Linux System Call Table

The following table lists the system calls for the Linux 2.2 kernel. It could also be thought of as an API for the interface between user space and kernel space. My motivation for making this table was to make programming in assembly language easier when using only system calls and not the C library (for more information on this topic, go to http://www.linuxassembly.org). On the left are the numbers of the system calls. This number will be put in register %eax. On the right of the table are the types of values to be put into the remaining registers before calling the software interrupt 'int 0x80'. After each syscall, an integer is returned in %eax.

For convenience, the kernel source file where each system call is located is linked to in the column labelled "Source". In order to use the hyperlinks, you must first copy this page to your own machine because the links take you directly to the source code on your system. You must have the kernel source installed (or linked from) under '/usr/src/linux' for this to work.

| %eax | Name | Source | %ebx | %ecx | %edx | %esx | %edi |
|------|---------------|--------------------------------|----------------|------------------------------------|---------------|------|------|
| 1 | sys_exit | <u>kernel/exit.c</u> | int | - | - | - | - |
| 2 | sys_fork | arch/i386/kernel /process.c | struct pt_regs | - | - | - | - |
| 3 | sys_read | <u>fs/read_write.c</u> | unsigned int | char * | <u>size_t</u> | - | - |
| 4 | sys_write | <u>fs/read_write.c</u> | unsigned int | const char * | <u>size_t</u> | - | - |
| 5 | sys_open | fs/open.c | const char * | int | int | - | - |
| 6 | sys_close | fs/open.c | unsigned int | - | - | - | - |
| 7 | sys_waitpid | <u>kernel/exit.c</u> | pid_t | unsigned int * | int | - | - |
| 8 | sys_creat | fs/open.c | const char * | int | - | - | - |
| 9 | sys_link | <u>fs/namei.c</u> | const char * | const char * | - | - | - |
| 10 | sys_unlink | <u>fs/namei.c</u> | const char * | - | - | - | - |
| 11 | sys_execve | arch/i386/kernel /process.c | struct pt_regs | - | - | - | - |
| 12 | sys_chdir | <u>fs/open.c</u> | const char * | - | - | - | - |
| 13 | sys_time | <u>kernel/time.c</u> | int * | - | - | - | - |
| 14 | sys_mknod | <u>fs/namei.c</u> | const char * | int | <u>dev_t</u> | - | - |
| 15 | sys_chmod | fs/open.c | const char * | mode_t | - | - | - |
| 16 | sys_lchown | fs/open.c | const char * | <u>uid_t</u> | <u>gid_t</u> | - | - |
| 18 | sys_stat | <u>fs/stat.c</u> | char * | struct <u>old kernel stat</u> * | - | - | - |
| 19 | sys_lseek | <u>fs/read_write.c</u> | unsigned int | <u>off_t</u> | unsigned int | - | - |
| 20 | sys_getpid | <u>kernel/sched.c</u> | - | - | - | - | - |
| 21 | sys_mount | <u>fs/super.c</u> | char * | char * | char * | - | - |
| | sys_oldumount | <u>fs/super.c</u> | char * | - | - | - | - |
| 23 | sys_setuid | kernel/sys.c | <u>uid_t</u> | - | - | - | - |

| 24 | sys_getuid | kernel/sched.c | - | - | - |]- | - |
|----|--------------|---------------------------------|-------------------------|------------------------------------|---------------|------|---|
| 25 | sys_stime | kernel/time.c | int * | - | - | - | - |
| 26 | sys_ptrace | arch/i386/kernel/ptrace.c | long | long | long | long | - |
| 27 | sys_alarm | <u>kernel/sched.c</u> | unsigned int | - | - | - | - |
| 28 | sys_fstat | fs/stat.c | unsigned int | struct <u>old kernel stat</u> * | - | - | - |
| 29 | sys_pause | arch/i386/kernel /sys_i386.c | - | - | - | - | - |
| 30 | sys_utime | <u>fs/open.c</u> | char * | struct utimbuf * | - | - | - |
| 33 | sys_access | <u>fs/open.c</u> | const char * | int | - | - | - |
| 34 | sys_nice | <u>kernel/sched.c</u> | int | - | - |]- | - |
| 36 | sys_sync | <u>fs/buffer.c</u> | - | - | - |]- | - |
| 37 | sys_kill | <u>kernel/signal.c</u> | int | int | - | - | - |
| 38 | sys_rename | <u>fs/namei.c</u> | const char * | const char * | - |]- | - |
| 39 | sys_mkdir | <u>fs/namei.c</u> | const char * | int | - |]- | - |
| 40 | sys_rmdir | <u>fs/namei.c</u> | const char * | - | - |]- | - |
| 41 | sys_dup | <u>fs/fcntl.c</u> | unsigned int | - | - |]- | - |
| 42 | sys_pipe | arch/i386/kernel /sys_i386.c | unsigned long * | - | - | - | - |
| 43 | sys_times | kernel/sys.c | struct tms * | - | - | 1- | - |
| 45 | sys_brk | mm/mmap.c | unsigned long | - | - | - | - |
| 46 | sys_setgid | kernel/sys.c | <u>gid_t</u> | - | - | - | - |
| 47 | sys_getgid | kernel/sched.c | - | - | - | - | - |
| 48 | sys_signal | kernel/signal.c | int | <u>sighandler_t</u> | - | - | - |
| 49 | sys_geteuid | kernel/sched.c | - | - | - | - | - |
| 50 | sys_getegid | <u>kernel/sched.c</u> | - | - | - | - | - |
| 51 | sys_acct | <u>kernel/acct.c</u> | const char * | - | - |]- | - |
| 52 | sys_umount | <u>fs/super.c</u> | char * | int | - |]- | - |
| 54 | sys_ioctl | <u>fs/ioctl.c</u> | unsigned int | unsigned int | unsigned long | - | - |
| 55 | sys_fcntl | <u>fs/fcntl.c</u> | unsigned int | unsigned int | unsigned long |]- | - |
| 57 | sys_setpgid | kernel/sys.c | <u>pid_t</u> | <u>pid_t</u> | - | - | - |
| 59 | sys_olduname | arch/i386/kernel /sys_i386.c | struct oldold_utsname * | - | - | - | - |
| 60 | sys_umask | kernel/sys.c | int | - | - | - | - |
| 61 | sys_chroot | fs/open.c | const char * | - | - | - | - |
| 62 | sys_ustat | <u>fs/super.c</u> | <u>dev_t</u> | struct ustat * | - | - | - |

| 63 | sys_dup2 | fs/fcntl.c | unsigned int | unsigned int | - | - | - |
|----|------------------|---------------------------------|-----------------------------|---|---------------------------|--------|---|
| 64 | sys_getppid | kernel/sched.c | - | - | - | - | - |
| 65 | sys_getpgrp | kernel/sys.c | - | - | - | - | - |
| 66 | sys_setsid | kernel/sys.c | - | - | - | - | - |
| 67 | sys_sigaction | arch/i386/kernel/signal.c | int | const <u>struct</u> <u>old_sigaction *</u> | struct old_sigaction * | - | - |
| 68 | sys_sgetmask | kernel/signal.c | - | - | - | - | - |
| 69 | sys_ssetmask | <u>kernel/signal.c</u> | int | - | - | - | - |
| 70 | sys_setreuid | <u>kernel/sys.c</u> | <u>uid_t</u> | <u>uid_t</u> | - | - | - |
| 71 | sys_setregid | <u>kernel/sys.c</u> | <u>gid_t</u> | gid_t | - | - | - |
| 72 | sys_sigsuspend | arch/i386/kernel/signal.c | int | int | <u>old_sigset_t</u> | - | - |
| 73 | sys_sigpending | <u>kernel/signal.c</u> | old_sigset_t * | - | - | - | - |
| 74 | sys_sethostname | <u>kernel/sys.c</u> | char * | int | - | - | - |
| 75 | sys_setrlimit | kernel/sys.c | unsigned int | struct rlimit * | - | - | - |
| 76 | sys_getrlimit | kernel/sys.c | unsigned int | struct rlimit * | - | - | - |
| 77 | sys_getrusage | kernel/sys.c | int | struct rusage * | - | - | - |
| 78 | sys_gettimeofday | kernel/time.c | struct timeval * | struct timezone * | - | - | - |
| 79 | sys_settimeofday | <u>kernel/time.c</u> | struct timeval * | struct timezone * | - | - | - |
| 80 | sys_getgroups | kernel/sys.c | int | gid_t * | - | - | - |
| 81 | sys_setgroups | <u>kernel/sys.c</u> | int | gid_t * | - | - | - |
| 82 | old_select | arch/i386/kernel /sys_i386.c | struct sel_arg_struct * | - | - | - | - |
| 83 | sys_symlink | <u>fs/namei.c</u> | const char * | const char * | - | - | - |
| 84 | sys_lstat | fs/stat.c | char * | structold_kernel_stat * | - | - | - |
| 85 | sys_readlink | <u>fs/stat.c</u> | const char * | char* | int | - | - |
| 86 | sys_uselib | fs/exec.c | const char * | - | - | - | - |
| 87 | sys_swapon | mm/swapfile.c | const char * | int | - | - | - |
| 88 | sys_reboot | kernel/sys.c | int | int | int | void * | - |
| 89 | old_readdir | <u>fs/readdir.c</u> | unsigned int | void * | unsigned int | - | - |
| 90 | old_mmap | arch/i386/kernel /sys_i386.c | struct mmap_arg_struct * | - | - | - | - |
| 91 | sys_munmap | mm/mmap.c | unsigned long | size_t | - | - | - |
| 92 | sys_truncate | <u>fs/open.c</u> | const char * | unsigned long | - | - | - |
| 93 | sys_ftruncate | <u>fs/open.c</u> | unsigned int | unsigned long | - | - | - |
| 94 | sys_fchmod | <u>fs/open.c</u> | unsigned int | mode_t | - | - | - |

| 95 | sys_fchown | fs/open.c | unsigned int | <u>uid_t</u> | <u>gid_t</u> | - | - |
|-----|------------------------|---------------------------------|----------------------|--------------------------|--------------------|--------------------|--------|
| 96 | sys_getpriority | kernel/sys.c | int | int | - | - | - |
| 97 | sys_setpriority | kernel/sys.c | int | int | int | - | - |
| 99 | sys_statfs | fs/open.c | const char * | struct statfs * | - | - | - |
| 100 | sys_fstatfs | fs/open.c | unsigned int | struct statfs * | - | - | - |
| 101 | sys_ioperm | arch/i386/kernel/ioport.c | unsigned long | unsigned long | int | - | - |
| 102 | sys_socketcall | <u>net/socket.c</u> | int | unsigned long * | - | - | - |
| 103 | sys_syslog | <u>kernel/printk.c</u> | int | char * | int | - | - |
| 104 | sys_setitimer | <u>kernel/itimer.c</u> | int | struct itimerval * | struct itimerval * | - | - |
| 105 | sys_getitimer | <u>kernel/itimer.c</u> | int | struct itimerval * | - | - | - |
| 106 | sys_newstat | <u>fs/stat.c</u> | char * | struct stat * | - | - | - |
| 107 | sys_newlstat | <u>fs/stat.c</u> | char * | struct stat * | - | - | - |
| 108 | sys_newfstat | <u>fs/stat.c</u> | unsigned int | struct stat * | - | - | - |
| 109 | sys_uname | arch/i386/kernel /sys_i386.c | struct old_utsname * | - | - | - | - |
| 110 | sys_iopl | arch/i386/kernel/ioport.c | unsigned long | - | - | - | - |
| 111 | sys_vhangup | fs/open.c | - | - | - | - | - |
| 112 | sys_idle | arch/i386/kernel /process.c | - | - | - | - | - |
| 113 | sys_vm86old | arch/i386/kernel/vm86.c | unsigned long | struct vm86plus_struct * | - | - | - |
| 114 | sys_wait4 | kernel/exit.c | pid_t | unsigned long * | int options | struct rusage * | - |
| 115 | sys_swapoff | mm/swapfile.c | const char * | - | - | - | - |
| 116 | sys_sysinfo | kernel/info.c | struct sysinfo * | - | - | - | - |
| 117 | sys_ipc <u>(*Note)</u> | arch/i386/kernel /sys_i386.c | <u>uint</u> | int | int | int | void * |
| 118 | sys_fsync | <u>fs/buffer.c</u> | unsigned int | - | - | - | - |
| 119 | sys_sigreturn | arch/i386/kernel/signal.c | unsigned long | - | - | - | - |
| 120 | sys_clone | arch/i386/kernel /process.c | struct pt_regs | - | - | - | - |
| 121 | sys_setdomainname | kernel/sys.c | char * | int | - | - | - |
| 122 | sys_newuname | kernel/sys.c | struct new_utsname * | - | - | - | - |
| 123 | sys_modify_ldt | arch/i386/kernel/ldt.c | int | void * | unsigned long | - | - |
| 124 | sys_adjtimex | kernel/time.c | struct timex * | - | - | - | - |
| 125 | sys_mprotect | mm/mprotect.c | unsigned long | size_t | unsigned long | - | - |
| 126 | sys_sigprocmask | kernel/signal.c | int | old_sigset_t* | old_sigset_t* | - | - |

| 127 | sys create module | kernel/module.c | const char * | size t | - | - |]- |
|-----|----------------------------|-----------------------------|-----------------------------|----------------------|--------------------------|-----------------|---------------------|
| 128 | sys_init_module | kernel/module.c | const char * | struct module * | - | - | - |
| 129 | sys_delete_module | kernel/module.c | const char * | - | - | - | - |
| 130 | sys_get_kernel_syms | kernel/module.c | struct kernel_sym * | - | - | - | - |
| 131 | sys_quotactl | <u>fs/dquot.c</u> | int | const char * | int | <u>caddr_t</u> | - |
| 132 | sys_getpgid | <u>kernel/sys.c</u> | <u>pid_t</u> | - | - | - | - |
| 133 | sys_fchdir | <u>fs/open.c</u> | unsigned int | - | - | - | - |
| 134 | sys_bdflush | <u>fs/buffer.c</u> | int | long | - | - | - |
| 135 | sys_sysfs | <u>fs/super.c</u> | int | unsigned long | unsigned long | - | - |
| 136 | sys_personality | <u>kernel/exec_domain.c</u> | unsigned long | - |]- | - | - |
| 138 | sys_setfsuid | <u>kernel/sys.c</u> | <u>uid_t</u> | - | - | - | - |
| 139 | sys_setfsgid | <u>kernel/sys.c</u> | <u>gid_t</u> | - | - | - | - |
| 140 | sys_llseek | <u>fs/read_write.c</u> | unsigned int | unsigned long | unsigned long | <u>loff_t *</u> | unsigned int |
| 141 | sys_getdents | <u>fs/readdir.c</u> | unsigned int | void * | unsigned int | - | - |
| 142 | sys_select | <u>fs/select.c</u> | int | <u>fd_set *</u> | fd_set * | fd_set * | struct timeval * |
| 143 | sys_flock | <u>fs/locks.c</u> | unsigned int | unsigned int | - | - | - |
| 144 | sys_msync | mm/filemap.c | unsigned long | <u>size_t</u> | int | - | - |
| 145 | sys_readv | <u>fs/read_write.c</u> | unsigned long | const struct iovec * | unsigned long | - | - |
| 146 | sys_writev | <u>fs/read_write.c</u> | unsigned long | const struct iovec * | unsigned long | - | - |
| 147 | sys_getsid | <u>kernel/sys.c</u> | <u>pid_t</u> | - | - | - | - |
| 148 | sys_fdatasync | <u>fs/buffer.c</u> | unsigned int | - | - | - | - |
| 149 | sys_sysctl | <u>kernel/sysctl.c</u> | struct <u>sysctl_args *</u> | - | - | - | - |
| 150 | sys_mlock | mm/mlock.c | unsigned long | <u>size_t</u> | - | - | - |
| 151 | sys_munlock | mm/mlock.c | unsigned long | <u>size_t</u> | - | - | - |
| 152 | sys_mlockall | mm/mlock.c | int | - | - | - | - |
| 153 | sys_munlockall | mm/mlock.c | - | - | - | - | - |
| 154 | sys_sched_setparam | <u>kernel/sched.c</u> | <u>pid_t</u> | struct sched_param * | - | - | - |
| 155 | sys_sched_getparam | <u>kernel/sched.c</u> | <u>pid_t</u> | struct sched_param * | - | - | - |
| 156 | sys_sched_setscheduler | kernel/sched.c | <u>pid_t</u> | int | struct sched_param *_ | - | - |
| 157 | sys_sched_getscheduler | <u>kernel/sched.c</u> | <u>pid_t</u> | - | - | - | - |
| 158 | sys_sched_yield | kernel/sched.c | - | - | - | - | - |
| 159 | sys_sched_get_priority_max | <u>kernel/sched.c</u> | int | - | - | - | - |
| 160 | sys_sched_get_priority_min | <u>kernel/sched.c</u> | int | - | - | - | - |

| 161 | sys_sched_rr_get_interval | kernel/sched.c | <u>pid_t</u> | struct timespec * | - | - |]- |
|-----|---------------------------|--------------------------------|--------------------------|--------------------------|----------------------------|------------------|------------------|
| 162 | sys_nanosleep | kernel/sched.c | struct timespec * | struct timespec * | - | - | - |
| 163 | sys_mremap | mm/mremap.c | unsigned long | unsigned long | unsigned long | unsigned long | - |
| 164 | sys_setresuid | kernel/sys.c | <u>uid_t</u> | <u>uid_t</u> | <u>uid_t</u> | - | - |
| 165 | sys_getresuid | kernel/sys.c | uid_t * | uid_t * | uid_t * | - | - |
| 166 | sys_vm86 | arch/i386/kernel/vm86.c | struct vm86_struct * | - | - | - | - |
| 167 | sys_query_module | <u>kernel/module.c</u> | const char * | int | char * | <u>size_t</u> | size_t * |
| 168 | sys_poll | <u>fs/select.c</u> | struct pollfd * | unsigned int | long | - | - |
| 169 | sys_nfsservctl | <u>fs/filesystems.c</u> | int | void * | void * | - | - |
| 170 | sys_setresgid | kernel/sys.c | <u>gid_t</u> | gid_t | gid_t | - | - |
| 171 | sys_getresgid | kernel/sys.c | gid_t * | gid_t * | gid_t * | - | - |
| 172 | sys_prctl | kernel/sys.c | int | unsigned long | unsigned long | unsigned long | unsigned long |
| 173 | sys_rt_sigreturn | arch/i386/kernel/signal.c | unsigned long | - | - | - | - |
| 174 | sys_rt_sigaction | <u>kernel/signal.c</u> | int | const struct sigaction * | struct sigaction * | <u>size_t</u> | [- |
| 175 | sys_rt_sigprocmask | <u>kernel/signal.c</u> | int | sigset_t * | sigset_t * | <u>size_t</u> | - |
| 176 | sys_rt_sigpending | <u>kernel/signal.c</u> | sigset_t * | size_t | - | - | - |
| 177 | sys_rt_sigtimedwait | kernel/signal.c | const sigset_t * | siginfo_t * | const struct timespec * | size_t | - |
| 178 | sys_rt_sigqueueinfo | <u>kernel/signal.c</u> | int | int | siginfo_t * | - | - |
| 179 | sys_rt_sigsuspend | arch/i386/kernel/signal.c | sigset_t * | size_t | - | - | - |
| 180 | sys_pread | <u>fs/read_write.c</u> | unsigned int | char * | <u>size_t</u> | <u>loff_t</u> | - |
| 181 | sys_pwrite | <u>fs/read_write.c</u> | unsigned int | const char * | <u>size_t</u> | <u>loff_t</u> | - |
| 182 | sys_chown | <u>fs/open.c</u> | const char * | uid_t | gid_t | - | - |
| 183 | sys_getcwd | <u>fs/dcache.c</u> | char * | unsigned long | - | - | - |
| 184 | sys_capget | kernel/capability.c | <u>cap_user_header_t</u> | <u>cap_user_data_t</u> | - | - | - |
| 185 | sys_capset | kernel/capability.c | <u>cap_user_header_t</u> | const cap_user_data_t | - |]- | - |
| 186 | sys_sigaltstack | arch/i386/kernel/signal.c | const stack_t * | stack_t * | - | - | - |
| 187 | sys_sendfile | mm/filemap.c | int | int | off_t * | <u>size_t</u> | - |
| 190 | sys_vfork | arch/i386/kernel /process.c | struct pt_regs | - | - | - | - |

Note for sys_ipc (117): this syscall takes six arguments, so it can't fit into the five registers %ebx - %edi; the last parameter (not shown) is of type 'long'. This syscall requires a special call method where a pointer is put in %ebx which points to an array containing the six arguments.

I will now explain exactly where in the kernel source that I got the information in the table above. I do this because 1) changes in the source are bound to happen,

2) you might be curious, or 3) I might've made an error.

System Call Numbers

For the numbers of the syscalls, look in <u>arch/i386/kernel/entry.S</u> for **sys_call_table**. The syscall numbers are offsets into that table. Several spots in the table are occupied by the syscall **sys_ni_syscall**. This is a placeholder that either replaces an obsolete syscall or reserves a spot for future syscalls.

Incidentally, the system calls are called from the function **system_call** in the same file; in particular, they are called with the assembly instruction 'call *SYMBOL_NAME(sys_call_table)(,%eax,4)'. The part '*SYMBOL_NAME(sys_call_table)' just gets replaced by a symbol name in **sys_call_table**. **SYMBOL_NAME** is a macro defined in include/linux/linkage.h, and it just replaces itself with its argument.

Typedefs

Here are the typedef declarations in the prototypes above:

| atomic_t | <u>include/asm/atomic.h</u> : | | | |
|-------------------|--|--|--|--|
| | #ifdefSMP | | | |
| | ypedef struct { volatile int counter; } atomic_t; | | | |
| | #else | | | |
| | typedef struct { int counter; } atomic_t; | | | |
| | #endif | | | |
| caddr_t | include/asm/posix_types.h:typedef char * kernel_caddr_t; | | | |
| _ | <u>include/linux/types.h</u> :typedef kernel caddr_t caddr_t; | | | |
| can user header t | include/linux/capability.h: | | | |
| | typedef structuser_cap_header_struct { | | | |
| | u32 version; | | | |
| | int pid; | | | |
| | } *cap user header t; | | | |
| cap_user_data_t | include/linux/capability.h: | | | |
| | typedef struct user cap data struct { | | | |
| | <u>u32</u> effective; | | | |
| | u32 permitted; | | | |
| | u32 inheritable; | | | |
| | } *cap_user_data_t; | | | |
| clock t | include/asm/posix_types.h:typedef long kernel_clock_t; | | | |
| | include/linux/types.h:typedef kernel clock t clock t; | | | |
| dev_t | include/asm/posix_types.h:typedef unsigned short kernel_dev_t; | | | |
| ucv_t | include/linux/types.h:typedef _ kernel dev t dev_t; | | | |
| £dt | | | | |
| fdset | include/linux/posix_types.h | | | |
| | #defineFD_SETSIZE 1024 | | | |
| | #defineNFDBITS (8 * sizeof(unsigned long)) | | | |
| | #defineFDSET_LONGS (FD_SETSIZE/NFDBITS) | | | |
| | (==> _FDSET_LONGS == 32) | | | |
| I | | | | |

```
typedef struct {
                    unsigned long fds bits [ FDSET LONGS];
                     kernel fd set;
                  include/linux/types.h:typedef kernel fd_set fd_set;
                  include/asm/posix types.h:typedef unsigned short kernel gid t;
    gid t
                  include/linux/types.h:typedef kernel gid t gid t;
                  include/asm/posix types.h:typedef int kernel daddr t:
kernel daddr t
                  include/asm/posix_types.h:
kernel fsid t
                 typedef struct {
                    int val[2];
                     kernel fsid t;
 kernel ino t
                  include/asm/posix types.h:typedef unsigned long kernel ino t;
 kernel size t
                  include/asm/posix types.h:typedef unsigned int kernel size t;
    loff t
                  include/asm/posix_types.h:typedef long_long kernel_loff_t:
                  include/linux/types.h:typedef kernel loff t loff t:
   mode t
                  include/asm/posix types.h:typedef unsigned short kernel mode t;
                  include/linux/types.h:typedef kernel mode t mode t;
                  include/asm/posix types.h:typedef long kernel off t; include/linux/types.h:typedef kernel off t off t;
    off t
                  include/asm/signal.h:typedef unsigned long old sigset t;
old sigset t
                 include/asm/posix types.h:typedef int kernel pid t;
    pid t
                  include/linux/types.h:typedef kernel pid t pid t;
 sighandler t
                  include/asm/signal.h:typedef void (* sighandler t)(int):
  siginfo t
                  include/asm/siginfo.h:
                  #define SI MAX SIZE 128
                 #define SI_PAD_SIZE ((SI_MAX_SIZE/sizeof(int)) - 3)
                  (==> SI PAD SIZE == 29)
                  typedef struct siginfo {
                    int si signo;
                    int si errno;
                    int si code;
                    union {
                       int pad[SI_PAD_SIZE];
                       /* kill() */
                       struct {
                           pid t pid; /* sender's pid */
                           uid t uid; /* sender's uid */
                       } kill;
                       /* POSIX.1b timers */
```

```
struct {
                        unsigned int timer1;
                        unsigned int timer2;
                     } timer;
                     /* POSIX.1b signals */
                     struct {
                        pid t pid; /* sender's pid */
                        uid t uid; /* sender's uid */
                        sigval t sigval;
                     } rt;
                     /* SIGCHLD */
                     struct {
                        pid t pid; /* which child */
                        uid t uid; /* sender's uid */
                        int status; /* exit code */
                        clock t utime;
                        clock t stime;
                     } sigchld;
                     /* SIGILL, SIGFPE, SIGSEGV, SIGBUS */
                        void * addr; /* faulting insn/memory ref. */
                     } sigfault;
                     /* SIGPOLL */
                     struct {
                        int band; /* POLL IN, POLL OUT, POLL MSG */
                        int fd;
                     } _sigpoll;
                  } sifields;
                } siginfo t;
               include/asm/signal.h:typedef unsigned long sigset t;
sigset t
               include/asm/posix_types.h:typedef unsigned int kernel size t;
 size t
               include/linux/types.h:typedef kernel size t size t;
               include/asm/posix types.h:typedef int kernel ssize t;
ssize_t
               include/linux/types.h:typedef kernel ssize t ssize t;
               include/asm/signal.h:
stack_t
               typedef struct sigaltstack {
                  void *ss sp;
                  int ss_flags;
                  size t ss size;
                 stack t;
```

| suseconds_t | include/asm/posix_types.h:typedef longkernel_suseconds_t; include/linux/types.h:typedefkernel_suseconds_t suseconds_t; | |
|-------------|---|--|
| time_t | <pre>include/asm/posix_types.h:typedef longkernel_time_t; include/linux/types.h:typedefkernel_time_t time_t;</pre> | |
| uid_t | include/asm/posix_types.h:typedef unsigned shortkernel_uid_t; include/linux/types.h:typedefkernel_uid_t uid_t; | |
| uint | include/linux/types.h:typedef unsigned int uint; | |
| _u32 | include/asm/types.h:typedef unsigned intu32; | |

Struct Declarations

Here are the struct declarations for the table at the top:

| exception_table_entry | include/linux/module.h: | | | |
|-----------------------|---|--|--|--|
| | struct exception_table_entry { | | | |
| | unsigned long insn, fixup; | | | |
| | } ; | | | |
| iovec | include/linux/uio.h: | | | |
| | struct iovec { | | | |
| | void *iov_base; | | | |
| | <u>kernel_size_t</u> iov_len; }; | | | |
| itimerval | include/linux/time.h: | | | |
| | struct itimerval { | | | |
| | <u>struct timeval</u> it_interval; /* timer interval */ | | | |
| | <u>struct timeval</u> it_value; /* current value */ | | | |
| | }; | | | |
| kernel_sym | include/linux/module.h: | | | |
| | struct kernel sym { | | | |
| | unsigned long value; | | | |
| | char name[60]; | | | |
| | }; | | | |
| mmap_arg_struct | arch/i386/kernel/sys_i386.c: | | | |
| | struct mmap_arg_struct { | | | |
| | unsigned long addr; | | | |
| | unsigned long len; | | | |
| | unsigned long prot; | | | |
| | unsigned long flags; | | | |
| | unsigned long fd; | | | |
| | unsigned long offset; | | | |
| | <u> };</u> | | | |
| module | <u>include/linux/module.h</u> : | | | |
| | struct module { | | | |

```
unsigned long size of struct; /* sizeof(module) */
                        struct module *next;
                        const char *name;
                        unsigned long size;
                        union {
                            atomic t usecount;
                            long pad;
                        } uc:
                        unsigned long flags; /* AUTOCLEAN et al */
                        unsigned nsyms:
                        unsigned ndeps;
                        struct module_symbol *syms;
                        struct module ref *deps;
                        struct module ref *refs;
                        int (*init)(void);
                        void (*cleanup)(void);
                        const struct exception table entry *ex table start;
                        const struct exception table entry *ex table end;
                     /* Members past this point are extensions to the basic
                     module support and are optional. Use mod opt member()
                     to examine them. */
                        const struct module persist *persist_start;
                        const struct module persist *persist end;
                        int (*can unload)(void);
module_persist
                     include/linux/module.h:
                     struct module persist; /* yes, it's empty */
                     include/linux/module.h:
  module ref
                     struct module ref {
                        struct module *dep; /* "parent" pointer */
struct module *ref; /* "child" pointer */
                        struct module ref *next ref;
module symbol
                     include/linux/module.h:
                     struct module symbol {
                        unsigned long value;
                        const char *name;
                     include/linux/utsname.h:
 new utsname
                     struct new utsname {
                        char sysname[65];
                         char nodename[65];
                         char release[65];
                         char version[65];
```

| | char machine[65]; |
|-----------------|--|
| | char domainname[65]; |
| | }; |
| old_kernel_stat | include/asm/stat.h: |
| | structold_kernel_stat { |
| | unsigned short st_dev; |
| | unsigned short st_ino; |
| | unsigned short st_mode; |
| | unsigned short st_nlink; |
| | unsigned short st_uid; |
| | unsigned short st_gid; |
| | unsigned short st_rdev; |
| | unsigned long st_size; |
| | unsigned long st_atime; |
| | unsigned long st_mtime; |
| | unsigned long st_ctime; |
| | }; |
| oldold_utsname | include/linux/utsname.h: |
| | struct oldold_utsname { |
| | char sysname[9]; |
| | char nodename[9]; |
| | char release[9]; |
| | char version[9]; |
| | char machine[9]; |
| | }; |
| old_sigaction | include/asm/signal.h: |
| | struct old_sigaction { |
| | <u>sighandler_t</u> sa_handler; |
| | old_sigset_t sa_mask; |
| | unsigned long sa_flags; |
| | void (*sa_restorer)(void); |
| | }; |
| old_utsname | include/linux/utsname.h: |
| | struct old_utsname { |
| | char sysname[65]; |
| | char nodename[65]; |
| | char release[65]; |
| | char version[65]; char machine[65]; |
| | Char machine[65]; }; |
| 1101 | |
| pollfd | include/asm/poll.h: |
| | struct pollfd { |
| | int fd; |
| | short events; |
| | short revents; |
| 1 | u . |

| | }; | | | |
|-------------------|--|--|--|--|
| pt_regs | include/asm/ptrace.h: | | | |
| | struct pt_regs { | | | |
| | long ebx; | | | |
| | long ecx; | | | |
| | long edx; | | | |
| | long esi; | | | |
| | long edi; | | | |
| | long ebp; | | | |
| | long eax; | | | |
| | int xds; int xes; | | | |
| | long orig eax; | | | |
| | long eip; | | | |
| | int xcs; | | | |
| | long eflags; | | | |
| | long esp; | | | |
| | int xss; | | | |
| | }; | | | |
| revectored_struct | include/asm/vm86.h: | | | |
| | struct revectored struct { | | | |
| | unsigned long map[8]; | | | |
| | }; | | | |
| rlimit | include/linux/resource.h: | | | |
| | struct rlimit { | | | |
| | long rlim_cur; | | | |
| | long rlim_max; | | | |
| | } ; | | | |
| rusage | include/linux/resource.h: | | | |
| | struct rusage { | | | |
| | struct timeval ru_utime; /* user time used */ | | | |
| | struct timeval ru_stime; /* system time used */ | | | |
| | long ru_maxrss; /* maximum resident set size */ | | | |
| | long ru_ixrss; /* integral shared memory size */ | | | |
| | long ru_idrss; /* integral unshared data size */ | | | |
| | long ru_isrss; /* integral unshared stack size */ | | | |
| | long ru_minflt; /* page reclaims */ | | | |
| | long ru_majflt; /* page faults */ long ru_nswap; /* swaps */ | | | |
| | long ru inblock; /* block input operations */ | | | |
| | long ru oublock; /* block output operations */ | | | |
| | long ru msgsnd; /* messages sent */ | | | |
| | long ru msgrcv; /* messages received */ | | | |
| | long ru nsignals; /* signals received */ | | | |
| | long ru_nvcsw; /* voluntary context switches */ | | | |
| II . | | | | |
| | II I | | | |

| | long ru_nivcsw; /* involuntary '' */ }; | | | |
|----------------|---|--|--|--|
| | | | | |
| sched_param | <pre>include/linux/sched.h: struct sched param {</pre> | | | |
| | | | | |
| | int sched_priority; | | | |
| | }; | | | |
| sel_arg_struct | arch/i386/kernel/sys_i386.c: | | | |
| | struct sel arg struct { | | | |
| | struct sel_arg_struct { unsigned long n; <u>fd_set</u> *inp, *outp, *exp; | | | |
| | unsigned long n; | | | |
| | struct timeval *tvp; | | | |
| | }; | | | |
| sigaction | include/asm/signal.h: | | | |
|] | struct sigaction { | | | |
| | sighandler t sa handler; | | | |
| | unsigned long sa flags; | | | |
| | void (*sa restorer)(void); | | | |
| | sigset t sa mask; /* mask last for extensibility */ | | | |
| | }; | | | |
| stat | include/asm/stat.h: | | | |
| | | | | |
| | struct stat { unsigned short st dev; | | | |
| | | | | |
| | unsigned shortpad1; | | | |
| | unsigned shortpad; unsigned long st_ino; unsigned short st_mode; | | | |
| | unsigned short st nlink; | | | |
| | unsigned short st uid; | | | |
| | unsigned short st gid; | | | |
| | unsigned short st rdev; | | | |
| | unsigned short pad2; | | | |
| | unsigned long st_size; | | | |
| | unsigned long st_blksize; | | | |
| | unsigned long st_blocks; | | | |
| | unsigned long st_atime; | | | |
| | unsigned longunused1; | | | |
| | unsigned long st_mtime; | | | |
| | unsigned longunused2; | | | |
| | unsigned long st_ctime; | | | |
| | unsigned longunused3; | | | |
| | unsigned longunused4; | | | |
| | unsigned long _unused5; | | | |
| statfs | include/asm/statfs.h: | | | |
| | struct statfs { | | | |
| | long f_type; | | | |
| | long f_bsize; | | | |
| I | | | | |

```
long f blocks;
                      long f bfree;
                      long f bavail;
                      long f files;
                      long f ffree;
                       kernel fsid t f fsid;
                      long f namelen;
                      long f spare[6];
                   include/linux/sysctl.h
sysctl args
                   struct sysctl args {
                      int *name;
                      int nlen;
                      void *oldval;
                       size t *oldlenp;
                      void *newval:
                       size t newlen;
                      unsigned long _unused[4];
                   include/linux/kernel.h:
  sysinfo
                   struct sysinfo {
                      long uptime; /* Seconds since boot */
                      unsigned long loads[3]; /* 1, 5, and 15 minute load averages */
                      unsigned long totalram; /* Total usable main memory size */
                      unsigned long freeram; /* Available memory size */
                      unsigned long sharedram; /* Amount of shared memory */
                      unsigned long bufferram; /* Memory used by buffers */
                      unsigned long totalswap; /* Total swap space size */
                      unsigned long freeswap; /* swap space still available */
                      unsigned short procs; /* Number of current processes */
                      char f[22]; /* Pads structure to 64 bytes */
                   include/linux/timex.h:
   timex
                   struct timex {
                      unsigned int modes; /* mode selector */
                      long offset; /* time offset (usec) */
                      long freq; /* frequency offset (scaled ppm) */
                      long maxerror; /* maximum error (usec) */
                      long esterror; /* estimated error (usec) */
                      int status; /* clock command/status */
                      long constant; /* pll time constant */
                      long precision; /* clock precision (usec) (read only) */
                      long tolerance; /* clock frequency tolerance (ppm)
                       * (read only)
                       struct timeval time; /* (read only) */
```

```
long tick; /* (modified) usecs between clock ticks */
                     long ppsfreq; /* pps frequency (scaled ppm) (ro) */
                     long jitter; /* pps jitter (us) (ro) */
                     int shift; /* interval duration (s) (shift) (ro) */
                     long stabil; /* pps stability (scaled ppm) (ro) */
                     long jitcnt; /* jitter limit exceeded (ro) */
                     long calcnt; /* calibration intervals (ro) */
                     long errcnt; /* calibration errors (ro) */
                     long stbcnt; /* stability limit exceeded (ro) */
                     int:32; int:32; int:32;
                     int:32; int:32; int:32; int:32;
                     int:32; int:32; int:32; int:32;
                  include/linux/time.h:
timespec
                  struct timespec {
                     time t tv sec; /* seconds */
                     long tv nsec; /* nanoseconds */
                  include/linux/time.h:
 timeval
                  struct timeval {
                     time t tv sec; /* seconds */
                     suseconds t tv usec; /* microseconds */
                  include/linux/time.h:
timezone
                  struct timezone {
                     int tz minuteswest; /* minutes west of Greenwich */
                     int tz dsttime; /* type of dst correction */
                  include/linux/times.h
   tms
                  struct tms {
                     clock t tms utime;
                     clock t tms stime;
                     clock t tms cutime;
                     clock t tms cstime;
                  include/linux/types.h:
  ustat
                  struct ustat {
                      <u>kernel daddr t</u> f tfree;
                      <u>kernel ino t</u>f tinode;
                     char f fname[6];
                     char f_fpack[6];
utimbuf
                  include/linux/utime.h:
                  struct utimbuf {
```

```
time t actime;
                           time t modtime;
vm86plus_info_struct include/asm/vm86.h:
                        struct vm86plus info struct {
                           unsigned long force return for pic:1;
                           unsigned long vm86dbg active:1;
                           unsigned long vm86dbg TFpendig:1;
                           unsigned long unused:28;
                           unsigned long is vm86pus:1;
                           unsigned char vm86dbg intxxtab[32];
                        include/asm/vm86.h:
  vm86plus struct
                        struct vm86plus struct {
                           struct vm86 regs regs;
                           unsigned long flags;
                           unsigned long screen bitmap;
                           unsigned long cpu type;
                          struct revectored struct int revectored;
struct revectored struct int21_revectored;
                           struct vm86plus info struct vm86plus;
                        include/asm/vm86.h:
     vm86 regs
                        struct vm86 regs {
                        /* normal regs, with special meaning for the segment descriptors.. */
                           long ebx;
                           long ecx;
                           long edx;
                          long esi;
                           long edi;
                          long ebp;
                           long eax;
                          long __null_ds;
                          long null es;
                          long null fs;
                          long __null_gs;
                          long orig_eax;
                           long eip;
                           unsigned short cs, csh;
                          long eflags;
                          long esp;
                           unsigned short ss, ssh;
                         these are specific to v86 mode: */
                           unsigned short es, esh;
                           unsigned short ds, dsh;
                           unsigned short fs, fsh;
```

```
unsigned short gs, __gsh;
};

vm86_struct

include/asm/vm86.h:
struct vm86_struct {
    struct vm86_regs regs;
    unsigned long flags;
    unsigned long screen_bitmap;
    unsigned long cpu_type;
    struct revectored_struct int_revectored;
    struct revectored_struct int21_revectored;
};
```

©2004, Gary L. Burt