

ELEC2041

Microprocessors and Interfacing

Lectures 17 : Functions in C/ Assembly - III - Extra

<http://webct.edtec.unsw.edu.au/>

April 2005

Saeid Nooshabadi
saeid@unsw.edu.au

ELEC2041 lec18-function-III.1

Saeid Nooshabadi

Factorial in ARM and C

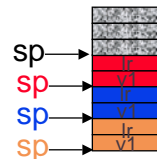
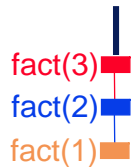
```
fact:  stmfd    sp!, {v1,lr}
      sub      fp, ip, #4
body:  mov      v1, a1          ; copy of n for mul
      cmp      v1, #1          ; n==1
      sub      a1, a1, #1      ; n -1 for fact(n-1)
      mov      a2, v1          ; return value if n=1
      beq      fin            ; return
      bl       fact            ; recursion with n-1
      mul      a2, a1, v1      ; n*fact(n-1)
fin:   mov      a1, a2          ; return 1 or n*fact(n-1)
      ldmfd    sp!, {v1,pc}
```

```
unsigned int fact(unsigned int n)
{
    if (n == 1) return 1;
    else return n*fact(n-1);
}
```

ELEC2041 lec18-function-III.2

Saeid Nooshabadi

Stack Growth and Shrinkage (#1/2)

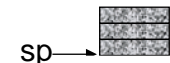


```
unsigned int fact(unsigned int n)
{
    if (n == 1) return 1;
    else return n*fact(n-1);
}
```

ELEC2041 lec18-function-III.3

Saeid Nooshabadi

Stack Growth and Shrinkage (#2/2)



```
unsigned int fact(unsigned int n)
{
    if (n == 1) return 1;
    else return n*fact(n-1);
}
```

ELEC2041 lec18-function-III.4

Saeid Nooshabadi