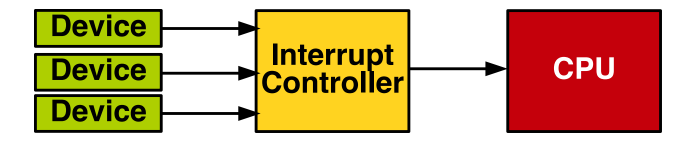
Interrupt Handler: Bottom Half

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Summary of last lectures

- Tools: building, exploring, and debugging Linux kernel
- Core kernel infrastructure
 - syscall, module, kernel data structures
- Process management & scheduling
- Interrupt & interrupt handler (top half)

Interrupt controller



- Interrupts are electrical signals multiplexed by the interrupt controller
 - Sent on a specific pin of the CPU
- Once an interrupt is received, a dedicated function is executed
 - Interrupt handler
- The kernel/user space can be interrupted at (nearly) any time to process an interrupt

Advanced PIC (APIC, I/O APIC)

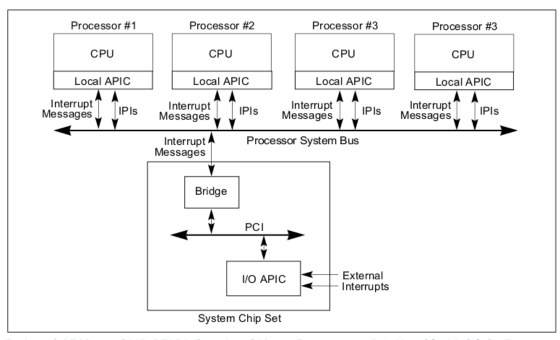


Figure 10-2. Local APICs and I/O APIC When Intel Xeon Processors Are Used in Multiple-Processor Systems

Interrupt descriptor table

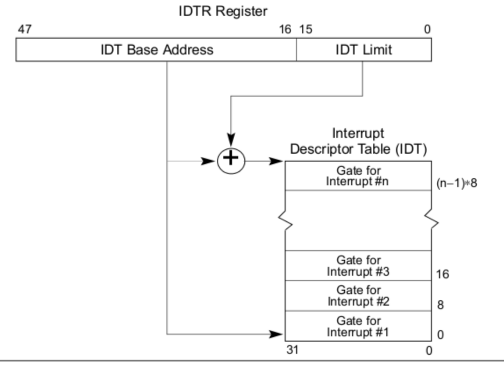


Figure 6-1. Relationship of the IDTR and IDT

Interrupt descriptor table

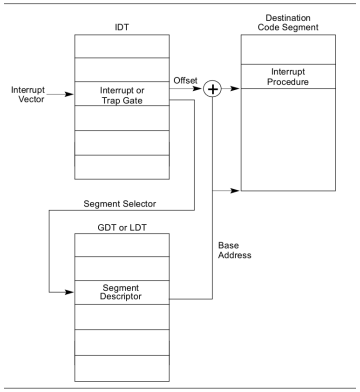
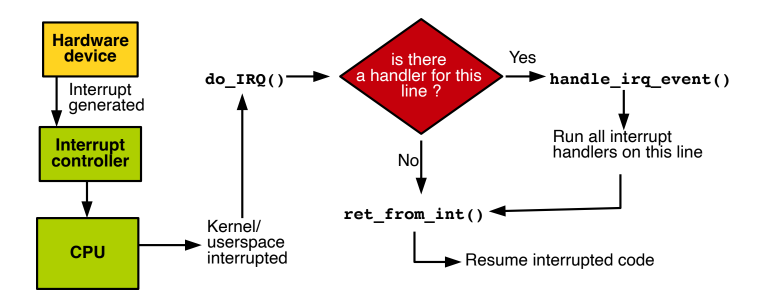


Figure 6-3. Interrupt Procedure Call

Interrupt handling internals in Linux



Today: interrupt handler

- Top-halves (interrupt handlers) must run as quickly as possible
 - They are interrupting other kernel/user code
 - They are often timing-critical because they deal with hardware
 - They run in interrupt context: they cannot block
 - One or all interrupt lines are disabled
- Defer the less critical part of interrupt processing to a bottom-half

Top-halves vs. bottom-halves

When to use top halves?

- Work is time sensitive
- Work is related to controlling the hardware
- Work should not be interrupted by other interrupt
- The top half is quick and simple, and runs with some or all interrupts
 disabled

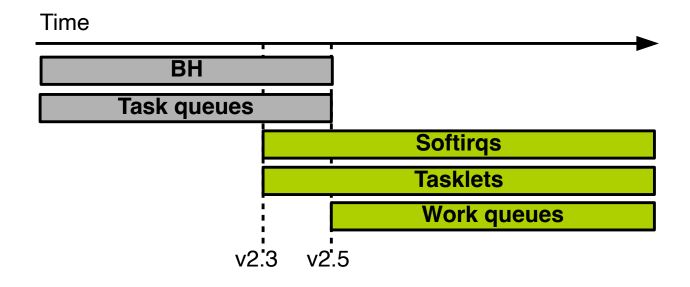
When to use bottom halves?

- Everything else
- The bottom half runs later with all interrupts enabled

The history of bottom halves in Linux

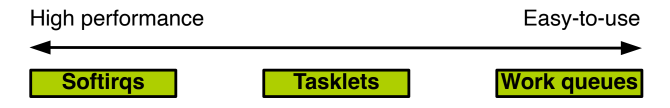
- "Top-half" and "bottom-half" are generic terms not specific to Linux
- Old "Bottom-Half" (BH) mechanism
 - a statistically created list of 32 bottom halves
 - globally synchronized
 - easy-to-use yet inflexible and a performance bottleneck
- Task queues: queues of function pointers
 - still too inflexible
 - not lightweight enough for performance-critical subsystems (e.g., networking)

The history of bottom halves in Linux



- BH → Softirq, tasklet
- Task queue → work queue

Today's bottom halves in Linux



- All bottom-half mechanisms run with all interrupts enabled
- Softirgs and tasklets run in interrupt context
 - Softirq is rarely used directly
 - Tasklet is a simple and easy-to-use softirg (built on softirg)
- Work queues run in process context
 - They can block and go to sleep

Softirq

```
/* linux/kernel/softira.c */
/* Softing is statically allocated at compile time */
static struct softing action softing vec[NR SOFTIROS]; /* softing vector */
/* linux/include/linux/interrupt.h */
enum {
   HI_SOFTIRQ=0, /* [highest priority] high-priority tasklet */
   TIMER SOFTIRO, /* timer */
   NET TX SOFTIRQ, /* send network packets */
   NET_RX_SOFTIRQ, /* receive network packets */
   BLOCK_SOFTIRQ, /* block devices */
   IRQ POLL SOFTIRQ, /* interrupt-poll handling for block device */
   TASKLET SOFTIRQ, /* normal priority tasklet */
   SCHED SOFTIRO, /* scheduler */
   HRTIMER SOFTIRO, /* unused */
   RCU SOFTIRO, /* [lowest priority] RCU locking */
   NR SOFTIRQS /* the number of defined softing (< 32) */
};
struct softirq action {
   void (*action)(struct softirg action *); /* softirg handler */
};
```

Executing softirgs

Raising the softirq

- Mark the execution of a particular softirq is needed
- Usually, a top-half marks its softirg for execution before returning

Pending softirqs are checked and executed in following places:

- In the return from hardware interrupt code path
- In the ksoftirgd kernel thread
- In any code that explicitly checks for and executes pending softirqs

Executing softirqs: do_softirq()

Goes over the softirq vector and executes the pending softirq handler

```
/* linux/kernel/softirg.c */
/* do softirg() calls do softirg() */
void __do_softirq(void) /* much simplified version for explanation */
    u32 pending;
    pending = local softirg pending(); /* 32-bit flags for pending softirg */
    if (pending) {
        struct softing action *h;
        set softirg pending(0); /* reset the pending bitmask */
       h = softirg vec;
        do {
            if (pending & 1)
                h->action(h); /* execute the handler of the pending softirg */
           h++;
           pending >>= 1;
        } while (pending);
```

Using softirq: assigning an index

```
/* linux/include/linux/interrupt.h */
enum {
   HI_SOFTIRQ=0, /* [highest priority] high-priority tasklet */
   TIMER SOFTIRO, /* timer */
   NET TX SOFTIRQ, /* send network packets */
   NET_RX_SOFTIRQ, /* receive network packets */
   BLOCK_SOFTIRQ, /* block devices */
   IRO POLL SOFTIRO, /* interrupt-poll handling for block device */
   TASKLET SOFTIRQ, /* normal priority tasklet */
   SCHED_SOFTIRQ, /* scheduler */
   HRTIMER_SOFTIRQ, /* unused */
    RCU SOFTIRO, /* [lowest priority] RCU locking */
   YOUR NEW SOFTIRO, /* TODO: add your new softirg index */
   NR SOFTIRQS /* the number of defined softing (< 32) */
};
```

Using softirq: registering a handler

```
/* linux/kernel/softirg.c */
/* register a softing handler for nr */
void open softirg(int nr, void (*action)(struct softirg action *))
    softirg vec[nr].action = action;
/* linux/net/core/dev.c */
static int init net_dev_init(void)
   /* ... */
    /* register softirg handler to send messages */
    open softirg(NET TX SOFTIRO, net tx action);
    /* register softing handler to receive messages */
    open softirq(NET RX SOFTIRQ, net rx action);
    /* · · · */
static void net tx action(struct softing action *h)
   /* · · · */
```

Using softirq: softirq handler

- Run with interrupts enabled and cannot sleep
- The key advantage of softirg over tasklet is scalability
 - If the same softirq is raised again while it is executing, another processor can run it simultaneously
- This means that any shared data needs proper locking
 - To avoid locking, most softirg handlers resort to per-processor data (data unique to each processor and thus not requiring locking)

Using softirq: raising a softirq

- Softirgs are most often raised from within interrupt handlers (i.e., top halves)
 - The interrupt handler performs the basic hardware-related work,
 raises the softirq, and then exits

```
/* linux/include/linux/interrupt.h */
/* Disable interrupt and raise a softirq */
extern void raise_softirq(unsigned int nr);

/* Raise a softirq. Interrupt must already be off. */
extern void raise_softirq_irqoff(unsigned int nr);

/* linux/net/core/dev.c */
raise_softirq(NET_TX_SOFTIRQ);
raise_softirq_irqoff(NET_TX_SOFTIRQ);
```

Tasklet

- Built on top of softirqs
 - HI_SOFTIRQ : high priority tasklet
 - TASKLET_SOFTIRQ : normal priority tasklet
- Running in an interrupt context (i.e., cannot sleep)
 - Like softirg, all interrupts are enabled
- Restricted concurrency than softirq
 - The same tasklet cannot run concurrently

tasklet_struct

Scheduling a tasklet

- Scheduled tasklets are stored in two per-processor linked list:
 - tasklet_vec, tasklet_hi_vec

```
/* linux/kernel/softirq.c*/
struct tasklet_head {
    struct tasklet_struct *head;
    struct tasklet_struct **tail;
};
/* regular tasklet */
static DEFINE_PER_CPU(struct tasklet_head, tasklet_vec);
/* high-priority tasklet */
static DEFINE_PER_CPU(struct tasklet_head, tasklet_hi_vec);
```

Scheduling a tasklet

```
/* linux/include/linux/interrupt.h, linux/kernel/softirg.c */
/* Schedule a regular tasklet
* For high-priority tasklet, use tasklet hi schedule() */
static inline void tasklet schedule(struct tasklet struct *t)
    if (!test and set bit(TASKLET_STATE_SCHED, &t->state))
       tasklet schedule(t);
void tasklet schedule(struct tasklet struct *t)
   unsigned long flags;
   local_irq_save(flags); /* disable interrupt */
   /* Append this tasklet at the end of list */
   t->next = NULL:
   * this cpu read(tasklet vec.tail) = t;
   __this_cpu_write(tasklet_vec.tail, &(t->next));
   /* Raise a softirq */
   raise softing irgoff(TASKLET SOFTIRO); /* tasklet is a softing */
   local irg restore(flags); /* enable interrupt */
```

Tasklet softirq handlers

```
/* linux/kernel/softirg.c*/
void init softirg init(void)
   /* ... */
   /* Tasklet softing handlers are registered at initializing softing */
   open softirg(TASKLET SOFTIRQ, tasklet action);
   open softirg(HI SOFTIRO, tasklet hi action);
static latent entropy void tasklet action(struct softing action *a)
    struct tasklet struct *list;
   /* Clear the list for this processor by setting it equal to NULL */
   local irg disable();
   list = this cpu read(tasklet vec.head);
    __this_cpu_write(tasklet_vec.head, NULL);
    __this_cpu_write(tasklet_vec.tail, this_cpu_ptr(&tasklet vec.head));
   local irg enable();
```

Tasklet softirq handlers (cont'd)

```
/* For all tasklets in the list */
while (list) {
    struct tasklet struct *t = list;
    list = list->next:
    /* If a tasklet is not processing and it is enabled */
    if (tasklet trylock(t) && !atomic read(&t->count)) {
            /* and it is not running */
            if (!test and clear bit(TASKLET STATE SCHED, &t->state))
                BUG();
            /* then execute the associate tasklet handler */
            t->func(t->data);
            tasklet unlock(t);
            continue;
        tasklet unlock(t);
    local irg disable();
    t->next = NULL;
    * this cpu read(tasklet vec.tail) = t;
    this cpu write(tasklet vec.tail, &(t->next));
    __raise_softirq_irqoff(TASKLET_SOFTIRQ);
    local irg enable();
```

Using tasklet: declaring a tasklet

```
/* linux/include/linux/interrupt.h */
/* Static declaration of a tasklet with initially enabled */
#define DECLARE TASKLET(tasklet name, handler func, handler arg)
struct tasklet struct tasklet name = { NULL, 0,
                                       ATOMIC INIT(0) /* disable counter */, \
                                       handler func, handler arg }
/* Static declaration of a tasklet with initially disabled */
#define DECLARE TASKLET DISABLED(tasklet name, handler func, handler arg) \
struct tasklet struct tasklet name = { NULL, 0,
                                       ATOMIC INIT(1) /* disable counter */, \
                                       handler func, handler arg }
/* Dynamic initialization of a tasklet */
extern void tasklet init(struct tasklet struct *tasklet name,
             void (*handler func)(unsigned long), unsigned long handler arg);
```

Using tasklet: tasklet handler

- Run with interrupts enabled and cannot sleep
 - If your tasklet shared data with an interrupt handler, you must task precautions (e.g., disable interrupt or obtain a lock)
- Two of the same tasklets never run concurrently
 - Because tasklet_action() checks TASKLET_STATE_RUN
- But two different tasklets can run at the same time on two different processors

Using tasklet: scheduling a tasklet

```
/* linux/include/linux/interrupt.h */
void tasklet schedule(struct tasklet struct *t);
void tasklet hi schedule(struct tasklet struct *t);
/* Disable a tasklet by increasing the disable counter */
void tasklet disable(struct tasklet struct *t)
    tasklet disable nosync(t);
    tasklet unlock wait(t); /* and wait until the tasklet finishes */
    smp mb();
void tasklet disable nosync(struct tasklet struct *t)
    atomic inc(&t->count);
    smp mb after atomic();
/* Enable a tasklet by descreasing the disable counter */
void tasklet enable(struct tasklet struct *t)
    smp mb before atomic();
```

Processing overwhelming softirqs

- System can be flooded by softirqs (and tasklets)
 - Softirq might be raised at high rates (e.g., heavy network traffic)
 - While running, a softirg can raise itself so that it runs again
- How to handle such overwhelming softirqs
 - Solution 1: Keep processing softirgs as they come in
 - User-space application can starve
 - Solution 2: Process one softirg at a time
 - Should wait until the next interrupt occurrence
 - Sub-optimal on an idle system

ksoftirqd

- Per-processor kernel thread to aid processing of softirg
- If the number of softirgs grows excessive, the kernel wakes up

ksoftirqd with normal priority (nice 0)

- No starvation of user-space application
- Running a softirg has the normal priority (nice 0)

```
22:33 $ ps ax -eo pid,nice,stat,cmd | grep ksoftirq
7  0 S   [ksoftirqd/0]
18  0 S  [ksoftirqd/1]
26  0 S  [ksoftirqd/2]
34  0 S  [ksoftirqd/3]
```

ksoftirqd

- Although the work is now being done by ksfotirqd (kernel threads) in process context, ksoftirqd sets up an environment identical to that found in (softirq) interrupt context.
- ksoftirqd executes the softirq handlers with local interrupts enabled (and bottom halves disabled locally).
- A softirg handler code (which runs as a bottom half) does not need to change for ksoftirgd to run it.

Work queues

- Work queues defer work into a kernel thread
 - Always runs in process context
 - Thus, work queues are schedulable and can therefore sleep
- By default, per-cpu kernel thread is created, kworker/n
 - You can create additional per-CPU worker thread, if needed
- Workqueues users can also create their own threads for better performance and lighten the load on default threads

Work queue implementation: data structure

```
/* linux/kernel/workqueue.c */
struct worker pool {
   spinlock t
                    lock; /* the pool lock */
                    cpu; /* I: the associated cpu */
   int
                    node; /* I: the associated node ID */
   int
                    id; /* I: pool ID */
   int
   unsigned int
                    flags; /* X: flags */
   struct list head worklist; /* L: list of pending works */
                    nr workers; /* L: total number of workers */
   int
    /* ... */
/* linux/include/workqueue.h */
struct work struct {
   atomic long t data;
   struct list head entry;
   work func t func;
};
typedef void (*work func t)(struct work struct *work);
```

Work queue implementation: work thread

- Worker threads execute the worker_thread() function
- Infinite loop doing the following:
 - 1. Check if there is some work to do in the current pool
 - 2. If so, execute all the work_struct objects pending in the pool worklist by calling process_scheduled_works()
 - Call the work_struct function pointer func
 - work_struct objects removed
 - 3. Go to sleep until a new work is inserted in the work queue

Using work queues: creating work

```
/* linux/include/workqueue.h */
/* Statically creating a work */
DECLARE WORK(work, handler func);
/* Dynamically creating a work at runtime */
INIT WORK(work ptr, handler func);
/* Work handler prototype
 * - Runs in process context with interrupts are enabled
* - How to pass a handler-specific parameter
 * : embed work struct and use container of() macro */
typedef void (*work func t)(struct work struct *work);
/* Create/destory a new work queue in addition to the default queue
 * - One worker thread per process */
struct workqueue struct *create workqueue(char *name);
void destroy workqueue(struct workqueue struct *wq);
```

Using work queues: scheduling work

Using work queues: finishing work

```
/* Flush a specific work_struct */
int flush_work(struct work_struct *work);
/* Flush a specific workqueue: */
void flush_workqueue(struct workqueue_struct *);
/* Flush the default workqueue (kworkers): */
void flush_scheduled_work(void);

/* Cancel the work */
void flush_workqueue(struct workqueue_struct *wq);
/* Check if a work is pending */
work_pending(struct work_struct *work);
```

Work queue example

```
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/init.h>
#include <linux/slab.h>
#include <linux/workqueue.h>
struct work item {
    struct work_struct ws;
    int parameter;
};
struct work item *wi, *wi2;
struct workqueue struct *my wq;
static void handler(struct work struct *work)
    int parameter = ((struct work item *)container of(
                            work, struct work_item, ws))->parameter;
    printk("doing some work ...\n");
    printk("parameter is: %d\n", parameter);
```

Work queue example

```
static int init my mod init(void)
    printk("Entering module.\n");
    my wq = create workqueue("lkp wq");
   wi = kmalloc(sizeof(struct work_item), GFP_KERNEL);
    wi2 = kmalloc(sizeof(struct work item), GFP KERNEL);
    INIT WORK(&wi->ws, handler);
    wi->parameter = 42;
    INIT WORK(&wi2->ws, handler);
    wi2->parameter = -42;
    schedule work(&wi->ws);
    queue work(my wq, &wi2->ws);
    return 0;
```

Work queue example

```
static void __exit my_mod_exit(void)
{
    flush_scheduled_work();
    flush_workqueue(my_wq);
    kfree(wi);
    kfree(wi2);
    destroy_workqueue(my_wq);
    printk(KERN_INFO "Exiting module.\n");
}

module_init(my_mod_init);
module_exit(my_mod_exit);
MODULE_LICENSE("GPL");
```

Choosing the right bottom-half

Bottom half	Context	Inherent serialization
Softirq	Interrupt	None
Tasklet	Interrupt	Against the same tasklet
Work queue	Process	None

- All of these generally run with interrupts enabled
- If there is a shared data with an interrupt handler (top-half), need to disable interrupts or use locks

Disabling softirq and tasklet processing

```
/* Disable softirq and tasklet processing on the local processor */
void local_bh_disable();
/* Eanble softirq and tasklet processing on the local processor */
void local_bh_enable();
```

- The calls can be nested
 - Only the final call to local_bh_enable() actually enables
 bottom halves
- These calls do not disable workqueues processing

Further readings

- 0xAX: Interrupts and Interrupt Handling
- Modernizing the tasklet API
- Moving interrupts to threads

Next lecture

Kernel synchronization