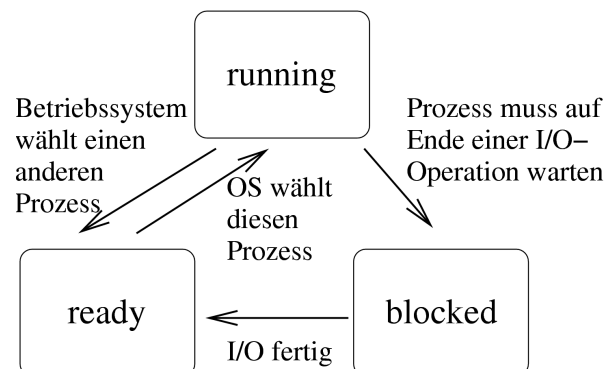
- **laufend / running:** gerade aktiv
- **bereit / ready:** würde gerne laufen
- **blockiert / blocked / waiting:** wartet auf I/O
  
- **suspendiert:** vom Anwender unterbrochen
- **schlafend / sleeping:** wartet auf Signal (IPC)
- **ausgelagert / swapped:** Daten nicht im RAM

## Prozesse (5)



## Prozesse (4)

### Zustandsübergänge



## Prozesse (6)

### Hierarchien

- Prozesse erzeugen einander
- Erzeuger heißt Vaterprozess (parent process), der andere Kindprozess (child process)
- Kinder sind selbständig (also: eigener Adressraum, etc.)
- Nach Prozess-Ende: Rückgabewert an Vaterprozess

## Threads (1)

### Was ist ein Thread?

- Aktivitätsstrang in einem Prozess
- einer von mehreren
- Gemeinsamer Zugriff auf Daten des Prozess
- aber: Stack, Befehlszähler, Stack, Stack Pointer, Hardware-Register separat pro Thread
- Prozess-Scheduler verwaltet Threads – oder nicht (Kernel- oder User-level-Threads)

## Threads (3): Beispiele

### Zwei unterschiedliche Aktivitätsstränge: Komplexe Berechnung mit Benutzeranfragen

#### Ohne Threads:

```
while (1) {  
    rechne_ein_bisschen ();  
    if benutzereingabe (x) {  
        bearbeite_eingabe (x)  
    }  
}
```

## Threads (2)

### Warum Threads?

- Multi-Prozessor-System: Mehrere Threads echt gleichzeitig aktiv
- Ist ein Thread durch I/O blockiert, arbeiten die anderen weiter
- Besteht Programm logisch aus parallelen Abläufen, ist die Programmierung mit Threads einfacher

## Threads (4): Beispiele

### Komplexe Berechnung mit Benutzeranfragen

#### Mit Threads:

```
T1:  
  
while (1) {  
    rechne_alles ();  
}
```

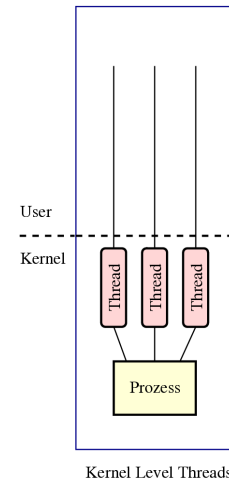
```
T2:  
  
while(1) {  
    if benutzereingabe (x) {  
        bearbeite_eingabe (x);  
    }  
}
```

## Threads (5): Beispiele

### Server-Prozess, der viele Anfragen bearbeitet

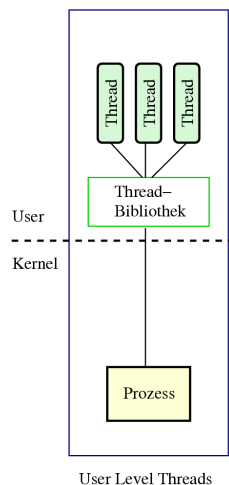
- Prozess öffnet Port
- Für jede eingehende Verbindung: Neuen Thread erzeugen, der diese Anfrage bearbeitet
- Nach Verbindungsabbruch Thread beenden
- Vorteil: Keine Prozess-Erzeugung (Betriebssystem!) nötig

## Kernel Level Threads



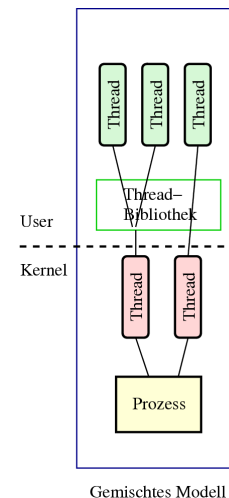
- BS kennt Threads
- BS verwaltet die Threads:
  - Erzeugen, Zerstören
  - Scheduling
- I/O eines Threads blockiert nicht die übrigen
- Aufwendig: Context Switch zwischen Threads ähnlich komplex wie bei Prozessen

## User Level Threads



- BS kennt kein Thread-Konzept, verwaltet nur Prozesse
- Programm bindet Thread-Bibliothek ein, zuständig für:
  - Erzeugen, Zerstören
  - Scheduling
- Wenn ein Thread wegen I/O wartet, dann der ganze Prozess
- Ansonsten sehr effizient

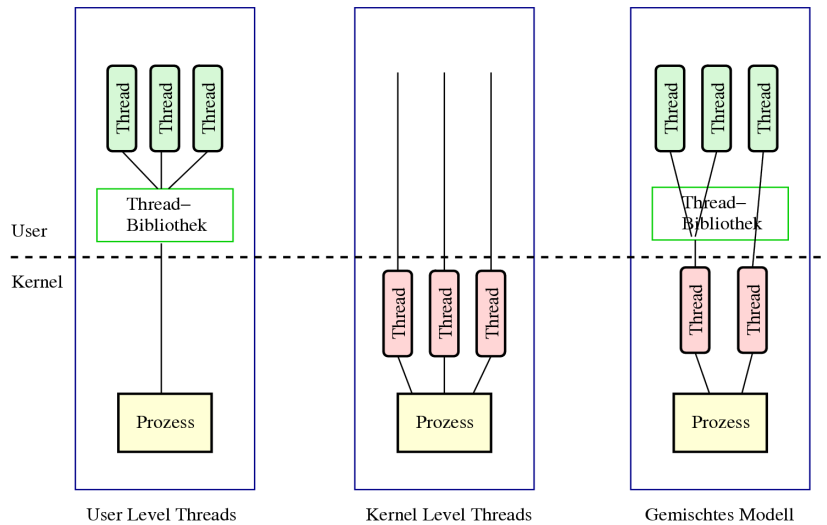
## Gemischte Threads



- Beide Ansätze kombinieren
- KL-Threads + UL-Threads
- Thread-Bibliothek verteilt UL-Threads auf die KL-Threads
- z.B. I/O-Anteile auf einem KL-Thread
- Vorteile beider Welten:
  - I/O blockiert nur einen KL-Thread
  - Wechsel zwischen UL-Threads ist effizient
- SMP: Mehrere CPUs benutzen



# Thread-Typen, Übersicht



```

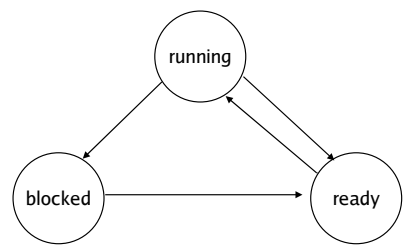
Sep 19 14:20:18 amd64 sshd[26494]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61507
Sep 19 14:27:41 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 01:00:01 amd64 /usr/sbin/cron[29278]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 20 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 02:00:01 amd64 /usr/sbin/cron[10103]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 20 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:46:44 amd64 sshd[6516]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 20 12:46:44 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:48:41 amd64 sshd[6609]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62105
Sep 20 12:54:44 amd64 sshd[6694]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62514
Sep 20 15:27:35 amd64 sshd[9077]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64242
Sep 20 15:27:35 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:37:11 amd64 sshd[10102]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63375
Sep 20 16:37:11 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:38:10 amd64 sshd[10140]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63546
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 21 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[31088]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63397
Sep 21 17:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[31269]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64391
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 19:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 01:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:00:01 amd64 /usr/sbin/cron[4490]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 22 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:23:21 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 01:00:01 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 02:00:01 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 23 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:05 amd64 sshd[6554]: Accepted publickey for esser from ::ffff:192.168.1.5 port 59771 ssh2
Sep 23 18:04:05 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:34 amd64 sshd[6606]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62093
Sep 24 01:00:01 amd64 /usr/sbin/cron[1436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 02:00:01 amd64 /usr/sbin/cron[13253]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 24 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 11:15:48 amd64 sshd[20998]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64456
Sep 24 11:15:48 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 13:49:08 amd64 sshd[23197]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61330
Sep 24 13:49:08 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: amd_seq_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: amd_seq_oss: unsupported module, tainting kernel.
Sep 24 20:25:31 amd64 sshd[29399]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62566
Sep 24 20:25:31 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 01:00:02 amd64 /usr/sbin/cron[662]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 01:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 02:00:01 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d")
Sep 25 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:25 amd64 sshd[8889]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64183
Sep 25 10:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:47 amd64 sshd[8921]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64253
Sep 25 11:30:02 amd64 sshd[9372]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 25 11:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:05:37 amd64 sshd[11564]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62822
Sep 25 14:05:37 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:06:10 amd64 sshd[11586]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62951
Sep 25 14:07:17 amd64 sshd[11609]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:07:17 amd64 sshd[11631]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:07:17 amd64 sshd[11653]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392

```

# Praxis II: Threads

# Thread-Zustände

- Prozess-Zustände suspended, sleeping, swapped etc. nicht auf Threads übertragbar
- Darum nur drei Thread-Zustände



# Threads in C-Programmen (1)

Linux: pthread-Bibliothek (POSIX Threads)

	Thread	Prozess
Erzeugen	pthread_create()	fork()
Auf Ende warten	pthread_join()	wait()

- Bibliothek einbinden:  
#include <pthread.h>
- Kompilieren:  
gcc -lpthread -o prog prog.c

## Threads in C-Programmen (2)

- Prozess: `fork()` erzeugt identische Kopie des aktuellen Prozess.
- Thread: `pthread_create()` erhält als Argument eine Funktion, die im neuen Thread läuft.
- Thread: `pthread_join()` wartet auf einen *bestimmten* Thread.

## Threads in C-Programmen (4)

```
#include <pthread.h>
#include <stdlib.h>
#include <unistd.h>

void *thread_function1(void *arg) {
    int i;
    for ( i=0; i<10; i++ ) {
        printf("Thread 1 sagt Hi!\n");
        sleep(1);
    }
    return NULL;
}

void *thread_function2(void *arg) {
    int i;
    for ( i=0; i<10; i++ ) {
        printf("Thread 2 sagt Hallo!\n");
        sleep(1);
    }
    return NULL;
}

int main(void) {
    pthread_t mythread1;
    pthread_t mythread2;

    if ( pthread_create( &mythread1, NULL,
        thread_function1, NULL) ) {
        printf("Fehler bei Thread-Erzeugung.");
        abort();
    }

    if ( pthread_create( &mythread2, NULL,
        thread_function2, NULL) ) {
        printf("Fehler bei Thread-Erzeugung.");
        abort();
    }

    pthread_join ( mythread1, NULL ) {
        printf("Fehler beim Join.");
        abort();
    }

    pthread_join ( mythread2, NULL ) {
        printf("Fehler beim Join.");
        abort();
    }

    printf("Thread 1 ist weg\n");
    printf("Thread 2 ist weg\n");
    exit(0);
}
```

## Threads in C-Programmen (3)

### 1. Thread-Funktion definieren:

```
void *thread_funktion(void *arg) {
    ...
    return ...;
}
```

### 2. Thread erzeugen:

```
pthread_t thread;
```

```
if ( pthread_create( &thread, NULL,
    thread_funktion, NULL) ) {
    printf("Fehler bei Thread-Erzeugung.\n");
    abort();
}
```

## Threads in C-Programmen (5)

### Keine „Vater-“ oder „Kind-Threads“

- POSIX-Threads kennen keine Verwandtschaft wie Prozesse (Vater- und Sohnprozess)
- Zum Warten auf einen Thread ist Thread-Variable nötig: `pthread_join (thread, ..)`
- POSIX-Threads kennen keine Verwandtschaft wie Prozesse (Vater- und Sohnprozess)

# Threads in C-Programmen (6)

Prozess mit mehreren Threads:

- Nur ein Eintrag in normaler Prozessliste
- Status: „l“, multi-threaded
- Über `ps -eLf` Thread-Informationen
- NLWP: Number of light weight processes
- LWP: Thread ID

```
> ps auxw | grep thread
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
esser    12022  0.0  0.0  17976   436 pts/15  S1+  22:58   0:00 ./thread

> ps -eLf | grep thread
UID      PID  PPID  LWP  C  NLWP STIME TTY          TIME CMD
esser    12166  4031 12166  0   3 23:01 pts/15    00:00:00 ./thread1
esser    12166  4031 12167  0   3 23:01 pts/15    00:00:00 ./thread1
esser    12166  4031 12177  0   3 23:01 pts/15    00:00:00 ./thread1
```

# Praxis III: Kernel

... nächste Vorlesung

```
Sep 19 14:27:41 amd64 sshd[10120]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 19 14:27:41 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 01:00:01 amd64 /usr/sbin/cron[29278]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 20 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 02:00:01 amd64 /usr/sbin/cron[30103]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 20 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:46:44 amd64 sshd[6516]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62004
Sep 20 12:46:44 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 12:48:41 amd64 sshd[6609]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62105
Sep 20 12:54:44 amd64 sshd[6694]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62514
Sep 20 15:27:35 amd64 sshd[9077]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64242
Sep 20 15:27:35 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:37:11 amd64 sshd[10102]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63376
Sep 20 16:37:11 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 20 16:38:10 amd64 sshd[10140]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63546
Sep 21 01:00:01 amd64 /usr/sbin/cron[17055]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 21 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 02:00:01 amd64 /usr/sbin/cron[17878]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 21 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:43:26 amd64 sshd[31088]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63397
Sep 21 17:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 17:53:39 amd64 sshd[31269]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64391
Sep 21 18:43:26 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 21 18:43:26 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 /usr/sbin/cron[4674]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 22 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 02:00:01 amd64 /usr/sbin/cron[6489]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 22 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 22 20:23:21 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 01:00:01 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 01:00:01 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 02:00:01 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 02:00:01 amd64 /usr/sbin/cron[12533]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 23 18:04:05 amd64 sshd[6564]: Accepted publickey for esser from ::ffff:193.168.1.5 port 59771 ssh2
Sep 23 18:04:05 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 23 18:04:34 amd64 sshd[6661]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62093
Sep 24 01:00:01 amd64 /usr/sbin/cron[12436]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 24 01:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 02:00:01 amd64 /usr/sbin/cron[13253]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 24 02:00:01 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 11:15:48 amd64 sshd[20998]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64456
Sep 24 11:15:48 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 13:49:08 amd64 sshd[9371]: Accepted rsa for esser from ::ffff:87.234.201.207 port 61330
Sep 24 13:49:08 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: snd_seq_midi_event: unsupported module, tainting kernel.
Sep 24 15:42:07 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 24 15:42:07 amd64 kernel: snd_seq_oss: unsupported module, tainting kernel.
Sep 24 20:25:31 amd64 sshd[29399]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62566
Sep 24 20:25:31 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 01:00:02 amd64 /usr/sbin/cron[662]: (root) CMD (/sbin/evlogmgr -c "severity=DEBUG")
Sep 25 01:00:02 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 02:00:01 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 25 02:00:02 amd64 /usr/sbin/cron[1484]: (root) CMD (/sbin/evlogmgr -c "age > *30d*")
Sep 25 10:59:25 amd64 sshd[8889]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64183
Sep 25 10:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 10:59:47 amd64 sshd[9211]: Accepted rsa for esser from ::ffff:87.234.201.207 port 64253
Sep 25 11:30:02 amd64 sshd[9372]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62029
Sep 25 11:59:25 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:05:37 amd64 sshd[11554]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62822
Sep 25 14:05:37 amd64 syslog-ng[7653]: STATS: dropped 0
Sep 25 14:06:10 amd64 sshd[11886]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62951
Sep 25 14:07:17 amd64 sshd[11608]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63392
Sep 25 14:08:33 amd64 sshd[11630]: Accepted rsa for esser from ::ffff:87.234.201.207 port 63709
Sep 25 15:25:33 amd64 sshd[12930]: Accepted rsa for esser from ::ffff:87.234.201.207 port 62778
```