Add a New System Call to list all processes

Target

- 1. Add a new system call into the linux kernel
- 2. Test the new system call in user model

Tools

Install GCC Software Colletion

```
sudo apt-get install build-essential
```

How to use GCC

• gcc and make

How to do

see the pdf document: newsyscall_step2.pdf

Step0

new customized kernel config: config1, config2

Step1 (Linux kernel 5.19)

```
include/linux/syscalls.h
在文件(No. 1279)
#endif /* CONFIG_ARCH_HAS_SYSCALL_WRAPPER */之前,添加一行:
asmlinkage long sys_schello(void);
```

Step2 (Linux kernel 5.19)

```
kernel/sys.c
在文件SYSCALL_DEFINEO(gettid)函数之后(No. 949),添加如下行:
SYSCALL_DEFINEO(schello)
{
printk("Hello new system call schello!Your ID\n");
return 0;
```

Step3 (Linux kernel 5.19)

针对64位OS arch/x86/entry/syscalls/syscall_64.tbl 在文件334 common memfd_secret sys_memfd_secret 行之后,添加如下行: 335 common schello sys_schello

Step4

make clean make -j5 sudo make modules_install sudo make install

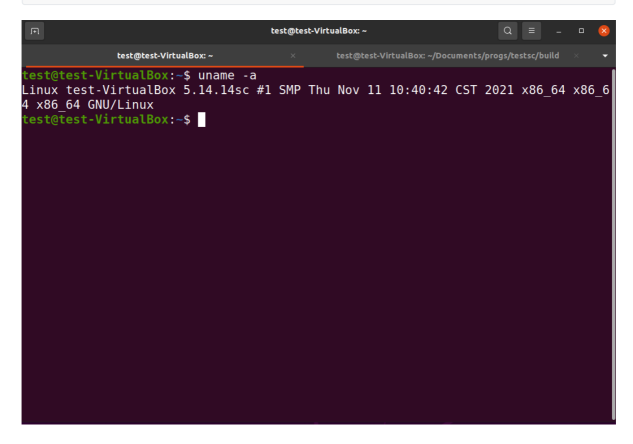
Step 5

重新启动:

reboot

确认新内核是否成功运行:

uname -a



Step 6

编写用户态测试程序testschello.c

```
#include <unistd.h>
#include <sys/syscall.h>
#include <sys/types.h>
#include <stdio.h>
#define __NR_schello 336
int main(int argc, char *argv[])
{
   syscall(_NR_schello);
   print("ok! run dmesg | grep hello in terminal!\n");
   return 0;
}
```

Step 7

编译用户态测试程序testschello.c, 并执行

```
gcc -o testsc testschello.c

$ sudo dmesg -C
./testsc

$dmesg | grep schello

[ 1648.215250] Hello new system call schello!
```

```
test@test-VirtualBox: ~/Documents/progs/testsc/build × test@test-VirtualBox: ~/Documents/progs/testsc/build × test@test-VirtualBox: ~$ uname -a Linux test-VirtualBox: ~$ 14.14sc #1 SMP Thu Nov 11 10:40:42 CST 2021 x86_64 x86_6 4 x86_64 GNU/Linux test@test-VirtualBox: ~$ cd ~/Documents/progs/testsc/build/test@test-VirtualBox: ~$ cd ~/Documents/progs/testsc/build$ ls CMakeCache.txt CMakeFiles cmake install.cmake Makefile testsc test@test-VirtualBox: ~$ Documents/progs/testsc/build$ ./testsc ok! run dmesg | grep hello in terminal!test@test-VirtualBox: ~$ Documents/progs/testsc/build$ dmesg | grep hello [ 290.761391] Hello new system call schelle!2021 test@test-VirtualBox: ~$ Documents/progs/testsc/build$ 

Test@test.VirtualBox: ~$ Documents/progs/testsc/build$ 

Test@test.VirtualBox:
```

process in Linux kernel

linux/sched.h>

```
struct task_struct {
#ifdef CONFIG_THREAD_INFO_IN_TASK
    * For reasons of header soup (see current_thread_info()), this
    * must be the first element of task_struct.
    */
   struct thread_info
                        thread_info;
#endif
   unsigned int __state;
#ifdef CONFIG_PREEMPT_RT
   /* saved state for "spinlock sleepers" */
   #endif
   /*
    * This begins the randomizable portion of task_struct. Only
    * scheduling-critical items should be added above here.
    */
   randomized_struct_fields_start
   void
                      *stack;
   refcount_t
                    usage;
   /* Per task flags (PF_*), defined further below: */
   unsigned int
                        flags;
   unsigned int
                        ptrace;
#ifdef CONFIG_SMP
   int
                 on_cpu;
   struct __call_single_node wake_entry;
   unsigned int wakee_flips;
unsigned long wakee_flip_do
                        wakee_flip_decay_ts;
   struct task_struct *last_wakee;
    * recent_used_cpu is initially set as the last CPU used by a task
    * that wakes affine another task. Waker/wakee relationships can
    * push tasks around a CPU where each wakeup moves to the next one.
    * Tracking a recently used CPU allows a quick search for a recently
    * used CPU that may be idle.
    */
   int
                  recent_used_cpu;
   int
                  wake_cpu;
#endif
   int
                 on_rq;
   int
                  prio;
   int
                 static_prio;
   int
                 normal_prio;
   unsigned int
                        rt_priority;
   struct sched_entity
   struct sched_rt_entity rt;
```

```
struct sched_dl_entity dl;
   const struct sched_class *sched_class;
#ifdef CONFIG_SCHED_CORE
                    core_node;
   struct rb_node
   unsigned long core_cookie;
unsigned int core_occupation;
#endif
#ifdef CONFIG_CGROUP_SCHED
   struct task_group *sched_task_group;
#endif
#ifdef CONFIG_UCLAMP_TASK
    * Clamp values requested for a scheduling entity.
    * Must be updated with task_rq_lock() held.
    */
   struct uclamp_se uclamp_req[UCLAMP_CNT];
    * Effective clamp values used for a scheduling entity.
    * Must be updated with task_rq_lock() held.
   struct uclamp_se uclamp[UCLAMP_CNT];
#endif
   struct sched_statistics stats;
#ifdef CONFIG PREEMPT NOTIFIERS
   /* List of struct preempt_notifier: */
   struct hlist_head preempt_notifiers;
#endif
#ifdef CONFIG_BLK_DEV_IO_TRACE
   unsigned int btrace_seq;
#endif
   unsigned int policy;
   int nr_cpus_allowed;
   *migration_pending;
   void
#ifdef CONFIG_SMP
   unsigned short
                       migration_disabled;
   unsigned short migration_flags;
#ifdef CONFIG_PREEMPT_RCU
   int rcu_read_lock_nesting;
   union rcu_special rcu_read_unlock_special;
struct list_head rcu_node_entry;
struct rcu_node *rcu_blocked_node;
#endif /* #ifdef CONFIG_PREEMPT_RCU */
#ifdef CONFIG_TASKS_RCU
   unsigned long rcu_tasks_nvcsw;
                rcu_tasks_holdout;
```

```
u8 rcu_tasks_idx;
          rcu_tasks_idle_cpu;
   int
   struct list_head rcu_tasks_holdout_list;
#endif /* #ifdef CONFIG_TASKS_RCU */
#ifdef CONFIG_TASKS_TRACE_RCU
   int
                trc_reader_nesting;
   int trc_ipi_to_cpu;
   union rcu_special trc_reader_special;
   bool
                    trc_reader_checked;
   struct list_head trc_holdout_list;
#endif /* #ifdef CONFIG_TASKS_TRACE_RCU */
   struct sched_info
                        sched_info;
   struct list_head
                        tasks;
#ifdef CONFIG_SMP
   struct plist_node pushable_tasks;
   struct rb_node
                       pushable_dl_tasks;
#endif
   struct mm_struct
                        *mm;
   struct mm_struct
                         *active_mm;
   /* Per-thread vma caching: */
   struct vmacache vmacache;
#ifdef SPLIT_RSS_COUNTING
   struct task_rss_stat
                           rss_stat;
#endif
   int
                exit_state;
   int
                exit_code;
   int
                exit_signal;
   /* The signal sent when the parent dies: */
                 pdeath_signal;
   /* JOBCTL_*, siglock protected: */
   unsigned long
                         jobctl;
   /* Used for emulating ABI behavior of previous Linux versions: */
   unsigned int
                       personality;
   /* Scheduler bits, serialized by scheduler locks: */
              sched_reset_on_fork:1;
sched_contributes_to_load:1;
   unsigned
   unsigned
   unsigned
                    sched_migrated:1;
#ifdef CONFIG_PSI
                sched_psi_wake_requeue:1;
   unsigned
#endif
   /* Force alignment to the next boundary: */
   unsigned
                     :0;
   /* Unserialized, strictly 'current' */
    * This field must not be in the scheduler word above due to wakelist
    * queueing no longer being serialized by p->on_cpu. However:
```

```
* p \rightarrow XXX = X; ttwu()
    * schedule()
                         if (p->on_rq && ..) // false
      smp_mb__after_spinlock(); if (smp_load_acquire(&p->on_cpu) && //true
       * guarantees all stores of 'current' are visible before
    * ->sched_remote_wakeup gets used, so it can be in this word.
    */
   unsigned
                    sched_remote_wakeup:1;
   /* Bit to tell LSMs we're in execve(): */
   unsigned
                    in_execve:1;
   unsigned
                   in_iowait:1;
#ifndef TIF_RESTORE_SIGMASK
   unsigned
              restore_sigmask:1;
#endif
#ifdef CONFIG_MEMCG
   unsigned in_user_fault:1;
#endif
#ifdef CONFIG_COMPAT_BRK
   unsigned brk_randomized:1;
#endif
#ifdef CONFIG_CGROUPS
   /* disallow userland-initiated cgroup migration */
              no_cgroup_migration:1;
   /* task is frozen/stopped (used by the cgroup freezer) */
   unsigned
             frozen:1;
#endif
#ifdef CONFIG_BLK_CGROUP
   unsigned use_memdelay:1;
#endif
#ifdef CONFIG PSI
   /* Stalled due to lack of memory */
   unsigned
             in_memstall:1;
#endif
#ifdef CONFIG_PAGE_OWNER
   /* Used by page_owner=on to detect recursion in page tracking. */
              in_page_owner:1;
   unsigned
#endif
#ifdef CONFIG_EVENTFD
   /* Recursion prevention for eventfd_signal() */
   unsigned
              in_eventfd_signal:1;
#endif
#ifdef CONFIG_IOMMU_SVA
             pasid_activated:1;
   unsigned
#endif
#ifdef CONFIG_CPU_SUP_INTEL
   unsigned
                   reported_split_lock:1;
#endif
   unsigned long atomic_flags; /* Flags requiring atomic access. */
   struct restart_block
                          restart_block;
   pid_t
                    pid;
   pid_t
                    tgid;
```

```
#ifdef CONFIG_STACKPROTECTOR
   /* Canary value for the -fstack-protector GCC feature: */
   unsigned long
                stack_canary;
#endif
    * Pointers to the (original) parent process, youngest child, younger
sibling,
    * older sibling, respectively. (p->father can be replaced with
    * p->real_parent->pid)
    */
   /* Real parent process: */
   struct task_struct __rcu *real_parent;
   /* Recipient of SIGCHLD, wait4() reports: */
   struct task_struct __rcu *parent;
    * Children/sibling form the list of natural children:
   struct list_head
                   children;
   struct list_head
                      sibling;
   struct task_struct *group_leader;
   * 'ptraced' is the list of tasks this task is using ptrace() on.
    * This includes both natural children and PTRACE_ATTACH targets.
    * 'ptrace_entry' is this task's link on the p->parent->ptraced list.
    */
   struct list_head
                     ptraced;
   struct list_head ptrace_entry;
   /* PID/PID hash table linkage. */
   struct completion
                      *vfork_done;
   /* CLONE_CHILD_SETTID: */
   /* CLONE_CHILD_CLEARTID: */
   /* PF_KTHREAD | PF_IO_WORKER */
                  *worker_private;
   void
   u64
               utime;
   u64
                stime;
#ifdef CONFIG_ARCH_HAS_SCALED_CPUTIME
   u64
               utimescaled;
   u64
               stimescaled;
#endif
               gtime;
   struct prev_cputime prev_cputime;
```

```
#ifdef CONFIG_VIRT_CPU_ACCOUNTING_GEN
   struct vtime vtime;
#endif
#ifdef CONFIG_NO_HZ_FULL
   atomic_t tick_dep_mask;
#endif
   /* Context switch counts: */
   unsigned long nvcsw;
   unsigned long
                         nivcsw;
   /* Monotonic time in nsecs: */
   u64
                start_time;
   /* Boot based time in nsecs: */
                start_boottime;
   /* MM fault and swap info: this can arguably be seen as either mm-specific or
thread-specific: */
   unsigned long
                        min_flt;
   unsigned long
                        maj_flt;
   /* Empty if CONFIG_POSIX_CPUTIMERS=n */
   struct posix_cputimers posix_cputimers;
#ifdef CONFIG_POSIX_CPU_TIMERS_TASK_WORK
   struct posix_cputimers_work posix_cputimers_work;
#endif
   /* Process credentials: */
   /* Tracer's credentials at attach: */
   const struct cred __rcu *ptracer_cred;
   /* Objective and real subjective task credentials (COW): */
   const struct cred __rcu *real_cred;
   /* Effective (overridable) subjective task credentials (COW): */
   #ifdef CONFIG_KEYS
   /* Cached requested key. */
   struct key *cached_requested_key;
#endif
   /*
    * executable name, excluding path.
    * - normally initialized setup_new_exec()
    * - access it with [gs]et_task_comm()
    * - lock it with task_lock()
    */
                    comm[TASK_COMM_LEN];
   char
   struct nameidata
                        *nameidata;
#ifdef CONFIG_SYSVIPC
   struct sysv_sem
                       sysvsem;
```

```
struct sysv_shm sysvshm;
#endif
#ifdef CONFIG_DETECT_HUNG_TASK
   unsigned long last_switch_count;
unsigned long last_switch_time;
#endif
   /* Filesystem information: */
   struct fs_struct *fs;
   /* Open file information: */
   struct files_struct *files;
#ifdef CONFIG IO URING
   struct io_uring_task
                           *io_uring;
#endif
   /* Namespaces: */
                   *nsproxy;
   struct nsproxy
   /* Signal handlers: */
                        *signal;
   struct signal_struct
   struct sighand_struct __rcu *sighand;
   sigset_t
              real_blocked;
                    blocked;
   sigset_t
   /* Restored if set_restore_sigmask() was used: */
   sigset_t saved_sigmask;
   struct sigpending pending;
unsigned long sas_ss_sp;
   unsigned long
   size_t
unsigned int
                   sas_ss_size;
                        sas_ss_flags;
   struct callback_head *task_works;
#ifdef CONFIG AUDIT
#ifdef CONFIG_AUDITSYSCALL
   #endif
                    loginuid;
   kuid_t
   unsigned int
                    sessionid;
#endif
   struct seccomp
                        seccomp;
   struct syscall_user_dispatch syscall_dispatch;
   /* Thread group tracking: */
   u64
                parent_exec_id;
   u64
                  self_exec_id;
   /* Protection against (de-)allocation: mm, files, fs, tty, keyrings,
mems_allowed, mempolicy: */
   spinlock_t
                   alloc_lock;
   /* Protection of the PI data structures: */
   raw_spinlock_t pi_lock;
   struct wake_q_node
                       wake_q;
#ifdef CONFIG_RT_MUTEXES
   /* PI waiters blocked on a rt_mutex held by this task: */
```

```
struct rb_root_cached pi_waiters;
   /* Updated under owner's pi_lock and rq lock */
   struct task_struct *pi_top_task;
   /* Deadlock detection and priority inheritance handling: */
   struct rt_mutex_waiter
                          *pi_blocked_on;
#endif
#ifdef CONFIG DEBUG MUTEXES
   /* Mutex deadlock detection: */
   struct mutex_waiter *blocked_on;
#endif
#ifdef CONFIG_DEBUG_ATOMIC_SLEEP
         non_block_count;
#endif
#ifdef CONFIG_TRACE_IRQFLAGS
   struct irqtrace_events irqtrace;
   unsigned int hardirq_threaded;
              hardirq_chain_key;
   u64
   int
                softirqs_enabled;
   int
                softirq_context;
   int
                irq_config;
#endif
#ifdef CONFIG_PREEMPT_RT
                softirq_disable_cnt;
   int
#endif
#ifdef CONFIG LOCKDEP
# define MAX_LOCK_DEPTH
   u64
                curr_chain_key;
   int
                lockdep_depth;
   unsigned int
                       lockdep_recursion;
   struct held_lock
                       held_locks[MAX_LOCK_DEPTH];
#endif
#if defined(CONFIG_UBSAN) && !defined(CONFIG_UBSAN_TRAP)
   unsigned int
                       in_ubsan;
#endif
   /* Journalling filesystem info: */
   void
                    *journal_info;
   /* Stacked block device info: */
   struct bio_list
                        *bio_list;
   /* Stack plugging: */
   struct blk_plug
                       *plug;
   /* VM state: */
   struct backing_dev_info *backing_dev_info;
   struct io_context *io_context;
#ifdef CONFIG_COMPACTION
                           *capture_control;
   struct capture_control
```

```
#endif
   /* Ptrace state: */
                      ptrace_message;
   unsigned long
   kernel_siginfo_t
                       *last_siginfo;
   struct task_io_accounting ioac;
#ifdef CONFIG_PSI
   /* Pressure stall state */
   unsigned int psi_flags;
#endif
#ifdef CONFIG_TASK_XACCT
   /* Accumulated RSS usage: */
                acct_rss_mem1;
   /* Accumulated virtual memory usage: */
                acct_vm_mem1;
   /* stime + utime since last update: */
   1164
        acct_timexpd;
#endif
#ifdef CONFIG_CPUSETS
   /* Protected by ->alloc_lock: */
   nodemask_t mems_allowed;
   /* Sequence number to catch updates: */
   seqcount_spinlock_t mems_allowed_seq;
                cpuset_mem_spread_rotor;
   int
                 cpuset_slab_spread_rotor;
#endif
#ifdef CONFIG_CGROUPS
   /* Control Group info protected by css_set_lock: */
   /* cg_list protected by css_set_lock and tsk->alloc_lock: */
   struct list_head
                    cg_list;
#endif
#ifdef CONFIG_X86_CPU_RESCTRL
         closid;
   u32
                 rmid;
#endif
#ifdef CONFIG_FUTEX
   struct robust_list_head __user *robust_list;
#ifdef CONFIG_COMPAT
   struct compat_robust_list_head __user *compat_robust_list;
   struct list_head pi_state_list;
   futex_exit_mutex;
   struct mutex
                       futex_state;
   unsigned int
#ifdef CONFIG_PERF_EVENTS
   struct perf_event_context *perf_event_ctxp[perf_nr_task_contexts];
                   perf_event_mutex;
   struct mutex
   struct list_head perf_event_list;
#ifdef CONFIG_DEBUG_PREEMPT
   unsigned long preempt_disable_ip;
#endif
#ifdef CONFIG_NUMA
   /* Protected by alloc_lock: */
   struct mempolicy
                       *mempolicy;
   short
                   il_prev;
```

```
pref_node_fork;
   short
#endif
#ifdef CONFIG_NUMA_BALANCING
         numa_scan_seq;
                        numa_scan_period;
   unsigned int
   unsigned int
                    numa_scan_period_max;
   int numa_preferred_nid;
   unsigned long
                         numa_migrate_retry;
   /* Migration stamp: */
   u64
                  node_stamp;
   u64
                  last_task_numa_placement;
   u64
                 last_sum_exec_runtime;
   struct callback_head numa_work;
    * This pointer is only modified for current in syscall and
    * pagefault context (and for tasks being destroyed), so it can be read
    * from any of the following contexts:
    * - RCU read-side critical section
    * - current->numa_group from everywhere
    * - task's runqueue locked, task not running
    */
   struct numa_group ___rcu
                             *numa_group;
    * numa_faults is an array split into four regions:
    * faults_memory, faults_cpu, faults_memory_buffer, faults_cpu_buffer
    * in this precise order.
    * faults_memory: Exponential decaying average of faults on a per-node
    * basis. Scheduling placement decisions are made based on these
    * counts. The values remain static for the duration of a PTE scan.
    * faults_cpu: Track the nodes the process was running on when a NUMA
    * hinting fault was incurred.
    * faults_memory_buffer and faults_cpu_buffer: Record faults per node
    * during the current scan window. When the scan completes, the counts
    * in faults_memory and faults_cpu decay and these values are copied.
    */
   unsigned long
                         *numa_faults;
   unsigned long
                         total_numa_faults;
    * numa_faults_locality tracks if faults recorded during the last
    * scan window were remote/local or failed to migrate. The task scan
    * period is adapted based on the locality of the faults with different
    * weights depending on whether they were shared or private faults
    */
   unsigned long
                         numa_faults_locality[3];
   unsigned long
                         numa_pages_migrated;
#endif /* CONFIG_NUMA_BALANCING */
#ifdef CONFIG_RSEQ
   struct rseq __user *rseq;
   u32 rseq_sig;
    * RmW on rseq_event_mask must be performed atomically
    * with respect to preemption.
```

```
*/
   unsigned long rseq_event_mask;
#endif
   struct tlbflush_unmap_batch tlb_ubc;
   union {
      refcount_t rcu_users;
      struct rcu_head rcu;
   };
   /* Cache last used pipe for splice(): */
   struct pipe_inode_info           *splice_pipe;
   struct page_frag task_frag;
#ifdef CONFIG_TASK_DELAY_ACCT
   struct task_delay_info *delays;
#endif
#ifdef CONFIG_FAULT_INJECTION
   int make_it_fail;
   unsigned int fail_nth;
#endif
    * When (nr_dirtied >= nr_dirtied_pause), it's time to call
    * balance_dirty_pages() for a dirty throttling pause:
    */
   int
                nr_dirtied;
                 nr_dirtied_pause;
   /* Start of a write-and-pause period: */
   unsigned long dirty_paused_when;
#ifdef CONFIG_LATENCYTOP
   int latency_record_count;
   struct latency_record latency_record[LT_SAVECOUNT];
#endif
    * Time slack values; these are used to round up poll() and
    * select() etc timeout values. These are in nanoseconds.
    */
   u64
                 timer_slack_ns;
   u64
                 default_timer_slack_ns;
#if defined(CONFIG_KASAN_GENERIC) || defined(CONFIG_KASAN_SW_TAGS)
   unsigned int kasan_depth;
#endif
#ifdef CONFIG_KCSAN
   struct kcsan_ctx
                     kcsan_ctx;
#ifdef CONFIG_TRACE_IRQFLAGS
   struct irqtrace_events kcsan_save_irqtrace;
#endif
#ifdef CONFIG_KCSAN_WEAK_MEMORY
   int kcsan_stack_depth;
#endif
#endif
```

```
#if IS_ENABLED(CONFIG_KUNIT)
   #endif
#ifdef CONFIG_FUNCTION_GRAPH_TRACER
   /* Index of current stored address in ret_stack: */
   int
                 curr_ret_stack;
   int
                 curr_ret_depth;
   /* Stack of return addresses for return function tracing: */
   struct ftrace_ret_stack *ret_stack;
   /* Timestamp for last schedule: */
   unsigned long long ftrace_timestamp;
   /*
    * Number of functions that haven't been traced
    * because of depth overrun:
    */
   atomic_t
                    trace_overrun;
   /* Pause tracing: */
   atomic_t
              tracing_graph_pause;
#endif
#ifdef CONFIG_TRACING
   /* State flags for use by tracers: */
   unsigned long
                         trace;
   /* Bitmask and counter of trace recursion: */
   unsigned long
                         trace_recursion;
#endif /* CONFIG_TRACING */
#ifdef CONFIG KCOV
   /* See kernel/kcov.c for more details. */
   /* Coverage collection mode enabled for this task (0 if disabled): */
   unsigned int
                         kcov_mode;
   /* Size of the kcov_area: */
   unsigned int
                        kcov_size:
   /* Buffer for coverage collection: */
                     *kcov_area;
   /* KCOV descriptor wired with this task or NULL: */
                    *kcov;
   struct kcov
   /* KCOV common handle for remote coverage collection: */
   u64
                  kcov_handle;
   /* KCOV sequence number: */
                  kcov_sequence;
   int
   /* Collect coverage from softirq context: */
   unsigned int
                        kcov_softirq;
#endif
```

```
#ifdef CONFIG_MEMCG
   struct mem_cgroup *memcg_in_oom;
            memcg_oom_gfp_mask;
   gfp_t
   int
                 memcg_oom_order;
   /* Number of pages to reclaim on returning to userland: */
   unsigned int
                 memcg_nr_pages_over_high;
   /* Used by memcontrol for targeted memcg charge: */
   struct mem_cgroup *active_memcg;
#endif
#ifdef CONFIG_BLK_CGROUP
   struct request_queue
                           *throttle_queue;
#endif
#ifdef CONFIG UPROBES
   struct uprobe_task *utask;
#endif
#if defined(CONFIG_BCACHE) || defined(CONFIG_BCACHE_MODULE)
   unsigned int
                       sequential_io;
   unsigned int sequential_io_avg;
#endif
   struct kmap_ctrl
                        kmap_ctrl;
#ifdef CONFIG_DEBUG_ATOMIC_SLEEP
   unsigned long task_state_change;
# ifdef CONFIG_PREEMPT_RT
   unsigned long saved_state_change;
# endif
#endif
                pagefault_disabled;
   int
#ifdef CONFIG_MMU
   struct task_struct
                       *oom_reaper_list;
   struct timer_list
                        oom_reaper_timer;
#endif
#ifdef CONFIG_VMAP_STACK
   struct vm_struct *stack_vm_area;
#endif
#ifdef CONFIG_THREAD_INFO_IN_TASK
   /* A live task holds one reference: */
   refcount_t stack_refcount;
#endif
#ifdef CONFIG_LIVEPATCH
   int patch_state;
#endif
#ifdef CONFIG_SECURITY
   /* Used by LSM modules for access restriction: */
   void
                    *security;
#endif
#ifdef CONFIG_BPF_SYSCALL
   /* Used by BPF task local storage */
   struct bpf_local_storage __rcu *bpf_storage;
   /* Used for BPF run context */
   struct bpf_run_ctx
                       *bpf_ctx;
#endif
#ifdef CONFIG_GCC_PLUGIN_STACKLEAK
   unsigned long lowest_stack;
```

```
unsigned long prev_lowest_stack;
#endif
#ifdef CONFIG_X86_MCE
   u64
               mce_addr;
   __u64
                   mce_ripv : 1,
               mce_whole_page : 1,
                __mce_reserved : 62;
  int mce_count;
#endif
#ifdef CONFIG_KRETPROBES
                     kretprobe_instances;
   struct llist_head
#endif
#ifdef CONFIG_RETHOOK
  struct llist_head
                             rethooks;
#endif
#ifdef CONFIG_ARCH_HAS_PARANOID_L1D_FLUSH
   * If L1D flush is supported on mm context switch
   * then we use this callback head to queue kill work
   * to kill tasks that are not running on SMT disabled
   * cores
   struct callback_head l1d_flush_kill;
#endif
    * New fields for task_struct should be added above here, so that
   * they are included in the randomized portion of task_struct.
   randomized_struct_fields_end
   /* CPU-specific state of this task: */
   struct thread_struct thread;
   * WARNING: on x86, 'thread_struct' contains a variable-sized
    * structure. It *MUST* be at the end of 'task_struct'.
    * Do not put anything below here!
};
```

Add new system call to list all processes

需要列出每个进程的名字(comm)、进程ID号(pid)、父进程ID号、进程状态、学号姓名等

进程结构体:struct task_struct *p;

双向链表:

```
struct list_head {
    struct list_head *next, *prev;
};
```

第一个进程:init_task

当前的集成:current

进程的兄弟进程:struct list_head tasks;

进程p的下一个进程:next_task(p)

```
#define next_task(p) \
   list_entry_rcu((p)->tasks.next, struct task_struct, tasks)
```

遍历所有进程:

```
#define for_each_process(p) \
  for (p = &init_task ; (p = next_task(p)) != &init_task ; )
```

进程的状态:static inline char task_state_to_char(struct task_struct *tsk)

实现框架

kernel/sys.c

在文件SYSCALL_DEFINEO(gettid)函数之后,添加如下行

```
SYSCALL_DEFINEO(schello)
{
struct task_struct *p;
  printf("Hello new system call schello!\n");
  printk("%-20s %-6s %-6s\n","Name","Pid","Stat");
  ...
  return 0;
}
```

End.