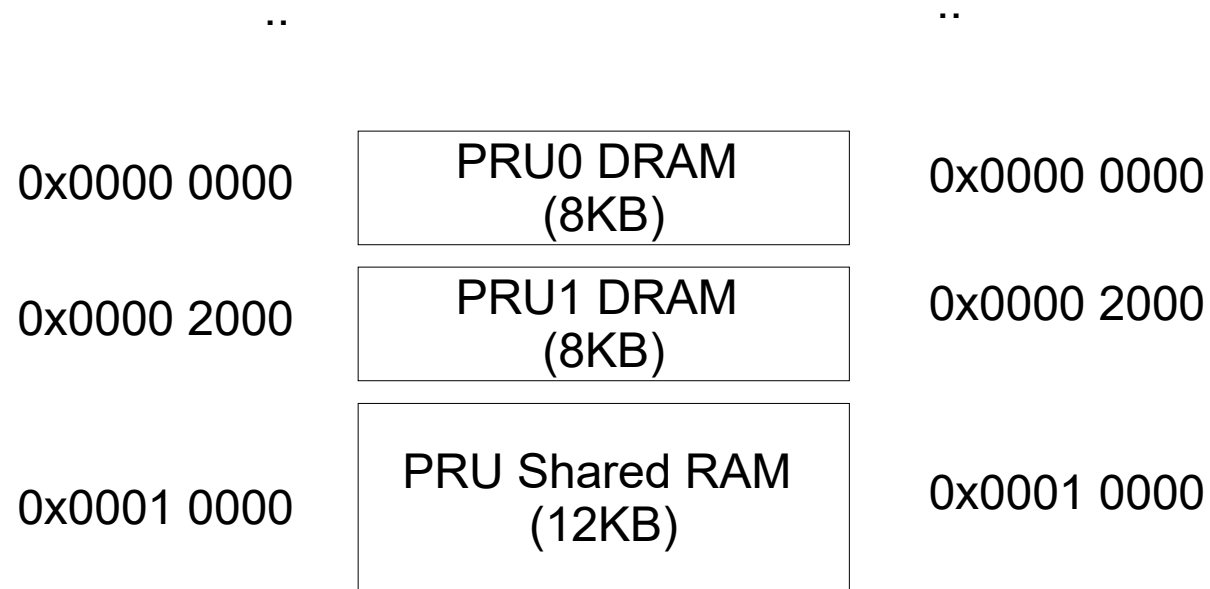


Transferring data between PRU \Leftrightarrow Linux

Topics

- 1) How we share data between Linux and the PRU

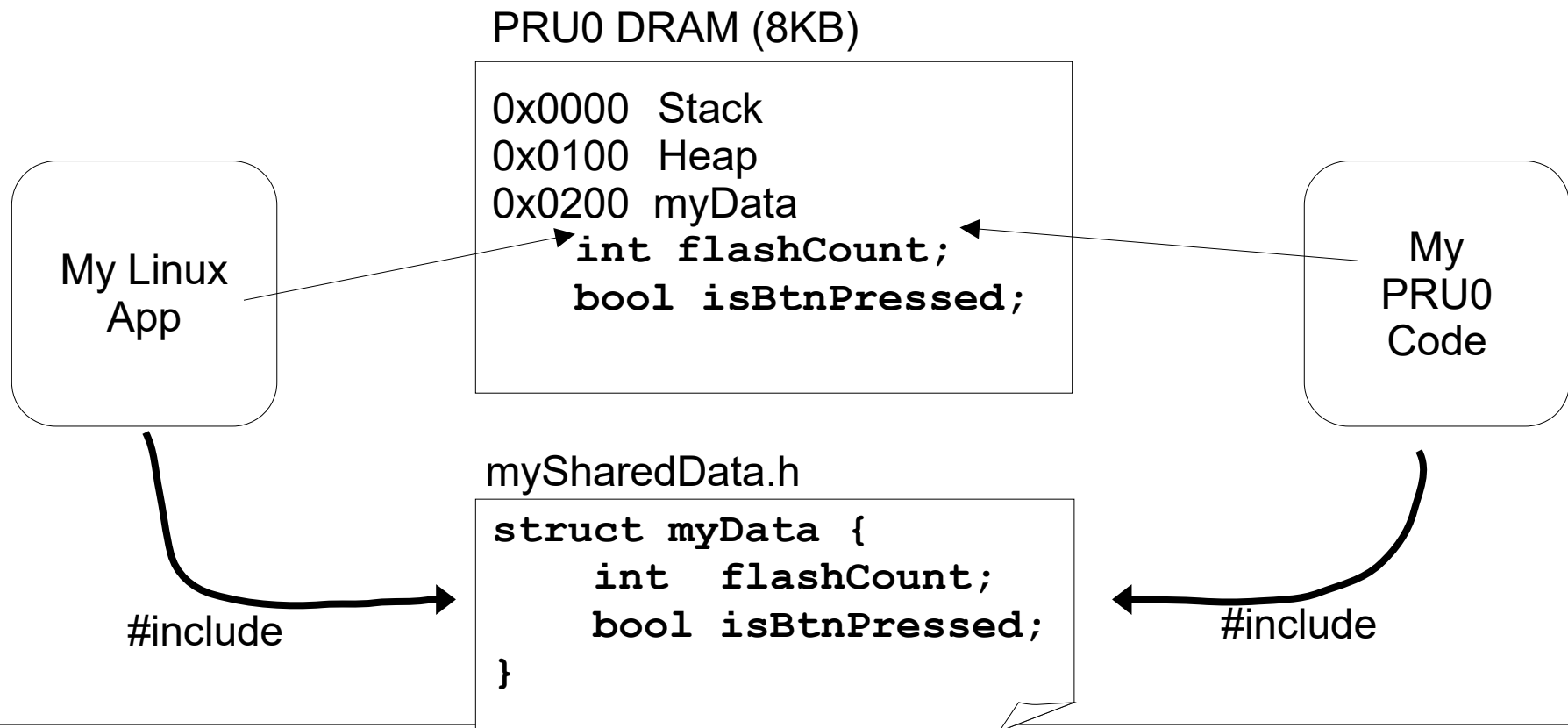
Memory sharing



- Linux global address 0x4a30 0000 base
 - Must be mapped into your app's memory space with `mmap()`
- PRU1 has same map as PRU0, except:
 - 0x0000 0000 for PRU1 DRAM
 - 0x0000 2000 for PRU0 DRAM

Memory Use

- Shared Memory Idea
 - Directly put values into PRU's memory to share values
 - Hint:..



Sample Program - Shared Struct

- Shared .h file
 - Create one .h file which defines ..
between PRU & Linux
 - Each program #include this same file

```
typedef struct {  
    bool isLedOn;  
    bool isButtonPressed;  
} sharedMemStruct_t;
```

sharedDataStruct.h

Sample Program - PRU

```
#define THIS_PRU_DRAM 0x00000
#define OFFSET      0x200

volatile sharedMemStruct_t *pSharedMemStruct =
    (volatile void *) (THIS_PRU_DRAM + OFFSET);

void main(void) {
    // Initialize at startup
    pSharedMemStruct->isLedOn = true;
    pSharedMemStruct->isButtonPressed = false;

    while (true) {
        // Drive LED from shared memory
        if (pSharedMemStruct->isLedOn) {
            __R30 |= LED_MASK;
        } else {
            __R30 &= ~LED_MASK;
        }

        // Sample button state to shared memory
        pSharedMemStruct->isButtonPressed =
            (__R31 & BUTTON_MASK) != 0;
    }
}
```

```
typedef struct {
    bool isLedOn;
    bool isButtonPressed;
} sharedMemStruct_t;
```

sharedDataStruct.h

Sample Program - Linux (1/2)

```
#define PRU_ADDR    0x4A300000 // Start of PRU mem
#define PRU0_DRAM    0x000000 // Offset PRU0 mem
#define PRU_SHARED MEM 0x10000 // Offset shared mem

// Return the address of the PRU's base memory
volatile void* getPruMmapAddr(void)
{
    int fd = open("/dev/mem", O_RDWR | O_SYNC);
    if (fd == -1) {...}

    // Points to start of PRU memory.
    volatile void* pPruBase = mmap(
        0, PRU_LEN,
        PROT_READ | PROT_WRITE, MAP_SHARED,
        fd, PRU_ADDR);

    if (pPruBase == MAP_FAILED) {
        ...
    }
    close(fd);

    return pPruBase;
}
```

- **getPruMmapAddr()**
 - Calls `mmap()` to map the physical PRU memory into our virtual address space.
- **freePruMmapAddr()**
 - Cleans up when done

```
void freePruMmapAddr(
    volatile void* pPruBase)
{
    if (munmap((void*) pPruBase, PRU_LEN)) {
        perror("PRU munmap failed");
        exit(EXIT_FAILURE);
    }
}
```

Sample Program - Linux (2/2)

```
#define PRU0_MEM_FROM_BASE(base) \
    ( (base) + PRU0_DRAM + 0x200)

volatile void* getPruMmapAddr(void) {...}

int main(void) {
    // Get address to PRU0 memory
    volatile void *pPruBase = getPruMmapAddr();
    volatile sharedMemStruct_t *pSharedPru0
        = PRU0_MEM_FROM_BASE(pPruBase);

    for (int i = 0; i < 20; i++) {
        // Drive LED
        pSharedPru0->isLedOn = (i % 2 == 0);

        // Print button
        printf("Button: %d\n",
            pSharedPru0->isButtonPressed);

        sleep(1);
    }

    // Cleanup
    freePruMmapAddr(pPruBase);
}
```

```
typedef struct {
    bool isLedOn;
    bool isButtonPressed;
} sharedMemStruct_t;
```

sharedDataStruct.h

- Linux app uses pSharedPru0 as though it points to its own struct..
- Must run as root to call mmap()

Demo: Exchange data about Flash & Btn

- See sharedMem:
 - sharedMem-Linux/, sharedMem-PRU/
- Structure
 - Folder for PRU, and for Linux app
 - Shared .h file somewhere
 - Prj root folder makefile copies PRU code, build Linux
- Build/Run Process
 - make on host project root folder to compile and copy code
 - make on target to build PRU code
 - make installPRU0 to run PRU
 - /mnt/remote/myApps/sharedMem-linux to run on target

Packing Structs

Data Types

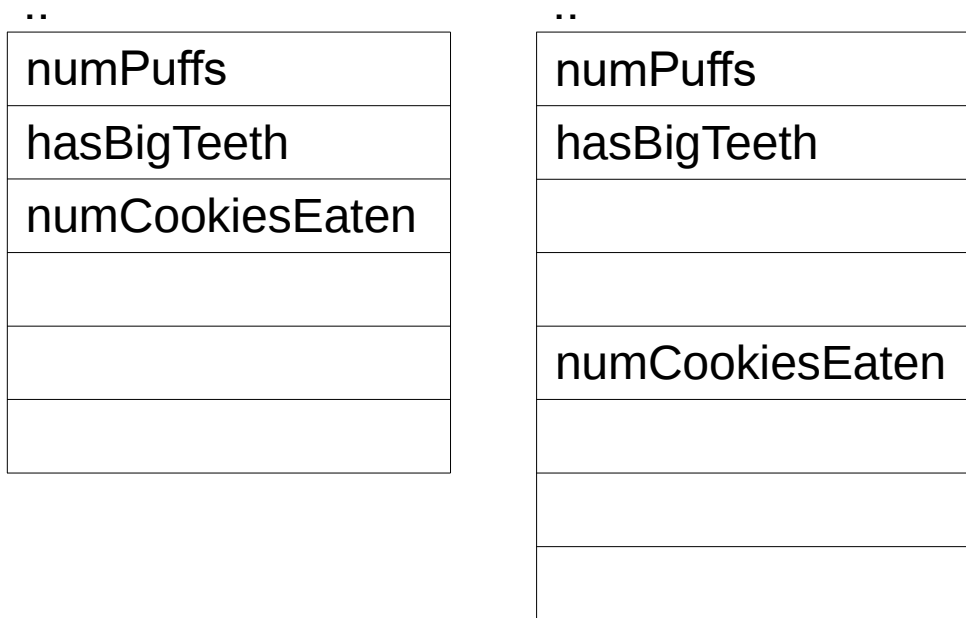
- C data types can be of different sizes
 - C spec simply mentions their relative size
 - PRU and Linux use:
 - 1 byte: char
 - 2 bytes: short
 - 4 bytes: int, long, float
 - 8 bytes: long long, double
- ..
 - Gives integer data types based on #bits
 - Useful for..
 - uint8_t, uint16_t, uint32_t, uint64_t
 - int8_t, int16_t, int32_t, int64_t

Structs

- Structs store different types of data in one allocated unit of memory

```
struct bigBadWolfData_t {  
    char numPuffs;  
    bool hasBigTeeth;  
    int numCookiesEaten;  
};
```

- How does this layout in memory?



2 Processors

- Cortex A8 (Linux) aligns values
Incorrect alignment gives a bus error
- Word align int/uint32_t
- Double word align doubles, long long, uint64_t
- ..

Padding Structs

```
struct bigBadWolfData_t {  
    char numPuffs;  
    bool hasBigTeeth;  
    char _pad1, _pad2;  
    int numCookiesEaten;  
};
```

Padded

| |
|-----------------|
| numPuffs |
| hasBigTeeth |
| _pad1 |
| _pad2 |
| numCookiesEaten |
| |
| |
| |

Padding bytes

- Add extra bytes to struct..

char/bool: byte aligned

int/uint32_t: word aligned

double/uint64_t: dword aligned

- Once padded correctly, struct is identical as both packed (on PRU) and unpacked (on Cortex A8)
 - Incorrect padding means values written to a field by one processor not seen correctly by other.

Exercise

- Modify sharedMem example
 - Store # PRU loops:
Add new uint64_t field to struct
 - PRU initialize field, and increment after each loop
 - Make Linux print it
- Experiment:
 - What happens when struct is unpadding?
 - What happens when struct is padding?
 - What happens with 2-byte fields? Need to be aligned on 4 byte? 2 byte?

Troubleshooting

- Hard to debug the PRU because
 - - Write very little code at a time, then test it.
 - Flash the LED for some visual status
- Common Issues
 - Permission denied on /dev/mem:
run with sudo
 - Input/output not working:
check you have run config-pin
 - Data exchange problems:
check your data structure is word/dword aligned
 - Changes to code not running:
add compile-time error to check if correct code is compiling

Exercise: Sample GPIO

- Implement the following using a PRU
 - PRU samples GPIO to memory (one frame ~2s?)
 - PRU show start of sampling to a frame by toggling LED
 - Linux prints each frame to the screen
Ex: `_XX____XXX_X_XX____XXX__XX`
 - Mark frame with a bit to indicate:
 - 0: it's free for PRU to fill
 - 1: it's been filled and ready to be processed by Linux
- Advanced: Double-buffer the frame
 - Have 2 frames
 - PRU fills frame 1 and sets flag, then does frame 2...
 - Linux sees frame is read, processes it and clears flag...

Review Questions

- How much memory is used by the PRUs?
- What function allows a Linux app to access PRU memory?
- What is a robust way to have the Linux app and PRU code know where values are in shared memory?
- Why do we pad a structure? When should this happen?

Summary

- PRU Memory
 - 8KB per PRU
 - 12KB shared
 - Can use a struct to define which values are in shared memory
- Linux \Leftrightarrow PRU Memory
 - Linux app calls `mmap()` to request access to PRU memory
- Alignment / Packing
 - PRU byte aligns structs, Cortex A8 word aligns
 - pad structs to line up data