Linux Device Driver Tutorial Part 19 - Kernel Thread

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This is the <u>Series on Linux Device Driver</u>. The aim of this series is to provide the easy and practical examples that anyone can understand. This is the Linux Device Driver Tutorial Part 19 – Kernel Thread.

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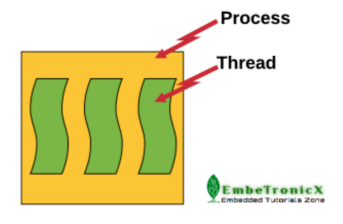
Process

An executing instance of a program is called a process. Some operating systems use the term 'task' to refer to a program that is being executed. *Process* is a heavy weight process. Context switch between the process is time consuming.

Threads

A *thread* is an independent flow of control that operates within the same address space as other independent flows of control within a process.

One process can have multiple threads, with each thread executing different code concurrently, while sharing data and synchronizing much more easily than cooperating processes. Threads require fewer system resources than processes, and can start more quickly. Threads, also known as light weight processes.



Some of the advantages of the thread, is that since all the threads within the

processes share the same address space, the communication between the threads is far easier and less time consuming as compared to processes. This approach has one disadvantage also. It leads to several concurrency issues and require the synchronization mechanisms to handle the same.

Thread Management

Whenever we are creating thread, it has to mange by someone. So that management follows like below.

- A thread is a sequence of instructions.
- CPU can handle one instruction at a time.
- To switch between instructions on parallel threads, execution state need to be saved.
- Execution state in its simplest form is a program counter and CPU registers.
- Program counter tells us what instruction to execute next.
- CPU registers hold execution arguments for example addition operands.
- This alternation between threads requires management.
- Management includes saving state, restoring state, deciding what thread to pick next.

Types of Thread

There are two types of thread.

- 1. User Level Thread
- 2. Kernel Level Thread

User Level Thread

In this type, kernel is not aware of these threads. Everything is maintained by the user thread library. That thread library contains code for creating and destroying threads, for passing message and data between threads, for scheduling thread execution and for saving and restoring thread contexts. So all will be in User Space.

Kernel Level Thread

Kernel level threads are managed by the OS, therefore, thread operations are implemented in the kernel code. There is no thread management code in the application area.

Anyhow each types of the threads have advantages and disadvantages too.

Now we will move into Kernel Thread Programming. First we will see the functions used in kernel thread.

Kernel Thread Management Functions

There are many functions used in Kernel Thread. We will see one by one. We can classify those functions based on functionalities.

- Create Kernel Thread
- Start Kernel Thread
- Stop Kernel Thread
- · Other functions in Kernel Thread

For use the below functions you should include linux/kthread.h header file.

Create Kernel Thread

kthread create

```
create a kthread.

struct task_struct * kthread_create (int (* threadfn(void *data), void *data, const char namefmt[], ...);

Where,

threadfn — the function to run until signal_pending(current).

data — data ptr for threadfn.

namefmt[] — printf-style name for the thread.

... — variable arguments
```

This helper function creates and names a kernel thread. But we need to wake up that thread manually. When woken, the thread will run threadfn() with data as its argument.

threadfn can either call do_exit directly if it is a standalone thread for which noone will
call kthread_stop, or return when 'kthread_should_stop' is true (which
means kthread_stop has been called). The return value should be zero or a negative error number;
it will be passed to kthread_stop.

It Returns

Start Kernel Thread

wake_up_process

```
This is used to Wake up a specific process.
int wake_up_process (struct task_struct * p);
```

Where,

p - The process to be woken up.

Attempt to wake up the nominated process and move it to the set of runnable processes.

It returns 1 if the process was woken up, 0 if it was already running.

It may be assumed that this function implies a write memory barrier before changing the task state if and only if any tasks are woken up.

Stop Kernel Thread

kthread stop

```
It stops a thread created by kthread_create .
  int kthread_stop ( struct task_struct *k);
Where,
k - thread created by kthread_create .
```

Sets kthread_should_stop for k to return true, wakes it, and waits for it to exit. Your threadfn must not call do_exit itself if you use this function! This can also be called after kthread_create instead of calling wake_up_process : the thread will exit without calling threadfn .

It Returns the result of threadfn, or -EINTR if wake_up_process was never called.

Other functions in Kernel Thread

kthread_should_stop

should this kthread return now?

```
int kthread_should_stop (void);
```

When someone calls kthread_stop on your kthread, it will be woken and this will return true. You should then return, and your return value will be passed through to kthread_stop.

kthread bind

```
This is used to bind a just-created kthread to a cpu.
void kthread_bind (struct task_struct *k, unsigned int cpu);

Where,

k - thread created by kthread_create.

cpu - cpu (might not be online, must be possible) for k to run on.
```

Implementation

Thread Function

First we have to create our thread which has the argument of void * and should return int value. We should follow some conditions in our thread function. Its advisable.

- If that thread is a long run thread, we need to check kthread_should_stop() every time as because any function may call kthread_stop. If any function called kthread_stop, that time kthread_should_stop. We have to exit our thread function if true value been returned by kthread_should_stop.
- But if your thread function is not running long, then let that thread finish its task and kill itself using do_exit.

In my thread function, lets print something every minute and it is continuous process. So lets check the kthread_should_stop every time. See the below snippet to understand.

```
1 intthread_function(void*pv)
2 {
3 inti=0;
4 while(!kthread_should_stop()){
5 printk(KERN_INFO"In EmbeTronicX Thread Function %d\n",i++);
6 msleep(1000);
7 }
8 return0;
9 }
```

Creating and Starting Kernel Thread

So as of now, we have our thread function to run. Now, we will create kernel thread using kthread_create and start the kernel thread using wake_up_process.

```
staticstructtask_struct *etx_thread;
etx_thread=kthread_create(thread_function,NULL,"eTx Thread");
if(etx_thread){
wake_up_process(etx_thread);
}else{
printk(KERN_ERR"Cannot create kthread\n");
}
```

There is another function which does both process (create and start). That is kthread_run (). You can replace the both kthread_create and wake_up_process using this function.

```
This is used to create and wake a thread.
 kthread_run (threadfn, data, namefmt, ...);
 Where,
  threadfn – the function to run until signal pending(current).
 data - data ptr for threadfn.
 namefmt - printf-style name for the thread.
 ... – variable arguments
 Convenient wrapper for kthread_create followed by wake_up_process.
 It returns the kthread or ERR_PTR(-ENOMEM).
You can see the below snippet which is using kthread_run.
 1 staticstructtask_struct *etx_thread;
 2 etx thread=kthread run(thread function, NULL, "eTx Thread");
 3 if(etx thread){
    printk(KERN_ERR"Kthread Created Successfully...\n");
 6 printk(KERN_ERR"Cannot create kthread\n");
 7
 8
```

Stop Kernel Thread

You can stop the kernel thread using kthread_stop. Use the below snippet to stop.

1 kthread_stop(etx_thread);

Driver Source Code - Kthread in Linux

Kernel thread will start when we insert the kernel module. It will print something every second. When we remove the module that time it stops the kernel thread. Let's see the source code.

```
1
      #include linux/kernel.h>
      #include linux/init.h>
2
3
     #include linux/module.h>
      #include linux/kdev t.h>
4
5
      #include linux/fs.h>
6
      #include linux/cdev.h>
7
      #include linux/device.h>
8
     #includelinux/slab.h>
                                      //kmalloc()
                                        //copy_to/from_user()
9
     #includelinux/uaccess.h>
10
     #include linux/kthread.h>
                                       //kernel threads
     #include linux/sched.h>
11
                                       //task_struct
12
      #include linux/delay.h>
13
      dev t dev=0;
      staticstructclass*dev_class;
14
15
      staticstructcdev etx cdev;
```

```
16
      staticint__init etx_driver_init(void);
17
      staticvoid__exit etx_driver_exit(void);
18
      staticstructtask_struct *etx_thread;
      /******** Driver Fuctions ***********/
19
      staticintetx_open(structinode *inode,structfile *file);
20
      staticintetx_release(structinode *inode,structfile *file);
21
22
      staticssize_t etx_read(structfile *filp,
23
      char user *buf, size t len, loff t *off);
24
      staticssize_t etx_write(structfile *filp,
25
      constchar*buf, size t len, loff t *off);
26
27
      intthread function(void*pv);
28
      intthread function(void*pv)
29
30
      inti=0;
31
      while(!kthread should stop()){
32
      printk(KERN INFO"In EmbeTronicX Thread Function %d\n",i++);
33
      msleep(1000);
34
      }
35
      return0;
36
      }
37
      staticstructfile operations fops=
38
39
      .owner=THIS MODULE,
40
      .read=etx_read,
41
      .write=etx_write,
42
      .open=etx open,
43
      .release=etx release,
44
45
      staticintetx open(structinode *inode, structfile *file)
46
47
      printk(KERN INFO"Device File Opened...!!!\n");
48
      return0;
49
50
      staticintetx release(structinode *inode,structfile *file)
51
      printk(KERN INFO"Device File Closed...!!!\n");
52
53
      return0;
54
55
      staticssize_t etx_read(structfile *filp,
56
      char__user *buf,size_t len,loff_t *off)
57
58
      printk(KERN INFO"Read function\n");
59
      return0;
60
61
      staticssize t etx write(structfile *filp,
62
      constchar user *buf, size t len, loff t *off)
63
      printk(KERN_INFO"Write Function\n");
64
65
      returnlen;
66
67
      staticint__init etx_driver_init(void)
68
69
      /*Allocating Major number*/
70
      if((alloc chrdev region(&dev,0,1,"etx Dev"))<0){
71
      printk(KERN_INFO"Cannot allocate major number\n");
72
      return-1;
73
74
      printk(KERN_INFO"Major = %d Minor = %d \n", MAJOR(dev), MINOR(dev));
75
      /*Creating cdev structure*/
76
      cdev_init(&etx_cdev,&fops);
      etx_cdev.owner=THIS_MODULE;
77
78
      etx_cdev.ops=&fops;
79
      /*Adding character device to the system*/
80
      if((cdev add(&etx cdev,dev,1))<0){
81
      printk(KERN INFO"Cannot add the device to the system\n");
82
      gotor_class;
83
```

```
84
     /*Creating struct class*/
85
     if((dev_class=class_create(THIS_MODULE,"etx_class"))==NULL){
86
      printk(KERN_INFO"Cannot create the struct class\n");
87
     gotor_class;
88
89
     /*Creating device*/
90
     if((device_create(dev_class, NULL, dev, NULL, "etx_device"))==NULL){
91
      printk(KERN INFO"Cannot create the Device \n");
92
     gotor_device;
93
94
     etx thread=kthread create(thread function, NULL, "eTx Thread");
95
     if(etx thread){
96
     wake_up_process(etx_thread);
97
     }else{
98
      printk(KERN_ERR"Cannot create kthread\n");
99
     gotor device;
100
101
     #if 0
102
     /* You can use this method to create and run the thread */
     etx_thread=kthread_run(thread_function, NULL, "eTx Thread");
104
     if(etx thread){
105
     printk(KERN_ERR"Kthread Created Successfully...\n");
106
     }else{
107
     printk(KERN_ERR"Cannot create kthread\n");
108
     gotor_device;
109 }
110 #endif
111 printk(KERN INFO"Device Driver Insert...Done!!!\n");
112 return0;
113 r device:
114 class_destroy(dev_class);
115 r_class:
116 unregister chrdev region(dev,1);
117 cdev_del(&etx_cdev);
118 return-1;
119
120 void__exit etx_driver_exit(void)
121
122 kthread_stop(etx_thread);
123 device_destroy(dev_class,dev);
124 class_destroy(dev_class);
125 cdev_del(&etx_cdev);
126
     unregister_chrdev_region(dev,1);
127
     printk(KERN_INFO"Device Driver Remove...Done!!\n");
128 }
129 module init(etx driver init);
130 module exit(etx driver exit);
     MODULE LICENSE("GPL");
     MODULE_AUTHOR("EmbeTronicX < [email protected] or [email protected]>");
     MODULE_DESCRIPTION("A simple device driver - Kernel Thread");
133
     MODULE VERSION("1.14");
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
```

```
152
153
154
155
156
157
158
```

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
- Then Check the Dmesg

```
Major = 246 Minor = 0
Device Driver Insert...Done!!!
In EmbeTronicX Thread Function 0
In EmbeTronicX Thread Function 1
In EmbeTronicX Thread Function 2
In EmbeTronicX Thread Function 3
```

- So our thread is running now.
- Remove driver using sudo rmmod driver to stop the thread.