Microprocessors & Interfacing

AVR Programming (III)

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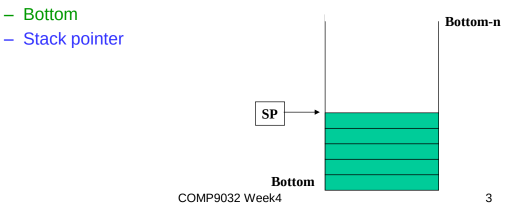
Lecture Overview

- Stack and stack operation
- · Function and function call
 - Calling convention
 - Examples

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Stack

- · What is stack?
 - A data structure in which a data item that is Last In is First Out (LIFO)
- In AVR, a stack is implemented as a block of consecutive bytes in the data memory
- A stack has at least two parameters:



Stack Bottom

- The stack usually grows from high addresses to low addresses
- The stack bottom is the location with the highest address in the stack
- In AVR, 0x0200 is the lowest address for stack
 - i.e. in AVR, stack bottom >=0x0200

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Stack Pointer

- In AVR, the stack pointer, SP, is an I/O register pair, SPH:SPL, they are defined in the device definition file
 - m2560def.inc
- Default value of the stack pointer is 0x21FF
- The stack pointer always points to the top of the stack
 - Definition of the stack top varies:
 - the location of Last-In element;
 - E.g, in 68K
 - · the location available for the next element to be stored
 - E.g. in AVR

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Stack Operations

- There are two stack operations:
 - Push
 - Implemented by instruction PUSH
 - Pop
 - Implemented by instruction POP

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PUSH

• Syntax: push Rr

• Operands: Rr∈{r0, r1, ..., r31}

• Operation: (SP) ← Rr

SP ← SP – 1

Words:

• Cycles: 2

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POP

• Syntax: pop Rd

• Operands: Rd∈{r0, r1, ..., r31}

• Operation: SP ← SP + 1

 $Rd \leftarrow (SP)$

• Words: 1

• Cycles: 2

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Functions

- · Stack is used in function calls
- Functions are used
 - in top-down design
 - · Conceptual decomposition easy to design
 - for modularity
 - · Readability and maintainability
 - for reuse
 - · Design once and use many times
 - Common code with parameters
 - Store once and use many times
 - Saving code size, hence memory space

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C Code Example

```
unsigned int pow(unsigned int b, unsigned int e) {
                                                            // int parameters b & e,
                                                           // returns an integer
          unsigned int i, p;
                                                           // local variables
          p = 1;
          for (i=0; i<e; i++)
                                                            //p = b^e
                    p = p*b;
                                                  // return value of the function
          return p;
}
int main(void) {
          unsigned int m, n;
          m = 2;
          n = 3;
          m = pow(m, n);
          return 0;
}
```

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C Code Example (cont.)

- In this program:
 - Caller
 - main
 - Callee
 - pow
 - Passing parameters
 - b, e
 - Return value
 - p

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Function Call

- A function call involves
 - program flow control between caller and callee
 - target/return addresses
 - value passing
 - parameters/return values
- Certain rules/conventions are used for implementing functions and function calls.

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Rules (I)

- Using stack for parameter passing
- Registers can be used as well for parameter passing
 - For example, WINAVR uses
 - registers r8 ~ r25 to store passing parameters
 - r25:r24 to store the return value
 - The parameters may eventually be saved on the stack to free registers.
- Some parameters that have to be used in several places in the program must be saved in the stack.
 - E.g. inputs to recursive call

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Rules (II)

- Parameters can be passed by value or reference
 - Passing by value
 - Pass the value of an actual parameter to the callee
 - Not efficient for structures and arrays
 - » Need to pass the value of each element in the structure or array
 - Passing by reference
 - · Pass the address of the actual parameter to the callee
 - Efficient for structures and array passing
 - Using passing by reference when the parameter is to be modified by the function
 - Example is given in the next two slides

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Example: Passing by Value

• C program

```
void swap(int x, int y){
                                   // the swap(x,y) in fact
        int temp = x;
                                   // does not work since
                                   // the new x, y values
        x = y;
                                   // are not copies back.
        y = temp;
        return;
}
int main(void) {
        int a = 1, b = 2;
        swap(a,b);
        printf("a=%d, b=%d", a, b)
        return 0;
}
```

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Example: Passing by Reference

C program

```
swap(int *px, int *py){
                                   // call by reference
        int temp;
                                   // allows callee to change
        temp = *px
                                   // the value in caller, since the
        *px = *py;
                                   // "referenced" memory
        *py = temp;
                                   // is altered.
        return;
}
int main(void) {
        int a = 1, b = 2;
        swap(&a,&b);
        printf("a=%d, b=%d", a, b)
        return 0;
}
```

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•WINACR: AVR C Compiler

Rules (III)

- If a register is being used by both caller and callee functions and the caller needs its old value after the callee returns, then a register conflict occurs.
- · Compilers or assembly programmers need
 - to check for register conflict.
 - to save conflict registers on the stack.
- Caller or callee or both can save conflict registers.
 - In WINAVR, callee saves conflict registers.

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Rules (IV)

- Local variables and parameters need to be stored contiguously on the stack for easy accesses.
- How are the local variables or parameters stored on the stack?
 - In the order that they appear in the high-level program from left to right, or the reverse order.
 - Either is OK. But the consistency should be maintained.
 - Example will be provided later

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Three Typical Calling Conventions

- Default C calling convention
 - Push parameters on the stack in reverse order
 - Caller cleans up the stack
 - · Larger caller code size
- Pascal calling convention
 - Push parameters on the stack in reverse order
 - Callee cleans up the stack
 - · Save caller code size
- Fast calling convention
 - Parameters are passed in registers when possible
 - · Save stack size and memory operations
 - Callee cleans up the stack
 - Save caller code size

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Stack Frames and Function Calls

- Each function call creates a stack frame in the stack.
- The stack frame occupies varied amount of space and has an associated pointer, called stack frame pointer.
 - WINAVR uses Y (r29: r28) as the stack frame pointer
- The stack frame space is freed when the function returns.
- The stack frame pointer can point to either the base (starting address) or the top of the stack frame
 - In AVR, it points to the top of the stack frame

top

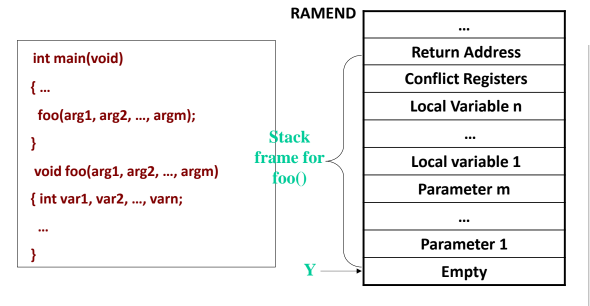
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Typical Stack Frame Contents

- Return address
 - Used when the function returns
- Conflict registers
 - One conflict register is the stack frame pointer
 - The original contents of these registers need to be restored when the function returns
- Parameters (arguments)
- Local variables

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A Template for Caller

Basic operations by caller:

- Before calling the callee, store passing parameters in the designated registers
- · Call callee.
 - Using instructions for function call
 - · rcall, icall, call.

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Relative Call to Function

• Syntax: rcall k

• Operands: $-2K \le k < 2K$

• Operation: stack ← PC+1, SP ← SP-2

PC ← PC+k+1

Words: 1

• Cycles: 3

For device with 16-bit PC

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A Template for Callee

Callee (function):

- Prologue
- Function body
- Epilogue

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A Template for Callee (cont.)

Prologue:

- Save conflict registers, including the stack frame pointer on the stack by using push instruction
- Reserve space for local variables and passing parameters
 - by updating the stack pointer SP
 - SP = SP the size of all parameters and local variables.
 - Using OUT instruction
- Update the stack pointer and stack frame pointer Y to point to the top of its stack frame
- Pass the actual parameters' values to the parameters on the stack

Function body:

 Do the normal task of the function on the stack frame and general purpose registers.

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A Template for Callee (cont.)

Epilogue:

- Store the return value in the designated registers
- De-allocate the stack frame
 - Deallocate the space for local variables and parameters by updating the stack pointer SP.
 - SP = SP + the size of all parameters and local variables.
 - Using **OUT** instruction
 - Restore conflict registers from the stack by using pop instruction
 - The conflict registers must be popped in the reverse order that they were pushed on the stack.
 - The stack frame pointer register of the caller is also restored.
- Return to the caller by using ret instruction

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Return from Subroutine Instruction

• Syntax: ret

• Operands: none

Operation: SP ← SP+1, PC ← (SP),

SP ← SP+1

Words: 1

• Cycles: 4

• For device with 16-bit PC

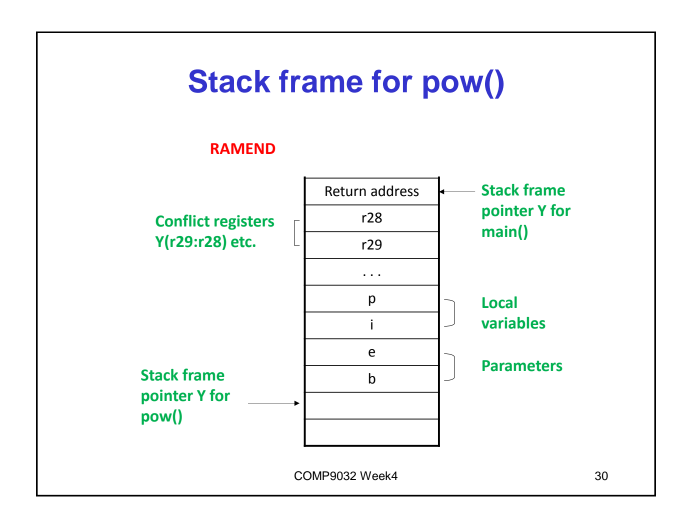
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Example

• C program

```
unsigned int pow(unsigned int b, unsigned int e) {
                                                            // int parameters b & e,
                                                           // returns an integer
          unsigned int i, p;
                                                            // local variables
          p = 1;
                                                            //p = b^e
          for (i=0; i<e; i++)
                    p = p*b;
                                                  // return value of the function
          return p;
int main(void) {
          unsigned int m, n;
          m = 2;
          n = 3;
          m = pow(m, n);
          return 0;
```

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Parameter Passing main pow r21:r20 r25:r24 pow r25:r24 pow r25:r24

- Assembly program
 - Assume an integer takes two bytes

```
.include "m2560def.inc"
.def zero = r15
                              ; to store constant value 0
.equ m = 2
.equn = 3
; Macro mul2: multiplication of two 2-byte unsigned numbers with a 2-byte result
; All parameters are registers, @5:@4 should be in the form: rd+1:rd, where d is
; the even number, and rd+1:rd are not r1:r0
; Operation: (@5:@4) = (@1:@0)*(@3:@2)
.macro mul2
                            ; a * b
   mul
         @0, @2
                            ; al * bl
   movw @5:@4, r1:r0
                           ; ah * bl
   mul @1, @2
   add
         @5, r0
   mul
         @0, @3
                           ; bh * al
   add
         @5, r0
.endmacro
```

Assembly program

```
;ldi YL, low(RAMEND)
                                                ; set up the stack
         ;ldi YH, high(RANEND)
         ;out SPH, YH
         ;out SPL, YL
         ; main
         ldi r22, low(m)
                                                ; m = 2
         ldi r23, high(m)
         ldi r20, low(n)
                                                ; n = 3
         ldi r21, high(n)
                                                ; Call function 'pow'
         rcall pow
         movw r23:r22, r25:r24
                                                ; Get the return result
end:
         rjmp end
                                                ; end of main
```

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Assembly program

```
pow:
         ; Prologue:
                                       ; r29:r28 will be used as the frame pointer
                                       ; Save r29:r28 in the stack
         push YL
         push YH
                                       ; Save registers used in the function body
         push r16
         push r17
         push r18
         push r19
         push zero
         in YL, SPL
                                       ; Initialize the stack frame pointer value
         in YH, SPH
                                       ; Reserve space for local variables
         sbiw Y, 8
                                       ; and parameters.
```

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Assembly program

```
out SPH, YH
out SPL, YL
; point to the new stack top

; Pass the actual parameters
std Y+1, r22
; Pass m to b
std Y+2, r23
std Y+3, r20
; Pass n to e
std Y+4, r21
; End of prologue
```

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Assembly program

```
; Function body
                               ; Use r23:r22 for i and r25:r24 for p,
                               ; r21:r20 temporarily for e and r17:r16 for b
clr zero
clr r23;
                               ; Initialize i to 0
clr r22;
                               ; Initialize p to 1
clr r25;
ldi r24, 1
                               ; Store the local values to the stack
                               ; if necessary
                               ; Load e to registers
ldd r21, Y+4
ldd r20, Y+3
ldd r17, Y+2
                               ; Load b to registers
ldd r16, Y+1
```

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Example (cont.)

Assembly program

```
loop:
                                                 ; Compare i with e
           cp r22, r20
           cpc r23, r21
           brsh done
                                                 ; If i >= e
           mul2 r24,r25, r16, r17, r18, r19
                                                 ; p *= b
           movw r25:r24, r19:r18
           ;std Y+8, r25
                                                 ; store p
           ;std Y+7, r24
                                                 ; i++, (can we use adiw?)
           inc r22
           adc r23, zero
           ;std Y+6, r23
                                                 ; store i
           ;std Y+5, r22
           rjmp loop
done:
           ; End of function body
```

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Example (cont.)

Assembly program

```
; Epilogue
                  ; De-allocate the reserved space
adiw Y, 8
out SPH, YH
out SPL, YL
pop zero
pop r19
                            ; Restore registers
pop r18
pop r17
pop r16
pop YH
pop YL
                            ; Return to main()
ret
; End of epilogue
```

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Recursive Functions

- A recursive function is both a caller and a callee of itself.
- Can be hard to compute the maximum stack space needed for a recursive function call.
 - Need to know how many times the function is nested (the depth of the call).
 - And it often depends on the input values of the function

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Stack Space

 Stack space of function calls in a program can be determined by call tree

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Call Tree

- A call tree is a weighted directed tree, where
 - a node denotes the execution of a function;
 - an edge denotes the caller-callee relationship, and
 - the weight of an edge denotes the stack frame size of the function call.
- The length of a path is the sum of the weights along the path
- The maximum size of stack space is determined by the longest path of the tree.
- Illustration will be given in the next example

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C Code of Fibonacci Number Calculation

```
int n = 12;
void main(void)
{
    fib(n);
}
int fib(int m)
{
    if(m == 0) return 1;
    if(m == 1) return 1;
    return (fib(m - 1) + fib(m - 2));
}
```

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AVR Assembly Solution

Frame structure for fib()

r16, r28 and r29 are conflict registers.

Assume an integer is 1 byte

Y pointing to

Return address

r16

r28

r29

m

empty

r24 stores the passing parameter value and return value

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Assembly Code for main()

```
.include "m2560def.inc"
.cseg
    rjmp main
n: .db 12

main:
    ldi ZL, low(n <<1) ; Let Z point to n
    ldi ZH, high(n <<1)
    lpm r24, z ; Actual parameter n is stored in r24
    rcall fib ; Call fib(n)

halt:
    rjmp halt
```

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Assembly Code for fib()

```
fib:
                          ; Prologue
                          ; Save r16 on the stack
   push r16
   push YL
                          ; Save Y on the stack
   push YH
   in YL, SPL
   in YH, SPH
                          ; Let Y point to the top of the stack frame
   sbiw Y, 1
                          ; Update SP so that it points to
   out SPH, YH
                          ; the new stack top
   out SPL, YL
                          ; get the parameter
   std Y+1, r24
   cpi r24, 2
                          ; Compare n with 0
                          ; If n!=0 or 1
   brsh L2
   ldi r24, 1
                          ; n==0 or 1, return 1
   rjmp L1
                          ; Jump to the epilogue
```

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Assembly Code for fib() (cont.)

```
; n>=2, load the actual parameter n
L2:
       ldd r24, Y+1
       dec r24
                          ; Pass n-1 to the callee
                          ; call fib(n-1)
       rcall fib
       mov r16, r24
                          ; Store the return value in r16
       ldd r24, Y+1
                          ; Load the actual parameter n
                          ; Pass n-2 to the callee
       subi r24, 2
                          ; call fib(n-2)
       rcall fib
                          ; r24=fib(n-1)+fib(n-2)
       add r24, r16
```

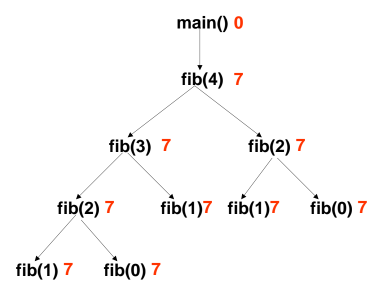
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Assembly Code for fib() (cont.)

```
the content of the co
```

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Stack Size



The call tree for n=4

The longest path: $fib(4) \rightarrow fib(3) \rightarrow fib(2) \rightarrow fib(1)$

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Reading Material

- AVR ATmega2560 data sheet
 - Stack, stack pointer and stack operations

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Homework

- 1. Refer to the AVR Instruction Set manual, study the following instructions:
 - · Arithmetic and logic instructions
 - sbci
 - Isl, rol
 - Data transfer instructions
 - pop, push
 - in, out
 - Program control
 - rcall
 - ret
 - Bit
 - clc
 - sec

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Homework

2. What are the differences between using functions and using macros?

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