New GPIO Interface for User Space

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GPIO – overview

- General-purpose input/output
- Generic pin
- Can be configured
  - Input (readable)/output (writable)
  - Enabled/disabled
  - IRQs
- Simple applications:
  - Buttons, LEDs, buzzers, power-switches/relays, stepper motors, level detectors, thermostats, etc...
- Provided by SoCs or expanders (I2C, SPI)
GPIO in the kernel

- **Two co-existing frameworks**
  - Based on GPIO numbers (legacy, deprecated)
  - Based on GPIO descriptors (recommended)
    - Provider-consumer model
    - Easy access to GPIOs associated with devices
    - More fine-grained control
    - Support for devres

- **GPIO chip drivers in drivers/gpio**

- **Consumers all over the place**
  - Writing drivers for devices using GPIOs is encouraged wherever possible
GPIO in user space

- Needed when no kernel device drivers provided/possible
  - Power switches
  - Relays
- Certain users prefer to toggle GPIOs from user space
  - Intelligent home systems
  - Robotics
/sys/class/gpio – legacy user API

- State not tied to process
  - Concurrent access to sysfs attributes
  - If process crashes, the GPIOs remain exported

- Cumbersome API
  - Multiple attributes per GPIO: value, direction, active_low, edge
  - Single sequence of GPIO numbers representing a two-level hierarchy - necessary to calculate the number of the GPIO, numbers not stable
  - Polling possible but complicated: need to lseek() or reopen ‘value’ on events, need to open ‘value’ separately for every GPIO, events not queued

- Fixed permissions
Character device – new user API

- Merged in linux v4.8
- One device file per gpiochip
  - /dev/gpiochip0, /dev/gpiochip1, /dev/gpiochipX...
- Similar to other kernel interfaces: ioctl() + poll() + read()
- Possible to request multiple lines at once (for reading/setting values)
- Possible to find GPIO lines and chips by name
- Open-source and open-drain flags
- User/consumer strings
- uevents
Character device – user API (linux/gpio.h)

- Chip info
- Line info
- Line request for values
- Reading values
- Setting values
- Line request for events
- Polling for events
- Reading events
Character device – chip info

```c
struct gpiochip_info {
    char name[32];
    char label[32];
    __u32 lines;
};

void get_chip_info(void)
{
    struct gpiochip_info info;
    int fd, rv;
    fd = open("/dev/gpiochip0", O_RDWR);
    rv = ioctl(fd, GPIO_GET_CHIPINFO_IOCTL, info);
}
```
Character device – line info

```c
struct gpioline_info {
    __u32 line_offset;
    __u32 flags;
    char name[32];
    char consumer[32];
};

#define GPIOLINE_FLAG_KERNEL (1UL << 0)
#define GPIOLINE_FLAG_IS_OUT (1UL << 1)
#define GPIOLINE_FLAG_ACTIVE_LOW (1UL << 2)
#define GPIOLINE_FLAG_OPEN_DRAIN (1UL << 3)
#define GPIOLINE_FLAG_OPEN_SOURCE (1UL << 4)

void get_line_info(void)
{
    struct gpioline_info info;
    memset(&info, 0, sizeof(info));
    info.line_offset = 3;
    rv = ioctl(fd, GPIO_GET_LINEINFO_IOCTL, &info);
}
```
Character device – requesting lines

```
#define GPIOHANDLES_MAX 64
#define GPIOHANDLE_REQUEST_INPUT (1UL << 0)
#define GPIOHANDLE_REQUEST_OUTPUT (1UL << 1)
#define GPIOHANDLE_REQUEST_ACTIVE_LOW (1UL << 2)
#define GPIOHANDLE_REQUEST_OPEN_DRAIN (1UL << 3)
#define GPIOHANDLE_REQUEST_OPEN_SOURCE (1UL << 4)

struct gpiohandle_request {
    __u32 lineoffsets[GPIOHANDLES_MAX];
    __u32 flags;
    __u8 default_values[GPIOHANDLES_MAX];
    char consumer_label[32];
    __u32 lines;
    int fd;
};

void request_output(void)
{
    struct gpiohandle_request req;
    int rv;

    req.flags |= GPIOHANDLE_REQUEST_OUTPUT;
    req.lines = 2;
    req.lineoffsets[0] = 3;
    req.lineoffsets[1] = 5;
    req.default_values[0] = 1;
    req.default_values[1] = 0;
    strcpy(req.consumer_label, "foobar");

    rv = ioctl(fd, GPIO_GET_LINEHANDLE_IOCTL, &req);
}
```
Character device – reading/setting values

```c
#define GPIOHANDLE_GET_LINE_VALUES_IOCTL _IOWR(0xB4, 0x08, struct gpiohandle_data)
#define GPIOHANDLE_SET_LINE_VALUES_IOCTL _IOWR(0xB4, 0x09, struct gpiohandle_data)

struct gpiohandle_data {
    __u8 values[GPIOHANDLES_MAX];
};

void get_values(void) {
    struct gpiohandle_data data;
    int rv;
    memset(&data, 0, sizeof(data));
    rv = ioctl(req.fd, GPIOHANDLE_GET_LINE_VALUES_IOCTL, &data);
}

void set_values(void) {
    struct gpiohandle_data data;
    int rv;
    data.values[0] = 0;
    data.values[1] = 1;
    memset(&data, 0, sizeof(data));
    rv = ioctl(req.fd, GPIOHANDLE_SET_LINE_VALUES_IOCTL, &data);
}
```
Character device – event requests

```c
#define GPIOEVENT_REQUEST_RISING_EDGE (1UL << 0)
#define GPIOEVENT_REQUEST_FALLING_EDGE (1UL << 1)
#define GPIOEVENT_REQUEST_BOTH_EDGES ((1UL << 0) | (1UL << 1))

struct gpioevent_request {
    __u32 lineoffset;
    __u32 handleflags;
    __u32 eventflags;
    char consumer_label[32];
    int fd;
};

void request_event(void)
{
    struct gpioevent_request req;
    int rv;

    req.lineoffset = 4;
    req.handleflags = GPIOHANDLE_REQUEST_INPUT;
    req.eventflags = GPIOEVENT_REQUEST_BOTH_EDGES;
    strcpy(req.consumer_label, "foobar");

    rv = ioctl(fd, GPIO_GET_LINEEVENT_IOCTL, &req);
}
```
Character device – polling & reading events

```c
#define GPIOEVENT_EVENT_RISING_EDGE 0x01
#define GPIOEVENT_EVENT_FALLING_EDGE 0x02

struct gpioevent_data {
    __u64 timestamp;
    __u32 id;
};

void recv_event(void) {
    struct gpioevent_data event;
    struct pollfd pfd;
    ssize_t rd;
    int rv;
    pfd.fd = req.fd;
    pfd.events = POLLIN | POLLPRI;
    rv = poll(&pfd, 1, 1000);
    if (rv > 0)
        rd = read(req.fd, &event, sizeof(event));
}
```
libgpiod – C library & tools for GPIO chardev

• History
  - Needed a solution for toggling power switches on BayLibre ACME
    • IIO attributes
    • Regulators controlled from user-space
    • GPIO character device
  - Version 0.1 released on January 18th
  - Current stable version is 0.3.1
  - 1.0 release is work-in-progress, API needs review
libgpiod – C library & tools for GPIO chardev

• Features
  - C API, fully documented in doxygen
  - Command-line tools: gpiodetect, gpioinfo, gpioset, gpioget, gpiofind & gpiomon
  - Custom test suite

• Planned features
  - GPIO daemon + client
  - C++ bindings
  - Python bindings
libgpiod – C library & tools for GPIO chardev

- C API split into logical parts:
  - Simple API
  - Chip operations
  - Line operations
    - Info, requests, events
  - Iterators
libgpiod – C API examples

```c
struct gpiod_chip *chip;
struct gpiod_line *line;
int rv, value;

chip = gpiod_chip_open("/dev/gpiochip0");
if (!chip)
    return -1;

line = gpiod_chip_get_line(chip, 3);
if (!line) {
    gpiod_chip_close(chip);
    return -1;
}

rv = gpiod_line_input(line, "foobar");
if (rv) {
    gpiod_chip_close(chip);
    return -1;
}

value = gpiod_line_get_value(line);
gpiod_chip_close(chip)
```

```c
struct timespec ts = { 0, 1000000 };  
struct gpiod_line_event event;
struct gpiod_chip *chip;
struct gpiod_line *line;

chip = gpiod_chip_open("/dev/gpiochip0");
if (!chip)
    return -1;

line = gpiod_chip_get_line(chip, 3);
if (!line) {
    gpiod_chip_close(chip);
    return -1;
}

rv = gpiod_line_request_rising_edge_events(line, "foobar");
if (rv) {
    gpiod_chip_close(chip);
    return -1;
}

do {
    rv = gpiod_line_event_wait(line, &ts);
} while (rv <= 0);

rv = gpiod_line_event_read(line, &event);
grpiod_chip_close(chip)
```
libgpiod tools - examples

$ gpiodetect
gpiochip2 [gpio-mockup-C] (8 lines)
gpiochip1 [gpio-mockup-B] (8 lines)
gpiochip0 [gpio-mockup-A] (8 lines)

$ gpioinfo gpiochip1
gpiochip1 - 8 lines:
  line  0: "gpio-mockup-B-0" unused output active-high
  line  1: "gpio-mockup-B-1" unused output active-high
  line  2: "gpio-mockup-B-2" unused output active-high
  line  3: "gpio-mockup-B-3" unused output active-high
  line  4: "gpio-mockup-B-4" unused output active-high
  line  5: "gpio-mockup-B-5" unused output active-high
  line  6: "gpio-mockup-B-6" unused output active-high
  line  7: "gpio-mockup-B-7" unused output active-high
libgpiod tools - examples

```bash
$ gpiofind gpio-mockup-B-3
gpiochip1 3

$ gpioget `gpiofind gpio-mockup-B-3`
0

$ gpioset gpiochip1 3=1
$ gpioget gpiochip1 1 2 3 4 5
0 0 1 0 0

$ gpioset --mode=wait gpiochip2 0=1

$ gpiomon gpiochip0 2
event:  RISING EDGE offset: 2 timestamp: [1508094667.935877214]

$ gpiomon --format="%o %e %s.%n" gpiochip0 2
2 1 1508094729.895930484
```
libgpiod – C library & tools for GPIO chardev

- Where to get it:
  - Hosted at kernel.org
    - Source: https://git.kernel.org/pub/scm/libs/libgpiod/libgpiod.git/
    - Releases: https://www.kernel.org/pub/software/libs/libgpiod/
  - Available in meta-openembedded & buildroot
  - Packaged in Fedora and Arch linux

- Contributions & bug reports:
  - Send e-mails to linux-gpio@vger.kernel.org
  - Use [libgpiod] prefix
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