# Linux Device Driver Tutorial Part 14 – Workqueue in Linux Kernel Part 1

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## **Bottom Half**

When Interrupt triggers, Interrupt Handler should be execute very quickly and it should not run for more time (it should not perform time-consuming tasks). If we have the interrupt handler which is doing more tasks then we need to divide into two halves.

- 1. Top Half
- 2. Bottom Half

Top Half is nothing but our interrupt handler. If our interrupt handler is doing less task, then top half is more than enough. No need of bottom half in that situation. But if our we have more work when interrupt hits, then we need bottom half. The bottom half runs in the future, at a more convenient time, with all interrupts enabled. So, The job of bottom halves is to perform any interrupt-related work not performed by the interrupt handler.

There are 4 bottom half mechanisms are available in Linux:

- 1. Work-queue
- 2. Threaded IRQs
- 3. Softirgs
- 4. Tasklets

In this tutorial, we will see Workqueue in Linux Kernel.

## **Workqueue in Linux Kernel**

Work queues are added in linux kernel 2.6 version. Work queues are a different form of deferring work. Work queues defer work into a kernel thread; this bottom half always runs in process context. Because, Work queue is allowing users to create a kernel thread and bind work to the kernel thread. So, this will run in process context and the work queue can sleep.

- Code deferred to a work gueue has all the usual benefits of process context.
- Most importantly, work queues are schedulable and can therefore sleep.

Normally, it is easy to decide between using work queues and softirgs/tasklets:

- If the deferred work needs to sleep, work queues are used.
- If the deferred work need not sleep, softirgs or tasklets are used.

There are two ways to implement Workqueue in Linux kernel.

- 1. Using global workqueue
- 2. Creating Own workqueue (We will see in next tutorial)

## **Using Global Workqueue (Global Worker Thread)**

In this tutorial we will focus on this method.

In this method no need to create any workqueue or worker thread. So in this method we only need to initialize work. We can initialize the work using two methods.

- Static method
- Dynamic method (We will see in next tutorial)

#### **Initialize work using Static Method**

The below call creates a workqueue by the name and the function that we are passing in the second argument gets scheduled in the queue.

DECLARE WORK(name, void (\*func)(void \*))

Where,

name: The name of the "work\_struct" structure that has to be created.

func: The function to be scheduled in this workqueue.

## **Example**

DECLARE\_WORK(workqueue,workqueue\_fn);

#### Schedule work to the Workqueue

These below functions used to allocate the work to the queue.

# Schedule\_work

This function puts a job in the kernel-global workqueue if it was not already queued and leaves it in the same position on the kernel-global workqueue otherwise.

```
\label{eq:work} \begin{tabular}{ll} int schedule_work( struct work_struct *work ); \\ work-job to be done \\ Returns zero if $work$ was already on the kernel-global workqueue and non-zero otherwise. \\ \end{tabular}
```

## Scheduled\_delayed\_work

```
After waiting for a given time this function puts a job in the kernel-global workqueue.

int scheduled_delayed_work( struct delayed_work *dwork, unsigned long delay );
where,

dwork-job to be done
delay - number of jiffies to wait or 0 for immediate execution
```

## Schedule work on

```
This puts a job on a specific cpu.

int schedule_work_on( int cpu, struct work_struct *work );
where,

cpu-cpu to put the work task on
work-job to be done
```

## Scheduled\_delayed\_work\_on

```
After waiting for a given time this puts a job in the kernel-global workqueue on the specified CPU.

int scheduled_delayed_work_on(

int cpu, struct delayed_work *dwork, unsigned long delay);

where,

cpu - cpu to put the work task on

dwork - job to be done

delay - number of jiffies to wait or 0 for immediate execution
```

#### **Delete work from workqueue**

There are also a number of helper functions that you can use to flush or cancel work on work queues. To flush a particular work item and block until the work is complete, you can make a call to flush\_work. All work on a given work queue can be completed using a call to . In both cases, the caller blocks until the operation is complete. To flush the kernel-global work queue, call flush scheduled work.

```
int flush_work( struct work_struct *work );
void flush_scheduled_work( void );
```

#### **Cancel Work from wprkqueue**

You can cancel work if it is not already executing in a handler. A call to cancel\_work\_sync will terminate the work in the queue or block until the callback has finished (if the work is already in progress in the handler). If the work is delayed, you can use a call to cancel\_delayed\_work\_sync.

int cancel work sync (struct work struct \*work);

```
int cancel_delayed_work_sync( struct delayed_work *dwork );
```

#### **Check workqueue**

Finally, you can find out whether a work item is pending (not yet executed by the handler) with a call to work\_pending ordelayed\_work\_pending.

```
work_pending( work );
delayed_work_pending( work );
```

## **Programming**

#### **Driver Source Code**

I took the source code from previous <u>interrupt example tutorial</u>. In that source code, When we read the /dev/etx\_device interrupt will hit (To understand interrupts in Linux go to <u>this tutorial</u>). Whenever interrupt hits, I'm scheduling the work to the workqueue. I'm not going to do any job in both interrupt handler and workqueue function, since it is a tutorial post. But in real workqueues, this function can be used to carry out any operations that need to be scheduled.

```
#include <linux/kernel.h>
#include <linux/init.h>
#include <linux/module.h>
#include <linux/kdev_t.h>
#include <linux/fs.h>
#include <linux/cdev.h>
#include <linux/device.h>
#include <linux/slab.h> //kmalloc()
#include <linux/uaccess.h> //copy_to/from_user()
#include <linux/kobject.h>
#include <linux/interrupt.h>
```

```
#include <asm/io.h>
#include linux/workqueue.h>
                                   // Required for workqueues
#define IRQ_NO 11
void workqueue_fn(struct work_struct *work);
/*Creating work by Static Method */
DECLARE_WORK(workqueue,workqueue_fn);
/*Workqueue Function*/
void workqueue_fn(struct work_struct *work)
    printk(KERN_INFO "Executing Workqueue Function\n");
}
//Interrupt handler for IRQ 11.
static irqreturn_t irq_handler(int irq,void *dev_id) {
    printk(KERN_INFO "Shared IRQ: Interrupt Occurred");
    schedule work(&workqueue);
    return IRQ_HANDLED;
}
volatile int etx_value = 0;
dev t dev = 0;
static struct class *dev_class;
static struct cdev etx_cdev;
struct kobject *kobj_ref;
static int __init etx_driver_init(void);
static void __exit etx_driver_exit(void);
/******* Driver Fuctions *****************/
static int etx_open(struct inode *inode, struct file *file);
static int etx_release(struct inode *inode, struct file *file);
static ssize_t etx_read(struct file *filp,
        char __user *buf, size_t len,loff_t * off);
static ssize_t etx_write(struct file *filp,
        const char *buf, size_t len, loff_t * off);
/*********** Sysfs Fuctions **************/
static ssize_t sysfs_show(struct kobject *kobj,
        struct kobj_attribute *attr, char *buf);
```

```
static ssize t sysfs store(struct kobject *kobj,
         struct kobj_attribute *attr,const char *buf, size_t count);
struct kobj_attribute etx_attr = __ATTR(etx_value, 0660, sysfs_show, sysfs_store);
static struct file_operations fops =
    .owner = THIS_MODULE,
    .read = etx_read,
    .write = etx write,
    .open = etx open,
    .release
                = etx_release,
};
static ssize_t sysfs_show(struct kobject *kobj,
        struct kobj_attribute *attr, char *buf)
{
    printk(KERN_INFO "Sysfs - Read!!!\n");
    return sprintf(buf, "%d", etx_value);
}
static ssize t sysfs store(struct kobject *kobj,
        struct kobj_attribute *attr,const char *buf, size_t count)
{
    printk(KERN_INFO "Sysfs - Write!!!\n");
    sscanf(buf,"%d",&etx_value);
    return count;
}
static int etx open(struct inode *inode, struct file *file)
    printk(KERN_INFO "Device File Opened...!!!\n");
    return 0;
}
static int etx_release(struct inode *inode, struct file *file)
    printk(KERN_INFO "Device File Closed...!!!\n");
    return 0;
}
static ssize_t etx_read(struct file *filp,
        char __user *buf, size_t len, loff_t *off)
{
    printk(KERN_INFO "Read function\n");
    asm("int $0x3B"); // Corresponding to irq 11
    return 0;
}
```

```
static ssize t etx write(struct file *filp,
        const char __user *buf, size_t len, loff_t *off)
{
    printk(KERN_INFO "Write Function\n");
    return 0;
}
static int __init etx_driver_init(void)
    /*Allocating Major number*/
    if((alloc_chrdev_region(&dev, 0, 1, "etx_Dev")) <0){
        printk(KERN_INFO "Cannot allocate major number\n");
        return -1;
    printk(KERN_INFO "Major = %d Minor = %d \n", MAJOR(dev), MINOR(dev));
    /*Creating cdev structure*/
    cdev_init(&etx_cdev,&fops);
    /*Adding character device to the system*/
    if((cdev add(\&etx cdev,dev,1)) < 0){
      printk(KERN_INFO "Cannot add the device to the system\n");
      goto r_class;
    }
    /*Creating struct class*/
    if((dev_class = class_create(THIS_MODULE,"etx_class")) == NULL){
      printk(KERN_INFO "Cannot create the struct class\n");
      goto r_class;
    }
    /*Creating device*/
    if((device_create(dev_class,NULL,dev,NULL,"etx_device")) == NULL){
      printk(KERN_INFO "Cannot create the Device 1\n");
      goto r_device;
    }
    /*Creating a directory in /sys/kernel/ */
    kobj_ref = kobject_create_and_add("etx_sysfs",kernel_kobj);
    /*Creating sysfs file for etx_value*/
    if(sysfs_create_file(kobj_ref,&etx_attr.attr)){
        printk(KERN_INFO"Cannot create sysfs file.....\n");
        goto r_sysfs;
    if (request_irq(IRQ_NO, irq_handler, IRQF_SHARED, "etx_device", (void *)(irq_handler))) {
      printk(KERN_INFO "my_device: cannot register IRQ ");
```

```
goto irq;
    }
    printk(KERN_INFO "Device Driver Insert...Done!!!\n");
  return 0;
irq:
    free_irq(IRQ_NO,(void *)(irq_handler));
r_sysfs:
    kobject_put(kobj_ref);
    sysfs_remove_file(kernel_kobj, &etx_attr.attr);
r_device:
    class_destroy(dev_class);
r_class:
    unregister_chrdev_region(dev,1);
    cdev_del(&etx_cdev);
    return -1;
}
void __exit etx_driver_exit(void)
    free_irq(IRQ_NO,(void *)(irq_handler));
    kobject_put(kobj_ref);
    sysfs_remove_file(kernel_kobj, &etx_attr.attr);
    device_destroy(dev_class,dev);
    class_destroy(dev_class);
    cdev_del(&etx_cdev);
    unregister_chrdev_region(dev, 1);
    printk(KERN_INFO "Device Driver Remove...Done!!!\n");
}
module_init(etx_driver_init);
module_exit(etx_driver_exit);
MODULE_LICENSE("GPL");
MODULE AUTHOR("EmbeTronicX <embetronicx@gmail.com or admin@embetronicx.com>");
MODULE_DESCRIPTION("A simple device driver - Workqueue part 1");
MODULE_VERSION("1.10");
```

#### MakeFile

```
obj-m += driver.o

KDIR = /lib/modules/$(shell uname -r)/build

all:
    make -C $(KDIR) M=$(shell pwd) modules

clean:
    make -C $(KDIR) M=$(shell pwd) clean
```

# **Building and Testing Driver**

- Build the driver by using Makefile (*sudo make*)
- Load the driver using sudo insmod driver.ko
- To trigger interrupt read device file (sudo cat /dev/etx device)
- Now see the Dmesg (dmesg)

linux@embetronicx-VirtualBox: dmesg

```
[11213.943071] Major = 246 Minor = 0

[11213.945181] Device Driver Insert...Done!!!

[11217.255727] Device File Opened...!!!

[11217.255747] Read function

[11217.255783] Shared IRQ: Interrupt Occurred

[11217.255845] Executing Workqueue Function

[11217.255860] Device File Closed...!!!
```

- We can able to see the print "Shared IRQ: Interrupt Occurred" and "Executing Workqueue Function"
- Unload the module using sudo rmmod driver

  In our part tutarial we will discuss Workguege Using Dynar

In our <u>next tutorial</u> we will discuss Workqueue using Dynamic method.