

	Implemented	Planned
Process Thread	arch_prctl, clone, execve, exit, exit_group, fork, futex, get_cpu_id, getpid, get{u,g}id, gete{u,g}id, getres{u,g}id, getppid, gettid, kill, pause, ptrace, rt_sigaction, rt_sigpending, rt_sigprocmask, rt_sigqueueinfo, rt_sigreturn, rt_sigsuspend, set_tid_address, set{u,g}id, setre{u,g}id, setres{u,g}id, setfs{u,g}id, setpgid, sigaltstack, tgkill, vfork, wait4, waittid	{get,set}rlimit, {get,set}_thread_area, rt_sigtimedwait, signalfd, signalfd4
Memory Mgmt.	brk, madvise, mincore, mlock, mmap, mprotect, mremap, msync, munlock, munmap, process_vm_{readv,writev}, remap_file_pages, set_robust_list, shmat, shmctl, shmdt, shmget	{get,set}_mempolicy, {get,set}_robust_list, mbind, migrate_pages, mlockall, modify_ldt, move_pages, munlockall
Scheduling	getcpu, gettimeofday, nanosleep, sched_getaffinity, sched_setaffinity, sched_yield	alarm, {get,set}itimer, settimeofday, time, times
Perf. Counter	Original functions: pmc_init, pmc_start, pmc_stop, pmc_reset	PAPI functions