Embedded and Ambient Systems 2020. 11. 10.

Special C language elements





inline functions

- Inline functions: the compiler "picks out" the inside of the function and actual function call does not happen, instead, the code found in the function is used and substituted into our code
 - Faster than normal functions since no overhead of function call
 - It is only worth when the function contains only few instructions
 - Even if the function is marked as inline the compiler may use it in a different way (inline feature of the function may be ignored by the compiler)
 - Static keyword is usually used with inline function since they can be in the same compilation unit
 - Generally they are found in the header files as exceptions (not global functions and even real functions)
- Example:

```
uint32_t adder_fn(uint32_t x, uint32_t y) {
    return (x+y);
}
```

```
static inline __attribute__((always_inline)) uint32_t adder_fn(uint32_t x, uint32_t y){
    return (x+y);
}
```

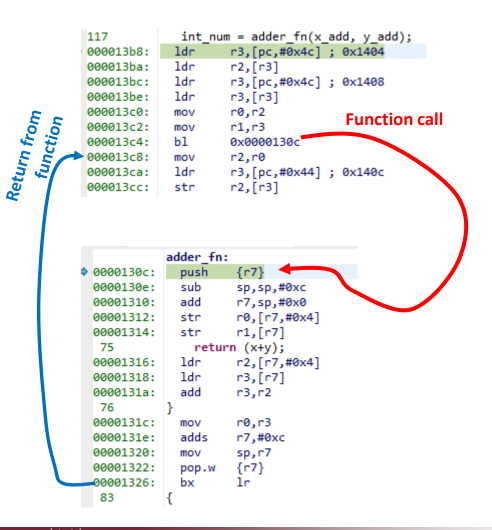




inline functions

Without inline: 23 instr.s

with inline: 11 instr.s



```
int num = adder fn(x add, y add);
117
                     r3,[pc,#0x4c]; 0x13e8
0000139e:
                     r2,[r3]
000013a0:
             ldr
                     r3,[pc,#0x4c]; 0x13ec
000013a2:
             ldr
                     r3,[r3]
000013a4:
             ldr
000013a6:
             str
                     r2,[r7,#0x4]
                     r3,[r7]
000013a8:
               return (x+y);
 75
000013aa:
             ldr
                     r2,[r7,#0x4]
000013ac:
             ldr
                     r3,[r7]
000013ae:
             add
                     r3,r2
             int num = adder fn(x add, y add);
117
                     r2,[pc,#0x40]; 0x13f0
000013b0:
000013b2:
                     r3,[r2]
             str
```

inline functions

- Even if the function is marked as inline the compiler may use it in a different way
 - Can be forced, e.g.: __attribute__((always_inline))
 - In general leave the compiler to do its job, forcing the compiler is acceptable here only if speed is the largest concern
- In some cases the compiler recognizes that a function cannot be inline





Container classes

auto:

- The default container type in functions and blocks (even without any mark)
- Available only inside the block and disappears at the end of the block

static:

 Inside a function: Store ots value until the end of the program (even among function calls) Global variable: visible only in the given compilation unit (note: extern type is the opposite – see later)

register:

- The variable is stored in a certain register
- Use if a variable has to be accessed fast and frequently
- Rarely used, leave it for the comopiler...

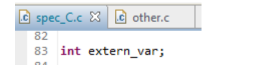


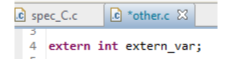


Container classes

extern:

- It marks that a certain variable or function is found in an other compilation unit, i.e., other C file.
- Compilation units, i.e., all C files must belong to the same project
- During compilation the compiler assigns a general label for the variable or function and the linker searches in which object file that certain variable or function can be found
- It can be initialized at one place. At other places only declarations are found
- o Example:





- The extern variable can be referred at both
- It is used generally in case of shared variables
- When a function of C syntax found in an external file and called from a C++ file then extern "C" must be used during declaration





bitfield structures

- If a variable does not require at least 8 bit it is possible to assign values bitwise
- Advantages:
 - Memory saving (especially important if only a small amount of memory is available)
 - Can be applied to a function register and manipulate its content bitwise at C level (WARNING! Take care of compiler settings: do not change them)
- Since different compilers may handle bitfield structures in a different way therefore double-checking is necessary
- When defining the fields of the structure use colons to set the size in bits

```
struct adattomb1_strct{
    char adat_11;
    char adat_12;
    char adat_13;
    char adat_14;
    char adat_15;
} adattomb1;

struct adattomb2_strct{
    char adat_21:1;
    char adat_22:1;
    char adat_23:1;
    char adat_24:1;
    char adat_25:1;
} adattomb2;
```

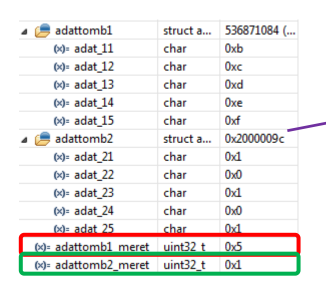




bitfield structures

- Example: two sturctures: in structure adattomb2 field size is 1-bit
- Size of adattomb1 is 5 byte, size of adattomb2 is 1 byte (5 bit, but 1 byte is minimal).
- Structure adattomb2 is able to store only 1-bit data (the last bit is kept the rest is cut off)

```
struct adattomb1 strct{
    char adat 11;
    char adat 12;
    char adat 13;
    char adat 14;
    char adat 15;
} adattomb1;
struct adattomb2_strct{
    char adat 21:1;
   char adat 22:1;
    char adat 23:1;
    char adat_24:1;
    char adat_25:1;
} adattomb2;
adattomb1.adat 11 = 11;
adattomb1.adat 12 = 12;
adattomb1.adat 13 = 13;
adattomb1.adat 14 = 14;
adattomb1.adat 15 = 15;
adattomb2.adat 21 = 21;
adattomb2.adat 22 = 22;
adattomb2.adat 23 = 23;
adattomb2.adat 24 = 24;
adattomb2.adat 25 = 25;
adattomb1 meret = sizeof(adattomb1);
adattomb2 meret = sizeof(adattomb2);
```



lt can be seen that in the memory really 10101b = 15hex value can be found at address 0x200009C

&(adattomb2): 0x2000009C



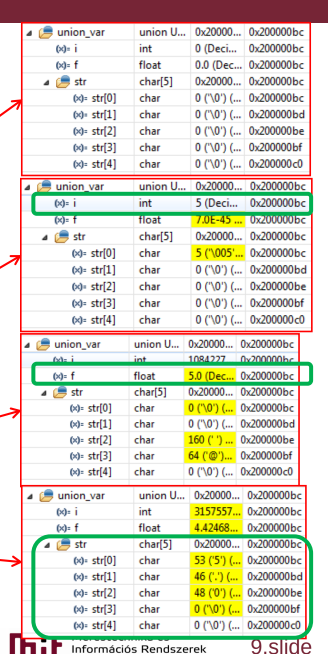


union type

- Different type of variables can be assigned to a memory part (once the structure is defined it has to be filled up with data and handled accordingly)
- Useful when the data type is unknown during compilation time since using union type it will not be necessary to reserve different variables
- Example:

```
union UnionType {
   int i;
   float f;
   char str[5];
} union_var;

union_var.i = 5;
   union_var.f = 5.0;
   strcpy(union_var.str, "5.0");
```



Tanszék

Union + bitfield

- In embedded environment at C language level it is easy to handle a register at both bit and byte level as well
- Example (Simplicity Studio slidegnostic.h):
 - Inside union type variable:
 - There exist a bitfield structure used to access the configuration bits in a bitwise manner
 - There exists a 32-bit variable named word used to access the whole 32-bit register content
 - HalCrashAfsrType.bits.WRONGSIZE= 1; the same as
 HalCrashAfsrType.word|=1 << 3;
 but more elegant and simple → more clear code, less possibility of errors





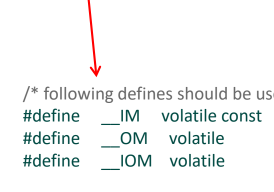
Structured handling of register arrays

- 1st step: definition of a structure according to the register arrays
 - Example: register set for ADC (C code + datasheet):

```
typedef struct
    IOM uint32 t CTRL;
    IOM uint32 t CMD;
    IM uint32 t STATUS;
    IOM uint32 t SINGLECTRL;
   IOM uint32 t SCANCTRL;
    IOM uint32 t IEN;
   IM uint32 t IF;
   IOM uint32 t IFS;
   IOM uint32 t IFC;
    IM uint32 t SINGLEDATA;
    IM uint32 t SCANDATA;
    IM uint32 t SINGLEDATAP;
    IM uint32 t SCANDATAP;
   IOM uint32 t CAL;
  uint32 t
                 RESERVED0[1];
    IOM uint32 t BIASPROG;
} ADC TypeDef;
```

Offset	Name
0x000	ADCn_CTRL
0x004	ADCn_CMD
0x008	ADCn_STATUS
0x00C	ADCn_SINGLECTRL
0x010	ADCn_SCANCTRL
0x014	ADCn_IEN
0x018	ADCn_IF
0x01C	ADCn_IFS
0x020	ADCn_IFC
0x024	ADCn_SINGLEDATA
0x028	ADCn_SCANDATA
0x02C	ADCn_SINGLEDATAP
0x030	ADCn_SCANDATAP
0x034	ADCn_CAL
0x03C	ADCn_BIASPROG

Application of volatile type is important otherwise the optimizer may remove non-used fields that results a shift of the whole structure



Structured handling of register arrays

 2nd step: search the base address of register array of the certain peripheral

■ 3rd step: set a pointer to the appropriate memory address pointing to the certain type of structure:

```
#define ADC0 ((ADC_TypeDef *) ADC0_BASE)
```

4th step: application of certain element of the structure:

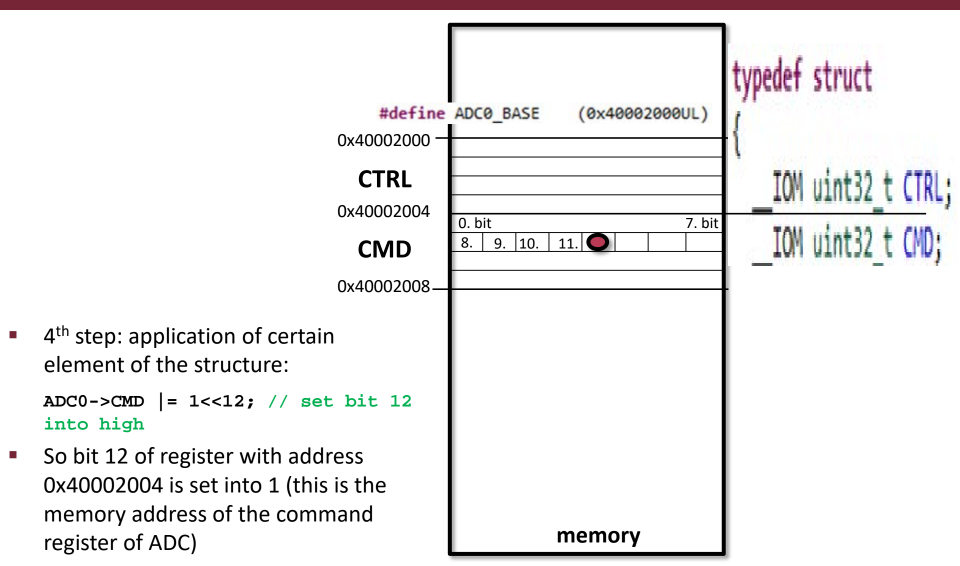
```
ADC0->CMD = 1 << 12; // set bit 12 into high
```

 So bit 12 of register with address 0x40002004 is set into 1 (this is the memory address of the command register of ADC, or you can also see it as the bit 4 of register at address 0x40002005)





Structured handling of register arrays



Registers are 32-bit (4 bytes)



Attributes of functions and variables

- In C language keyword __attribute__ ((...)) is used to assign special features to functions or variables. Examples (not valid for all processors or compilers):
 - attribute___ ((interrupt ("IRQ"))); IT function
 - __attribute__((always_inline)): function is used always inline
 - __attribute__((weak)): function can be redefined. E.g.: IT handling, the default IT function is weak, so a function with the same name can be defined anywhere in the code to be the IT function (this way the default function is overdefined) __attribute__((section("name"))): if section called name is given in the linker file then variable will be placed there
 - o __attribute__ ((__cleanup__(__iRestore))): when a variable diasappears a function is called





Compilation directives(pragma)

- #pragma or _pragma: compilation directives/keywords
- Either general or HW-specific instructions can be used, e.g.:
 - #pragma once: a function is included only once
 - #pragma interrupt: marks an IT function
 - #pragma align(4): start address should be always an integer multiple of 4 bytes
 - Can be especially important in case of DSP
 - #pragma pack: fields of a structure are ordered directly one after the other
- Compiler specific, documentation has to be checked
- Several similar functions can be implemented by keyword __attribute___ (e.g.: interrupt, pack...)





idiom recognition

idiom recognition

- The look of the command is recognized by the compiler and can compile it according to the instructions of the certain processor
- Examples (depends on the compiler):
 - Saturation (Cortex SSAT asm command): Y = (x<-8)? -8 : (x>7? 7:x)
 - Circular buffer (DSP): a+=w[j]*x[i % N]
 - Modulo operation is not performed instead the HW supported circular buffer is used
- No need to use special functions therefore the program can be compiled on other processors as well but despite of this fact the code can be efficient and well fit for the certain processor
- It is not sure that all compilers can recognize them
- The programmer guy must know what are the posibilities
- In case of FPGAs it is also important to use general HW description to recognize the syntheser what the developer wants to implement





Use of integer data type

- In C language the minimum required number representation has to be defined for many data types (e.g. unsigned integer must cover 0 ... 65535 but it can be larger...).
 - Embedded systems: many architectures exist therefore type int can be 16-bit or even 32-bit
- Problem: in embedded systems it is important to know the exact data-width (16-bit or 32-bit, etc.)
 - Mapping variables into registers
 - Estimation of computation needs
- C99 standard: use of inttypes
 - #include <stdint.h>
 - Defines types with exact data-width, e.g.:
 - int16_t:16-bit signed integer
 - uint32_t : 32-bit unsigned integer (e.g. long unsigned int)





define

- Special symbols: # and ##
- # symbol: certain character set is substituted as string (stringizing operator)
- ## merges two character set (Token-Pasting / merging Operator)
 - o #define set(var, num, value) var##num = #value
 - o set(def_var, 3, 2)
 - o Compiled to what?
 - o def_var3 = "2";
- Be careful since it results a messy code





enum data type

- enum data type application
 - List is mapped into integer numbers
 - Default start value is 0 but other value can also be defined
 - In C no type check is used but it is done in C++
 - o Example:

```
typedef enum {
  usartStopbits0p5 = USART_FRAME_STOPBITS_HALF,
                                                               /**< 0.5 stopbits. */
  usartStopbits1
                     = USART FRAME STOPBITS ONE,
                                                                /**< 1 stopbits. */
  usartStopbits1p5 = USART_FRAME_STOPBITS_ONEANDAHALF, /**< 1.5 stopbits. */
                     = USART FRAME STOPBITS TWO
  usartStopbits2
                                                                /**< 2 stopbits. */
} USART Stopbits TypeDef;
#define _USART_FRAME_STOPBITS_SHIFT
#define _USART_FRAME_STOPBITS_MASK
                                           0x3000UL
#define _USART_FRAME_STOPBITS_HALF
                                           0x00000000UL
#define USART_FRAME_STOPBITS_DEFAULT
#define _USART_FRAME_STOPBITS_ONE
                                           0x00000001UL
#define _USART_FRAME_STOPBITS_ONEANDAHALF
                                           0x00000002UL
#define _USART_FRAME_STOPBITS_TWO
                                           0x00000003UL
#define USART_FRAME_STOPBITS_HALF
                                           (_USART_FRAME_STOPBITS_HALF << 12)
#define USART_FRAME_STOPBITS_DEFAULT
                                           (_USART_FRAME_STOPBITS_DEFAULT << 12)
#define USART FRAME STOPBITS ONE
                                           (_USART_FRAME_STOPBITS_ONE << 12)
#define USART FRAME STOPBITS ONEANDAHALF
                                            (_USART_FRAME_STOPBITS_ONEANDAHALF << 12)
#define USART_FRAME_STOPBITS_TWO
                                            (_USART_FRAME_STOPBITS_TWO << 12)
```



Application of library functions

- It must be known that a function:
 - Uses peripherals at what level
 - Needs what resources
 - Whether requires initialization (e.g. before sending data)
- Blocking/non-blocking functions
 - Whether the function returns or not before the end of running
 - E.g. sending data via serial port:
 - Function returns after the entire data set has been sent
 - Or the whole array containing the data to be transmitted is handled and sending is done in the background while running can be continued in the main program

Blocking data sending: entire data set has to be sent before return of the function:

Non-blocking sending: after initialization of sending the function returns and data is being sent in the background:

