MuntsOS Embedded Linux

Application Note #11: link-gpiochip

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Introduction

The <u>Raspberry Pi 5</u> introduced an unfortunate breaking API change for manipulating GPIO pins. For all previous Raspberry Pi boards, you needed to use <code>/dev/gpiochip0</code> to manipulate the <u>expansion header</u> GPIO pins. On the Raspberry Pi 5, the GPIO controllers enumerated differently, and you must now use <code>/dev/gpiochip4</code>. Furthermore, the Raspberry Pi engineering staff have indicated that the enumeration order may change in the future as well. This change has broken many Raspberry Pi GPIO libraries, including the <u>Linux Simple I/O Library</u> aka <u>libsimpleio</u>, which is used pervasively within <u>MuntsOS</u> <u>Embedded Linux</u>.

In order to preserve backward compatibility, **libsimpleio** has been modified with a fix that deals with dynamic and unpredictable enumeration of the GPIO controllers. The fix is implemented in two places: a new program named **link-gpiochip** and some mostly invisible changes to **libgpio**.

link-qpiochip

This new program must be run at system startup time, by /etc/rc.local for Raspberry Pi OS or by /etc/rc for MuntsOS Embedded Linux. It opens all /dev/gpiochipN device nodes, one by one, and queries the label string using GPIO_get_chip_info(). If it finds a matching label string (pinctrl-bcm2835 for Raspberry Pi 1 to 3, pinctrl-bcm2711 for Raspberry Pi 4, or pinctrl-rp1 for Raspberry Pi 5), it symlinks /dev/gpiochip-rpi to the matching device node.

For Raspberry Pi 1 to 4, it presently symlinks /dev/gpiochip-rpi to /dev/gpiochip0. For Raspberry Pi 5, it presently symlinks /dev/gpiochip-rpi to /dev/gpiochip4. Although not strictly necessary at the present time for Raspberry Pi 1 to 4, it will likely become necessary with the next major Raspberry Pi kernel upgrade planned for 2024.

libgpio

The functions within libgpio have been modfied to open device node

/dev/gpiochip-rpi instead of /dev/gpiochip0 IFF the following conditions are true:

- /dev/gpiochip-rpi exists.
- The chip number argument is zero.
- /proc/device-tree/model contains Raspberry Pi.

This has the positive effect of making the fix transparent to upper software layers. In particular, Raspberry Pi expansion header pin 37, well known as **GPIO26**, can still be addressed by passing the GPIO chip and line tuple of (0, 26) to **libgpio**.

It has the possible negative effect of masking the actual <code>/dev/gpiochip0</code> device node. Since the additional Raspberry Pi GPIO controllers have always been mostly undocumented anyway, this was deemed an acceptable limitation.

