```
* cdc acm.c
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 * Copyright (c) 1999 Johannes Erdfelt < johannes@erdfelt.com>
 * Copyright (c) 2000 Vojtech Pavlik <vojtech@suse.cz>
 * Copyright (c) 2004 Oliver Neukum <oliver@neukum.name>
 * Copyright (c) 2005 David Kubicek <dave@awk.cz>
 * Copyright (c) 2011 Johan Hovold  <jhovold@gmail.com>
 * USB Abstract Control Model driver for USB modems and ISDN
adapters
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 * along with this program; if not, write to the Free Software
 * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA
02111-1307 USA
*/
#undef DEBUG
#undef VERBOSE DEBUG
#include <linux/kernel.h>
                             // su dung cac API cua kernel
#include <linux/sched/signal.h>
#include <linux/errno.h>
#include <linux/init.h>
#include <linux/slab.h>
#include <linux/tty.h>
#include <linux/serial.h>
#include <linux/tty driver.h>
#include <linux/tty flip.h>
#include <linux/module.h>
#include <linux/mutex.h>
#include <linux/uaccess.h>
```

```
#include <linux/usb.h>
#include <linux/usb/cdc.h>
#include <asm/byteorder.h>
#include <asm/unaligned.h>
#include <linux/idr.h>
#include <linux/list.h>
#include "cdc-acm.h"
#define DRIVER AUTHOR "Armin Fuerst, Pavel Machek, Johannes
Erdfelt, Vojtech Pavlik, David Kubicek, Johan Hovold"
#define DRIVER DESC "USB Abstract Control Model driver for USB
modems and ISDN adapters"
static struct usb driver acm driver;
static struct tty_driver *acm_tty_driver;
static DEFINE IDR(acm minors);
static DEFINE MUTEX (acm minors lock);
static void acm_tty_set_termios(struct tty_struct *tty,
                      struct ktermios *termios old);
 * acm minors accessors
 * Look up an ACM structure by minor. If found and not
disconnected, increment
* its refcount and return it with its mutex held.
static struct acm *acm get by minor (unsigned int minor)
{
     struct acm *acm;
     mutex lock(&acm minors lock);
     acm = idr find(&acm minors, minor);
     if (acm) {
           mutex lock(&acm->mutex);
           if (acm->disconnected) {
                mutex unlock(&acm->mutex);
                acm = NULL;
           } else {
                tty_port_get(&acm->port);
                mutex unlock(&acm->mutex);
           }
     mutex unlock(&acm minors lock);
     return acm;
}
```

```
* Try to find an available minor number and if found, associate
it with 'acm'.
static int acm alloc minor(struct acm *acm)
{
     int minor;
     mutex lock(&acm minors lock);
     minor = idr alloc (&acm minors, acm, 0, ACM TTY MINORS,
GFP KERNEL);
     mutex unlock(&acm minors lock);
     return minor;
}
/* Release the minor number associated with 'acm'. */
static void acm release minor(struct acm *acm)
{
     mutex lock(&acm minors lock);
     idr remove(&acm minors, acm->minor);
     mutex unlock(&acm minors lock);
}
/*
 * Functions for ACM control messages.
static int acm ctrl msg(struct acm *acm, int request, int value,
                                       void *buf, int len)
{
     int retval;
     retval = usb autopm get interface (acm->control);
     if (retval)
           return retval;
     retval = usb control msg(acm->dev, usb sndctrlpipe(acm->dev,
0),
           request, USB RT ACM, value,
           acm->control->altsetting[0].desc.bInterfaceNumber,
           buf, len, 5000);
     dev dbg(&acm->control->dev,
           "%s - rq 0x%02x, val %\#x, len %\#x, result %d\n",
           func__, request, value, len, retval);
     usb autopm put interface (acm->control);
     return retval < 0 ? retval : 0;</pre>
}
```

```
/* devices aren't required to support these requests.
* the cdc acm descriptor tells whether they do...
*/
static inline int acm set control(struct acm *acm, int control)
     if (acm->quirks & QUIRK CONTROL LINE STATE)
           return -EOPNOTSUPP;
     return acm_ctrl_msg(acm, USB_CDC_REQ_SET_CONTROL_LINE_STATE,
                control, NULL, 0);
+
#define acm set line(acm, line) \
     acm ctrl msg (acm, USB CDC REQ SET LINE_CODING, 0, line,
sizeof * (line))
#define acm send break(acm, ms) \
     acm ctrl msg (acm, USB CDC REQ SEND BREAK, ms, NULL, 0)
static void acm kill urbs(struct acm *acm)
     int i;
     usb kill urb(acm->ctrlurb);
     for (i - 0; i < ACM NW; i++)
           usb kill urb(acm->wb[i].urb);
     for (i = 0; i < acm->rx buflimit; i++)
           usb kill urb(acm->read urbs[i]);
+
* Write buffer management.
 * All of these assume proper locks taken by the caller.
* /
static int acm wb alloc(struct acm *acm)
     int i, wbn;
     struct acm wb *wb;
     wbn = 0;
     i = 0;
     for (;;) {
           wb = \&acm -> wb[wbn];
           if (!wb->use) {
                wb->use = 1;
                return wbn;
           }
           wbn = (wbn + 1) % ACM NW;
           if (++i >= ACM NW)
                return -1;
     }
```

```
}
static int acm wb is avail(struct acm *acm)
     int i, n;
     unsigned long flags;
     n = ACM NW;
     spin lock irqsave(&acm->write lock, flags);
     for (i = 0; i < ACM NW; i++)
           n -= acm->wb[i].use;
     spin unlock irqrestore(&acm->write lock, flags);
     return n;
}
/*
 * Finish write. Caller must hold acm->write_lock
static void acm write done(struct acm *acm, struct acm wb *wb)
     wb->use = 0;
     acm->transmitting--;
     usb autopm put interface async(acm->control);
}
 * Poke write.
* the caller is responsible for locking
* /
static int acm start wb(struct acm *acm, struct acm wb *wb)
     int rc;
     acm->transmitting++;
     wb->urb->transfer buffer = wb->buf;
     wb->urb->transfer dma = wb->dmah;
     wb->urb->transfer buffer length = wb->len;
     wb->urb->dev = acm->dev;
     rc = usb submit urb(wb->urb, GFP ATOMIC);
     if (rc < 0) {
           dev err(&acm->data->dev,
                "%s - usb_submit_urb(write bulk) failed: %d\n",
                  func__, rc);
           acm write done(acm, wb);
     return rc;
}
```

```
/+
 * attributes exported through sysfs
static ssize t show caps
(struct device *dev, struct device attribute *attr, char *buf)
     struct usb interface *intf - to usb interface(dev);
     struct acm *acm = usb get intfdata(intf);
     return sprintf(buf, "%d", acm->ctrl caps);
+
static DEVICE ATTR (bmCapabilities, S IRUGO, show caps, NULL);
static ssize t show country codes
(struct device *dev, struct device attribute *attr, char *buf)
+
     struct usb interface *intf = to usb interface(dev);
     struct acm *acm = usb_get_intfdata(intf);
     memcpy(buf, acm->country codes, acm->country code size);
     return acm->country code size;
+
static DEVICE ATTR(wCountryCodes, S IRUGO, show country codes,
NULL);
static ssize t show country rel date
(struct device *dev, struct device attribute *attr, char *buf)
+
     struct usb interface *intf = to usb interface(dev);
     struct acm *acm = usb get intfdata(intf);
     return sprintf(buf, "%d", acm->country rel date);
+
static DEVICE ATTR (iCountryCodeRelDate, S IRUGO,
show_country_rel_date, NULL);
* Interrupt handlers for various ACM device responses
/* control interface reports status changes with "interrupt"
transfers */
static void acm ctrl irq(struct urb *urb)
     struct acm *acm = urb->context;
     struct usb cdc notification *dr - urb->transfer buffer;
     unsigned char *data;
     int newctrl;
     int difference;
     int retval;
     int status = urb > status;
```

```
switch (status) {
     case 0:
           /* success */
          break;
     case ECONNRESET:
     case ENOENT:
     case ESHUTDOWN:
           /* this urb is terminated, clean up */
           dev dbg(&acm->control->dev,
                "%s - urb shutting down with status: %d\n",
                func , status);
           return;
     default:
          dev_dbg(&acm->control->dev_
                "%s nonzero urb status received: %d\n",
                __func__, status);
          goto exit;
     +
     usb mark last busy (acm->dev);
     data = (unsigned char *) (dr + 1);
     switch (dr->bNotificationType) {
     case USB CDC NOTIFY NETWORK CONNECTION:
           dev dbg(&acm->control->dev,
                "%s - network connection: %d\n", func , dr->
wValue);
          break;
     case USB CDC NOTIFY SERIAL STATE:
           newctrl - get unaligned le16 (data);
           if (!acm >clocal && (acm >ctrlin & -newctrl &
ACM CTRL DCD)) {
                dev_dbg(&acm->control->dev_
                     "%s - calling hangup\n", __func__);
                tty port tty hangup (&acm->port, false);
           +
           difference = acm >ctrlin ^ newctrl;
           spin lock(&acm->read lock);
           acm >ctrlin = newctrl;
           acm >oldcount = acm >iocount;
           if (difference & ACM CTRL DSR)
                acm >iocount.dsr++;
           if (difference & ACM CTRL BRK)
                acm >iocount.brk++;
           if (difference & ACM CTRL RI)
                acm->iocount.rng++;
           if (difference & ACM CTRL DCD)
```

```
acm >iocount.dcd++;
           if (difference & ACM CTRL FRAMING)
                acm >iocount.frame++;
           if (difference & ACM CTRL PARITY)
                acm->iocount.parity++;
           if (difference & ACM CTRL OVERRUN)
                acm >iocount.overrun++;
           spin unlock(&acm->read lock);
           if (difference)
                wake up all(&acm->wioctl);
           break;
     default:
           dev dbg(&acm->control->dev,
                "%s - unknown notification %d received: index %d
                "len %d data0 %d data1 %d\n",
                 func ,
                dr->bNotificationType, dr->wIndex,
                dr->wLength, data[0], data[1]);
           break;
     +
exit:
     retval - usb submit urb (urb, GFP ATOMIC);
     if (retval & = retval != -EPERM)
           dev err(&acm->control->dev,
                "%s - usb submit urb failed: %d\n", func ,
retval);
+
static int acm submit read urb(struct acm *acm, int index, gfp t
mem_flags)
     int res;
     if (!test and clear bit(index, &acm->read urbs free))
           return 0;
     res - usb submit urb(acm->read urbs[index], mem flags);
     if (res) {
           if (res != -EPERM) {
                dev err(&acm->data->dev,
                      "urb %d failed submission with %d\n",
                      index, res);
           set bit(index, &acm->read urbs free);
           return res;
     <del>} else {</del>
           dev vdbg(&acm->data->dev, "submitted urb %d\n",
index);
```

```
+
     return 0;
static int acm submit read urbs (struct acm *acm, gfp t mem flags)
+
     int res;
     int i;
     for (i = 0; i < acm->rx buflimit; ++i) {
           res = acm submit read urb(acm, i, mem flags);
           if (res)
                return res;
     return 0;
static void acm process read urb(struct acm *acm, struct urb
*urb)
+
     if (!urb->actual length)
           return;
     tty insert flip string(&acm->port, urb->transfer buffer,
                urb->actual length);
     tty_flip buffer push(&acm->port);
static void acm read bulk callback(struct urb *urb)
+
     struct acm rb *rb = urb->context;
     struct acm *acm = rb >instance;
     unsigned long flags;
     int status = urb >status;
     dev vdbg(&acm->data->dev, "got urb %d, len %d, status %d\n",
           rb->index, urb->actual length, status);
     set bit(rb->index, &acm->read urbs free);
     if (!acm >dev) {
          dev dbg(&acm->data->dev, "%s - disconnected\n",
 <u>func__);</u>
          return;
     switch (status) {
     case 0:
           usb mark last busy (acm->dev);
           acm process read urb(acm, urb);
```

```
break;
     case EPIPE:
           set bit(EVENT RX STALL, &acm->flags);
           schedule work(&acm->work);
          return;
     case ENGENT:
     case ECONNRESET:
     case ESHUTDOWN:
           dev dbg(&acm->data->dev_
                "%s - urb shutting down with status: %d\n",
                func , status);
           return;
     default:
           dev dbg(&acm->data->dev,
                "%s nonzero urb status received: %d\n",
                func , status);
           break;
     +
      * Unthrottle may run on another CPU which needs to see
events
      * in the same order. Submission has an impliet barrier
     smp mb before atomic();
     /* throttle device if requested by tty */
     spin lock irgsave(&acm->read lock, flags);
     acm->throttled - acm->throttle req;
     if (!acm->throttled) {
           spin unlock irgrestore(&acm->read lock, flags);
           acm submit read urb (acm, rb->index, GFP ATOMIC);
          spin unlock irqrestore(&acm->read lock, flags);
     +
+
/* data interface wrote those outgoing bytes */
static void acm write bulk(struct urb *urb)
     struct acm wb *wb = urb->context;
     struct acm *acm = wb->instance;
     unsigned long flags;
     int status = urb->status;
     if (status || (urb->actual length != urb->
transfer buffer length))
           dev_vdbg(&acm->data->dev, "wrote len %d/%d, status %d
\n",
                urb->actual length,
                urb->transfer buffer length,
                status);
```

```
spin lock irqsave(&acm->write lock, flags);
     acm write done(acm, wb);
     spin unlock irgrestore(&acm->write lock, flags);
     set bit(EVENT TTY WAKEUP, &acm->flags);
     schedule work(&acm->work);
}
static void acm softint(struct work_struct *work)
     int i;
     struct acm *acm = container of(work, struct acm, work);
     if (test bit(EVENT RX STALL, &acm->flags)) {
           if (!(usb autopm get interface(acm->data))) {
                 for (i = 0; i < acm->rx buflimit; i++)
                      usb kill urb(acm->read urbs[i]);
                usb clear halt (acm->dev, acm->in);
                 acm submit read urbs (acm, GFP KERNEL);
                usb autopm put interface (acm->data);
           clear bit(EVENT RX STALL, &acm->flags);
     +
     if (test bit(EVENT TTY WAKEUP, &acm->flags)) {
           tty port tty wakeup(&acm->port);
           clear bit (EVENT TTY WAKEUP, &acm->flags);
     +
+
                   important
 * TTY handlers
* /
static int acm tty install (struct tty driver *driver, struct
tty struct *tty)
     struct acm *acm;
     int retval;
     acm = acm get by minor(tty->index);
     if (!acm)
           return -ENODEV;
                             no device
     retval = tty standard install(driver, tty);
     if (retval)
           goto error init termios;
     tty->driver data = acm;
     return 0;
```

```
error init termios:
     tty port put(&acm->port);
     return retval;
}
static int acm tty open (struct tty struct *tty, struct file
*filp)
{
     struct acm *acm = tty->driver data;
     return tty port open(&acm->port, tty, filp);
}
static void acm port dtr rts(struct tty port *port, int raise)
     struct acm *acm - container of (port, struct acm, port);
     int val;
     int res;
     if (raise)
          val = ACM CTRL DTR | ACM CTRL RTS;
     else
          val = 0;
     /* FIXME: add missing ctrlout locking throughout driver */
     acm >ctrlout = val;
     res = acm set control(acm, val);
     \frac{n''}{n}
+
static int acm port activate(struct tty port *port, struct
tty struct *tty)
     struct acm *acm = container of(port, struct acm, port);
     int retval = -ENODEV;
     int i;
     mutex lock(&acm->mutex);
     if (acm->disconnected)
          goto disconnected;
     retval = usb autopm get interface(acm->control);
     if (retval)
          goto error get interface;
      * FIXME: Why do we need this? Allocating 64K of physically
contiquous
      * memory is really nasty...
```

```
* /
     set bit (TTY NO WRITE SPLIT, &tty->flags);
     acm->control->needs remote wakeup = 1;
     acm->ctrlurb->dev = acm->dev;
     retval = usb submit urb(acm->ctrlurb, GFP KERNEL);
     if (retval) {
           dev err(&acm->control->dev,
                "%s - usb submit urb(ctrl irq) failed\n",
__func__);
          goto error submit urb;
     acm tty set termios(tty, NULL);
      * Unthrottle device in case the TTY was closed while
throttled.
     spin lock irq(&acm->read lock);
     acm > throttled = 0;
     acm->throttle req = 0;
     spin unlock irq(&acm->read lock);
     retval = acm submit read urbs(acm, GFP KERNEL);
     if (retval)
           goto error submit read urbs;
     usb autopm put interface(acm->control);
     mutex unlock(&acm->mutex);
     return 0;
error submit read urbs:
     for (i = 0; i < acm -> rx buflimit; i++)
           usb kill urb(acm->read_urbs[i]);
     usb kill urb(acm->ctrlurb);
error submit urb:
     usb autopm put interface(acm->control);
error get interface:
disconnected:
     mutex unlock(&acm->mutex);
     return usb translate errors (retval);
}
static void acm port destruct (struct tty port *port)
     struct acm *acm = container of(port, struct acm, port);
     acm release minor(acm);
```

```
usb put intf(acm->control);
     kfree(acm->country codes);
     kfree (acm);
}
static void acm port shutdown (struct tty port *port)
     struct acm *acm = container of (port, struct acm, port);
     struct urb *urb;
     struct acm wb *wb;
      * Need to grab write lock to prevent race with resume, but
no need to
      * hold it due to the tty-port initialised flag.
      * /
     spin lock irq(&acm->write lock);
     spin unlock irq(&acm->write lock);
     usb autopm get interface no resume(acm->control);
     acm->control->needs remote wakeup = 0;
     usb autopm put interface(acm->control);
     for (;;) {
           urb = usb get from anchor(&acm->delayed);
           if (!urb)
                break;
           wb = urb->context;
           wb->use = 0;
           usb autopm put interface async(acm->control);
     }
     acm kill urbs(acm);
static void acm tty cleanup(struct tty struct *tty)
{
     struct acm *acm = tty->driver data;
     tty port put(&acm->port);
}
static void acm tty hangup(struct tty struct *tty)
{
     struct acm *acm = tty->driver data;
     tty port hangup(&acm->port);
}
static void acm tty close(struct tty struct *tty, struct file
*filp)
```

```
struct acm *acm = tty->driver data;
     tty port close (&acm->port, tty, filp);
}
static int acm tty write(struct tty struct *tty,
                            const unsigned char *buf, int count)
{
     struct acm *acm = tty->driver data;
     int stat;
     unsigned long flags;
     int wbn;
     struct acm wb *wb;
     if (!count)
           return 0;
     dev vdbg(&acm->data->dev, "%d bytes from tty layer\n",
count);
     spin lock irgsave(&acm->write lock, flags);
     wbn = acm wb alloc(acm);
     if (wbn < 0) {
           spin unlock irgrestore(&acm->write lock, flags);
           return 0;
     wb = &acm->wb[wbn];
     if (!acm->dev) {
           wb->use = 0;
           spin unlock irqrestore(&acm->write lock, flags);
           return -ENODEV;
     }
     count = (count > acm->writesize) ? acm->writesize : count;
     dev vdbg(&acm->data->dev, "writing %d bytes\n", count);
     memcpy(wb->buf, buf, count);
     wb->len = count;
     stat = usb autopm get interface async(acm->control);
     if (stat) {
           wb->use = 0;
           spin unlock irgrestore(&acm->write lock, flags);
           return stat;
     }
     if (acm->susp count) {
           if (acm->putbuffer) {
                /* now to preserve order */
                usb anchor urb(acm->putbuffer->urb, &acm->
delayed);
                acm->putbuffer = NULL;
```

```
}
           usb_anchor_urb(wb->urb, &acm->delayed);
           spin unlock irqrestore(&acm->write lock, flags);
           return count;
     } else {
           if (acm->putbuffer) {
                /* at this point there is no good way to handle
errors */
                acm start wb(acm, acm->putbuffer);
                 acm->putbuffer = NULL;
           }
     stat = acm start wb(acm, wb);
     spin unlock irqrestore(&acm->write lock, flags);
     if (stat < 0)
           return stat;
     return count;
}
static void acm tty flush chars(struct tty struct *tty)
     struct acm *acm = tty->driver data;
     struct acm wb *cur = acm->putbuffer;
     int err;
     unsigned long flags;
     if (!cur) /* nothing to do */
           return;
     acm->putbuffer = NULL;
     err = usb autopm get interface async(acm->control);
     spin lock irqsave(&acm->write lock, flags);
     if (err < 0) {
           cur->use = 0;
           acm->putbuffer = cur;
           goto out;
     }
     if (acm->susp count)
           usb anchor urb(cur->urb, &acm->delayed);
     else
           acm start wb(acm, cur);
out:
     spin unlock irgrestore(&acm->write lock, flags);
     return;
}
static int acm tty put char(struct tty struct *tty, unsigned char
ch)
{
```

```
struct acm *acm = tty->driver data;
     struct acm wb *cur;
     int wbn;
     unsigned long flags;
overflow:
     cur = acm->putbuffer;
     if (!cur) {
           spin lock irqsave(&acm->write lock, flags);
           wbn = acm wb alloc(acm);
           if (wbn >= 0) {
                cur = &acm->wb[wbn];
                acm->putbuffer = cur;
           spin unlock irqrestore(&acm->write lock, flags);
           if (!cur)
                return 0;
     }
     if (cur->len == acm->writesize) {
           acm tty flush chars(tty);
           goto overflow;
     }
     cur->buf[cur->len++] = ch;
     return 1;
}
static int acm tty write room(struct tty struct *tty)
     struct acm *acm = tty->driver data;
      * Do not let the line discipline to know that we have a
reserve,
      * or it might get too enthusiastic.
     return acm wb is avail(acm) ? acm->writesize : 0;
}
static int acm tty chars in buffer (struct tty struct *tty)
     struct acm *acm = tty->driver data;
      * if the device was unplugged then any remaining characters
fell out
      * of the connector ;)
      * /
     if (acm->disconnected)
           return 0;
     /*
      * This is inaccurate (overcounts), but it works.
```

```
return (ACM NW - acm wb is avail(acm)) * acm->writesize;
}
static void acm tty throttle(struct tty_struct *tty)
     struct acm *acm - tty->driver data;
     spin lock irq(&acm->read lock);
     acm->throttle req = 1;
     spin_unlock_irq(&acm->read_lock);
+
static void acm tty unthrottle(struct tty struct *tty)
     struct acm *acm = tty->driver data;
     unsigned int was throttled;
     spin lock irq(&acm->read lock);
     was throttled = acm->throttled;
     acm >throttled = 0;
     acm->throttle req = 0;
     spin_unlock_irq(&acm->read_lock);
     if (was throttled)
           acm submit read urbs(acm, GFP KERNEL);
+
static int acm tty break ctl (struct tty struct *tty, int state)
     struct acm *acm = tty->driver data;
     int retval;
     retval = acm send break(acm, state ? 0xffff : 0);
     if (retval < 0)</pre>
           dev dbg(&acm->control->dev,
                "%s - send break failed\n", func );
     return retval;
}
static int acm_tty_tiocmget(struct tty_struct *tty)
+
     struct acm *acm = tty->driver data;
     return (acm->ctrlout & ACM CTRL DTR ? TIOCM DTR : 0) |
            (acm->ctrlout & ACM CTRL RTS ? TIOCM RTS : 0) +
            (acm->ctrlin & ACM CTRL DSR ? TIOCM DSR : 0) ↓
            (acm->ctrlin & ACM CTRL RI ? TIOCM RI : 0) |
            (acm->ctrlin & ACM CTRL DCD ? TIOCM CD : 0) |
            TIOCM CTS;
+
static int acm tty tiocmset(struct tty struct *tty,
```

```
unsigned int set, unsigned int clear)
+
     struct acm *acm - tty->driver data;
     unsigned int newctrl;
     newetrl = acm >ctrlout;
     set - (set & TIOCM DTR ? ACM CTRL DTR : 0) +
                           (set & TIOCM RTS ? ACM CTRL RTS : 0);
     clear = (clear & TIOCM DTR ? ACM CTRL DTR : 0) |
                            (clear & TIOCM RTS ? ACM CTRL RTS :
<del>0);</del>
     newetrl = (newetrl & -clear) | set;
     if (acm->ctrlout == newctrl)
           return 0;
     return acm set control(acm, acm->ctrlout - newctrl);
+
static int get serial info(struct acm *acm, struct serial struct
 user *info)
     struct serial struct tmp;
     memset(&tmp, 0, sizeof(tmp));
     tmp.xmit fifo size = acm->writesize;
     tmp.baud base = le32 to cpu(acm->line.dwDTERate);
     tmp.close delay = acm->port.close delay / 10;
     tmp.closing wait = acm->port.closing wait ==
ASYNC CLOSING WAIT NONE ?
                      ASYNC CLOSING WAIT NONE :
                      acm->port.closing wait / 10;
     if (copy_to_user(info, &tmp, sizeof(tmp)))
           return -EFAULT;
     else
           return 0;
}
static int set serial info (struct acm *acm,
                      struct serial struct user *newinfo)
{
     struct serial struct new serial;
     unsigned int closing wait, close delay;
     int retval = 0;
     if (copy from user(&new serial, newinfo,
sizeof(new serial)))
           return -EFAULT;
     close delay = new serial.close delay * 10;
     closing wait = new serial.closing wait ==
```

```
ASYNC CLOSING WAIT NONE ?
                 ASYNC CLOSING WAIT NONE : new serial.closing wait
* 10:
     mutex lock(&acm->port.mutex);
     if (!capable(CAP SYS ADMIN)) {
           if ((close delay != acm->port.close delay) ||
               (closing wait != acm->port.closing wait))
                 retval = -EPERM;
           else
                 retval = -EOPNOTSUPP;
     } else {
           acm->port.close delay = close delay;
           acm->port.closing wait = closing wait;
     }
     mutex unlock(&acm->port.mutex);
     return retval;
}
static int wait serial change (struct acm *acm, unsigned long arg)
{
     int rv = 0;
     DECLARE WAITQUEUE (wait, current);
     struct async icount old, new;
     do {
           spin lock irq(&acm->read lock);
           old = acm->oldcount;
           new = acm->iocount;
           acm->oldcount = new;
           spin unlock irq(&acm->read lock);
           if ((arg & TIOCM DSR) &&
                 old.dsr != new.dsr)
                break;
           if ((arg & TIOCM CD) &&
                 old.dcd != new.dcd)
                break;
           if ((arg & TIOCM RI) &&
                old.rng != new.rng)
                break;
           add wait queue (&acm->wioctl, &wait);
           set current state(TASK INTERRUPTIBLE);
           schedule();
           remove wait queue (&acm->wioctl, &wait);
           if (acm->disconnected) {
                 if (arg & TIOCM CD)
                      break;
                 else
```

```
rv = -ENODEV;
           } else {
                if (signal pending(current))
                      rv = -ERESTARTSYS;
     } while (!rv);
     return rv;
}
static int acm tty get icount (struct tty struct *tty,
                            struct serial icounter struct *icount)
{
     struct acm *acm = tty->driver data;
     icount->dsr = acm->iocount.dsr;
     icount->rng = acm->iocount.rng;
     icount->dcd = acm->iocount.dcd;
     icount->frame = acm->iocount.frame;
     icount->overrun = acm->iocount.overrun;
     icount->parity = acm->iocount.parity;
     icount->brk = acm->iocount.brk;
     return 0;
}
static int acm tty ioctl (struct tty struct *tty,
                           unsigned int cmd, unsigned long arg)
{
     struct acm *acm = tty->driver data;
     int rv = -ENOIOCTLCMD;
     switch (cmd) {
     case TIOCGSERIAL: /* gets serial port data */
           rv = get serial info(acm, (struct serial struct user
*) arg);
           break;
     case TIOCSSERIAL:
           rv = set serial info(acm, (struct serial struct user
*) arg);
           break;
     case TIOCMIWAIT:
           rv = usb autopm get interface(acm->control);
           if (rv < 0) {
                rv = -EIO;
                break;
           rv = wait serial change(acm, arg);
           usb autopm put interface (acm->control);
           break;
```

```
}
     return rv;
static void acm tty set termios (struct tty struct *tty,
                                 struct ktermios *termios old)
{
     struct acm *acm = tty->driver data;
     struct ktermios *termios = &tty->termios;
     struct usb cdc line coding newline;
     int newctrl = acm->ctrlout;
     newline.dwDTERate = cpu to le32(tty get baud rate(tty));
     newline.bCharFormat = termios->c cflag & CSTOPB ? 2 : 0;
     newline.bParityType = termios->c cflag & PARENB ?
                      (termios->c cflag & PARODD ? 1 : 2) +
                      (termios->c_cflag & CMSPAR ? 2 : 0) : 0;
     switch (termios->c cflag & CSIZE) {
     case CS5:
           newline.bDataBits = 5;
           break;
     case CS6:
           newline.bDataBits = 6;
           break;
     case CS7:
           newline.bDataBits = 7;
           break;
     case CS8:
     default:
           newline.bDataBits = 8;
           break;
     /* FIXME: Needs to clear unsupported bits in the termios */
     acm->clocal = ((termios->c cflag & CLOCAL) != 0);
     if (C BAUD(tty) == B0) {
           newline.dwDTERate = acm->line.dwDTERate;
           newctrl &= ~ACM CTRL DTR;
     } else if (termios old && (termios old->c cflag & CBAUD) ==
B0) {
           newctrl |= ACM_CTRL_DTR;
     }
     if (newctrl != acm->ctrlout)
           acm set control(acm, acm->ctrlout = newctrl);
     if (memcmp(&acm->line, &newline, sizeof newline)) {
           memcpy(&acm->line, &newline, sizeof newline);
           dev dbg(&acm->control->dev, "%s - set line: %d %d %d %
d\n'',
                __func__,
```

```
le32 to cpu(newline.dwDTERate),
                 newline.bCharFormat, newline.bParityType,
                 newline.bDataBits);
           acm set line(acm, &acm->line);
     }
}
static const struct tty port operations acm port ops = {
     .dtr rts = acm port dtr rts,
     .shutdown = acm_port_shutdown,
     .activate = acm port activate,
     .destruct = acm port destruct,
};
                                             important
/*
* USB probe and disconnect routines.
/* Little helpers: write/read buffers free */
static void acm write buffers free(struct acm *acm)
     int i;
     struct acm wb *wb;
     for (wb = \&acm -> wb[0], i = 0; i < ACM NW; i++, wb++)
           usb free coherent (acm->dev, acm->writesize, wb->buf,
wb->dmah);
static void acm read buffers free(struct acm *acm)
     int i;
     for (i = 0; i < acm->rx buflimit; i++)
           usb free coherent(acm->dev, acm->readsize,
                   acm->read buffers[i].base, acm->
read buffers[i].dma);
/* Little helper: write buffers allocate */
static int acm write buffers alloc (struct acm *acm)
{
     int i;
     struct acm wb *wb;
     for (wb = \&acm -> wb[0], i = 0; i < ACM NW; i++, wb++) {
           wb->buf = usb alloc coherent(acm->dev, acm->writesize,
GFP KERNEL,
               &wb->dmah);
           if (!wb->buf) {
                while (i != 0) {
                      --i;
```

```
--wb;
                      usb free coherent (acm->dev, acm->writesize,
                          wb->buf, wb->dmah);
                return -ENOMEM;
     return 0;
// xác ??nh Endpoint, c?p phát b? nh?
static int acm probe (struct usb interface *intf,
                const struct usb device id *id)
{
     struct usb cdc union desc *union header = NULL;
     struct usb cdc call mgmt descriptor *cmgmd = NULL;
     unsigned char *buffer = intf->altsetting->extra;
     int buflen = intf->altsetting->extralen;
     struct usb_interface *control_interface;
     struct usb interface *data interface;
     struct usb endpoint descriptor *epctrl = NULL;
     struct usb endpoint descriptor *epread = NULL;
     struct usb_endpoint_descriptor *epwrite = NULL;
     struct usb device *usb dev = interface to usbdev(intf);
     struct usb cdc parsed header h;
     struct acm *acm;
     int minor;
     int ctrlsize, readsize;
     u8 *buf;
     int call intf num = -1;
     int data_intf_num = -1;
     unsigned long quirks;
     int num rx buf;
     int i;
     int combined interfaces = 0;
     struct device *tty dev;
     int rv = -ENOMEM;
     /* normal quirks */
     quirks = (unsigned long)id->driver info;
     if (quirks == IGNORE DEVICE)
           return -ENODEV;
     memset(&h, 0x00, sizeof(struct usb cdc parsed header));
     num rx buf = (quirks == SINGLE RX URB) ? 1 : ACM NR;
     /* handle quirks deadly to normal probing*/
     if (quirks == NO UNION NORMAL) {
           data interface = usb ifnum to if(usb dev, 1);
           control interface = usb ifnum to if (usb dev, 0);
           /* we would crash */
```

```
if (!data interface || !control interface)
                 return -ENODEV;
           goto skip normal probe;
     }
     <u>/* normal probing*/</u>
     if (!buffer) {
           dev err(&intf->dev, "Weird descriptor references\n");
           return -EINVAL;
     if (!intf->cur altsetting)
           return -EINVAL;
     if (!buflen) {
           if (intf->cur altsetting->endpoint &&
                      intf->cur altsetting->endpoint->extralen &&
                      intf->cur_altsetting->endpoint->extra) {
                 dev dbg(&intf->dev,
                      "Seeking extra descriptors on endpoint\n");
                buflen = intf->cur altsetting->endpoint->
extralen;
                buffer = intf->cur altsetting->endpoint->extra;
           } else {
                 dev err(&intf->dev,
                      "Zero length descriptor references\n");
                return -EINVAL;
           }
     }
     cdc parse cdc header(&h, intf, buffer, buflen);
     union header = h.usb cdc union desc;
     cmgmd = h.usb cdc call mgmt descriptor;
     if (cmgmd)
           call intf num = cmgmd->bDataInterface;
     if (!union header) {
           if (call intf num > 0) {
                dev dbg(&intf->dev, "No union descriptor, using
call management descriptor\n");
                /* quirks for Droids MuIn LCD */
                 if (quirks & NO DATA_INTERFACE) {
                      data interface = usb ifnum to if(usb dev,
0);
                 } else {
                      data_intf_num = call_intf_num;
                      data interface = usb ifnum to if(usb dev,
data intf num);
                control interface = intf;
           } else {
                if (intf->cur_altsetting->desc.bNumEndpoints !=
```

```
3) {
                      dev dbg(&intf->dev, "No union descriptor,
giving up\n");
                      return -ENODEV;
                 } else {
                      dev warn(&intf->dev, "No union descriptor,
testing for castrated device\n");
                      combined interfaces = 1;
                      control interface = data interface = intf;
                      goto look for collapsed interface;
                 }
           }
     } else {
           data intf num = union header->bSlaveInterface0;
           control interface = usb ifnum to if(usb dev,
union header->bMasterInterface0);
           data interface = usb ifnum to if(usb dev,
data_intf_num);
     if (!control interface || !data interface) {
           dev_dbg(&intf->dev, "no interfaces\n");
           return -ENODEV;
     if (!data interface->cur altsetting || !control interface->
cur altsetting)
           return -ENODEV;
     if (data intf num != call intf num)
           dev dbg(&intf->dev, "Separate call control interface.
That is not fully supported. \n");
     if (control interface == data interface) {
           /* some broken devices designed for windows work this
<u>way</u> */
           dev warn(&intf->dev, "Control and data interfaces are
not separated! \ln");
           combined interfaces = 1;
           /* a popular other OS doesn't use it */
           quirks |= NO CAP LINE;
           if (data interface->cur altsetting->
desc.bNumEndpoints != 3) {
                dev err(&intf->dev, "This needs exactly 3
endpoints\n");
                return -EINVAL;
look for collapsed interface:
           for (i = 0; i < 3; i++) {
                struct usb endpoint descriptor *ep;
                ep = &data interface->cur altsetting->
endpoint[i].desc;
```

```
if (usb endpoint is int in(ep))
                      epctrl = ep;
                else if (usb endpoint is bulk out(ep))
                      epwrite = ep;
                else if (usb endpoint is bulk in(ep))
                      epread = ep;
                else
                      return -EINVAL;
           if (!epctrl || !epread || !epwrite)
                return -ENODEV;
           else
                goto made compressed probe;
     }
skip normal probe:
     /*workaround for switched interfaces */
     if (data interface->cur altsetting->desc.bInterfaceClass
                                 != CDC DATA INTERFACE TYPE) {
           if (control interface->cur altsetting->
desc.bInterfaceClass
                                 == CDC DATA INTERFACE TYPE) {
                dev dbg(&intf->dev,
                      "Your device has switched interfaces. \n");
                swap(control interface, data interface);
           } else {
                return -EINVAL;
           }
     }
     /* Accept probe requests only for the control interface */
     if (!combined interfaces && intf != control interface)
           return -ENODEV;
     if (!combined interfaces &&
usb interface claimed(data interface)) {
           /* valid in this context */
           dev dbg(&intf->dev, "The data interface isn't
available\n");
           return -EBUSY;
     }
     if (data interface->cur altsetting->desc.bNumEndpoints < 2
control interface->cur altsetting->desc.bNumEndpoints ==
0)
           return -EINVAL;
     epctrl = &control interface->cur altsetting->
endpoint[0].desc;
```

```
epread = &data interface->cur altsetting->endpoint[0].desc;
     epwrite = &data interface->cur altsetting->endpoint[1].desc;
     /* workaround for switched endpoints */
     if (!usb endpoint dir in(epread)) {
           /* descriptors are swapped */
           dev dbg(&intf->dev,
                "The data interface has switched endpoints\n");
           swap(epread, epwrite);
made compressed probe:
     dev dbg(&intf->dev, "interfaces are valid\n");
     acm = kzalloc(sizeof(struct acm), GFP KERNEL);
     if (acm == NULL)
           goto alloc fail;
     minor = acm alloc minor(acm);
     if (minor < 0)
           goto alloc fail1;
     ctrlsize = usb endpoint maxp(epctrl);
     readsize = usb endpoint maxp(epread) *
                      (quirks == SINGLE RX URB ? 1 : 2);
     acm->combined interfaces = combined interfaces;
     acm->writesize = usb endpoint maxp(epwrite) * 20;
     acm->control = control interface;
     acm->data = data interface;
     acm->minor = minor;
     acm->dev = usb dev;
     if (h.usb cdc acm descriptor)
           acm->ctrl caps = h.usb cdc acm descriptor->
bmCapabilities;
     if (quirks & NO CAP LINE)
           acm->ctrl caps &= ~USB CDC CAP LINE;
     acm->ctrlsize = ctrlsize;
     acm->readsize = readsize;
     acm->rx buflimit = num rx buf;
     INIT WORK(&acm->work, acm softint);
     init waitqueue head(&acm->wioctl);
     spin_lock_init(&acm->write_lock);
     spin lock init(&acm->read lock);
     mutex init(&acm->mutex);
     if (usb endpoint xfer int(epread)) {
           acm->bInterval = epread->bInterval;
           acm->in = usb rcvintpipe(usb dev, epread->
bEndpointAddress);
     } else {
           acm->in = usb rcvbulkpipe(usb dev, epread->
bEndpointAddress);
     }
```

```
if (usb endpoint xfer int(epwrite))
           acm->out = usb sndintpipe(usb dev, epwrite->
bEndpointAddress);
     else
           acm->out = usb sndbulkpipe(usb dev, epwrite->
bEndpointAddress);
     tty port init(&acm->port);
      acm->port.ops = &acm port ops;
      init usb anchor(&acm->delayed);
     acm->quirks = quirks;
     buf = usb alloc coherent(usb dev, ctrlsize, GFP KERNEL,
&acm->ctrl dma);
     if (!buf)
           goto alloc fail2;
     acm->ctrl buffer = buf;
      if (acm write buffers alloc(acm) < 0)</pre>
           goto alloc fail4;
     acm->ctrlurb = usb alloc urb(0, GFP KERNEL);
     if (!acm->ctrlurb)
           goto alloc fail5;
      for (i = 0; i < num rx buf; i++) {
           struct acm rb *rb = &(acm->read buffers[i]);
           struct urb *urb;
           rb->base = usb alloc coherent(acm->dev, readsize,
GFP KERNEL,
                                             &rb->dma);
           if (!rb->base)
                 goto alloc fail6;
           rb \rightarrow index = i;
           rb->instance = acm;
           urb = usb alloc urb(0, GFP KERNEL);
           if (!urb)
                 goto alloc fail6;
           urb->transfer flags |= URB NO TRANSFER DMA MAP;
           urb->transfer_dma = rb->dma;
           if (usb endpoint xfer int(epread))
                 usb fill int urb(urb, acm->dev, acm->in, rb->
base,
                             acm->readsize,
                             acm read bulk callback, rb,
                             acm->bInterval);
           else
                 usb fill bulk urb(urb, acm->dev, acm->in, rb->
base,
                              acm->readsize,
```

```
acm read bulk callback, rb);
           acm->read urbs[i] = urb;
           set bit(i, &acm->read urbs free);
     for (i = 0; i < ACM NW; i++) {
           struct acm wb \bar{*}snd = &(acm->wb[i]);
           snd->urb = usb alloc urb(0, GFP KERNEL);
           if (snd->urb == NULL)
                goto alloc_fail7;
           if (usb endpoint xfer int(epwrite))
                usb fill int urb(snd->urb, usb dev, acm->out,
                      NULL, acm->writesize, acm write bulk, snd,
epwrite->bInterval);
           else
                usb fill bulk urb(snd->urb, usb dev, acm->out,
                      NULL, acm->writesize, acm write bulk, snd);
           snd->urb->transfer flags |= URB NO TRANSFER DMA MAP;
           if (quirks & SEND ZERO PACKET)
                snd->urb->transfer flags |= URB ZERO PACKET;
           snd->instance = acm;
     }
     usb set intfdata(intf, acm);
     i = device create file(&intf->dev,
&dev attr bmCapabilities);
     if (i < 0)
           goto alloc fail7;
     if (h.usb cdc country functional desc) { /* export the
country data */
           struct usb cdc country functional desc * cfd =
                           h.usb cdc country functional desc;
           acm->country codes = kmalloc(cfd->bLength - 4,
GFP KERNEL);
           if (!acm->country codes)
                goto skip countries;
           acm->country_code_size = cfd->bLength - 4;
           memcpy(acm->country_codes, (u8 *)&cfd->wCountyCode0,
                                       cfd->bLength - 4);
           acm->country rel date = cfd->iCountryCodeRelDate;
           i = device create file(&intf->dev,
&dev attr wCountryCodes);
           if (i < 0) {
                kfree(acm->country codes);
                acm->country codes = NULL;
                acm->country_code_size = 0;
```

```
goto skip countries;
           }
           i = device_create_file(&intf->dev,
                                  &dev attr iCountryCodeRelDate);
           if (i < 0) {
                 device remove file (&intf->dev,
&dev attr wCountryCodes);
                 kfree(acm->country codes);
                 acm->country_codes = NULL;
                 acm->country code size = 0;
                 goto skip_countries;
           }
skip countries:
     usb fill int urb(acm->ctrlurb, usb dev,
                 usb rcvintpipe(usb dev, epctrl->
bEndpointAddress),
                  acm->ctrl buffer, ctrlsize, acm ctrl irq, acm,
                  /* works around buggy devices */
                  epctrl->bInterval ? epctrl->bInterval : 16);
     acm->ctrlurb->transfer flags |= URB NO TRANSFER DMA MAP;
     acm->ctrlurb->transfer dma = acm->ctrl dma;
     dev info(&intf->dev, "ttyACM%d: USB ACM device\n", minor);
     acm->line.dwDTERate = cpu to le32(9600);
     acm->line.bDataBits = 8;
     acm set line(acm, &acm->line);
     usb driver claim interface (&acm driver, data interface,
acm);
     usb set intfdata(data interface, acm);
     usb get intf(control interface);
     tty dev = tty port register device(&acm->port,
acm_tty_driver, minor,
                 &control interface->dev);
     if (IS ERR(tty dev)) {
           rv = PTR ERR(tty dev);
           goto alloc_fail8;
     }
     if (quirks & CLEAR HALT CONDITIONS) {
           usb_clear_halt(usb_dev, acm->in);
           usb clear halt(usb dev, acm->out);
     }
     return 0;
alloc fail8:
     if (acm->country codes) {
```

```
device remove file (&acm->control->dev,
                      &dev attr wCountryCodes);
           device remove file (&acm->control->dev,
                      &dev attr iCountryCodeRelDate);
           kfree(acm->country codes);
     device remove file (&acm->control->dev,
&dev attr bmCapabilities);
alloc fail7:
     usb_set_intfdata(intf, NULL);
     for (i = 0; i < ACM NW; i++)
           usb free urb(acm->wb[i].urb);
alloc fail6:
     for (i = 0; i < num rx buf; i++)
           usb free urb(acm->read urbs[i]);
     acm read buffers free(acm);
     usb free urb(acm->ctrlurb);
alloc fail5:
     acm write buffers free(acm);
alloc fail4:
     usb free coherent(usb dev, ctrlsize, acm->ctrl buffer, acm->
ctrl dma);
alloc fail2:
     acm release minor(acm);
alloc fail1:
     kfree (acm);
alloc fail:
     return rv;
static void acm disconnect(struct usb interface *intf)
     struct acm *acm = usb get intfdata(intf);
     struct tty struct *tty;
     /* sibling interface is already cleaning up */
     if (!acm)
           return;
     mutex lock(&acm->mutex);
     acm->disconnected = true;
     if (acm->country_codes) {
           device remove file (&acm->control->dev,
                      &dev attr wCountryCodes);
           device remove file(&acm->control->dev,
                      &dev attr iCountryCodeRelDate);
     wake up all(&acm->wioctl);
     device remove file(&acm->control->dev,
&dev attr bmCapabilities);
     usb set intfdata(acm->control, NULL);
     usb set intfdata(acm->data, NULL);
```

```
mutex unlock(&acm->mutex);
     tty = tty_port_tty_get(&acm->port);
     if (tty) {
           tty vhangup(tty);
           tty kref put(tty);
     }
     acm kill urbs(acm);
     cancel work sync(&acm->work);
     tty unregister device (acm tty driver, acm->minor);
     acm write buffers free(acm);
     usb free coherent (acm->dev, acm->ctrlsize, acm->ctrl buffer,
acm->ctrl dma);
     acm read buffers free(acm);
     if (!acm->combined interfaces)
           usb driver release interface (&acm driver, intf ==
acm->control ?
                            acm->data : acm->control);
     tty port put(&acm->port);
}
#ifdef CONFIG PM
static int acm suspend(struct usb interface *intf, pm message t
message)
+
     struct acm *acm = usb get intfdata(intf);
     int cnt;
     spin lock irg(&acm->write lock);
     if (PMSG IS AUTO (message)) {
           if (acm->transmitting) {
                spin unlock irq(&acm->write lock);
                return EBUSY;
     cnt = acm->susp count++;
     spin unlock irq(&acm->write lock);
     if (cnt)
           return 0;
     acm kill urbs (acm);
     cancel work sync(&acm->work);
     return 0;
+
```

```
static int acm resume(struct usb interface *intf)
     struct acm *acm = usb get intfdata(intf);
     struct urb *urb;
     int rv = 0;
     spin lock irq(&acm->write lock);
     if (--acm->susp_count)
           goto out;
     if (tty port initialized(&acm->port)) {
           rv - usb submit urb(acm->ctrlurb, GFP ATOMIC);
           for (;;) {
                urb = usb get from anchor(&acm->delayed);
                if (!urb)
                      break;
                acm start wb(acm, urb->context);
           +
           * delayed error checking because we must
           * do the write path at all cost
           */
           if (rv < 0)
                goto out;
           rv = acm submit read urbs(acm, GFP ATOMIC);
     +
out:
     spin unlock irg(&acm->write lock);
     return rv;
+
static int acm reset resume(struct usb interface *intf)
+
     struct acm *acm = usb get intfdata(intf);
     if (tty port initialized(&acm->port))
           tty port tty hangup (&acm->port, false);
     return acm resume(intf);
#endif /* CONFIC PM */
static int acm pre reset(struct usb interface *intf)
     struct acm *acm = usb get intfdata(intf);
```

```
clear bit(EVENT RX STALL, &acm->flags);
     return 0;
}
#define NOKIA PCSUITE ACM INFO(x) \
           USB DEVICE AND INTERFACE INFO (0x0421, x, \
           USB CLASS COMM, USB CDC SUBCLASS ACM, \
           USB CDC ACM PROTO VENDOR)
#define SAMSUNC PCSUITE ACM INFO(x) \
           USB DEVICE AND INTERFACE INFO (0x04e7, x, \
           USB CLASS COMM, USB CDC SUBCLASS ACM, \
           USB CDC ACM PROTO VENDOR)
 * USB driver structure.
* /
static const struct usb device id acm ids[] = {
     /* quirky and broken devices */
     { USB DEVICE(0x076d, 0x0006), /* Denso Cradle CU-321 */
     .driver info = NO UNION NORMAL, \, /* has no union descriptor
+ /
     { USB DEVICE(0x17ef, 0x7000), /* Lenevo USB modem */
     .driver info - NO UNION NORMAL, },/* has no union descriptor
     { USB DEVICE(0x0870, 0x0001), /* Metricom GS Modem */
     .driver info - NO UNION NORMAL, /* has no union descriptor
     <del>}</del>
     { USB DEVICE(0x0e8d, 0x0003), /* FIREFLY, MediaTek Inc;
andrey.arapov@gmail.com */
     .driver info - NO UNION NORMAL, /* has no union descriptor
* /
     { USB DEVICE(0x0e8d, 0x3329), /* MediaTek Inc CPS */
     .driver info - NO UNION NORMAL, /* has no union descriptor
*/
     <del>}</del>
     { USB DEVICE(0x0482, 0x0203), /* KYOCERA AH-K3001V */
     .driver info - NO UNION NORMAL, /* has no union descriptor
*/
     { USB DEVICE(0x079b, 0x000f), /* BT On-Air USB MODEM */
     .driver info - NO UNION NORMAL, /* has no union descriptor
<del>*</del> /
     { USB DEVICE(0x0ace, 0x1602), /* ZyDAS 56K USB MODEM */
     .driver info - SINCLE RX URB,
     1
```

```
{ USB DEVICE(0x0ace, 0x1608), /* ZyDAS 56K USB MODEM */
     .driver info - SINGLE RX URB, /* firmware bug */
     ( USB DEVICE (0x0ace, 0x1611), /* ZyDAS 56K USB MODEM - new
version */
     .driver info - SINCLE RX URB, /* firmware bug */
     { USB DEVICE(0x22b8, 0x7000), /* Motorola Q Phone */
     .driver info - NO UNION NORMAL, /* has no union descriptor
+/
     }_
     { USB DEVICE(0x0803, 0x3095), /* Zoom Telephonics Model
3095F USB MODEM */
     .driver info - NO UNION NORMAL, /* has no union descriptor
     1
     ( USB DEVICE (0x0572, 0x1321), /* Conexant USB MODEM CX93010
     .driver info - NO UNION NORMAL, /* has no union descriptor
+/
     ( USB DEVICE (0x0572, 0x1324), /* Conexant USB MODEM RD02-
D400
     .driver info - NO UNION NORMAL, /* has no union descriptor
+ /
     },
     { USB DEVICE(0x0572, 0x1328), /* Shiro / Aztech USB MODEM
UM 3100 */
     .driver info - NO UNION NORMAL, /* has no union descriptor
*/
     { USB DEVICE(0x20df, 0x0001), /* Simtec Electronics Entropy
     .driver info - QUIRK CONTROL LINE STATE, },
     { USB DEVICE(0x2184, 0x001c) }, /* GW Instek AFG-2225 */
     { USB DEVICE(0x2184, 0x0036) }, /* CW Instek AFG-125 */
     { USB DEVICE(0x22b8, 0x6425), /* Motorola MOTOMACX phones */
     /* Motorola H24 HSPA module: */
     { USB DEVICE (0x22b8, 0x2d91) }, /* modem
     { USB DEVICE(0x22b8, 0x2d92), /* modem
diagnostics */
     .driver info - NO UNION NORMAL, /* handle only modem
interface
     +
     { USB DEVICE(0x22b8, 0x2d93), /* modem + AT port
     .driver info - NO UNION NORMAL, /* handle only modem
             */
interface
     \{ USB DEVICE (0 \times 22b8, 0 \times 2d95), /* modem + AT port +
```

```
diagnostics */
     .driver info - NO UNION NORMAL, /* handle only modem
             * /
interface
     1
     { USB DEVICE(0x22b8, 0x2d96), /* modem
+ NMEA */
     .driver info - NO UNION NORMAL, /* handle only modem
interface - */
     <del>}_</del>
     { USB DEVICE(0x22b8, 0x2d97), /* modem
diagnostics + NMEA */
     .driver info - NO UNION NORMAL, /* handle only modem
interface
     1
     { USB DEVICE(0x22b8, 0x2d99), /* modem + AT port
+ NMEA */
     .driver_info = NO_UNION NORMAL, /* handle only modem
interface - */
     { USB DEVICE(0x22b8, 0x2d9a), /* modem + AT port +
diagnostics + NMEA */
     .driver_info = NO_UNION_NORMAL, /* handle only modem
              */
<del>interface</del>
     { USB DEVICE(0x0572, 0x1329), /* Hummingbird huc56s
(Conexant) */
     .driver info - NO UNION NORMAL, /* union descriptor
misplaced on
                              data interface instead of
                              communications interface.
                              Maybe we should define a new
                              quirk for this. */
     <del>}</del>
     { USB DEVICE(0x0572, 0x1340), /* Conexant CX93010-2x UCMxx
     .driver info - NO UNION NORMAL,
     ( USB DEVICE(0x05f9, 0x1002), /* PSC Scanning, Magellan 800i
     .driver info - NO UNION NORMAL,
     { USB DEVICE(0x1bbb, 0x0003), /* Alcatel OT-I650 */
     .driver info - NO UNION NORMAL, /* reports zero length
descriptor */
     1
     { USB DEVICE(0x1576, 0x03b1), /* Maretron USB100 */
     .driver info - NO UNION NORMAL, /* reports zero length
descriptor */
     1
     { USB DEVICE(0x2912, 0x0001), /* ATOL FPrint */
```

```
.driver info - CLEAR HALT CONDITIONS,
     1
     /* Nokia S60 phones expose two ACM channels. The first is
      * a modem and is picked up by the standard AT-command
      * information below. The second is 'vendor-specific' but
      * is treated as a serial device at the S60 end, so we want
      * to expose it on Linux too. */
     { NOKIA PCSUITE ACM INFO(0x042D), }, /* Nokia 3250 */
     { NOKIA_PCSUITE_ACM_INFO(0x04D8), }, /* Nokia 5500 Sport */
     { NOKIA PCSUITE ACM INFO(0x04C9), }, /* Nokia E50 */
     { NOKIA PCSUITE ACM INFO(0x0419), }, /* Nokia E60 */
     { NOKIA PCSUITE ACM INFO(0x044D), }, /* Nokia E61 */
     { NOKIA PCSUITE ACM INFO(0x0001), }, /* Nokia E61i */
     { NOKIA PCSUITE ACM INFO(0x0475), }, /* Nokia E62 */
     { NOKIA PCSUITE ACM INFO(0x0508), }, /* Nokia E65 */
     { NOKIA PCSUITE ACM INFO(0x0418), }, /* Nokia E70 */
     { NOKIA_PCSUITE_ACM_INFO(0x0425), }, /* Nokia N71 */
     { NOKIA PCSUITE ACM INFO(0x0486), }, /* Nokia N73 */
     { NOKIA PCSUITE ACM INFO(0x04DF), }, /* Nokia N75 */
     { NOKIA PCSUITE ACM INFO(0x000e), }, /* Nokia N77 */
     { NOKIA PCSUITE ACM INFO(0x0445), }, /* Nokia N80 */
     { NOKIA PCSUITE ACM INFO(0x042F), }, /* Nokia N91 & N91 8CB
     { NOKIA PCSUITE ACM INFO(0x048E), }, /* Nokia N92 */
     { NOKIA PCSUITE ACM INFO(0x0420), }, /* Nokia N93 */
     { NOKIA PCSUITE ACM INFO(0x04E6), }, /* Nokia N93i */
     { NOKIA PCSUITE ACM INFO(0x04B2), }, /* Nokia 5700
XpressMusic */
     { NOKIA PCSUITE ACM INFO(0x0134), }, /* Nokia 6110 Navigator
(China) */
     { NOKIA PCSUITE ACM INFO(0x046E), }, /* Nokia 6110 Navigator
+/
     { NOKIA PCSUITE ACM INFO(0x002f), }, /* Nokia 6120 classic &
     { NOKIA PCSUITE ACM INFO(0x0088), }, /* Nokia 6121 classic
     { NOKIA PCSUITE ACM INFO(0x00fc), }, /* Nokia 6124 classic
     { NOKIA PCSUITE ACM INFO(0x0042), }, /* Nokia E51 */
     { NOKIA PCSUITE ACM INFO(0x00b0), }, /* Nokia E66 */
     { NOKIA PCSUITE ACM INFO(0x00ab), }, /* Nokia E71 */
     { NOKIA PCSUITE ACM INFO(0x0481), }, /* Nokia N76 */
     { NOKIA PCSUITE ACM INFO(0x0007), }, /* Nokia N81 & N81 8GB
     { NOKIA PCSUITE ACM INFO(0x0071), }, /* Nokia N82 */
     { NOKIA PCSUITE ACM INFO(0x04F0), }, /* Nokia N95 & N95-3
NAM */
     { NOKIA PCSUITE ACM INFO(0x0070), }, /* Nokia N95 8CB */
     { NOKIA PCSUITE ACM INFO(0x00e9), }, /* Nokia 5320
XpressMusic */
     { NOKIA PCSUITE ACM INFO(0x0099), }, /* Nokia 6210
```

```
Navigator, RM 367 */
     { NOKIA PCSUITE ACM INFO(0x0128), }, /* Nokia 6210
Navigator, RM 419 */
     { NOKIA_PCSUITE_ACM_INFO(0x008f), }, /* Nokia_6220_Classic
     { NOKIA PCSUITE ACM INFO(0x00a0), }, /* Nokia 6650 */
     { NOKIA PCSUITE ACM INFO(0x007b), }, /* Nokia N78 */
     { NOKIA PCSUITE ACM INFO(0x0094), }, /* Nokia N85 */
     { NOKIA PCSUITE ACM INFO(0x003a), }, /* Nokia N96 & N96-3
     { NOKIA PCSUITE ACM INFO(0x00e9), }, /* Nokia 5320
XpressMusic */
     { NOKIA PCSUITE ACM INFO(0x0108), }, /* Nokia 5320
XpressMusic 2G */
     { NOKIA PCSUITE ACM INFO(0x01f5), }, /* Nokia N97, RM-505 */
     ( NOKIA PCSUITE ACM INFO(0x02e3), ), /* Nokia 5230, RM-588
     { NOKIA PCSUITE ACM INFO(0x0178), }, /* Nokia E63 */
     { NOKIA PCSUITE ACM INFO(0x010e), }, /* Nokia E75 */
     { NOKIA PCSUITE ACM INFO(0x02d9), }, /* Nokia 6760 Slide */
     { NOKIA PCSUITE ACM INFO(0x01d0), }, /* Nokia E52 */
     { NOKIA PCSUITE ACM INFO(0x0223), }, /* Nokia E72 */
     { NOKIA PCSUITE ACM INFO(0x0275), }, /* Nokia X6 */
     { NOKIA PCSUITE ACM INFO(0x026c), }, /* Nokia N97 Mini */
     { NOKIA PCSUITE ACM INFO(0x0154), }, /* Nokia 5800
XpressMusic */
     { NOKIA PCSUITE ACM INFO(0x04ce), }, /* Nokia E90 */
     { NOKIA PCSUITE ACM INFO(0x01d4), }, /* Nokia E55 */
     { NOKIA PCSUITE ACM INFO(0x0302), }, /* Nokia N8 */
     { NOKIA_PCSUITE_ACM_INFO(0x0335), }, /* Nokia E7 */
     { NOKIA PCSUITE ACM INFO(0x03cd), }, /* Nokia C7 */
     { SAMSUNC PCSUITE ACM INFO(0x6651), }, /* Samsung CTi8510
(INNOV8) */
     /* Support for Owen devices */
     { USB DEVICE(0x03eb, 0x0030), }, /* Owen SI30 */
     /* NOTE: non Nokia COMM/ACM/0xff is likely MSFT RNDIS... NOT
a modem! */
     /* Support for Droids MuIn LCD */
     { USB DEVICE (0x04d8, 0x000b),
     .driver info = NO DATA INTERFACE,
     <del>}</del>
#if IS ENABLED (CONFIG INPUT IMS PCU)
                                    /* Application mode */
     { USB DEVICE (0x04d8, 0x0082),
     .driver info - ICNORE DEVICE,
     { USB DEVICE(0x04d8, 0x0083), /* Bootloader mode */
     .driver info - ICNORE DEVICE,
     1
```

```
#endif
```

```
/*Samsung phone in firmware update mode */
     { USB DEVICE(0x04e8, 0x685d),
     .driver info = IGNORE DEVICE,
     /* Exclude Infineon Flash Loader utility */
     { USB DEVICE(0x058b, 0x0041),
     .driver info - ICNORE DEVICE,
     }
     /* control interfaces without any protocol set */
     { USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
          USB CDC PROTO NONE) },
     /* control interfaces with various AT command sets */
     { USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
           USB CDC ACM PROTO AT V25TER) }
     { USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
           USB CDC ACM PROTO AT PCCA101) }
     { USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
           USB CDC ACM PROTO AT PCCA101 WAKE)
     { USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
           USB CDC ACM PROTO AT GSM) },
     { USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
           USB CDC ACM PROTO AT 3G) },
     ( USB INTERFACE INFO (USB CLASS COMM, USB CDC SUBCLASS ACM,
           USB CDC ACM PROTO AT CDMA) },
     { USB DEVICE(0x1519, 0x0452), /* Intel 7260 modem */
     .driver info - SEND ZERO PACKET,
     1
     <del>{ }</del>
};
MODULE DEVICE TABLE (usb, acm ids);
static struct usb driver acm driver = {
                    "cdc acm",
     .name =
     .probe = acm probe,
     .disconnect = acm disconnect,
#ifdef CONFIG PM
     .suspend - acm suspend,
     resume = acm resume,
     .reset resume = acm reset resume,
#endif
     .pre_reset = acm_pre_reset,
.id_table = acm_ids,
#ifdef CONFIC PM
     .supports autosuspend = 1,
```

```
#endif
      .disable hub initiated lpm = 1,
};
* TTY driver structures.
* /
static const struct tty operations acm ops = {
      .install = acm_tty_install,
                       acm tty open,
      .open =
                      acm tty close,
      .close =
                      acm tty cleanup,
      .cleanup =
                      acm tty hangup,
      .hangup =
      .write =
                      acm tty write,
      .put_char =
                             acm_tty_put_char,
      .flush_chars =
                             acm_tty_flush_chars,
      .write_room =
                            acm_tty_write_room,
      .ioctl = acm_tty_ioctl,
      .throttle = acm_tty_throttle,
.unthrottle = acm_tty_unthrottle,
      .chars_in_buffer = acm_tty_chars_in_buffer,
.break_ctl = acm_tty_break_ctl,
.set_termios = acm_tty_set_termios,
.tiocmget = acm_tty_tiocmget,
                          acm_tty_tiocmset,
acm_tty_get_icount,
      .tiocmset =
      .get icount =
};
 * Init / exit.
 * /
static int init acm init(void)
      int retval;
      acm tty driver = alloc tty driver(ACM TTY MINORS);
      if (!acm tty driver)
            return -ENOMEM;
      acm tty driver->driver name = "acm",
      acm tty driver->name = "ttyACM",
      acm_tty_driver->major = ACM_TTY_MAJOR,
      acm tty driver->minor start = 0,
      acm tty driver->type = TTY DRIVER TYPE SERIAL,
      acm tty driver->subtype = SERIAL TYPE NORMAL,
      acm_tty_driver->flags = TTY_DRIVER_REAL_RAW |
TTY DRIVER DYNAMIC DEV;
      acm tty driver->init termios = tty std termios;
      acm tty driver->init termios.c cflag = <a href="mailto:B9600">B9600</a> | CS8 | CREAD |
                                                 HUPCL | CLOCAL;
      tty set operations (acm tty driver, &acm ops);
```

```
retval = tty register driver(acm tty driver);
     if (retval) {
           put tty driver(acm tty driver);
           return retval;
     }
     retval = usb register(&acm driver);
     if (retval) {
           tty unregister driver (acm tty driver);
           put tty driver(acm tty driver);
           return retval;
     }
     printk(KERN INFO KBUILD MODNAME ": " DRIVER DESC "\n");
     return 0;
}
static void exit acm exit(void)
     usb deregister(&acm driver);
     tty_unregister_driver(acm_tty_driver);
     put tty driver(acm tty driver);
     idr destroy(&acm minors);
}
module init(acm init);
module exit(acm exit);
MODULE AUTHOR (DRIVER AUTHOR);
MODULE DESCRIPTION (DRIVER DESC);
MODULE LICENSE ("GPL");
MODULE ALIAS CHARDEV MAJOR (ACM TTY MAJOR);
```