02-3 GPIO via mmap()

GPIO via sysfs

- So far we've been access the GPIO pins via sysfs
- You can turn a USR LED on with

```
bone$ cd /sys/class/leds/beaglebone\:green\:usr3
bone$ echo none > trigger
```

- bone\$ echo 1 > brightness
- sysf is portable, but can be slow
- What if speed is needed?

GPIO via mmap()

- All the IO on the am335x is memory mapped
- You can look them up on the am335x Technical Reference Manual (TRM)

USR3 LED

```
bone$ cd ~/exercises/gpio
bone$ sudo ./findGPIO.js USR3
{ name: 'USR3', gpio: 56, led: 'usr3',
mux: 'gpmc_a8', key: 'USR3',
                              GPIO port 1
muxRegOffset: '0x060',
options: [ 'gpmc_a8', 'gmii2_rxd3',
'rgmii2_rd3', 'mmc2_dat6', 'gpmc_a24',
USR3 (gpio 56) mode: 7 (gpio1_24) 0x060 pullup
pin 24 (44e10860): (MUX UNCLAIMED) (GPIO
UNCLAIMED)
```

P9_14

bone\$ config-pin -i P9_14
Pin name: P9_14
Function if no cape loaded: gpio
Function if cape loaded: default gpio
gpio_pu gpio_pd gpio_input pwm
Function information: gpio1_18 default
gpio1_18 gpio1_18 gpio1_18 gpio1_18
ehrpwm1a

Kernel GPIO id: 50

PRU GPIO id: 82

From Table 2-3 of TRM

Table 2-3. L4_PER Peripheral Memory Map (continued)

Device Name	Start_address (hex)	End_address (hex)	Size	Description
DMTIMER5	0x4804_6000	0x4804_6FFF	4KB	DMTimer5 Registers
	0x4804_7000	0x4804_7FFF	4KB	Reserved
DMTIMER6	0x4804_8000	0x4804_8FFF	4KB	DMTimer6 Registers
	0x4804_9000	0x4804_9FFF	4KB	L4 Interconnect
DMTIMER7	0x4804_A000	0x4804_AFFF	4KB	DMTimer7 Registers
	0x4804_B000	0x4804_BFFF	4KB	Reserved
GPIO1	0x4804_C000	0x4804_CFFF	4KB	GPIO1 Registers
	0x4804_D000	0x4804_DFFF	4KB	Reserved
Reserved	0x4804_E000	0x4804_FFFF	8KB	Reserved

- Base address is **0x4804_C000**.
- Click on GPIO1

Table 25-5. GPIO Registers

Offset	Acronym	Register Name	Section
0h	GPIO_REVISION		Section 25.4.1.1
10h	GONFIO -		Section 25.4.1.2
20h	GPRO_EON —	/ UT TTAIVI	Section 25.4.1.3
24h	GPIO_IRQSTATUS_RAW_0		Section 25.4.1.4
28h	GPIO_IRQSTATUS_RAW_1		Section 25.4.1.5
2Ch	GPIO_IRQSTATUS_0		Section 25.4.1.6
30h	GPIO_IRQSTATUS_1		Section 25.4.1.7
34h	GPIO_IRQSTATUS_SET_0		Section 25.4.1.8
38h	GPIO_IRQSTATUS_SET_1		Section 25.4.1.9
3Ch	GPIO_IRQSTATUS_CLR_0		Section 25.4.1.10
40h	GPIO_IRQSTATUS_CLR_1		Section 25.4.1.11
44h	GPIO_IRQWAKEN_0		Section 25.4.1.12
48h	GPIO_IRQWAKEN_1		Section 25.4.1.13
114h	GPIO_SYSSTATUS		Section 25.4.1.14
130h	GPIO_CTRL		Section 25.4.1.15
13.4	GPIO_OE		Section 25.4.1.16
138h	GPIO_DATAIN		Section 25.4.1.17
13Ch	GPIO_DATAOUT		Section 25.4.1.18
1-101-	GPIO_LEVELDETECT		Section 25.4.1.19
144h	GPIO_LEVELDETECT1		Section 25.4.1.20
148h	GPIO_RISINGDETECT		Section 25.4.1.21
14Ch	GPIO_FALLINGDETECT		Section 25.4.1.22
150h	GPIO_DEBOUNCENABLE		Section 25.4.1.23
154h	GPIO_DEBOUNCINGTIME		Section 25.4.1.24
190h	GPIO_CLEARDATAOUT		Section 25.4.1.25
194h	GPIO_SETDATAOUT		Section 25.4.1.26

0x4804_c000 + 13c =
0x4804_c13c
Address for GPIO_DATAOUT

devmem2

• A program that reads/writes any memory location

bone\$ sudo devmem2 0x4804c13c

/dev/mem opened.

Memory mapped at address 0xb6f99000.

Read at address 0x4804C13C (0xb6f9913c): 0x01800000

Physical Address

Virtual Address

Contents

gpio1 24

Bit 24 shows that status of the LED

bone\$ wget http://free-electrons.com/pub/mirror/devmem2.c

bone\$ gcc -o devmem2 devmem2.c

omapconf

• A program that reads/writes any memory location

bone\$ sudo omapconf read 0x4804c13c



gpio1_24

Bit 24 shows that status of the LED

Toggle the LED - PIC

- The PIC way
 - Read register
 - XOR with (1<<24)
 - Write register
- 3 operations

Toggle the LED

• Use GPIO_SETDATAOUT and GPIO_CLEARDATAOUT

150h	GPIO_DEBOUNCENABLE	Section 25.4.1.23
154h	GPIO_DEBOUNCINGTIME	Section 25.4.1.24
190h	GPIO_CLEARDATAOUT	Section 25.4.1.25
194h	GPIO_SETDATAOUT	Section 25.4.1.26

- Write to **GPIO_SETDATAOUT** a value with 1's for the pins to be set to 1
- Write to **GPIO_CLEARDATAOUT** a value with 1's for the pins to be cleared to 0
- Use 0x190 to Clear

Turn LED off then on

GPIO_DATAOUT

• Off

bone\$ sudo devmem2 0x4804c190 w 0x01000000 /dev/mem opened.

Memory mapped at address 0xb6f53000.

Read at address 0x4804C190 (0xb6f53190): 0x01800000 Write at address 0x4804C190 (0xb6f53190): 0x01000000, readback 0x01000000

• On

bone\$ sudo devmem2 0x4804c194 w 0x01000000 /dev/mem opened.

Memory mapped at address 0xb6f9f000.

Read at address 0x4804C194 (0xb6f9f194): 0x00800000 Write at address 0x4804C194 (0xb6f9f194): 0x01800000,

readback 0x01800000

mmap()

- The same can be done more quickly from a C program using mmap()
- **mmap()** is a way of mapping a physical address space into a user-space program

Exercise GPIO via mmap

- Homework has you work through some examples
- gpioThru.c copies an input pin to an output

