```
// Jordan Millett ECE 331 Project 1
// Adapted from;
// A. Sheaff 3/7/2016
// AFSK kernel driver framework - RPi
// A file operations structure must be defined for this
// module to work correctly
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/device.h>
#include <linux/err.h>
#include <linux/list.h>
#include <linux/slab.h>
#include <linux/fs.h>
#include <mach/gpio.h>
#include <linux/gpio.h>
#include <linux/of_gpio.h>
#include <linux/platform_device.h>
#include <mach/platform.h>
#include <linux/pinctrl/consumer.h>
#include <linux/gpio/consumer.h>
#include <linux/stat.h>
#include <linux/mutex.h>
#include <linux/delay.h>
#include <linux/string.h>
#include <asm/uaccess.h>
#include "afsk.h"
//#include <linux/init.h>
//#include <linux/fcntl.h>
#include <linux/sched.h>
#define AFSK_NOSTUFF 0
#define AFSK_STUFF 1
#define AX25_DELIM 0x7E
// Forward declaration
struct afsk_data_t;
// Data to be "passed" around to various functions
struct afsk_data_t {
        int gpio_enable;
                           // Enable pin
        int gpio_m_sb;
                           // Mark-Space bar pin
        int gpio_ptt;
                           // Push to talk pin
                               // Shutdown input
        int gpio_shdn;
                                       // Device major number
        int major;
                                        // Class for auto /dev population
        struct class *afsk_class;
                                       // Device for auto /dev population
        struct device *afsk_dev;
        struct gpio_desc *enable;
                                       // gpiod Enable pin
       struct gpio_desc *m_sb;
                                       // gpiod Mark/Space bar pin
       struct gpio_desc *ptt;
                                       // gpiod Push to talk pin
                                       // Shutdown pin
       struct gpio_desc *shdn;
       u32 delim_cnt;
                                                // Delimiter count
       u8 *delim buf;
                                                // Delimtter buffer - changes size in ioctl
        struct mutex *lock;
};
// Declare functions before file_operations
static int afsk_open(struct inode *inode, struct file *filp);
static int afsk_release(struct inode *inode, struct file *filp);
static int afsk_write(struct file *filp, const char __user *buff, size_t count, loff_t *offp);
static long afsk_ioctl(struct file *filp, uint cmd, unsigned long arg);
```

```
// AFSK data structure access between functions
static struct afsk_data_t *afsk_data_fops;
static const struct file_operations afsk_fops = {
        .owner
                                = THIS_MODULE,
        .write
                                = afsk_write,
        .open
                                = afsk_open,
        .release
                                = afsk_release,
        .unlocked_ioctl
                                = afsk_ioctl
};
// Sets device node permission on the /dev device special file
static char *afsk_devnode(struct device *dev, umode_t *mode)
{
        if (mode) *mode = S_IRUGO | S_IWUGO;
        return NULL;
// My data is going to go in either platform_data or driver_data
// within &pdev->dev. (dev_set/get_drvdata)
// Called when the device is "found" - for us
// This is called on module load based on ".of_match_table" member
static int afsk_probe(struct platform_device *pdev)
        struct device *dev = &pdev->dev;
                                               // Device associcated with platform
        struct afsk_data_t *afsk_dat;
                                                // Data to be passed around the calls
        struct device_node *dn;
                                                // Start of my device tree
        struct device_node *dn_enable; // Enable pin properties
        struct device_node *dn_m_sb;
                                        // Mark-Space bar pin properties
        struct device_node *dn_ptt;
                                                // PTT properties
        struct device_node *dn_shdn; // Shutdown properties
        int ret;
                        // Return value
        const char *pin_name; // Pin name
        // Allocate device driver data and save
        afsk_dat=kmalloc(sizeof(struct afsk_data_t),GFP_ATOMIC);
        if (afsk_dat==NULL) {
                printk(KERN_INFO "Memory allocation failed\n");
                return -ENOMEM;
        }
        memset(afsk_dat,0,sizeof(struct afsk_data_t));
        dev_set_drvdata(dev,afsk_dat);
        // Find my device node
        dn=of_find_node_by_name(NULL, "afsk");
        if (dn==NULL) {
                printk(KERN_INFO "Cannot find device\n");
                ret=-ENODEV;
                goto fail;
        // Find the enable node
        dn_enable=of_get_child_by_name(dn,"Enable");
        if (dn_enable==NULL) {
                printk(KERN_INFO "No enable child\n");
                ret=-ENODEV;
                goto fail;
        // Find the Mark/Space bar node
```

```
dn_m_sb=of_get_child_by_name(dn,"Mark_SpaceBar");
if (dn_m_sb==NULL) {
        printk(KERN_INFO "No M_Sb child\n");
        ret=-ENODEV;
        goto fail;
// Find the PTT node
dn_ptt=of_get_child_by_name(dn,"PTT");
if (dn_ptt==NULL) {
        printk(KERN_INFO "No PTT child\n");
        ret=-ENODEV;
        goto fail;
// Find the Shutdown node
dn_shdn=of_get_child_by_name(dn, "Shutdown");
if (dn_shdn==NULL) {
        printk(KERN_INFO "No Shutdown child\n");
        ret=-ENODEV;
        goto fail;
// Get the enable pin number
afsk_dat->gpio_enable=of_get_named_gpio(dn_enable, "gpios",0);
if (afsk_dat->gpio_enable<0) {</pre>
        printk(KERN_INFO "no enable GPIOs\n");
        ret=-ENODEV;
        goto fail;
printk(KERN_INFO "Found enable pin %d\n",afsk_dat->gpio_enable);
if (!gpio_is_valid(afsk_dat->gpio_enable)) {
        ret=-EINVAL;
        goto fail;
// Get the Mark-Space bar pin number
afsk_dat->gpio_m_sb=of_get_named_gpio(dn_m_sb, "gpios", 0);
if (afsk_dat->gpio_m_sb<0) {</pre>
        printk(KERN_INFO "no mark/space GPIOs\n");
        ret=-ENODEV;
        goto fail;
printk(KERN_INFO "Found Mark-Space bar pin %d\n",afsk_dat->gpio_m_sb);
if (!gpio_is_valid(afsk_dat->gpio_m_sb)) {
        ret=-EINVAL;
        goto fail;
// Get the PTT pin number
afsk_dat->gpio_ptt=of_get_named_gpio(dn_ptt, "gpios", 0);
if (afsk_dat->gpio_ptt<0) {</pre>
        printk(KERN_INFO "no ptt GPIOs\n");
        ret=-ENODEV;
        goto fail;
printk(KERN_INFO "Found PTT pin %d\n",afsk_dat->gpio_ptt);
if (!gpio_is_valid(afsk_dat->gpio_ptt)) {
        ret=-EINVAL;
        goto fail;
// Get the Shutdown pin number
afsk_dat->gpio_shdn=of_get_named_gpio(dn_shdn, "gpios", 0);
if (afsk_dat->gpio_shdn<0) {</pre>
        printk(KERN_INFO "no Shutdown GPIOs\n");
        ret=-ENODEV;
        goto fail;
```

```
printk(KERN_INFO "Found Shutdown pin %d\n",afsk_dat->gpio_shdn);
if (!gpio_is_valid(afsk_dat->gpio_shdn)) {
        ret=-EINVAL;
        goto fail;
}
// Also need to pull labels from DT to pass to devm_gpio_request_one
// Request and allocate the Enable pin
ret=of_property_read_string(dn_enable, "name", &pin_name);
if (ret<0) {
        printk(KERN_INFO "no Enable name\n");
        ret=-EINVAL;
        goto fail;
ret=devm_gpio_request_one(dev,afsk_dat->gpio_enable,GPIOF_OUT_INIT_LOW,pin_name);
if (ret<0) {
        dev_err(dev, "Cannot get enable gpio pin\n");
        ret=-ENODEV;
        goto fail;
}
ret=of_property_read_string(dn_m_sb, "name", &pin_name);
if (ret<0) {
        printk(KERN_INFO "no Enable name\n");
        ret=-EINVAL;
        goto fail;
// Request and allocate the Mark-Space bar pin
ret=devm_gpio_request_one(dev,afsk_dat->gpio_m_sb,GPIOF_OUT_INIT_LOW,pin_name);
if (ret<0) {
        dev_err(dev, "Cannot get mark/space gpio pin\n");
        ret=-ENODEV;
        goto fail;
}
ret=of_property_read_string(dn_ptt,"name",&pin_name);
if (ret<0) {
        printk(KERN_INFO "no Enable name\n");
        ret=-EINVAL;
        goto fail;
// Request and allocate the PTT pin
ret=devm_gpio_request_one(dev,afsk_dat->gpio_ptt,GPIOF_OUT_INIT_LOW,pin_name);
if (ret<0) {
        dev_err(dev, "Cannot get ptt gpio pin\n");
        ret=-ENODEV;
        goto fail;
}
ret=of_property_read_string(dn_shdn, "name", &pin_name);
if (ret<0) {
        printk(KERN_INFO "no Enable name\n");
        ret=-EINVAL;
        goto fail;
// Request and allocate the Shutdown pin - input
ret=devm_gpio_request_one(dev,afsk_dat->gpio_shdn,GPIOF_IN,pin_name);
if (ret<0) {
        dev_err(dev, "Cannot get shutdown gpio pin\n");
        ret=-ENODEV;
        goto fail;
}
```

```
// "release" devicetree nodes
        if (dn_shdn) of_node_put(dn_shdn);
        if (dn_ptt) of_node_put(dn_ptt);
        if (dn_m_sb) of_node_put(dn_m_sb);
        if (dn_enable) of_node_put(dn_enable);
        if (dn) of_node_put(dn);
#if 0
        // Create the device - automagically assign a major number
        afsk_dat->major=register_chrdev(0, "afsk", &afsk_fops);
        if (afsk_dat->major<0) {</pre>
                printk(KERN_INFO "Failed to register character device\n");
                ret=afsk_dat->major;
                goto fail;
#endif
        afsk_dat->lock=kmalloc(sizeof(struct mutex),GFP_KERNEL);
        mutex_init(afsk_dat->lock);
        afsk_dat->major = register_chrdev(0, "afsk", &afsk_fops);
        // Create a class instance
        afsk_dat->afsk_class=class_create(THIS_MODULE, "afsk_class");
        if (IS_ERR(afsk_dat->afsk_class)) {
                printk(KERN_INFO "Failed to create class\n");
                ret=PTR_ERR(afsk_dat->afsk_class);
                goto fail;
        }
        // Setup the device so the device special file is created with 0666 perms
        afsk_dat->afsk_class->devnode=afsk_devnode;
        afsk_dat->afsk_dev=device_create(afsk_dat->afsk_class,NULL,MKDEV(afsk_dat->major,0),(v
oid *)afsk_dat,"afsk");
        if (IS_ERR(afsk_dat->afsk_dev)) {
                printk(KERN_INFO "Failed to create device file\n");
                ret=PTR_ERR(afsk_dat->afsk_dev);
                goto fail;
        }
        // Get the gpiod pin struct for the enable pin
        afsk_dat->enable=gpio_to_desc(afsk_dat->gpio_enable);
        if (afsk_dat->enable==NULL) {
                printk(KERN_INFO "Failed to acquire enable gpio\n");
                ret=-ENODEV;
                goto fail;
        // Get the gpiod pin struct for the s_mb pin
        afsk_dat->m_sb=gpio_to_desc(afsk_dat->gpio_m_sb);
        if (afsk_dat->m_sb==NULL) {
                printk(KERN_INFO "Failed to acquire mark/space gpio\n");
                ret=-ENODEV;
                goto fail;
        }
        // Get the gpiod pin struct for the ptt pin
        afsk_dat->ptt=gpio_to_desc(afsk_dat->gpio_ptt);
        if (afsk_dat->ptt==NULL) {
                printk(KERN_INFO "Failed to acquire ptt gpio\n");
                ret=-ENODEV;
                goto fail;
        // Get the gpiod pin struct for the shutdown pin
```

```
afsk_dat->shdn=gpio_to_desc(afsk_dat->gpio_shdn);
        if (afsk_dat->shdn==NULL) {
                printk(KERN_INFO "Failed to acquire shutdown gpio\n");
                ret=-ENODEV;
                goto fail;
        }
        // Set up our global pointer to our data
        afsk_data_fops=afsk_dat;
        // Initialize the output pins - should already be done above....
        gpiod_set_value(afsk_dat->enable,0);
        gpiod_set_value(afsk_dat->m_sb,0);
        gpiod_set_value(afsk_dat->ptt,0);
        // Set the delim count for the AX25 packet
        afsk_dat->delim_cnt=16;
        // Allocate memory for the delim
        afsk_dat->delim_buf=kmalloc(afsk_dat->delim_cnt,GFP_KERNEL);
        if (afsk_dat->delim_buf==NULL) {
                printk(KERN_INFO "Failed to allocate delim memory\n");
                ret=-ENOMEM;
                goto fail;
        }
        // Set the delim buffer values
        memset(afsk_dat->delim_buf,AX25_DELIM,afsk_dat->delim_cnt);
        printk(KERN_INFO "Registered\n");
        dev_info(dev, "Initialized");
        return 0;
fail:
        if (afsk_dat->delim_buf) kfree(afsk_dat->delim_buf);
        if (afsk_dat->shdn) gpiod_put(afsk_dat->shdn);
        if (afsk_dat->ptt) gpiod_put(afsk_dat->ptt);
        if (afsk_dat->m_sb) gpiod_put(afsk_dat->m_sb);
        if (afsk_dat->enable) gpiod_put(afsk_dat->enable);
        if (!(IS_ERR(afsk_dat->afsk_dev))) device_destroy(afsk_dat->afsk_class,MKDEV(afsk_dat-
>major,0));
        if (!(IS_ERR(afsk_dat->afsk_class))) class_destroy(afsk_dat->afsk_class);
        if (afsk_dat->major>0) unregister_chrdev(afsk_dat->major,"afsk");
        if (afsk_dat->gpio_shdn>0) devm_gpio_free(dev,afsk_dat->gpio_shdn);
        if (afsk_dat->gpio_ptt>0) devm_gpio_free(dev,afsk_dat->gpio_ptt);
        if (afsk_dat->gpio_m_sb>0) devm_gpio_free(dev,afsk_dat->gpio_m_sb);
        if (afsk_dat->gpio_enable>0) devm_gpio_free(dev,afsk_dat->gpio_enable);
        if (dn_shdn) of_node_put(dn_shdn);
        if (dn_ptt) of_node_put(dn_ptt);
        if (dn_m_sb) of_node_put(dn_m_sb);
        if (dn_enable) of_node_put(dn_enable);
        if (dn) of_node_put(dn);
        if (afsk_dat) kfree(afsk_dat);
        dev_set_drvdata(dev,NULL);
        printk(KERN_INFO "AFSK Failed\n");
        return ret;
// Called when the device is removed or the module is removed
static int afsk_remove(struct platform_device *pdev)
```

```
Jordan Millett
        struct device *dev = &pdev->dev;
        struct afsk_data_t *afsk_dat; // Data to be passed around the calls
        // Obtain the device driver data
        afsk_dat=dev_get_drvdata(dev);
        kfree(afsk_dat->delim_buf);
        gpiod_put(afsk_dat->shdn);
        gpiod_put(afsk_dat->ptt);
        gpiod_put(afsk_dat->m_sb);
        gpiod_put(afsk_dat->enable);
        // Release the device
        device_destroy(afsk_dat->afsk_class,MKDEV(afsk_dat->major,0));
        // Release the class
        class_destroy(afsk_dat->afsk_class);
        // Release the character device
        unregister_chrdev(afsk_dat->major, "afsk");
        // Free the gpio pins
        devm_gpio_free(dev,afsk_dat->gpio_shdn);
        devm_gpio_free(dev,afsk_dat->gpio_ptt);
        devm_gpio_free(dev,afsk_dat->gpio_m_sb);
        devm_gpio_free(dev,afsk_dat->gpio_enable);
        // Free the device driver data
        dev_set_drvdata(dev,NULL);
        kfree(afsk_dat);
        printk(KERN_INFO "Removed\n");
        dev_info(dev, "GPIO mem driver removed - OK");
        return 0;
}
// Jordan's code Start
int encoder(char *data, int mode)
{
        int i;
        int j;
        int sm = 0;
        int counter = 0;
        int stuffed = 0;
        int MASK = 1;
        int *bits, *stuffbits;
        int size, numbits;
        size = strlen(data);
        numbits = size * 8;
        // Memory allocation
        bits = kmalloc(8 * size * sizeof(int), GFP_KERNEL);
        stuffbits = kmalloc((8 * size + (size * 8) / 5) * sizeof(int), GFP_KERNEL);
        // Error checking
        if (bits == NULL | stuffbits == NULL) {
                return -ENOMEM;
        // Store binary values
        for (i = 0; i < size; i++) {
                for (j = 0; j < 8; j++) {
```

```
bits[i * 8 + j] = (data[i] & (MASK << j));
                }
        // Bit stuffing
        if (mode) {
                for (i = 0; i < numbits; i++) {
                        stuffbits[i + stuffed] = bits[i];
                        if(stuffbits[i + stuffed]) {
                                counter++;
                                 if(counter == 5) {
                                         stuffed++;
                                         counter = 0;
                                         numbits++;
                                         stuffbits[i + stuffed] = 0;
                        } else {
                                 counter = 0;
        } else {
                for (i = 0; i < numbits; i++) {
                        stuffbits[i] = bits[i];
        // NRZI
        gpiod_set_value(afsk_data_fops->m_sb,sm);
        for (i = 0; i < numbits; i++) {
                if(stuffbits[i]) {
                        gpiod_set_value(afsk_data_fops->m_sb,sm);
                } else {
                        sm = !sm;
                        gpiod_set_value(afsk_data_fops->m_sb,sm);
        kfree(bits);
        kfree(stuffbits);
        return 0;
static int afsk_open(struct inode *inode, struct file *filp)
        if(filp->f_flags & O_WRONLY) return 0;
        return -EINVAL; // Error
        //ENOTSUP doesn't work for some reason
static int afsk_write(struct file *filp, const char __user *buff, size_t count, loff_t *offp)
        int ret;
        char *data;
        data = kmalloc(sizeof(char) * count, GFP_KERNEL);
        // Lock
        ret = mutex_lock_interruptible(afsk_data_fops->lock);
        if (!ret) {
                // Unlock
                mutex_unlock(afsk_data_fops->lock);
                return -ENOLCK;
        if (afsk_data_fops->delim_buf == NULL) {
                // Unlock
                mutex_unlock(afsk_data_fops->lock);
                return -ENOMEM;
        }
```

```
// Enable PTT
        gpiod_set_value(afsk_data_fops->ptt,1);
        // Wait
        mdelay(5);
        // Enable enable
        gpiod_set_value(afsk_data_fops->enable,1);
        // Get data from userspace
        ret = copy_from_user(data, buff, count);
        if (!ret) {
                // Unlock
                mutex_unlock(afsk_data_fops->lock);
                return -ENOMEM;
        }
        /* Data
                                         * /
        // Delim -> NRZI -> MS
        ret = encoder(afsk_data_fops->delim_buf, AFSK_NOSTUFF);
        if (!ret) {
                // Unlock
                mutex_unlock(afsk_data_fops->lock);
                return -ENOMEM;
        // Write buffer -> bitstuffing -> NRZI -> MS
        ret = encoder(data, AFSK_STUFF);
        if (!ret) {
                // Unlock
                mutex_unlock(afsk_data_fops->lock);
                return -ENOMEM;
        // Delim ->NRZI -> MS
        ret = encoder(afsk_data_fops->delim_buf, AFSK_NOSTUFF);
        if (!ret) {
                // Unlock
                mutex_unlock(afsk_data_fops->lock);
                return -ENOMEM;
        /* End Data
                                         * /
        // Disable enable
        gpiod_set_value(afsk_data_fops->enable,0);
        // Wait
        mdelay(5);
        // Disable PTT
        gpiod_set_value(afsk_data_fops->ptt,0);
        // Unlock
        mutex_unlock(afsk_data_fops->lock);
        return 0;
static int afsk_release(struct inode *inode, struct file *filp)
        return 0;
static long afsk_ioctl(struct file *filp, uint cmd, unsigned long arg)
        int ret;
        uint32_t memsize;
        ret = 1;
        switch (cmd) {
                case 6669:
                        ret = mutex_lock_interruptible(afsk_data_fops->lock);
                        if (ret != 0) {
```

```
// Unlock
                                mutex_unlock(afsk_data_fops->lock);
                                printk(KERN_INFO "Locking");
                                return -ENOLCK;
                        // Gets size of allocated delim buffer
                        memsize = afsk_data_fops->delim_cnt;
                        // Sends size to user space
                        ret = put_user(memsize, (uint8_t __user *) arg);
                        if (ret != 0) {
                                // Unlock
                                mutex_unlock(afsk_data_fops->lock);
                                printk(KERN_INFO "put_user");
                                return -EFAULT;
                        // Unlock
                        //mutex_unlock(afsk_data_fops->lock);
                        printk(KERN_INFO "query %d",arg);
                        return 0;
                case 6670:
                        ret = mutex_lock_interruptible(afsk_data_fops->lock);
                        if (ret != 0) {
                                // Unlock
                                mutex_unlock(afsk_data_fops->lock);
                                printk(KERN_INFO "Locking");
                                return -ENOLCK;
                        // Get value of arg from userspace
                        ret = get_user(memsize, (uint32_t __user *) arg);
                        if (ret != 0) {
                                // Unlock
                                mutex_unlock(afsk_data_fops->lock);
                                printk(KERN_INFO "get_user");
                                return ret;
                        // Free old buffer
                        kfree(afsk_data_fops->delim_buf);
                        // Allocates new buffer and saves the size
                        afsk_data_fops->delim_cnt = memsize;
                        afsk_data_fops->delim_buf = kmalloc(afsk_data_fops->delim_cnt, GFP_KER
NEL);
                        // Error checking
                        if (afsk_data_fops->delim_buf == NULL) {
                                printk(KERN_INFO "Failed to allocate delim memory\n");
                                // Unlock
                                mutex_unlock(afsk_data_fops->lock);
                                return -ENOMEM;
                        // Store the delim in the buffer
                        memset(afsk_data_fops->delim_buf, AX25_DELIM, afsk_data_fops->delim_cn
t);
                        // Unlock
                        mutex_unlock(afsk_data_fops->lock);
                        printk(KERN_INFO "query %d",arg);
                        return 0;
                default:
                        printk(KERN_INFO "Invalid cmd");
                        return -EINVAL;
        }
// Jordan's code end
static const struct of_device_id afsk_of_match[] = {
```

```
{.compatible = "brcm,bcm2835-afsk",},
    { /* sentinel */ },
};
MODULE_DEVICE_TABLE(of, afsk_of_match);
static struct platform_driver afsk_driver = {
    .probe = afsk_probe,
    .remove = afsk_remove,
    .driver = {
           .name = "bcm2835-afsk",
           .owner = THIS_MODULE,
           .of_match_table = afsk_of_match,
           },
};
module_platform_driver(afsk_driver);
MODULE_DESCRIPTION("AFSK pin modulator");
MODULE_LICENSE("GPL");
MODULE_DESCRIPTION("AFSK");
```