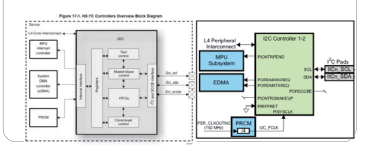


I²C

- "two-wire interface" standard
- Used to attach low-speed peripherals to embedded systems
- The Bone has two I²C controllers (Section 21 of TRM)



Hardware - Bone

You can see which ones are configured at boot time

beagle\$ dmesg | grep i2c

[0.156139] omap_i2c 44e0b000.i2c: bus 0 rev0.11 at 400 kHz

[0.157673] input: tps65217_pwr_but as
/devices/ocp.2/44e0b000.i2c/i2c-0/0-0024/input/input0

[0.169206] omap_i2c 44e0b000.i2c: bus 1 rev0.11 at 100 kHz

[0.170089] omap_i2c 4819c000.i2c: bus 1 rev0.11 at 100 kHz

[0.172685] omap_i2c 4819c000.i2c: unable to select pin group

[0.762708] i2c /dev entries driver

Two buses each running at different speeds

Time in seconds

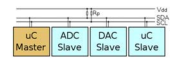
Hardware - TMP101

• Goal: Interface to a TMP101 temp sensor

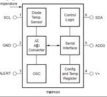
Parameter Name	Value
Typical Accuracy (°)	±2.0°C from -25°C to +85°C (max) ±3.0°C from -55°C to +125°C (max)
Supply Current (µA)	$45\mu A$, $0.1\mu A$ Standby
Resolution	9- to 12-bits,
Operating Voltage Range (V)	2.7V to 5.5V
Device Description	Serial Output Temp Sensor

 $\underline{http://www.ti.com/lit/gpn/tmp101}$

2-wire bus



- The two wires are
 - Serial Clock (SCL), is an input to the TMP101 and is used to clock data into and out of the TMP101.
 - Serial Data (SDA), is bidirectional and carries the data to and from the TMP101.
- The only other two pins on the TMP101 that you need to use are the Power Supply (Vdd) and Ground.



Software - bone

• See what's on a bus with i2cdetect

```
beagle$ i2cdetect -y -r 1
  0 1 2 3 4 5 6 7 8 9 a b c d e f
00:
40: -- -- -- -- 48 49 -- -- -- --
60: -- -- -- -- -- -- -- -- --
70: 70 -- -- -- -- --
```

I have 2, TMP101's and an LED matrix.

- The TMP101's are at 1001 000 and 1001 001
- Convert to hex **0x48** and **0x49**

Registers

• Each TMP101 has four registers

Table 2. Pointer Addresses of the TMP100 and TMP101 Registers

P1	P0	REGISTER	
0	0	Temperature Register (READ Only)	
0	1	Configuration Register (READ/WRITE)	
1	0	TLOW Register (READ/WRITE)	
1	1	THIGH Register (READ/WRITE)	

- Read with \$ i2get -y 1 0x48 00
- **0x18** which is 24C or 75.2F

Table 6. Configuration Register Format

BYTE	D7	D6	D5	D4	D3	D2	D1	D0
1	OS/ALERT	R1	R0	F1	F0	POL	TM	SD

Table 2. Pointer Addresses of the TMP100 and **TMP101 Registers**

Registers

6	P1	P0	REGISTER
	0		Temperature Register (READ Only)
	0	1	Configuration Register (READ/WRITE)
	1		TLOW Register (READ/WRITE)
	1	1	THIGH Register (READ/WRITE)

• Read with \$ i2get -y 1 0x48 01

• 0x80 which is 1000 0000

Table 6. Configuration Register Format

		_			-			
BYTE	D7	D6	D5	D4	D3	D2	D1	D0
1	OS/ALERT	R1	R0	F1	F0	POL	TM	SD

SD - Shutd

TM - Thermostat Mode

POL-Polarity F1/F0 - Fault Queue

R1/R0 - Converter Resolution

OS – OS/Alert

				_		
D7	D6	D5	D4	D3	D2	D1
/ALERT	R1	R0	F1	F0	POL	TM
lown M	ode					

Table 8. Resolution of the TMP100 and TMP101

	R1	R0	RESOLUTION	CONVERSION TIME (typical)
ı	0	0	9 Bits (0.5°C)	40ms
ı	0	1	10 Bits (0.25°C)	80ms
ı	1	0	11 Bits (0.125°C)	160ms
ı	1	1	12 Bits (0.0625°C)	320ms

I²C via C - myi2cget.c

```
int main(int argc, char *argv[]) {
        int res, i2cbus, address, size, file;
        int daddress:
        char filename[20];
        /* handle (optional) flags first */
        if(argc < 3) {
                fprintf(stderr,
                          "Usage: %s <i2c-bus> <i2c-address> <register>\n"
                          argv[0]);
                 exit(1):
        i2cbus = atoi(argv[1]);
        address = atoi(argv[2]);
        daddress = atoi(argv[3]);
        size = I2C SMBUS BYTE:
```

I²C via C

```
sprintf(filename, "/dev/i2c-%d", i2cbus);
file = open(filename, O_RDWR);
if (file < 0) {
   if (errno == ENOENT) {
       fprintf(stderr, "Error: Could not open file "
       "/dev/i2c-%d: %s\n", i2cbus, strerror(ENOENT));
       fprintf(stderr, "Error: Could not open file "
          "`%s': %s\n", filename, strerror(errno));
       if (errno == EACCES)
           fprintf(stderr, "Run as root?\n");
   exit(1);
```

I²C via C

```
if (ioctl(file, I2C_SLAVE, address) < 0) {</pre>
   fprintf(stderr,
           "Error: Could not set address to 0x%02x: %s\n",
                  address, strerror(errno));
   return -errno;
res = i2c_smbus_write_byte(file, daddress);
if (res < 0) {
   fprintf(stderr, "Warning - write failed, filename=%s,
           daddress=%d\n", filename, daddress);
res = i2c_smbus_read_byte_data(file, daddress);
close(file);
```

myi2ctest

- See exercises/i2c/matrixLEDi2c.c for an example that controls an LED grid
- See exercises/realtime/boneServer.js for an example that uses i2cdump and i2cset to control an LED grid
- See exercises/i2c/i2c-tools-3.1.0 for source code for ic2 tools