

Exploring BeagleBone: LKMs (by Derek Molloy)
V1.0

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Chapter 1

File Index

1.1 File List

Here is a list of all files with brief descriptions:

/home/molloyd/exploringBB/extras/kernel/button/button.c	
A kernel module for controlling a button (or any signal) that is connected to a GPIO. It has full support for interrupts and for sysfs entries so that an interface can be created to the button or the button can be configured from Linux userspace. The sysfs entry appears at /sys/ebb/gpio115	3
/home/molloyd/exploringBB/extras/kernel/ebbchar/ebbchar.c	
An introductory character driver to support the second article of my series on Linux loadable kernel module (LKM) development. This module maps to /dev/ebbchar and comes with a helper C program that can be run in Linux user space to communicate with this the LKM	11
/home/molloyd/exploringBB/extras/kernel/ebbchar/testebbchar.c	
A Linux user space program that communicates with the ebbchar.c LKM. It passes a string to the LKM and reads the response from the LKM. For this example to work the device must be called /dev/ebbchar	17
/home/molloyd/exploringBB/extras/kernel/ebbcharmutex/ebbcharmutex.c	
An introductory character driver to support the second article of my series on Linux loadable kernel module (LKM) development. This module maps to /dev/ebbchar and comes with a helper C program that can be run in Linux user space to communicate with this the LKM. This version has mutex locks to deal with synchronization problems	19
/home/molloyd/exploringBB/extras/kernel/ebbcharmutex/testebbcharmutex.c	
A Linux user space program that communicates with the ebbchar.c LKM. It passes a string to the LKM and reads the response from the LKM. For this example to work the device must be called /dev/ebbchar	24
/home/molloyd/exploringBB/extras/kernel/gpio_test/gpio_test.c	
A kernel module for controlling a GPIO LED/button pair. The device mounts devices via sysfs /sys/class/gpio/gpio115 and gpio49. Therefore, this test LKM circuit assumes that an LED is attached to GPIO 49 which is on P9_23 and the button is attached to GPIO 115 on P9_27. There is no requirement for a custom overlay, as the pins are in their default mux mode states	26
/home/molloyd/exploringBB/extras/kernel/hello/hello.c	
An introductory "Hello World!" loadable kernel module (LKM) that can display a message in the /var/log/kern.log file when the module is loaded and removed. The module can accept an argument when it is loaded – the name, which appears in the kernel log files	30
/home/molloyd/exploringBB/extras/kernel/led/led.c	
A kernel module for controlling a simple LED (or any signal) that is connected to a GPIO. It is threaded in order that it can flash the LED. The sysfs entry appears at /sys/ebb/led49	33

Chapter 2

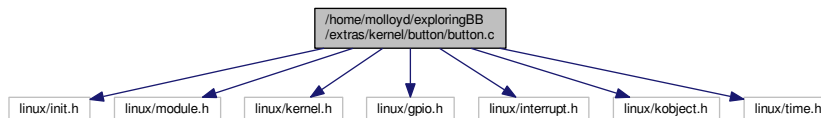
File Documentation

2.1 /home/molloyd/exploringBB/extras/kernel/button/button.c File Reference

A kernel module for controlling a button (or any signal) that is connected to a GPIO. It has full support for interrupts and for sysfs entries so that an interface can be created to the button or the button can be configured from Linux userspace. The sysfs entry appears at /sys/ebb/gpio115.

```
#include <linux/init.h>
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/gpio.h>
#include <linux/interrupt.h>
#include <linux/kobject.h>
#include <linux/time.h>
```

Include dependency graph for button.c:



Macros

- `#define DEBOUNCE_TIME 200`
The default bounce time – 200ms.

Functions

- `MODULE_LICENSE` ("GPL")
- `MODULE_AUTHOR` ("Derek Molloy")
- `MODULE_DESCRIPTION` ("A simple Linux GPIO Button LKM for the BBB")
- `MODULE_VERSION` ("0.1")
- `module_param` (`isRising`, `bool`, `S_IRUGO`)
Param desc. S_IRUGO can be read/not changed.
- `MODULE_PARM_DESC` (`isRising`, "Rising edge = 1 (default), Falling edge = 0")
parameter description

- `module_param` (`gpioButton`, `uint`, `S_IRUGO`)
Param desc. S_IRUGO can be read/not changed.
- `MODULE_PARM_DESC` (`gpioButton`, "GPIO Button number (default=115)")
parameter description
- `module_param` (`gpioLED`, `uint`, `S_IRUGO`)
Param desc. S_IRUGO can be read/not changed.
- `MODULE_PARM_DESC` (`gpioLED`, "GPIO LED number (default=49)")
parameter description
- `static irq_handler_t ebbgpio_irq_handler` (`unsigned int irq`, `void *dev_id`, `struct pt_regs *regs`)
Function prototype for the custom IRQ handler function – see below for the implementation.
- `static ssize_t numberPresses_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
A callback function to output the numberPresses variable.
- `static ssize_t numberPresses_store` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `const char *buf`, `size_t count`)
A callback function to read in the numberPresses variable.
- `static ssize_t ledOn_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
Displays if the LED is on or off.
- `static ssize_t lastTime_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
Displays the last time the button was pressed – manually output the date (no localization)
- `static ssize_t diffTime_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
Display the time difference in the form secs.nanosecs to 9 places.
- `static ssize_t isDebounce_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
Displays if button debouncing is on or off.
- `static ssize_t isDebounce_store` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `const char *buf`, `size_t count`)
Stores and sets the debounce state.
- `static int __init ebbButton_init` (`void`)
The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point. In this example this function sets up the GPIOs and the IRQ.
- `static void __exit ebbButton_exit` (`void`)
The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.
- `module_init` (`ebbButton_init`)
- `module_exit` (`ebbButton_exit`)

Variables

- `static bool isRising = 1`
Rising edge is the default IRQ property.
- `static unsigned int gpioButton = 115`
Default GPIO is 115.
- `static unsigned int gpioLED = 49`
Default GPIO is 49.
- `static char gpioName [8] = "gpioXXX"`
Null terminated default string – just in case.
- `static int irqNumber`
Used to share the IRQ number within this file.
- `static int numberPresses = 0`
For information, store the number of button presses.
- `static bool ledOn = 0`
Is the LED on or off? Used to invert its state (off by default)

- static bool `isDebounce` = 1
Use to store the debounce state (on by default)
- static struct timespec `ts_last`
`ts_current` `ts_diff`
timespecs from linux/time.h (has nano precision)
- static struct kobj_attribute `count_attr` = __ATTR(numberPresses, 0666, numberPresses_show, numberPresses_store)
- static struct kobj_attribute `debounce_attr` = __ATTR(isDebounce, 0666, isDebounce_show, isDebounce_store)
- static struct kobj_attribute `ledon_attr` = __ATTR_RO(ledon)
the ledon kobject attr
- static struct kobj_attribute `time_attr` = __ATTR_RO(lastTime)
the last time pressed kobject attr
- static struct kobj_attribute `diff_attr` = __ATTR_RO(diffTime)
the difference in time attr
- static struct attribute * `ebb_attrs` []
- static struct attribute_group `attr_group`
- static struct kobject * `ebb_kobj`

2.1.1 Detailed Description

A kernel module for controlling a button (or any signal) that is connected to a GPIO. It has full support for interrupts and for sysfs entries so that an interface can be created to the button or the button can be configured from Linux userspace. The sysfs entry appears at `/sys/ebb/gpio115`.

Author

Derek Molloy

Date

19 April 2015

See also

<http://www.derekmolloy.ie/>

2.1.2 Macro Definition Documentation

2.1.2.1 #define DEBOUNCE_TIME 200

The default bounce time – 200ms.

2.1.3 Function Documentation

2.1.3.1 static ssize_t diffTime_show (struct kobject * *kobj*, struct kobj_attribute * *attr*, char * *buf*) [static]

Display the time difference in the form secs.nanosecs to 9 places.

```

83
84     return sprintf(buf, "%lu.%09lu\n", ts_diff.tv_sec, ts_diff.tv_nsec);
85 }
```

2.1.3.2 static void __exit ebbButton_exit (void) [static]

The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

```

212                                     {
213     printk(KERN_INFO "EBB Button: The button was pressed %d times\n",
numberPresses);
214     kobject_put(ebb_kobj);                // clean up -- remove the kobject sysfs entry
215     gpio_set_value(gpioLED, 0);          // Turn the LED off, makes it clear the device was
unloaded
216     gpio_unexport(gpioLED);              // Unexport the LED GPIO
217     free_irq(irqNumber, NULL);          // Free the IRQ number, no *dev_id required in this
case
218     gpio_unexport(gpioButton);          // Unexport the Button GPIO
219     gpio_free(gpioLED);                 // Free the LED GPIO
220     gpio_free(gpioButton);              // Free the Button GPIO
221     printk(KERN_INFO "EBB Button: Goodbye from the EBB Button LKM!\n");
222 }

```

2.1.3.3 static int __init ebbButton_init (void) [static]

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point. In this example this function sets up the GPIOs and the IRQ.

Returns

returns 0 if successful

GPIO numbers and IRQ numbers are not the same! This function performs the mapping for us

```

153                                     {
154     int result = 0;
155     unsigned long IRQflags = IRQF_TRIGGER_RISING;    // The default is a rising-edge interrupt
156
157     printk(KERN_INFO "EBB Button: Initializing the EBB Button LKM\n");
158     sprintf(gpioName, "gpio%d", gpioButton);        // Create the gpio115 name for
/sys/ebb/gpio115
159
160     // create the kobject sysfs entry at /sys/ebb -- probably not an ideal location!
161     ebb_kobj = kobject_create_and_add("ebb", kernel_kobj->parent); // kernel_kobj points to
/sys/kernel
162     if(!ebb_kobj){
163         printk(KERN_ALERT "EBB Button: failed to create kobject mapping\n");
164         return -ENOMEM;
165     }
166     // add the attributes to /sys/ebb/ -- for example, /sys/ebb/gpio115/numberPresses
167     result = sysfs_create_group(ebb_kobj, &attr_group);
168     if(result) {
169         printk(KERN_ALERT "EBB Button: failed to create sysfs group\n");
170         kobject_put(ebb_kobj);                // clean up -- remove the kobject sysfs entry
171         return result;
172     }
173     getnstimeofday(&ts_last);                  // set the last time to be the current time
174     ts_diff = timespec_sub(ts_last, ts_last);    // set the initial time difference to be 0
175
176     // Going to set up the LED. It is a GPIO in output mode and will be on by default
177     ledOn = true;
178     gpio_request(gpioLED, "sysfs");            // gpioLED is hardcoded to 49, request it
179     gpio_direction_output(gpioLED, ledOn);     // Set the gpio to be in output mode and on
180     // gpio_set_value(gpioLED, ledOn);        // Not required as set by line above (here for reference)
181     gpio_export(gpioLED, false);              // Causes gpio49 to appear in /sys/class/gpio
182     // the bool argument prevents the direction from being changed
183     gpio_request(gpioButton, "sysfs");         // Set up the gpioButton
184     gpio_direction_input(gpioButton);         // Set the button GPIO to be an input
185     gpio_set_debounce(gpioButton, DEBOUNCE_TIME); // Debounce the button with a delay
of 200ms
186     gpio_export(gpioButton, false);           // Causes gpio115 to appear in /sys/class/gpio
187     // the bool argument prevents the direction from being changed
188
189     // Perform a quick test to see that the button is working as expected on LKM load
190     printk(KERN_INFO "EBB Button: The button state is currently: %d\n", gpio_get_value(
gpioButton));
191
192     irqNumber = gpio_to_irq(gpioButton);

```

```

194     printk(KERN_INFO "EBB Button: The button is mapped to IRQ: %d\n", irqNumber);
195
196     if(!isRising){
197         IRQflags = IRQF_TRIGGER_FALLING;    // Set the interrupt to be on the falling edge
198     }
199     // This next call requests an interrupt line
200     result = request_irq(irqNumber,        // The interrupt number requested
201         (irq_handler_t) ebbgpio_irq_handler, // The pointer to the
        handler function below
202         IRQflags,                          // Use the custom kernel param to set interrupt type
203         "ebb_button_handler",              // Used in /proc/interrupts to identify the owner
204         NULL);                              // The *dev_id for shared interrupt lines, NULL is okay
205     return result;
206 }

```

2.1.3.4 static irq_handler_t ebbgpio_irq_handler (unsigned int irq, void * dev_id, struct pt_regs * regs) [static]

Function prototype for the custom IRQ handler function – see below for the implementation.

The GPIO IRQ Handler function This function is a custom interrupt handler that is attached to the GPIO above. The same interrupt handler cannot be invoked concurrently as the interrupt line is masked out until the function is complete. This function is static as it should not be invoked directly from outside of this file.

Parameters

<i>irq</i>	the IRQ number that is associated with the GPIO – useful for logging.
<i>dev_id</i>	the *dev_id that is provided – can be used to identify which device caused the interrupt Not used in this example as NULL is passed.
<i>regs</i>	h/w specific register values – only really ever used for debugging. return returns IRQ_HAN↔DLED if successful – should return IRQ_NONE otherwise.

```

234
235     ledOn = !ledOn;                                // Invert the LED state on each button press
236     gpio_set_value(gpioLED, ledOn);                // Set the physical LED accordingly
237     getnstimeofday(&ts_current);                   // Get the current time as ts_current
238     ts_diff = timespec_sub(ts_current, ts_last);   // Determine the time difference between last 2
        presses
239     ts_last = ts_current;                           // Store the current time as the last time ts_last
240     printk(KERN_INFO "EBB Button: The button state is currently: %d\n", gpio_get_value(
        gpioButton));
241     numberPresses++;                                // Global counter, will be outputted when the module
        is unloaded
242     return (irq_handler_t) IRQ_HANDLED;           // Announce that the IRQ has been handled correctly
243 }

```

2.1.3.5 static ssize_t isDebounce_show (struct kobject * kobj, struct kobj_attribute * attr, char * buf) [static]

Displays if button debouncing is on or off.

```

88
89     return sprintf(buf, "%d\n", isDebounce);
90 }

```

2.1.3.6 static ssize_t isDebounce_store (struct kobject * kobj, struct kobj_attribute * attr, const char * buf, size_t count) [static]

Stores and sets the debounce state.

```

93
94     {
95         unsigned int temp;
96         sscanf(buf, "%du", &temp);                // use a temp variable for correct int->bool
97         gpio_set_debounce(gpioButton, 0);
98         isDebounce = temp;
99         if(isDebounce) { gpio_set_debounce(gpioButton,
        DEBOUNCE_TIME);

```

```

99     printk(KERN_INFO "EBB Button: Debounce on\n");
100 }
101 else { gpio_set_debounce(gpioButton, 0); // set the debounce time to 0
102     printk(KERN_INFO "EBB Button: Debounce off\n");
103 }
104 return count;
105 }

```

2.1.3.7 static ssize_t lastTime_show (struct kobjekt * *kobj*, struct kobj_attribute * *attr*, char * *buf*) [static]

Displays the last time the button was pressed – manually output the date (no localization)

```

77
78     return sprintf(buf, "%.2lu:%.2lu:%.2lu:%.9lu \n", (ts_last.tv_sec/3600)%24,
79                 (ts_last.tv_sec/60) % 60, ts_last.tv_sec % 60, ts_last.tv_nsec );
80 }

```

2.1.3.8 static ssize_t ledOn_show (struct kobjekt * *kobj*, struct kobj_attribute * *attr*, char * *buf*) [static]

Displays if the LED is on or off.

```

72
73     return sprintf(buf, "%d\n", ledOn);
74 }

```

2.1.3.9 MODULE_AUTHOR ("Derek Molloy")

2.1.3.10 MODULE_DESCRIPTION ("A simple Linux GPIO Button LKM for the BBB")

2.1.3.11 module_exit (ebbButton_exit)

2.1.3.12 module_init (ebbButton_init)

2.1.3.13 MODULE_LICENSE ("GPL")

2.1.3.14 module_param (isRising , bool , S_IRUGO)

Param desc. S_IRUGO can be read/not changed.

2.1.3.15 module_param (gpioButton , uint , S_IRUGO)

Param desc. S_IRUGO can be read/not changed.

2.1.3.16 module_param (gpioLED , uint , S_IRUGO)

Param desc. S_IRUGO can be read/not changed.

2.1.3.17 MODULE_PARM_DESC (isRising , " Rising edge = 1 (default))

parameter description

2.1.3.18 MODULE_PARM_DESC (gpioButton , " GPIO Button number (default=115)")

parameter description

2.1.3.19 MODULE_PARM_DESC (gpioLED , " GPIO LED number (default=49)")

parameter description

2.1.3.20 MODULE_VERSION ("0.1")

2.1.3.21 static ssize_t numberPresses_show (struct kobject * kobj, struct kobj_attribute * attr, char * buf) [static]

A callback function to output the numberPresses variable.

Parameters

<i>kobj</i>	represents a kernel object device that appears in the sysfs filesystem
<i>attr</i>	the pointer to the kobj_attribute struct
<i>buf</i>	the buffer to which to write the number of presses

Returns

return the total number of characters written to the buffer (excluding null)

```
54                                     {
55     return sprintf(buf, "%d\n", numberPresses);
56 }
```

2.1.3.22 static ssize_t numberPresses_store (struct kobject * kobj, struct kobj_attribute * attr, const char * buf, size_t count) [static]

A callback function to read in the numberPresses variable.

Parameters

<i>kobj</i>	represents a kernel object device that appears in the sysfs filesystem
<i>attr</i>	the pointer to the kobj_attribute struct
<i>buf</i>	the buffer from which to read the number of presses (e.g., reset to 0).
<i>count</i>	the number characters in the buffer

Returns

return should return the total number of characters used from the buffer

```
66                                     {
67     sscanf(buf, "%du", &numberPresses);
68     return count;
69 }
```

2.1.4 Variable Documentation

2.1.4.1 struct attribute_group attr_group [static]

Initial value:

```
= {
    .name = gpioName,
    .attrs = ebb_attrs,
}
```

The attribute group uses the attribute array and a name, which is exposed on sysfs – in this case it is gpio115, which is automatically defined in the `ebbButton_init()` function below using the custom kernel parameter that can be passed when the module is loaded.

```
2.1.4.2 struct kobj_attribute count_attr = __ATTR(numberPresses, 0666, numberPresses_show,
        numberPresses_store) [static]
```

Use these helper macros to define the name and access levels of the kobj_attributes. The kobj_attribute has an attribute attr (name and mode), show and store function pointers. The count variable is associated with the numberPresses variable and it is to be exposed with mode 0666 using the numberPresses_show and numberPresses_store functions above.

```
2.1.4.3 struct kobj_attribute debounce_attr = __ATTR(isDebounce, 0666, isDebounce_show, isDebounce_store)
        [static]
```

```
2.1.4.4 struct kobj_attribute diff_attr = __ATTR_RO(diffTime) [static]
```

the difference in time attr

```
2.1.4.5 struct attribute* ebb_attrs[] [static]
```

Initial value:

```
= {
    &count_attr.attr,
    &ledon_attr.attr,
    &time_attr.attr,
    &diff_attr.attr,
    &debounce_attr.attr,
    NULL,
}
```

The ebb_attrs[] is an array of attributes that is used to create the attribute group below. The attr property of the kobj_attribute is used to extract the attribute struct.

```
2.1.4.6 struct kobject* ebb_kobj [static]
```

```
2.1.4.7 unsigned int gpioButton = 115 [static]
```

Default GPIO is 115.

```
2.1.4.8 unsigned int gpioLED = 49 [static]
```

Default GPIO is 49.

```
2.1.4.9 char gpioName[8] = "gpioXXX" [static]
```

Null terminated default string – just in case.

```
2.1.4.10 int irqNumber [static]
```

Used to share the IRQ number within this file.

```
2.1.4.11 bool isDebounce = 1 [static]
```

Use to store the debounce state (on by default)

2.1.4.12 `bool isRising = 1` [static]

Rising edge is the default IRQ property.

2.1.4.13 `bool ledOn = 0` [static]

Is the LED on or off? Used to invert its state (off by default)

2.1.4.14 `struct kobj_attribute ledon_attr = __ATTR_RO(ledOn)` [static]

the ledon kobject attr

The `__ATTR_RO` macro defines a read-only attribute. There is no need to identify that the function is called `_show`, but it must be present. `__ATTR_WO` can be used for a write-only attribute but only in Linux 3.11.x on.

2.1.4.15 `int numberPresses = 0` [static]

For information, store the number of button presses.

2.1.4.16 `struct kobj_attribute time_attr = __ATTR_RO(lastTime)` [static]

the last time pressed kobject attr

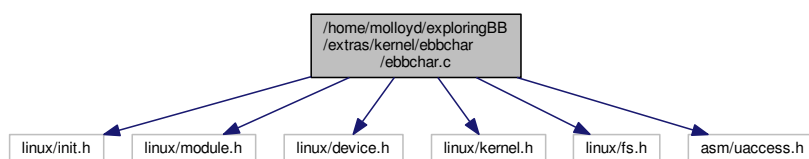
2.1.4.17 `struct timespec ts_last ts_current ts_diff` [static]

timespecs from `linux/time.h` (has nano precision)

2.2 /home/molloyd/exploringBB/extras/kernel/ebbchar/ebbchar.c File Reference

An introductory character driver to support the second article of my series on Linux loadable kernel module (LKM) development. This module maps to `/dev/ebbchar` and comes with a helper C program that can be run in Linux user space to communicate with this the LKM.

```
#include <linux/init.h>
#include <linux/module.h>
#include <linux/device.h>
#include <linux/kernel.h>
#include <linux/fs.h>
#include <asm/uaccess.h>
Include dependency graph for ebbchar.c:
```



Macros

- `#define DEVICE_NAME "ebbchar"`
The device will appear at /dev/ebbchar using this value.
- `#define CLASS_NAME "ebb"`
The device class – this is a character device driver.

Functions

- `MODULE_LICENSE ("GPL")`
The license type – this affects available functionality.
- `MODULE_AUTHOR ("Derek Molloy")`
The author – visible when you use modinfo.
- `MODULE_DESCRIPTION ("A simple Linux char driver for the BBB")`
The description – see modinfo.
- `MODULE_VERSION ("0.1")`
A version number to inform users.
- static int `dev_open` (struct inode *inodep, struct file *filep)
The device open function that is called each time the device is opened This will only increment the numberOpens counter in this case.
- static int `dev_release` (struct inode *inodep, struct file *filep)
The device release function that is called whenever the device is closed/released by the userspace program.
- static ssize_t `dev_read` (struct file *filep, char *buffer, size_t len, loff_t *offset)
This function is called whenever device is being read from user space i.e. data is being sent from the device to the user. In this case is uses the copy_to_user() function to send the buffer string to the user and captures any errors.
- static ssize_t `dev_write` (struct file *filep, const char *buffer, size_t len, loff_t *offset)
This function is called whenever the device is being written to from user space i.e. data is sent to the device from the user. The data is copied to the message[] array in this LKM using the sprintf() function along with the length of the string.
- static int `__init ebbchar_init` (void)
The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point.
- static void `__exit ebbchar_exit` (void)
The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.
- `module_init (ebbchar_init)`
A module must use the module_init() module_exit() macros from linux/init.h, which identify the initialization function at insertion time and the cleanup function (as listed above)
- `module_exit (ebbchar_exit)`

Variables

- static int `majorNumber`
Stores the device number – determined automatically.
- static char `message` [256] = {0}
Memory for the string that is passed from userspace.
- static short `size_of_message`
Used to remember the size of the string stored.
- static int `numberOpens` = 0
Counts the number of times the device is opened.
- static struct class * `ebbcharClass` = NULL

The device-driver class struct pointer.

- static struct device * `ebbcharDevice` = NULL

The device-driver device struct pointer.

- static struct file_operations `fops`

Devices are represented as file structure in the kernel. The file_operations structure from /linux/fs.h lists the callback functions that you wish to associated with your file operations using a C99 syntax structure. char devices usually implement open, read, write and release calls.

2.2.1 Detailed Description

An introductory character driver to support the second article of my series on Linux loadable kernel module (LKM) development. This module maps to /dev/ebbchar and comes with a helper C program that can be run in Linux user space to communicate with this the LKM.

Author

Derek Molloy

Date

7 April 2015

Version

0.1

See also

<http://www.derekmolloy.ie/> for a full description and follow-up descriptions.

2.2.2 Macro Definition Documentation

2.2.2.1 #define CLASS_NAME "ebb"

The device class – this is a character device driver.

2.2.2.2 #define DEVICE_NAME "ebbchar"

The device will appear at /dev/ebbchar using this value.

2.2.3 Function Documentation

2.2.3.1 static int dev_open (struct inode * *inodep*, struct file * *filep*) [static]

The device open function that is called each time the device is opened This will only increment the numberOpens counter in this case.

Parameters

<i>inodep</i>	A pointer to an inode object (defined in linux/fs.h)
---------------	--

<i>filep</i>	A pointer to a file object (defined in linux/fs.h)
--------------	--

```

107                                     {
108     numberOpens++;
109     printk(KERN_INFO "EBBChar: Device has been opened %d time(s)\n", numberOpens);
110     return 0;
111 }

```

2.2.3.2 static ssize_t dev_read (struct file * *filep*, char * *buffer*, size_t *len*, loff_t * *offset*) [static]

This function is called whenever device is being read from user space i.e. data is being sent from the device to the user. In this case it uses the copy_to_user() function to send the buffer string to the user and captures any errors.

Parameters

<i>filep</i>	A pointer to a file object (defined in linux/fs.h)
<i>buffer</i>	The pointer to the buffer to which this function writes the data
<i>len</i>	The length of the b
<i>offset</i>	The offset if required

```

121                                     {
122     int error_count = 0;
123     // copy_to_user has the format ( * to, *from, size) and returns 0 on success
124     error_count = copy_to_user(buffer, message, size_of_message);
125
126     if (error_count==0){ // if true then have success
127         printk(KERN_INFO "EBBChar: Sent %d characters to the user\n",
size_of_message);
128         return (size_of_message=0); // clear the position to the start and return 0
129     }
130     else {
131         printk(KERN_INFO "EBBChar: Failed to send %d characters to the user\n", error_count);
132         return -EFAULT; // Failed -- return a bad address message (i.e. -14)
133     }
134 }

```

2.2.3.3 static int dev_release (struct inode * *inodep*, struct file * *filep*) [static]

The device release function that is called whenever the device is closed/released by the userspace program.

Parameters

<i>inodep</i>	A pointer to an inode object (defined in linux/fs.h)
<i>filep</i>	A pointer to a file object (defined in linux/fs.h)

```

156                                     {
157     printk(KERN_INFO "EBBChar: Device successfully closed\n");
158     return 0;
159 }

```

2.2.3.4 static ssize_t dev_write (struct file * *filep*, const char * *buffer*, size_t *len*, loff_t * *offset*) [static]

This function is called whenever the device is being written to from user space i.e. data is sent to the device from the user. The data is copied to the message[] array in this LKM using the sprintf() function along with the length of the string.

Parameters

<i>filep</i>	A pointer to a file object
<i>buffer</i>	The buffer to that contains the string to write to the device
<i>len</i>	The length of the array of data that is being passed in the const char buffer
<i>offset</i>	The offset if required

```

144
145     sprintf(message, "%s(%d letters)", buffer, len); // appending received string with its length
146     size_of_message = strlen(message); // store the length of the
147     stored message
147     printk(KERN_INFO "EBBChar: Received %d characters from the user\n", len);
148     return len;
149 }

```

2.2.3.5 static void __exit ebbchar_exit(void) [static]

The LKM cleanup function Similar to the initialization function, it is static. The `__exit` macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

```

94
95     device_destroy(ebbcharClass, MKDEV(majorNumber, 0)); // remove the device
96     class_unregister(ebbcharClass); // unregister the device class
97     class_destroy(ebbcharClass); // remove the device class
98     unregister_chrdev(majorNumber, DEVICE_NAME); // unregister the major
99     number
100     printk(KERN_INFO "EBBChar: Goodbye from the LKM!\n");
100 }

```

2.2.3.6 static int __init ebbchar_init(void) [static]

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The `__init` macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point.

Returns

returns 0 if successful

```

58
59     printk(KERN_INFO "EBBChar: Initializing the EBBChar LKM\n");
60
61     // Try to dynamically allocate a major number for the device -- more difficult but worth it
62     majorNumber = register_chrdev(0, DEVICE_NAME, &fops);
63     if (majorNumber<0){
64         printk(KERN_ALERT "EBBChar failed to register a major number\n");
65         return majorNumber;
66     }
67     printk(KERN_INFO "EBBChar: registered correctly with major number %d\n",
68     majorNumber);
69
70     // Register the device class
71     ebbcharClass = class_create(THIS_MODULE, CLASS_NAME);
72     if (IS_ERR(ebbcharClass)){ // Check for error and clean up if there is
73         unregister_chrdev(majorNumber, DEVICE_NAME);
74         printk(KERN_ALERT "Failed to register device class\n");
75         return PTR_ERR(ebbcharClass); // Correct way to return an error on a pointer
76     }
77     printk(KERN_INFO "EBBChar: device class registered correctly\n");
78
79     // Register the device driver
80     ebbcharDevice = device_create(ebbcharClass, NULL, MKDEV(
81     majorNumber, 0), NULL, DEVICE_NAME);
82     if (IS_ERR(ebbcharDevice)){ // Clean up if there is an error
83         class_destroy(ebbcharClass); // Repeated code but the alternative is goto
84         statements
85         unregister_chrdev(majorNumber, DEVICE_NAME);
86         printk(KERN_ALERT "Failed to create the device\n");
87         return PTR_ERR(ebbcharDevice);
88     }
89     printk(KERN_INFO "EBBChar: device class created correctly\n"); // Made it! device was initialized
90     return 0;
91 }

```

2.2.3.7 MODULE_AUTHOR ("Derek Molloy")

The author – visible when you use modinfo.

2.2.3.8 MODULE_DESCRIPTION ("A simple Linux char driver for the BBB")

The description – see modinfo.

2.2.3.9 module_exit (ebbchar_exit)

2.2.3.10 module_init (ebbchar_init)

A module must use the `module_init()` `module_exit()` macros from `linux/init.h`, which identify the initialization function at insertion time and the cleanup function (as listed above)

2.2.3.11 MODULE_LICENSE ("GPL")

The license type – this affects available functionality.

2.2.3.12 MODULE_VERSION ("0.1")

A version number to inform users.

2.2.4 Variable Documentation

2.2.4.1 struct class* ebbcharClass = NULL [static]

The device-driver class struct pointer.

2.2.4.2 struct device* ebbcharDevice = NULL [static]

The device-driver device struct pointer.

2.2.4.3 struct file_operations fops [static]

Initial value:

```
=
{
    .open = dev_open,
    .read = dev_read,
    .write = dev_write,
    .release = dev_release,
}
```

Devices are represented as file structure in the kernel. The `file_operations` structure from `/linux/fs.h` lists the callback functions that you wish to associated with your file operations using a C99 syntax structure. char devices usually implement open, read, write and release calls.

2.2.4.4 int majorNumber [static]

Stores the device number – determined automatically.

2.2.4.5 `char message[256] = {0}` [static]

Memory for the string that is passed from userspace.

2.2.4.6 `int numberOpens = 0` [static]

Counts the number of times the device is opened.

2.2.4.7 `short size_of_message` [static]

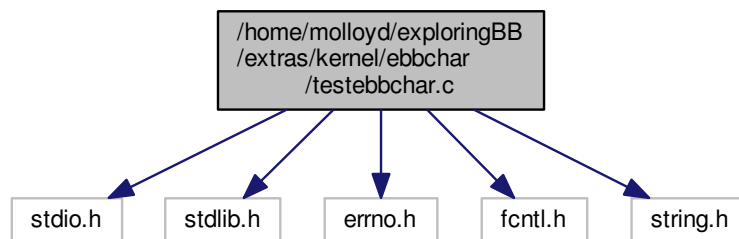
Used to remember the size of the string stored.

2.3 /home/molloyd/exploringBB/extras/kernel/ebbchar/testebbchar.c File Reference

A Linux user space program that communicates with the [ebbchar.c](#) LKM. It passes a string to the LKM and reads the response from the LKM. For this example to work the device must be called `/dev/ebbchar`.

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <fcntl.h>
#include <string.h>
```

Include dependency graph for `testebbchar.c`:



Macros

- `#define BUFFER_LENGTH 256`
The buffer length (crude but fine)

Functions

- `int main ()`

Variables

- `static char receive [BUFFER_LENGTH]`
The receive buffer from the LKM.

2.3.1 Detailed Description

A Linux user space program that communicates with the [ebbchar.c](#) LKM. It passes a string to the LKM and reads the response from the LKM. For this example to work the device must be called `/dev/ebbchar`.

Author

Derek Molloy

Date

7 April 2015

Version

0.1

See also

<http://www.derekmolloy.ie/> for a full description and follow-up descriptions.

2.3.2 Macro Definition Documentation

2.3.2.1 #define BUFFER_LENGTH 256

The buffer length (crude but fine)

2.3.3 Function Documentation

2.3.3.1 int main ()

```

20     {
21     int ret, fd;
22     char stringToSend[BUFFER_LENGTH];
23     printf("Starting device test code example...\n");
24     fd = open("/dev/ebbchar", O_RDWR);           // Open the device with read/write access
25     if (fd < 0){
26         perror("Failed to open the device...");
27         return errno;
28     }
29     printf("Type in a short string to send to the kernel module:\n");
30     scanf("%s", stringToSend);                 // Read in a string (with spaces)
31     printf("Writing message to the device [%s].\n", stringToSend);
32     ret = write(fd, stringToSend, strlen(stringToSend)); // Send the string to the LKM
33     if (ret < 0){
34         perror("Failed to write the message to the device.");
35         return errno;
36     }
37
38     printf("Press ENTER to read back from the device...\n");
39     getchar();
40
41     printf("Reading from the device...\n");
42     ret = read(fd, receive, BUFFER_LENGTH);     // Read the response from the LKM
43     if (ret < 0){
44         perror("Failed to read the message from the device.");
45         return errno;
46     }
47     printf("The received message is: [%s]\n", receive);
48     printf("End of the program\n");
49     return 0;
50 }

```

2.3.4 Variable Documentation

2.3.4.1 char receive[BUFFER_LENGTH] [static]

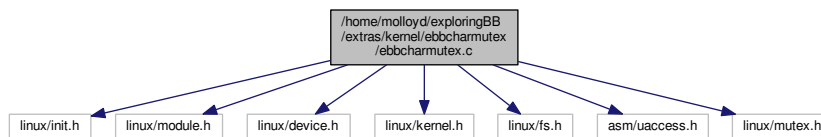
The receive buffer from the LKM.

2.4 /home/molloyd/exploringBB/extras/kernel/ebbcharmutex/ebbcharmutex.c File Reference

An introductory character driver to support the second article of my series on Linux loadable kernel module (LKM) development. This module maps to /dev/ebbchar and comes with a helper C program that can be run in Linux user space to communicate with this the LKM. This version has mutex locks to deal with synchronization problems.

```
#include <linux/init.h>
#include <linux/module.h>
#include <linux/device.h>
#include <linux/kernel.h>
#include <linux/fs.h>
#include <asm/uaccess.h>
#include <linux/mutex.h>
```

Include dependency graph for ebbcharmutex.c:



Macros

- `#define DEVICE_NAME "ebbchar"`
The device will appear at /dev/ebbchar using this value.
- `#define CLASS_NAME "ebb"`
The device class – this is a character device driver.

Functions

- `MODULE_LICENSE ("GPL")`
The license type – this affects available functionality.
- `MODULE_AUTHOR ("Derek Molloy")`
The author – visible when you use modinfo.
- `MODULE_DESCRIPTION ("A simple Linux char driver for the BBB")`
The description – see modinfo.
- `MODULE_VERSION ("0.1")`
A version number to inform users.
- static `DEFINE_MUTEX (ebbchar_mutex)`
Macro to declare a new mutex.
- static int `dev_open (struct inode *, struct file *)`
The prototype functions for the character driver – must come before the struct definition.
- static int `dev_release (struct inode *inodep, struct file *filep)`
The device release function that is called whenever the device is closed/released by the userspace program.
- static `ssize_t dev_read (struct file *filep, char *buffer, size_t len, loff_t *offset)`
This function is called whenever device is being read from user space i.e. data is being sent from the device to the user. In this case it uses the copy_to_user() function to send the buffer string to the user and captures any errors.
- static `ssize_t dev_write (struct file *filep, const char *buffer, size_t len, loff_t *offset)`

This function is called whenever the device is being written to from user space i.e. data is sent to the device from the user. The data is copied to the `message[]` array in this LKM using `message[x] = buffer[x]`.

- static int `__init ebbchar_init` (void)

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The `__init` macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point.

- static void `__exit ebbchar_exit` (void)

The LKM cleanup function Similar to the initialization function, it is static. The `__exit` macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

- `module_init` (`ebbchar_init`)

A module must use the `module_init()` `module_exit()` macros from `linux/init.h`, which identify the initialization function at insertion time and the cleanup function (as listed above)

- `module_exit` (`ebbchar_exit`)

Variables

- static int `majorNumber`

Store the device number – determined automatically.

- static char `message` [256] = {0}

Memory for the string that is passed from userspace.

- static short `size_of_message`

Used to remember the size of the string stored.

- static int `numberOpens` = 0

Counts the number of times the device is opened.

- static struct class * `ebbcharClass` = NULL

The device-driver class struct pointer.

- static struct device * `ebbcharDevice` = NULL

The device-driver device struct pointer.

- static struct file_operations `fops`

2.4.1 Detailed Description

An introductory character driver to support the second article of my series on Linux loadable kernel module (LKM) development. This module maps to `/dev/ebbchar` and comes with a helper C program that can be run in Linux user space to communicate with this the LKM. This version has mutex locks to deal with synchronization problems.

Author

Derek Molloy

Date

7 April 2015

Version

0.1

See also

<http://www.derekmolloy.ie/> for a full description and follow-up descriptions.

2.4.2 Macro Definition Documentation

2.4.2.1 #define CLASS_NAME "ebb"

The device class – this is a character device driver.

2.4.2.2 #define DEVICE_NAME "ebbchar"

The device will appear at /dev/ebbchar using this value.

2.4.3 Function Documentation

2.4.3.1 static DEFINE_MUTEX (ebbchar_mutex) [static]

Macro to declare a new mutex.

2.4.3.2 static int dev_open (struct inode * *indep*, struct file * *filep*) [static]

The prototype functions for the character driver – must come before the struct definition.

The device open function that is called each time the device is opened This will only increment the numberOpens counter in this case.

Parameters

<i>indep</i>	A pointer to an inode object (defined in linux/fs.h)
<i>filep</i>	A pointer to a file object (defined in linux/fs.h)

```

113                                     {
114
115     if(!mutex_trylock(&ebbchar_mutex)){                // Try to acquire the mutex (returns 0 on fail)
116         printk(KERN_ALERT "EBBChar: Device in use by another process");
117         return -EBUSY;
118     }
119     numberOpens++;
120     printk(KERN_INFO "EBBChar: Device has been opened %d time(s)\n", numberOpens);
121     return 0;
122 }
```

2.4.3.3 static ssize_t dev_read (struct file * *filep*, char * *buffer*, size_t *len*, loff_t * *offset*) [static]

This function is called whenever device is being read from user space i.e. data is being sent from the device to the user. In this case is uses the copy_to_user() function to send the buffer string to the user and captures any errors.

Parameters

<i>filep</i>	A pointer to a file object (defined in linux/fs.h)
<i>buffer</i>	The pointer to the buffer to which this function writes the data
<i>len</i>	The length of the b
<i>offset</i>	The offset if required

```

132                                     {
133     int error_count = 0;
134     // copy_to_user has the format ( * to, *from, size) and returns 0 on success
135     error_count = copy_to_user(buffer, message, size_of_message);
136
137     if (error_count==0){                // success!
138         printk(KERN_INFO "EBBChar: Sent %d characters to the user\n",
139             size_of_message);
140         return (size_of_message=0); // clear the position to the start and return 0
141     }
142     else {
```

```

142     printk(KERN_INFO "EBBChar: Failed to send %d characters to the user\n", error_count);
143     return -EFAULT;          // Failed -- return a bad address message (i.e. -14)
144 }
145 }

```

2.4.3.4 static int dev_release (struct inode * *inodep*, struct file * *filep*) [static]

The device release function that is called whenever the device is closed/released by the userspace program.

Parameters

<i>inodep</i>	A pointer to an inode object (defined in linux/fs.h)
<i>filep</i>	A pointer to a file object (defined in linux/fs.h)

```

168                                     {
169     mutex_unlock(&ebbchar_mutex);          // release the mutex (i.e., lock goes up)
170     printk(KERN_INFO "EBBChar: Device successfully closed\n");
171     return 0;
172 }

```

2.4.3.5 static ssize_t dev_write (struct file * *filep*, const char * *buffer*, size_t *len*, loff_t * *offset*) [static]

This function is called whenever the device is being written to from user space i.e. data is sent to the device from the user. The data is copied to the message[] array in this LKM using message[x] = buffer[x].

Parameters

<i>filep</i>	A pointer to a file object
<i>buffer</i>	The buffer to that contains the string to write to the device
<i>len</i>	The length of the array of data that is being passed in the const char buffer
<i>offset</i>	The offset if required

```

155                                     {
156
157     sprintf(message, "%s(%d letters)", buffer, len); // appending received string with its length
158     size_of_message = strlen(message);             // store the length of the
159     stored message
159     printk(KERN_INFO "EBBChar: Received %d characters from the user\n", len);
160     return len;
161 }

```

2.4.3.6 static void __exit ebbchar_exit (void) [static]

The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

```

99                                     {
100     mutex_destroy(&ebbchar_mutex);          // destroy the dynamically-allocated mutex
101     device_destroy(ebbcharClass, MKDEV(majorNumber, 0)); // remove the device
102     class_unregister(ebbcharClass);         // unregister the device class
103     class_destroy(ebbcharClass);           // remove the device class
104     unregister_chrdev(majorNumber, DEVICE_NAME); // unregister the major
105     number
105     printk(KERN_INFO "EBBChar: Goodbye from the LKM!\n");
106 }

```

2.4.3.7 static int __init ebbchar_init (void) [static]

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point.

Returns

returns 0 if successful

```

62     {
63     printk(KERN_INFO "EBBChar: Initializing the EBBChar LKM\n");
64
65     // Try to dynamically allocate a major number for the device -- more difficult but worth it
66     majorNumber = register_chrdev(0, DEVICE_NAME, &fops);
67     if (majorNumber<0) {
68         printk(KERN_ALERT "EBBChar failed to register a major number\n");
69         return majorNumber;
70     }
71     printk(KERN_INFO "EBBChar: registered correctly with major number %d\n",
72         majorNumber);
73
74     // Register the device class
75     ebbcharClass = class_create(THIS_MODULE, CLASS_NAME);
76     if (IS_ERR(ebbcharClass)) { // Check for error and clean up if there is
77         unregister_chrdev(majorNumber, DEVICE_NAME);
78         printk(KERN_ALERT "Failed to register device class\n");
79         return PTR_ERR(ebbcharClass); // Correct way to return an error on a pointer
80     }
81     printk(KERN_INFO "EBBChar: device class registered correctly\n");
82
83     // Register the device driver
84     ebbcharDevice = device_create(ebbcharClass, NULL, MKDEV(
85         majorNumber, 0), NULL, DEVICE_NAME);
86     if (IS_ERR(ebbcharDevice)) { // Clean up if there is an error
87         class_destroy(ebbcharClass); // Repeated code but the alternative is goto statements
88         unregister_chrdev(majorNumber, DEVICE_NAME);
89         printk(KERN_ALERT "Failed to create the device\n");
90         return PTR_ERR(ebbcharDevice);
91     }
92     printk(KERN_INFO "EBBChar: device class created correctly\n"); // Made it! device was initialized
93     mutex_init(&ebbchar_mutex); // Initialize the mutex dynamically
94     return 0;
95 }

```

2.4.3.8 MODULE_AUTHOR ("Derek Molloy")

The author – visible when you use modinfo.

2.4.3.9 MODULE_DESCRIPTION ("A simple Linux char driver for the BBB")

The description – see modinfo.

2.4.3.10 module_exit (ebbchar_exit)

2.4.3.11 module_init (ebbchar_init)

A module must use the `module_init()` `module_exit()` macros from `linux/init.h`, which identify the initialization function at insertion time and the cleanup function (as listed above)

2.4.3.12 MODULE_LICENSE ("GPL")

The license type – this affects available functionality.

2.4.3.13 MODULE_VERSION ("0.1")

A version number to inform users.

2.4.4 Variable Documentation

2.4.4.1 `struct class* ebbcharClass = NULL` [static]

The device-driver class struct pointer.

2.4.4.2 `struct device* ebbcharDevice = NULL` [static]

The device-driver device struct pointer.

2.4.4.3 `struct file_operations fops` [static]

Initial value:

```
=
{
    .open = dev_open,
    .read = dev_read,
    .write = dev_write,
    .release = dev_release,
}
```

Devices are represented as file structure in the kernel. The `file_operations` structure from `/linux/fs.h` lists the callback functions that you wish to associated with your file operations using a C99 syntax structure. char devices usually implement open, read, write and release calls

2.4.4.4 `int majorNumber` [static]

Store the device number – determined automatically.

2.4.4.5 `char message[256] = {0}` [static]

Memory for the string that is passed from userspace.

2.4.4.6 `int numberOpens = 0` [static]

Counts the number of times the device is opened.

2.4.4.7 `short size_of_message` [static]

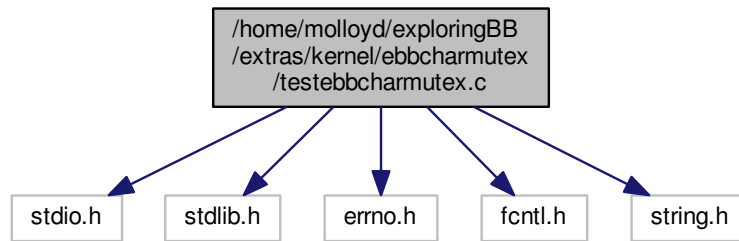
Used to remember the size of the string stored.

2.5 `/home/molloyd/exploringBB/extras/kernel/ebbcharmutex/testebbcharmutex.c` File Reference

A Linux user space program that communicates with the [ebbchar.c](#) LKM. It passes a string to the LKM and reads the response from the LKM. For this example to work the device must be called `/dev/ebbchar`.

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <fcntl.h>
#include <string.h>
```


Include dependency graph for testebbcharmutex.c:



Macros

- `#define BUFFER_LENGTH 256`
The buffer length (crude but fine)

Functions

- `int main ()`

Variables

- `static char receive [BUFFER_LENGTH]`
The receive buffer from the LKM.

2.5.1 Detailed Description

A Linux user space program that communicates with the `ebbchar.c` LKM. It passes a string to the LKM and reads the response from the LKM. For this example to work the device must be called `/dev/ebbchar`.

Author

Derek Molloy

Date

7 April 2015

Version

0.1

See also

<http://www.derekmolloy.ie/> for a full description and follow-up descriptions.

2.5.2 Macro Definition Documentation

2.5.2.1 #define BUFFER_LENGTH 256

The buffer length (crude but fine)

2.5.3 Function Documentation

2.5.3.1 int main ()

```

20     {
21     int ret, fd;
22     char stringToSend[BUFFER_LENGTH];
23     printf("Starting device test code example...\n");
24     fd = open("/dev/ebbchar", O_RDWR);           // Open the device with read/write access
25     if (fd < 0){
26         perror("Failed to open the device...");
27         return errno;
28     }
29     printf("Type in a short string to send to the kernel module:\n");
30     scanf("%s", stringToSend);                 // Read in a string (with spaces)
31     printf("Writing message to the device [%s].\n", stringToSend);
32     ret = write(fd, stringToSend, strlen(stringToSend)); // Send the string to the LKM
33     if (ret < 0){
34         perror("Failed to write the message to the device.");
35         return errno;
36     }
37
38     printf("Press ENTER to read back from the device...");
39     getchar();
40
41     printf("Reading from the device...\n");
42     ret = read(fd, receive, BUFFER_LENGTH);     // Read the response from the LKM
43     if (ret < 0){
44         perror("Failed to read the message from the device.");
45         return errno;
46     }
47     printf("The received message is: [%s]\n", receive);
48     printf("End of the program\n");
49     return 0;
50 }

```

2.5.4 Variable Documentation

2.5.4.1 char receive[BUFFER_LENGTH] [static]

The receive buffer from the LKM.

2.6 /home/molloyd/exploringBB/extras/kernel/gpio_test/gpio_test.c File Reference

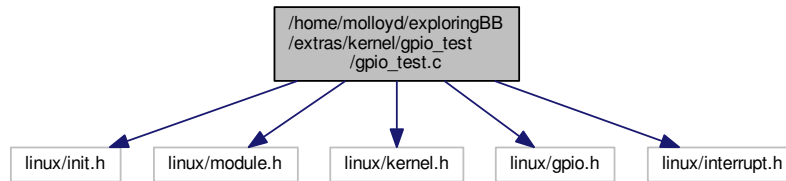
A kernel module for controlling a GPIO LED/button pair. The device mounts devices via sysfs /sys/class/gpio/gpio115 and gpio49. Therefore, this test LKM circuit assumes that an LED is attached to GPIO 49 which is on P9_23 and the button is attached to GPIO 115 on P9_27. There is no requirement for a custom overlay, as the pins are in their default mux mode states.

```

#include <linux/init.h>
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/gpio.h>
#include <linux/interrupt.h>

```

Include dependency graph for gpio_test.c:



Functions

- [MODULE_LICENSE](#) ("GPL")
- [MODULE_AUTHOR](#) ("Derek Molloy")
- [MODULE_DESCRIPTION](#) ("A Button/LED test driver for the BBB")
- [MODULE_VERSION](#) ("0.1")
- static irq_handler_t [ebbgpio_irq_handler](#) (unsigned int irq, void *dev_id, struct pt_regs *regs)

Function prototype for the custom IRQ handler function – see below for the implementation.
- static int [__init ebbgpio_init](#) (void)

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point. In this example this function sets up the GPIOs and the IRQ.
- static void [__exit ebbgpio_exit](#) (void)

The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required. Used to release the GPIOs and display cleanup messages.
- [module_init](#) (ebbgpio_init)
- [module_exit](#) (ebbgpio_exit)

Variables

- static unsigned int [gpioLED](#) = 49

hard coding the LED gpio for this example to P9_23 (GPIO49)
- static unsigned int [gpioButton](#) = 115

hard coding the button gpio for this example to P9_27 (GPIO115)
- static unsigned int [irqNumber](#)

Used to share the IRQ number within this file.
- static unsigned int [numberPresses](#) = 0

For information, store the number of button presses.
- static bool [ledOn](#) = 0

Is the LED on or off? Used to invert its state (off by default)

2.6.1 Detailed Description

A kernel module for controlling a GPIO LED/button pair. The device mounts devices via sysfs /sys/class/gpio/gpio115 and gpio49. Therefore, this test LKM circuit assumes that an LED is attached to GPIO 49 which is on P9_23 and the button is attached to GPIO 115 on P9_27. There is no requirement for a custom overlay, as the pins are in their default mux mode states.

Author

Derek Molloy

Date

19 April 2015

See also<http://www.derekmolloy.ie/>**2.6.2 Function Documentation****2.6.2.1 static void __exit ebbgpio_exit (void) [static]**

The LKM cleanup function Similar to the initialization function, it is static. The `__exit` macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required. Used to release the GPIOs and display cleanup messages.

```

82         {
83     printk(KERN_INFO "GPIO_TEST: The button state is currently: %d\n", gpio_get_value(
      gpioButton));
84     printk(KERN_INFO "GPIO_TEST: The button was pressed %d times\n",
      numberPresses);
85     gpio_set_value(gpioLED, 0);           // Turn the LED off, makes it clear the device was
      unloaded
86     gpio_unexport(gpioLED);              // Unexport the LED GPIO
87     free_irq(irqNumber, NULL);           // Free the IRQ number, no *dev_id required in this
      case
88     gpio_unexport(gpioButton);           // Unexport the Button GPIO
89     gpio_free(gpioLED);                  // Free the LED GPIO
90     gpio_free(gpioButton);               // Free the Button GPIO
91     printk(KERN_INFO "GPIO_TEST: Goodbye from the LKM!\n");
92 }

```

2.6.2.2 static int __init ebbgpio_init (void) [static]

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The `__init` macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point. In this example this function sets up the GPIOs and the IRQ.

Returns

returns 0 if successful

```

39         {
40     int result = 0;
41     printk(KERN_INFO "GPIO_TEST: Initializing the GPIO_TEST LKM\n");
42     // Is the GPIO a valid GPIO number (e.g., the BBB has 4x32 but not all available)
43     if (!gpio_is_valid(gpioLED)){
44         printk(KERN_INFO "GPIO_TEST: invalid LED GPIO\n");
45         return -ENODEV;
46     }
47     // Going to set up the LED. It is a GPIO in output mode and will be on by default
48     ledOn = true;
49     gpio_request(gpioLED, "sysfs");       // gpioLED is hardcoded to 49, request it
50     gpio_direction_output(gpioLED, ledOn); // Set the gpio to be in output mode and on
51 // gpio_set_value(gpioLED, ledOn);       // Not required as set by line above (here for reference)
52     gpio_export(gpioLED, false);         // Causes gpio49 to appear in /sys/class/gpio
53                                           // the bool argument prevents the direction from being changed
54     gpio_request(gpioButton, "sysfs");    // Set up the gpioButton
55     gpio_direction_input(gpioButton);     // Set the button GPIO to be an input
56     gpio_set_debounce(gpioButton, 200);  // Debounce the button with a delay of 200ms
57     gpio_export(gpioButton, false);       // Causes gpio115 to appear in /sys/class/gpio
58                                           // the bool argument prevents the direction from being changed
59     // Perform a quick test to see that the button is working as expected on LKM load
60     printk(KERN_INFO "GPIO_TEST: The button state is currently: %d\n", gpio_get_value(
      gpioButton));

```

```

61
62 // GPIO numbers and IRQ numbers are not the same! This function performs the mapping for us
63 irqNumber = gpio_to_irq(gpioButton);
64 printk(KERN_INFO "GPIO_TEST: The button is mapped to IRQ: %d\n", irqNumber);
65
66 // This next call requests an interrupt line
67 result = request_irq(irqNumber, // The interrupt number requested
68 (irq_handler_t) ebbgpio_irq_handler, // The pointer to the
    handler function below
69 IRQF_TRIGGER_RISING, // Interrupt on rising edge (button press, not release)
70 "ebb_gpio_handler", // Used in /proc/interrupts to identify the owner
71 NULL); // The *dev_id for shared interrupt lines, NULL is okay
72
73 printk(KERN_INFO "GPIO_TEST: The interrupt request result is: %d\n", result);
74 return result;
75 }

```

2.6.2.3 `static irq_handler_t ebbgpio_irq_handler (unsigned int irq, void * dev_id, struct pt_regs * regs)` [static]

Function prototype for the custom IRQ handler function – see below for the implementation.

The GPIO IRQ Handler function This function is a custom interrupt handler that is attached to the GPIO above. The same interrupt handler cannot be invoked concurrently as the interrupt line is masked out until the function is complete. This function is static as it should not be invoked directly from outside of this file.

Parameters

<i>irq</i>	the IRQ number that is associated with the GPIO – useful for logging.
<i>dev_id</i>	the *dev_id that is provided – can be used to identify which device caused the interrupt Not used in this example as NULL is passed.
<i>regs</i>	h/w specific register values – only really ever used for debugging. return returns IRQ_HANDLED if successful – should return IRQ_NONE otherwise.

```

104
105 ledOn = !ledOn; // Invert the LED state on each button press
106 gpio_set_value(gpioLED, ledOn); // Set the physical LED accordingly
107 printk(KERN_INFO "GPIO_TEST: Interrupt! (button state is %d)\n", gpio_get_value(
gpioButton));
108 numberPresses++; // Global counter, will be outputted when the
module is unloaded
109 return (irq_handler_t) IRQ_HANDLED; // Announce that the IRQ has been handled correctly
110 }

```

2.6.2.4 `MODULE_AUTHOR ("Derek Molloy")`

2.6.2.5 `MODULE_DESCRIPTION ("A Button/LED test driver for the BBB")`

2.6.2.6 `module_exit (ebbgpio_exit)`

2.6.2.7 `module_init (ebbgpio_init)`

This next calls are mandatory – they identify the initialization function and the cleanup function (as above).

2.6.2.8 `MODULE_LICENSE ("GPL")`

2.6.2.9 `MODULE_VERSION ("0.1")`

2.6.3 Variable Documentation

2.6.3.1 `unsigned int gpioButton = 115` [static]

hard coding the button gpio for this example to P9_27 (GPIO115)

2.6.3.2 unsigned int gpioLED = 49 [static]

hard coding the LED gpio for this example to P9_23 (GPIO49)

2.6.3.3 unsigned int irqNumber [static]

Used to share the IRQ number within this file.

2.6.3.4 bool ledOn = 0 [static]

Is the LED on or off? Used to invert its state (off by default)

2.6.3.5 unsigned int numberPresses = 0 [static]

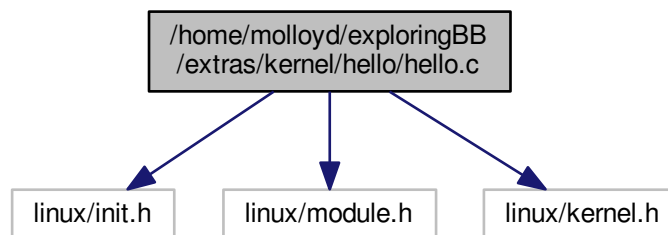
For information, store the number of button presses.

2.7 /home/molloyd/exploringBB/extras/kernel/hello/hello.c File Reference

An introductory "Hello World!" loadable kernel module (LKM) that can display a message in the `/var/log/kern.log` file when the module is loaded and removed. The module can accept an argument when it is loaded – the name, which appears in the kernel log files.

```
#include <linux/init.h>
#include <linux/module.h>
#include <linux/kernel.h>
```

Include dependency graph for hello.c:



Functions

- [MODULE_LICENSE](#) ("GPL")
The license type – this affects runtime behavior.
- [MODULE_AUTHOR](#) ("Derek Molloy")
The author – visible when you use modinfo.
- [MODULE_DESCRIPTION](#) ("A simple Linux driver for the BBB.")
The description – see modinfo.
- [MODULE_VERSION](#) ("0.1")
The version of the module.

- `module_param` (`name`, `charp`, `S_IRUGO`)
Param desc. charp = char ptr, S_IRUGO can be read/not changed.
- `MODULE_PARM_DESC` (`name`, "The `name` to display in /var/log/kern.log")
parameter description
- `static int __init helloBBB_init` (void)
The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point.
- `static void __exit helloBBB_exit` (void)
The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.
- `module_init` (`helloBBB_init`)
A module must use the module_init() module_exit() macros from linux/init.h, which identify the initialization function at insertion time and the cleanup function (as listed above)
- `module_exit` (`helloBBB_exit`)

Variables

- `static char * name` = "world"
An example LKM argument – default value is "world".

2.7.1 Detailed Description

An introductory "Hello World!" loadable kernel module (LKM) that can display a message in the /var/log/kern.log file when the module is loaded and removed. The module can accept an argument when it is loaded – the name, which appears in the kernel log files.

Author

Derek Molloy

Date

4 April 2015

Version

0.1

See also

<http://www.derekmolloy.ie/> for a full description and follow-up descriptions.

2.7.2 Function Documentation

2.7.2.1 `static void __exit helloBBB_exit (void)` [static]

The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

```
40                                     {
41     printk(KERN_INFO "EBB: Goodbye %s from the BBB LKM!\n", name);
42 }
```

2.7.2.2 `static int __init helloBBB_init (void) [static]`

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The `__init` macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point.

Returns

returns 0 if successful

```

31         {
32     printk(KERN_INFO "EBB: Hello %s from the BBB LKM!\n", name);
33     return 0;
34 }
```

2.7.2.3 `MODULE_AUTHOR ("Derek Molloy")`

The author – visible when you use `modinfo`.

2.7.2.4 `MODULE_DESCRIPTION ("A simple Linux driver for the BBB.")`

The description – see `modinfo`.

2.7.2.5 `module_exit (helloBBB_exit)`

2.7.2.6 `module_init (helloBBB_init)`

A module must use the [module_init\(\)](#) [module_exit\(\)](#) macros from `linux/init.h`, which identify the initialization function at insertion time and the cleanup function (as listed above)

2.7.2.7 `MODULE_LICENSE ("GPL")`

The license type – this affects runtime behavior.

2.7.2.8 `module_param (name , charp , S_IRUGO)`

Param desc. `charp` = char ptr, `S_IRUGO` can be read/not changed.

2.7.2.9 `MODULE_PARM_DESC (name , "The name to display in /var/log/kern.log")`

parameter description

2.7.2.10 `MODULE_VERSION ("0.1")`

The version of the module.

2.7.3 Variable Documentation

2.7.3.1 `char* name = "world" [static]`

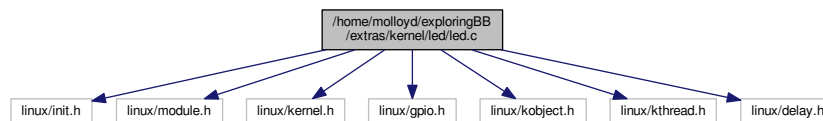
An example LKM argument – default value is "world".

2.8 /home/molloyd/exploringBB/extras/kernel/led/led.c File Reference

A kernel module for controlling a simple LED (or any signal) that is connected to a GPIO. It is threaded in order that it can flash the LED. The sysfs entry appears at /sys/ebb/led49.

```
#include <linux/init.h>
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/gpio.h>
#include <linux/kobject.h>
#include <linux/kthread.h>
#include <linux/delay.h>
```

Include dependency graph for led.c:



Enumerations

- enum `modes` { `OFF`, `ON`, `FLASH` }

Functions

- `MODULE_LICENSE` ("GPL")
- `MODULE_AUTHOR` ("Derek Molloy")
- `MODULE_DESCRIPTION` ("A simple Linux LED driver LKM for the BBB")
- `MODULE_VERSION` ("0.1")
- `module_param` (`gpioLED`, `uint`, `S_IRUGO`)
 - Param desc.* `S_IRUGO` can be read/not changed.
- `MODULE_PARM_DESC` (`gpioLED`, "GPIO LED number (default=49)")
 - parameter description*
- `module_param` (`blinkPeriod`, `uint`, `S_IRUGO`)
 - Param desc.* `S_IRUGO` can be read/not changed.
- `MODULE_PARM_DESC` (`blinkPeriod`, "LED blink period in ms (min=1, default=1000, max=10000)")
- static `ssize_t mode_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
 - A callback function to display the LED mode.*
- static `ssize_t mode_store` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `const char *buf`, `size_t count`)
 - A callback function to store the LED mode using the enum above.*
- static `ssize_t period_show` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `char *buf`)
 - A callback function to display the LED period.*
- static `ssize_t period_store` (`struct kobject *kobj`, `struct kobj_attribute *attr`, `const char *buf`, `size_t count`)
 - A callback function to store the LED period value.*
- static `int flash` (`void *arg`)
 - The pointer to the thread task.*
- static `int __init ebbLED_init` (`void`)
 - The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point. In this example this function sets up the GPIOs and the IRQ.*

- static void `__exit ebbLED_exit` (void)

The LKM cleanup function Similar to the initialization function, it is static. The `__exit` macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

- `module_init` (ebbLED_init)
- `module_exit` (ebbLED_exit)

Variables

- static unsigned int `gpioLED` = 49

Default GPIO for the LED is 49.

- static unsigned int `blinkPeriod` = 1000

The blink period in ms.

- static char `ledName` [7] = "ledXXX"

Null terminated default string – just in case.

- static bool `ledOn` = 0

Is the LED on or off? Used for flashing.

- static enum `modes mode` = FLASH

Default mode is flashing.

- static struct `kobj_attribute period_attr` = `__ATTR(blinkPeriod, 0666, period_show, period_store)`

- static struct `kobj_attribute mode_attr` = `__ATTR(mode, 0666, mode_show, mode_store)`

- static struct `attribute * ebb_attrs` []

- static struct `attribute_group attr_group`

- static struct `kobject * ebb_kobj`

- static struct `task_struct * task`

The pointer to the kobject.

2.8.1 Detailed Description

A kernel module for controlling a simple LED (or any signal) that is connected to a GPIO. It is threaded in order that it can flash the LED. The sysfs entry appears at `/sys/ebb/led49`.

Author

Derek Molloy

Date

19 April 2015

See also

<http://www.derekmolloy.ie/>

2.8.2 Enumeration Type Documentation

2.8.2.1 enum modes

Enumerator

OFF

ON

FLASH

```
34 { OFF, ON, FLASH };
```

2.8.3 Function Documentation

2.8.3.1 static void __exit ebbLED_exit (void) [static]

The LKM cleanup function Similar to the initialization function, it is static. The __exit macro notifies that if this code is used for a built-in driver (not a LKM) that this function is not required.

```

168                                     {
169     kthread_stop(task);                // Stop the LED flashing thread
170     kobject_put(ebb_kobj);             // clean up -- remove the kobject sysfs entry
171     gpio_set_value(gpioLED, 0);        // Turn the LED off, indicates device was unloaded
172     gpio_unexport(gpioLED);            // Unexport the Button GPIO
173     gpio_free(gpioLED);                // Free the LED GPIO
174     printk(KERN_INFO "EBB LED: Goodbye from the EBB LED LKM!\n");
175 }
```

2.8.3.2 static int __init ebbLED_init (void) [static]

The LKM initialization function The static keyword restricts the visibility of the function to within this C file. The __init macro means that for a built-in driver (not a LKM) the function is only used at initialization time and that it can be discarded and its memory freed up after that point. In this example this function sets up the GPIOs and the IRQ.

Returns

returns 0 if successful

```

132                                     {
133     int result = 0;
134
135     printk(KERN_INFO "EBB LED: Initializing the EBB LED LKM\n");
136     sprintf(ledName, "led%d", gpioLED); // Create the gpio115 name for /sys/ebb/led49
137
138     ebb_kobj = kobject_create_and_add("ebb", kernel_kobj->parent); // kernel_kobj points to
//sys/kernel
139     if(!ebb_kobj){
140         printk(KERN_ALERT "EBB LED: failed to create kobject\n");
141         return -ENOMEM;
142     }
143     // add the attributes to /sys/ebb/ -- for example, /sys/ebb/led49/ledOn
144     result = sysfs_create_group(ebb_kobj, &attr_group);
145     if(result) {
146         printk(KERN_ALERT "EBB LED: failed to create sysfs group\n");
147         kobject_put(ebb_kobj); // clean up -- remove the kobject sysfs entry
148         return result;
149     }
150     ledOn = true;
151     gpio_request(gpioLED, "sysfs"); // gpioLED is 49 by default, request it
152     gpio_direction_output(gpioLED, ledOn); // Set the gpio to be in output mode and turn on
153     gpio_export(gpioLED, false); // causes gpio49 to appear in /sys/class/gpio
154                                     // the second argument prevents the direction from being changed
155
156     task = kthread_run(flash, NULL, "LED_flash_thread"); // Start the LED flashing thread
157     if(IS_ERR(task)){ // Kthread name is LED_flash_thread
158         printk(KERN_ALERT "EBB LED: failed to create the task\n");
159         return PTR_ERR(task);
160     }
161     return result;
162 }
```

2.8.3.3 static int flash (void * arg) [static]

The pointer to the thread task.

The LED Flasher main kthread loop

Parameters

<i>arg</i>	A void pointer used in order to pass data to the thread
------------	---

Returns

returns 0 if successful

```

110     {
111     printk(KERN_INFO "EBB LED: Thread has started running \n");
112     while(!kthread_should_stop()){ // Returns true when kthread_stop() is called
113         set_current_state(TASK_RUNNING);
114         if (mode==FLASH) ledOn = !ledOn; // Invert the LED state
115         else if (mode==ON) ledOn = true;
116         else ledOn = false;
117         gpio_set_value(gpioLED, ledOn); // Use the LED state to light/turn off the LED
118         set_current_state(TASK_INTERRUPTIBLE);
119         msleep(blinkPeriod/2); // millisecond sleep for half of the period
120     }
121     printk(KERN_INFO "EBB LED: Thread has run to completion \n");
122     return 0;
123 }

```

2.8.3.4 static ssize_t mode_show (struct kobject * *kobj*, struct kobj_attribute * *attr*, char * *buf*) [static]

A callback function to display the LED mode.

Parameters

<i>kobj</i>	represents a kernel object device that appears in the sysfs filesystem
<i>attr</i>	the pointer to the kobj_attribute struct
<i>buf</i>	the buffer to which to write the number of presses

Returns

return the number of characters of the mode string successfully displayed

```

43     {
44     switch(mode){
45         case OFF: return sprintf(buf, "off\n"); // Display the state -- simplistic approach
46         case ON: return sprintf(buf, "on\n");
47         case FLASH: return sprintf(buf, "flash\n");
48         default: return sprintf(buf, "LKM Error\n"); // Cannot get here
49     }
50 }

```

2.8.3.5 static ssize_t mode_store (struct kobject * *kobj*, struct kobj_attribute * *attr*, const char * *buf*, size_t *count*) [static]

A callback function to store the LED mode using the enum above.

```

53     {
54     // the count-1 is important as otherwise the \n is used in the comparison
55     if (strncmp(buf,"on",count-1)==0) { mode = ON; } // strncmp() compare with fixed number chars
56     else if (strncmp(buf,"off",count-1)==0) { mode = OFF; }
57     else if (strncmp(buf,"flash",count-1)==0) { mode = FLASH; }
58     return count;
59 }

```

2.8.3.6 MODULE_AUTHOR ("Derek Molloy")

2.8.3.7 MODULE_DESCRIPTION ("A simple Linux LED driver LKM for the BBB")

2.8.3.8 `module_exit (ebbLED_exit)`

2.8.3.9 `module_init (ebbLED_init)`

This next calls are mandatory – they identify the initialization function and the cleanup function (as above).

2.8.3.10 `MODULE_LICENSE ("GPL")`

2.8.3.11 `module_param (gpioLED , uint , S_IRUGO)`

Param desc. S_IRUGO can be read/not changed.

2.8.3.12 `module_param (blinkPeriod , uint , S_IRUGO)`

Param desc. S_IRUGO can be read/not changed.

2.8.3.13 `MODULE_PARM_DESC (gpioLED , " GPIO LED number (default=49)")`

parameter description

2.8.3.14 `MODULE_PARM_DESC (blinkPeriod , " LED blink period in ms (min=1, default=1000, max=10000)")`

2.8.3.15 `MODULE_VERSION ("0.1")`

2.8.3.16 `static ssize_t period_show (struct kobject * kobj, struct kobj_attribute * attr, char * buf) [static]`

A callback function to display the LED period.

```
62                                     {
63     return sprintf(buf, "%d\n", blinkPeriod);
64 }
```

2.8.3.17 `static ssize_t period_store (struct kobject * kobj, struct kobj_attribute * attr, const char * buf, size_t count) [static]`

A callback function to store the LED period value.

```
67
68     {
69     unsigned int period;                // Using a variable to validate the data sent
70     sscanf(buf, "%du", &period);      // Read in the period as an unsigned int
71     if ( (period>1)&&(period<=10000) ) // Must be 2ms or greater, 10secs or less
72         blinkPeriod = period;        // Within range, assign to blinkPeriod variable
73     return period;
74 }
```

2.8.4 Variable Documentation

2.8.4.1 `struct attribute_group attr_group [static]`

Initial value:

```
= {
    .name = ledName,
    .attrs = ebb_attrs,
}
```

The attribute group uses the attribute array and a name, which is exposed on sysfs – in this case it is gpio49, which is automatically defined in the `ebbLED_init()` function below using the custom kernel parameter that can be passed when the module is loaded.

2.8.4.2 `unsigned int blinkPeriod = 1000` `[static]`

The blink period in ms.

2.8.4.3 `struct attribute* ebb_attrs[]` `[static]`

Initial value:

```
= {
    &period_attr.attr,
    &mode_attr.attr,
    NULL,
}
```

The `ebb_attrs[]` is an array of attributes that is used to create the attribute group below. The `attr` property of the `kobj_attribute` is used to extract the attribute struct

2.8.4.4 `struct kobject* ebb_kobj` `[static]`

2.8.4.5 `unsigned int gpioLED = 49` `[static]`

Default GPIO for the LED is 49.

2.8.4.6 `char ledName[7] = "ledXXX"` `[static]`

Null terminated default string – just in case.

2.8.4.7 `bool ledOn = 0` `[static]`

Is the LED on or off? Used for flashing.

2.8.4.8 `enum modes mode = FLASH` `[static]`

Default mode is flashing.

2.8.4.9 `struct kobj_attribute mode_attr = __ATTR(mode, 0666, mode_show, mode_store)` `[static]`

2.8.4.10 `struct kobj_attribute period_attr = __ATTR(blinkPeriod, 0666, period_show, period_store)` `[static]`

Use these helper macros to define the name and access levels of the `kobj_attributes`. The `kobj_attribute` has an attribute `attr` (name and mode), show and store function pointers. The period variable is associated with the `blinkPeriod` variable and it is to be exposed with mode 0666 using the `period_show` and `period_store` functions above.

2.8.4.11 `struct task_struct* task` `[static]`

The pointer to the kobject.

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