

Transferring data between R5 $\Leftrightarrow$ Linux

Topics

1) How we share data between Linux and the R5

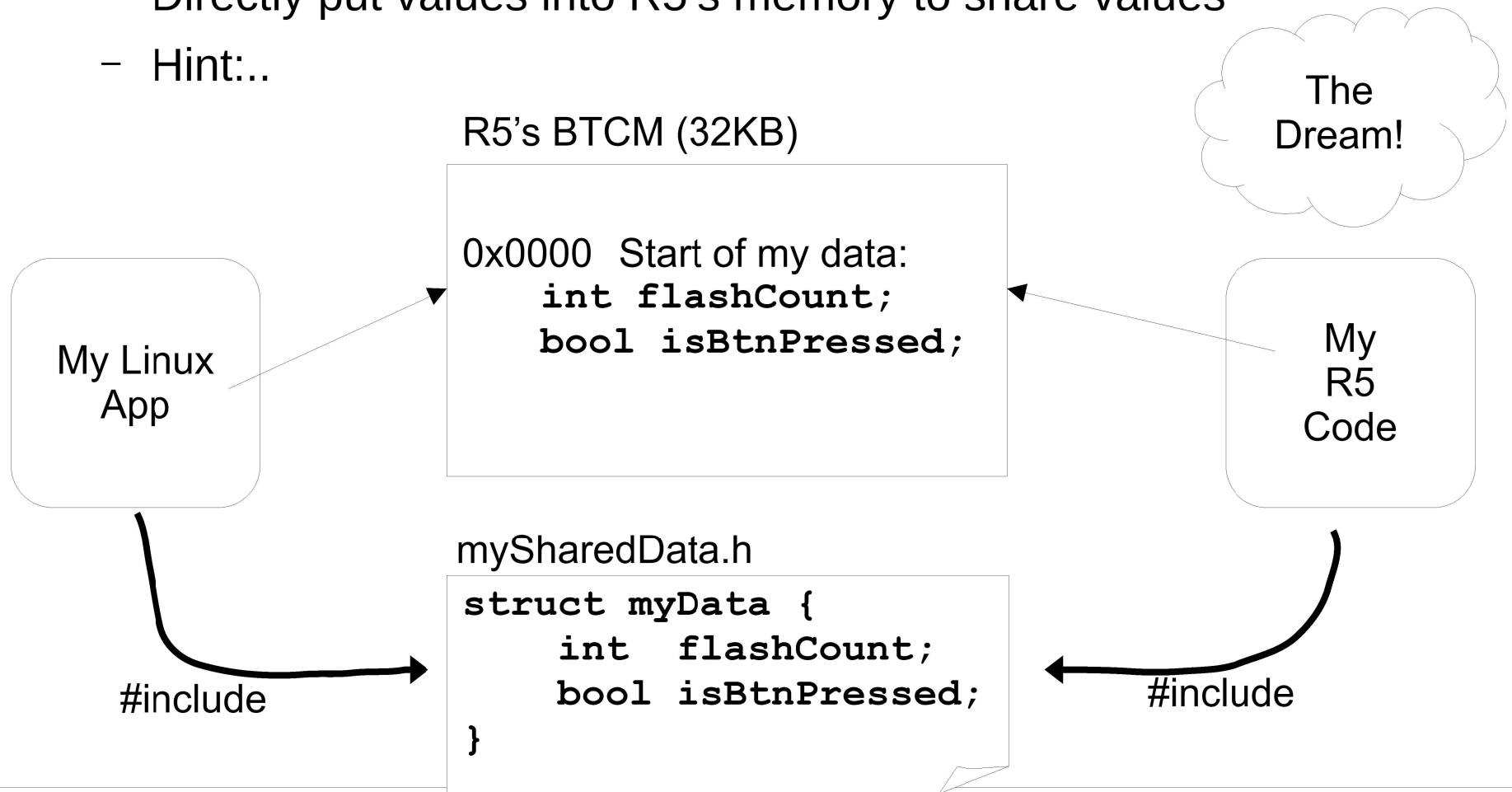
Memory sharing

..		..	
0x7900 0000	R5 MCU A TCM (32KB)	0x0004 1010 (?)	
0x7902 0000	R5 MCU B TCM (32KB, in 2 banks)	0x0000 0000	

- To use BTCM, Linux global address 0x79020000
 - Must be mapped into your app's memory space with mmap()

Memory Use

- Shared Memory Idea
 - Directly put values into R5's memory to share values
 - Hint:..



Packing Structs

Data Types

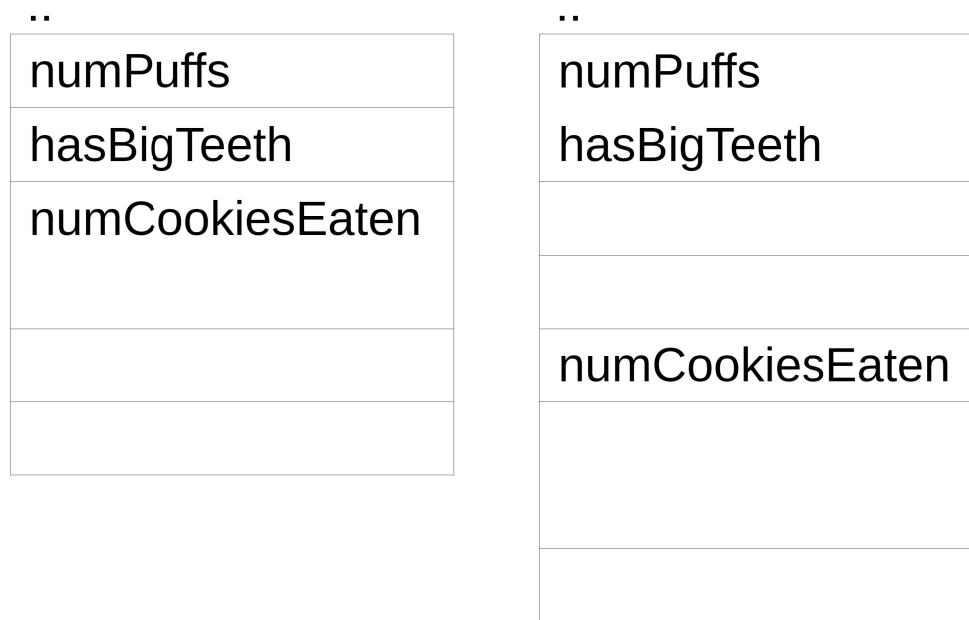
- C data types can be of different sizes
 - C spec simply mentions their relative size
 - R5 and Linux use:
 - 1 byte: char
 - 2 bytes: short
 - 4 bytes: int, long, float
 - 8 bytes: long long, double
- ..
 - Gives integer data types based on #bits
 - Useful for..
 - uint8_t, uint16_t, uint32_t, uint64_t
 - 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

- 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 and unpacked processors
 - Incorrect padding means values written to a field by one processor not seen correctly by other.

Troubleshooting

- Hard to debug the R5 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 GPIO code on Linux first
 - Data exchange problems:
R5 halts on struct access; use array.
 - Changes to code not running:
add compile-time error to check if correct code is compiling

Summary

- R5 Memory
 - 32KB in ATCM and BTCM banks
 - ~~Can use a struct to define which values are in shared memory~~
 - NOPE! Use raw memory / array
- Linux <==> R5 Memory
 - Linux app calls mmap() to request access to R5 memory
- Alignment / Packing
 - pad structs to line up data