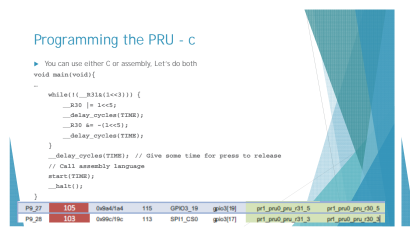


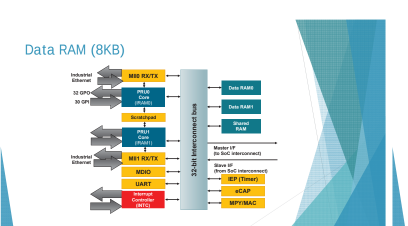
Overview

- ► Review PRU code
- ▶ Modify to read from PRU0 Data RAM
- ▶ Use mmap() to modify values



Programming the PRU - assembly

```
mov
            r0, r14
                            ; store the length of the delay in REGO
delayon:
    qbnedelayon, r0, 0
                            ; Loop to DELAYON, unless REG0=0
                             ; clear the output bin (LED off)
    mov
            r0, r14
                            ; Reset REGO to the length of the delay
delayoff:
    qbnedelayoff, r0, 0
                             ; Loop to DELAYOFF, unless REG0=0
                            ; is the button pressed? If not, loop
    qbbcstart, r31, 3
end:
                             ; r3 contains the return address
```



Data RAM address

► From: AM335x PRU-ICSS Reference Guide
Table 5. Local Data Memory Map

· · · · · · · · · · · · · · · · · · ·				
Start Address	PRU0	PRU1		
0x0000_0000	Data 8KB RAM 0 ⁽¹⁾	Data 8KB RAM 1 ⁽¹⁾		
0x0000_2000	Data 8KB RAM 1 ⁽¹⁾	Data 8KB RAM 0 ⁽¹⁾		
0x0001_0000	Data 12KB RAM2 (Shared)	Data 12KB RAM2 (Shared)		
0x0002_0000	INTC	INTC		
0x0002_2000	PRU0 Control Registers	PRU0 Control Registers		
0x0002_2400	Reserved	Reserved		
0x0002 4000	PRU1 Control	PRU1 Control		

Data RAM address, free

```
▶ In the Makefile you find:
LINKER_COMMAND_FILE=./AM335x_PR
LIBS=--library=$(PRU_SUPPORT)/lib/rpmsg_lib.lib
INCLUDE=--include_path=$(PRU_SUPPORT)/include -
         include path=$(PRU SUPPORT)/include/am335x
STACK SIZE=0x100
```

HEAP_SIZE=0x100 ► The compiler uses the first 0x200 bytes of RAM

./setup.sh

bone\$ source setup.sh

```
Changes
start: (Old)
           r30, r3
                            ; turn on the outp
                                                    (LED on)
    mov
           r0, r1
                            ; store the leng
                                                 the delay in REGO
delayon:
                                         GO by 1
   sub
                            ; Decreme
                                     DELAYON, unless REG0=0
   ldi /
            r1, 0x200
                            ; This is the sum of STACK_SIZE and HEAP_SIZE in Makefile
                          ; Load the length of the delay in r0
            &r0, r1, 0, 4
   1bbo
            r30, r30.t5
                           ; turn on the output pin (LED on)
```

delayon: r0, r0, 1 : Decrement REGO by 1 sub delayon, r0, 0 ; Loop to DELAYON, unless REG0=0 qbne

Changes 2 ledoff: (Old) r30, r30.t5 ar the output bin (LED off) clr set REGO to the length of the delay delayoff: qbne delayoff, r0, 0 ; Loop to DELAYOFF, unless REG0=0 ; is the button pressed? If not, loop qbbc start, r31, 3 ledoff: (New) clr r30, r30. 75 ; clear the output bin (LED off) 1bbo &r0, r1, 4, 4 ; Load the length of the delay in r0 delayoff: ; decrement REG0 by 1 delayoff, r0, 0 ; Loop to DELAYOFF, unless REG0=0

start, r31, 3 ; is the button pressed? If not, loop

On the ARM side

- ▶ Memory is shared between the PRU and the ARM
- ► From: AM335x Sitara™ Processors Technical Reference Manual

Device Name	Start_address (hex)	End_address (hex)	Size	Description
CPSW_ALE	0x4A10_0D00	0x4A10_007F		Ethernet Address Lookup Engine
CPSW_SL1	0x4A10_0D80	0x4A10_008F		Ethernet Silver for Port
CPSW_SL2	0x4A10_0DC0	0x4A10_0DFF		Ethernet Silver for Port
Reserved	0+4A10_0E00	0x4A10_0FFF		Reserved
MDIO	0x4A10_1000	0x4A10_10FF		Ethernet MDIO Controller
Reserved	0x4A10_1100	0x4A10_11FF		Reserved
CPSW_WR	0x4A10_1200	0x4A10_1FFF		Ethernet Subsystem
reserved	UMA10_4000	UMAA1F_FFFF	JUANO	Reserved
Reserved	0.4400.0000	0-MOT_FFFF	1110	Personal
PRU_ICSS	0x4A30_0000	0x4A37_FFFF	512KB	PRUJICSS Instruction/Data/Contri Space
	0x4A38_0000	0+4A38_0FFF	4KB	Reserved
	0x4A38_1000	0x4A3F_FFFF	SORKB	Reserved
Reserved				

On the ARM side

appc



Data RAM address

Table 5. Local Data Memory Map

		· · · · · · · · · · · · · · · · · · ·	
Start Address	PRU0	PRU1	
0x0000_0000	Data 8KB RAM 0 ⁽¹⁾	Data 8KB RAM 1 ⁽¹⁾	
0x0000_2000	Data 8KB RAM 1 ⁽¹⁾	Data 8KB RAM 0 ⁽¹⁾	
0x0001_0000	Data 12KB RAM2 (Shared)	Data 12KB RAM2 (Shared)	
0x0002_0000	INTC	INTC	
0x0002_2000	PRU0 Control Registers	PRU0 Control Registers	
0x0002_2400	Reserved	Reserved	
0x0002_4000	PRU1 Control	PRU1 Control	

mmap()

mmap()

Running it

➤ Setup PRU: http://elinux.org/EBC_Exercise_30_PRU_via_remoteproc_and_RPMsg

```
bone  cd exercises/pru/examples/pwml
bone  git pull
bone  ./install.sh
bone  source setup.sh
bone  make && make install
bone  ./pwm-test onCount offCount
```