

# System Software Crash Course

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Block B The Basics of C

4. Structures, Scopes & Memory Model

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**<http://c-faq.com/decl/spiral.anderson.html>**

[This was posted to comp.lang.c by its author, David Anderson, on **1994-05-06**.]

# **The "Clockwise/Spiral Rule"**

**By David Anderson**

*- How to "bootstrap" C declarations ☺*

## Previous classes:

- C memory model
- Typical program structure
- Declarations & types
- Pointers, arrays
- Global/local & dynamic objects
- Static/auto & global/local objects

## Today:

- Structures & unions
- Memory model: execution stack
- Scopes & blocks

# Structures

## ISO C Standard, 6.7.2.1, §6

...A structure is a type consisting of a sequence of members, whose storage is allocated in an ordered sequence

Type tag

```
struct S
{
    int a, b;
    double c;
    int* p;
};
```

Member declarations

- How to declare structures?
- How to use structures?

# Structures: how to declare

Two ways (as usual for C):

- Static
- Dynamic

```
struct S
{
    int a, b;
    double c;
    int* p;
};
```

```
struct S s1;
```

`s1` is the object of type `struct S` created **in the stack** and accessible from within a local scope or in the global scope.

```
struct S* ps =
    (struct S*)malloc(sizeof(struct S));
```

`ps` points to the dynamic object of type `struct S` created **in the heap** and accessible via pointer.

# Structures: how to use

Two ways of accessing structure elements:

- Via name
- Via pointer

Via name: dot notation

**struct-name . member-name**

```
struct S
{
    int a, b;
    double c;
    int* p;
};
```

```
struct S s1;
...
s1.a = 777;
s1.b = (int)s1.p;
...
```

# Structures: how to use

Two ways of accessing structure elements:

- Via name
- Via pointer

Via pointer: **arrow notation**

**pointer-to-struct -> member-name**

```
struct S* ps =  
    (struct S*)malloc(sizeof(struct S));  
...  
ps->a = 777;  
ps->b = (int)ps->p;  
...
```

# Structures: details

## Design points:

- Notation `p->m` seems to be unclear: actually pointer `p` doesn't point to the `m` member - it points to the structure as a whole! 😊
- Why have two kinds of notation for the same notion?

## Mixing of access kinds:

```
struct S
{
    int a, b;
    double c;
    int* p;
};
```

```
struct S s1;
...
s1.a = 777;
...
struct S* p = &s1;
...
p->a = 777;
```

`s1` designates (refers to) the same object as `p` points to.



# Nested Structures

```
struct Person
{
    char* name;
    struct { int unique_num, salary; } personal_info;
    int* extra_info;
};
```

```
struct Person john;
...
john.name = "John";
john.personal_info.unique_num = 12345678;
...
struct Person* p = &john;
...
p->personal_info.salary += 100;
```

# Structures: Initialization

```
struct SheetOfPaper
{
    int height;
    int width;
};
...
struct SheetOfPaper letter;
letter.height = 279;
letter.width = 216;
...
struct SheetOfPaper A4 =
    { .height = 210, .width = 297 };
```

# Structures: Alignment

```
struct S
{
    char* m1;
    short m2[3];
    long m3;
};
```

What about the following equation:

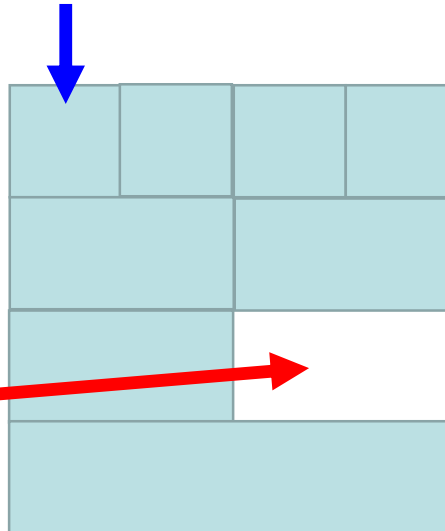
**?**  
`sizeof(s) ==`  
`sizeof(s.m1) + sizeof(s.m2) + sizeof(m3);`

```
...
struct S s;
...
```

**S internal layout:**

**This memory is not used!**

Addressable  
bytes



m1 is pointer to char:  
**4 bytes**

m[0], m[1] are shorts;  
**2 bytes** each

m[2] is short: **2 bytes**

m3 is long: **4 bytes**

# Structures: bit-fields

## ISO C Standard, 6.7.2.1, §9-11

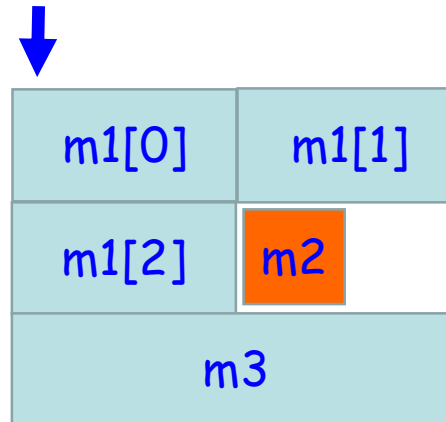
...A member may be declared to consist of a **specified number of bits** (including a sign bit, if any). Such a member is called a *bit-field*.

A bit-field is interpreted as having a **signed or unsigned integer type** consisting of the specified number of bits

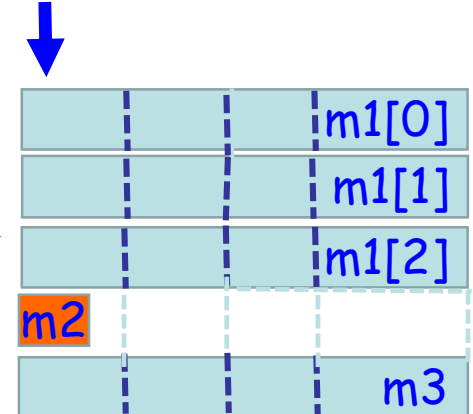
An implementation may allocate **any addressable storage unit** large enough to hold a bit-field.

```
struct S
{
    short m1[3];
    int m2:5;
    long m3;
};
```

Addressable byte  
is fold to 2



Addressable byte  
is fold to 4



Which layout is used?  
- Implementation-defined!

# Structures: bit-fields

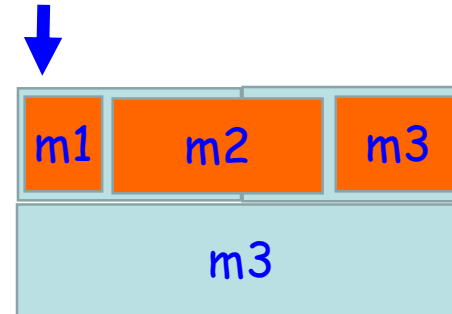
ISO C Standard, 6.7.2.1, §11

...If enough space remains, a bit-field that immediately follows another bit-field in a structure shall be packed **into adjacent bits of the same unit**.

```
struct MyLayout
{
    unsigned int m1:2;
    unsigned int m2:10;
    unsigned int :4;
    long m3;
};
```

Unnamed  
bit-field

Addressable byte  
is fold to 4

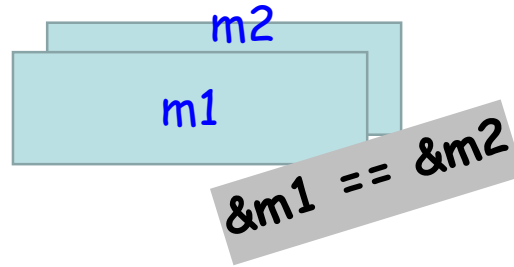


# Structures: bit-fields

ISO C Standard, 6.7.2.1, §6

...**Union** is a type consisting of a sequence of members whose storage **overlap**.

```
union U
{
    unsigned int m1;
    int*        m2;
};
```

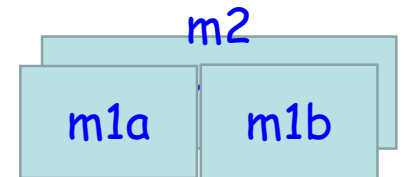


Both **m1** and **m2** are in the same memory.

```
sizeof(U) == max(sizeof(m1), sizeof(m2))
```

```
int x;
union U u;
...
u.m2 = &x;
...
unsigned y = u.m1;
```

```
union U1
{
    int m1a, m1b;
    int* m2;
};
```



# Memory Model: Stack

- In C as well as in most modern languages the execution is centered around the **execution stack**.
- All algorithms are organized into **functions** (sometimes called **procedures**, **methods**, **routines** etc.)
- The order of execution of functions is **LIFO**, i.e. the last function called is the first to terminate (this behavior is obtained using the stack)

*Typical operations on stack:  
push, pop, empty*

# Memory Model: Stack

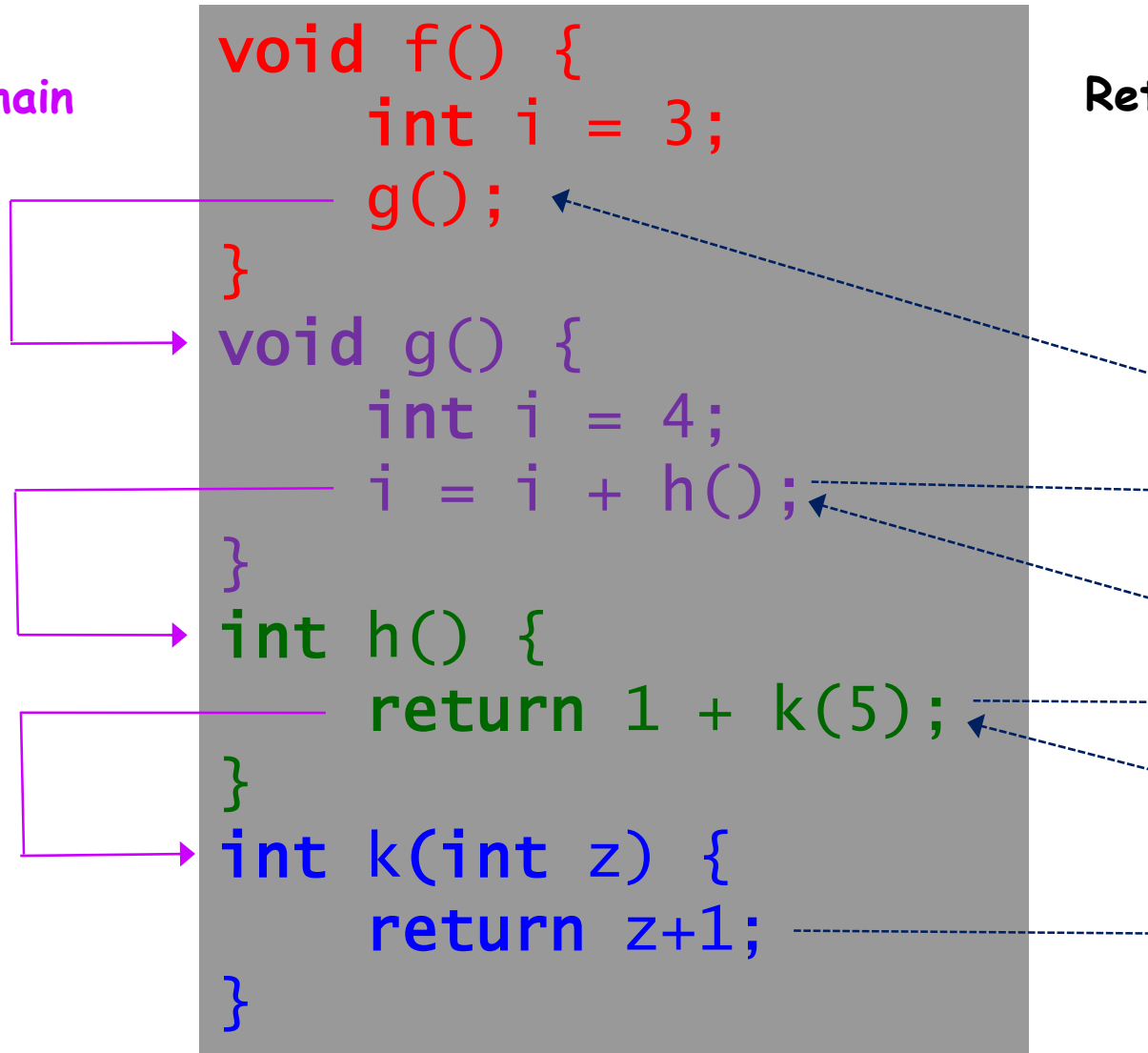




# Stack & Activation Record 1

Call chain

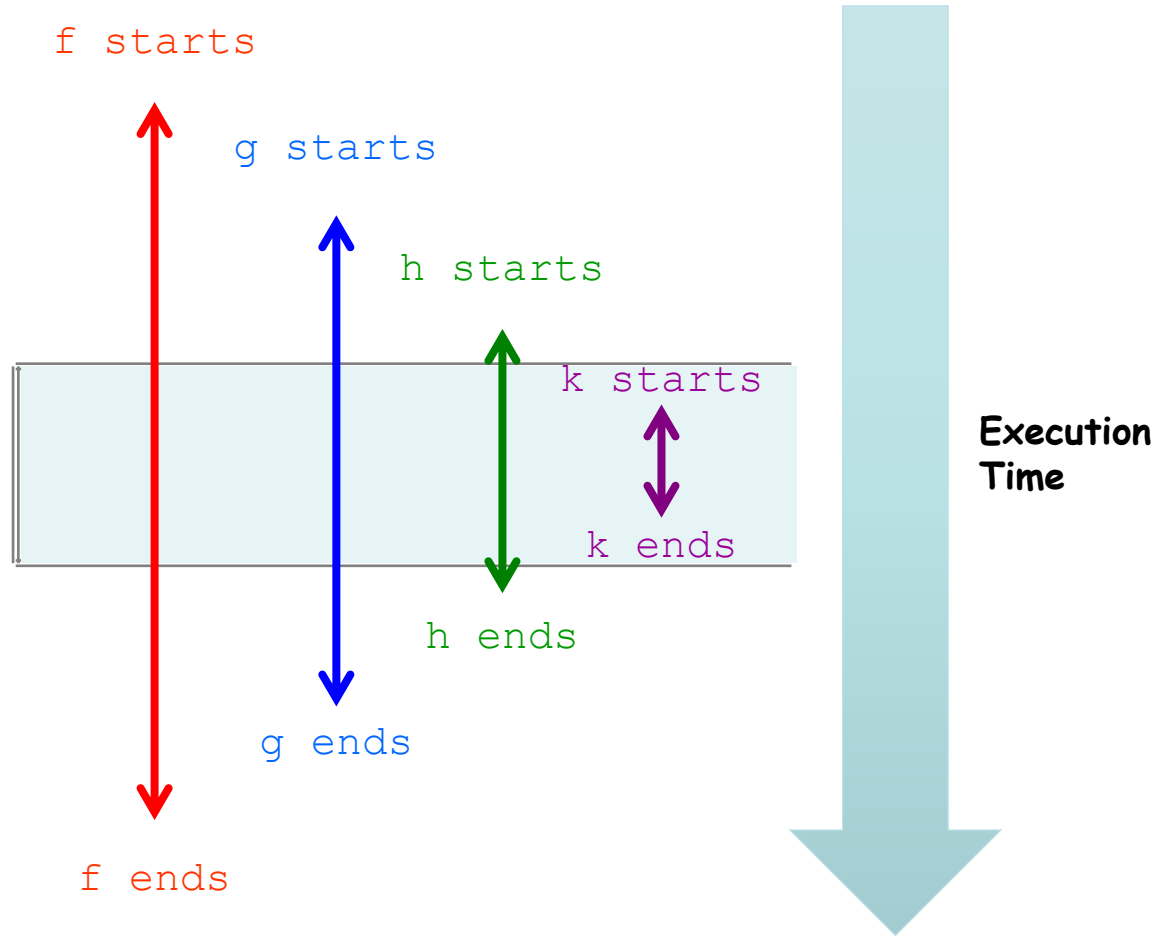
Return chain



# Stack & Activation Record 2

## Code

```
void f() {  
    int i = 3;  
    g();  
}  
void g() {  
    int i = 4;  
    i = i + h();  
}  
int h() {  
    return 1 + k(5);  
}  
int k(int z) {  
    return z+1;  
}
```



# Stack & Activation Record 3

- Each time a function is called, all the information specifically needed for the function execution are put on the stack
- That information is collectively called the **activation record (AR)** of the function call
- This allows recursion, since for each call there will be a separate activation record on the stack
- When the call is completed (the function "returns") the corresponding AR is destroyed ("popped out" of the stack)
- Activation records are organized from bottom to top in memory diagram

# Stack & Activation Record 4

The information stored in the AR (also known as **Stack Frame**) for one call are the following:

- Information to restart the execution at the end of the call, i.e. after the function "returns"; these usually are:
  - **Return address**
  - **Pointer to the Stack portion devoted to the calling function**
  - **Return value** (if any)
- Information needed to perform the computation (usually the **actual arguments** passed to the function in the call - if any)
- **Local variables** (if any)

# Stack & Activation Record 5

```
1 void f() {  
    int i = 3;  
    g();      (*)  
}  
2 void g() {  
    int i = 4;  
    i = i + h();  (**)  
}  
3 int h() {  
    return 1 + k(5);  (***)  
}  
4 int k(int z) {  
    return z+1;  
}
```

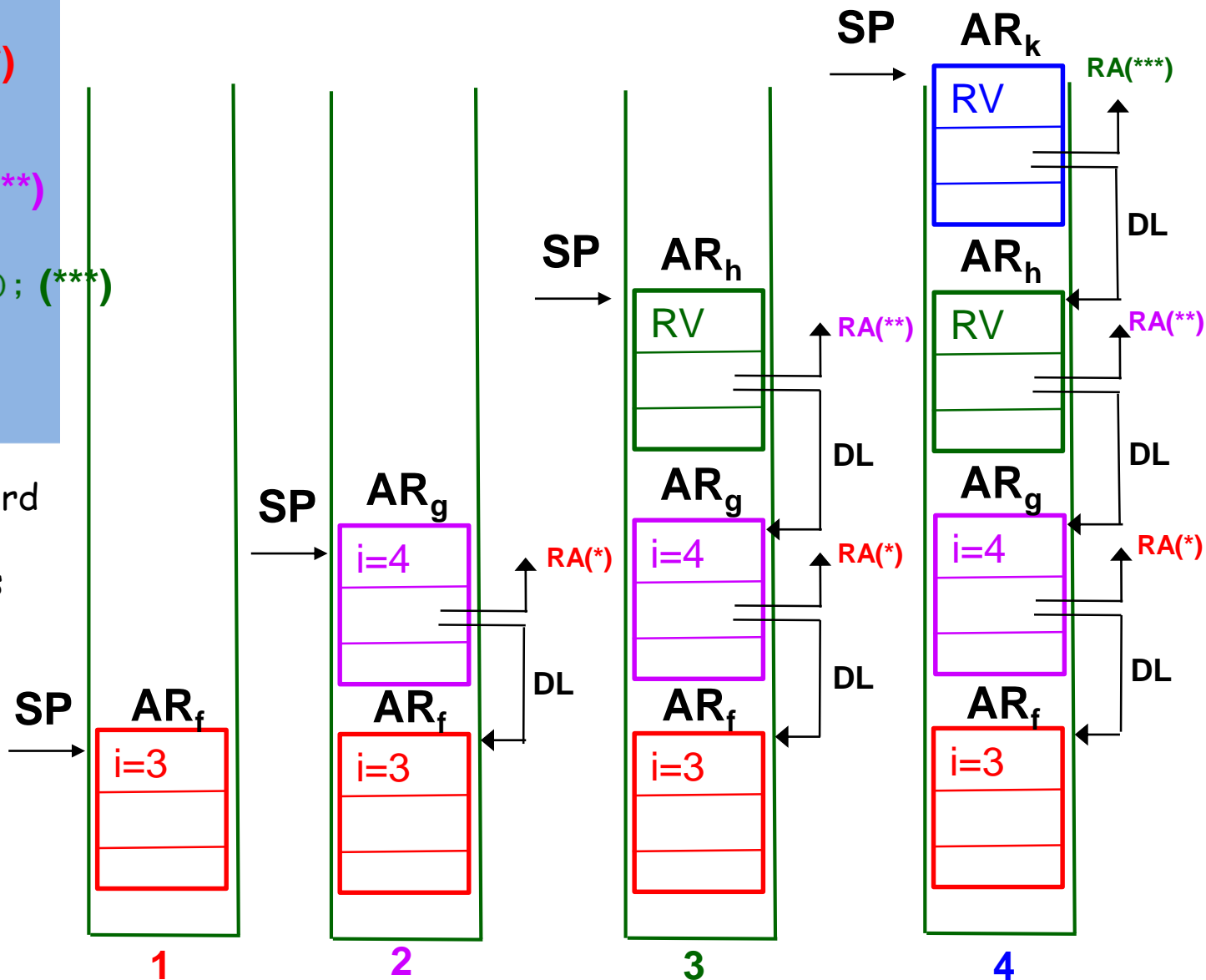
AR - Activation Record

SP - Stack Pointer

RA - Return Address

RV - Return Value

DL - Dynamic Link



# Scope of a Variable

- The **scope** of a variable is a portion of the (source) code in which that **variable is visible**
  - the scope is where in the code we can refer to the variable declared
- **Scoping rules** (of some language) define the scope of a variable
- Scoping rules may vary from language to language and also among different declaration types in the same language
  - i.e. scoping rules for variable declarations may be different from those for function declarations

# Blocks

- In most structured high-level languages the notion of **block** is central to scope identification
- A block is a portion of code enclosed between two special symbols, which mark the beginning and the end of the block.
  - In C (in Java, C++ etc.) blocks are marked by curly braces:  

*{ this is a block }*
  - In some other languages blocks are marked by **begin** and **end** keywords or in some other manner (e.g. implicitly).
- Usually, blocks can be **nested**; but some language-dependent limitations are possible.

# Scopes & Blocks

- Variable is visible
  - In the block it is defined
    - Starting from the line of definition
  - In all inner blocks **unless a variable of the same name is declared within**
- Global variables (if exist in the language)
  - Defined outside the scope of any block
- Hiding a variable
  - **A homonymous variable declared within a block makes a variable of the same name declared outside invisible**



# Scopes & Blocks

- **Scope** is a rule determining existence and visibility of variables.
- **Block** is a compound language construct where variables (and other program entities) are declared.
- Declared entities are valid only within their scope, e.g. a variable exists only in its scope. The system is unaware of these entities in other parts of the code.

# Scopes & Blocks: an Example

Function body is the block

The scope of **i** starts from its declaration until the end of the block **except** inner scope where local **i** is declared

The loop body is the block. **j** and **k** are declared in the block that is the scope for them

The scope of inner **i** is this block. The local **i** hides the **i** from the outer block

The scope of inner **j** is this block. The local **j** hides the **j** from the outer block

Function body is the block. The scope for **z** and **i** is the body. **g**'s **i** is not related to **f**'s **i**.

```
void f()
{
    int i = 3;
    for ( int j=0; j<20; j++ )
    {
        int k;
        if ( condition )
        {
            int i = 7;
            ...i+k...g(k)...
        }
        else
        {
            int j = g(k+i);
            ...
        }
    }
}

int g(int z) {
    int i = z+1;
    ...
    return i*i;
}
```

# Scope Activation Record 1

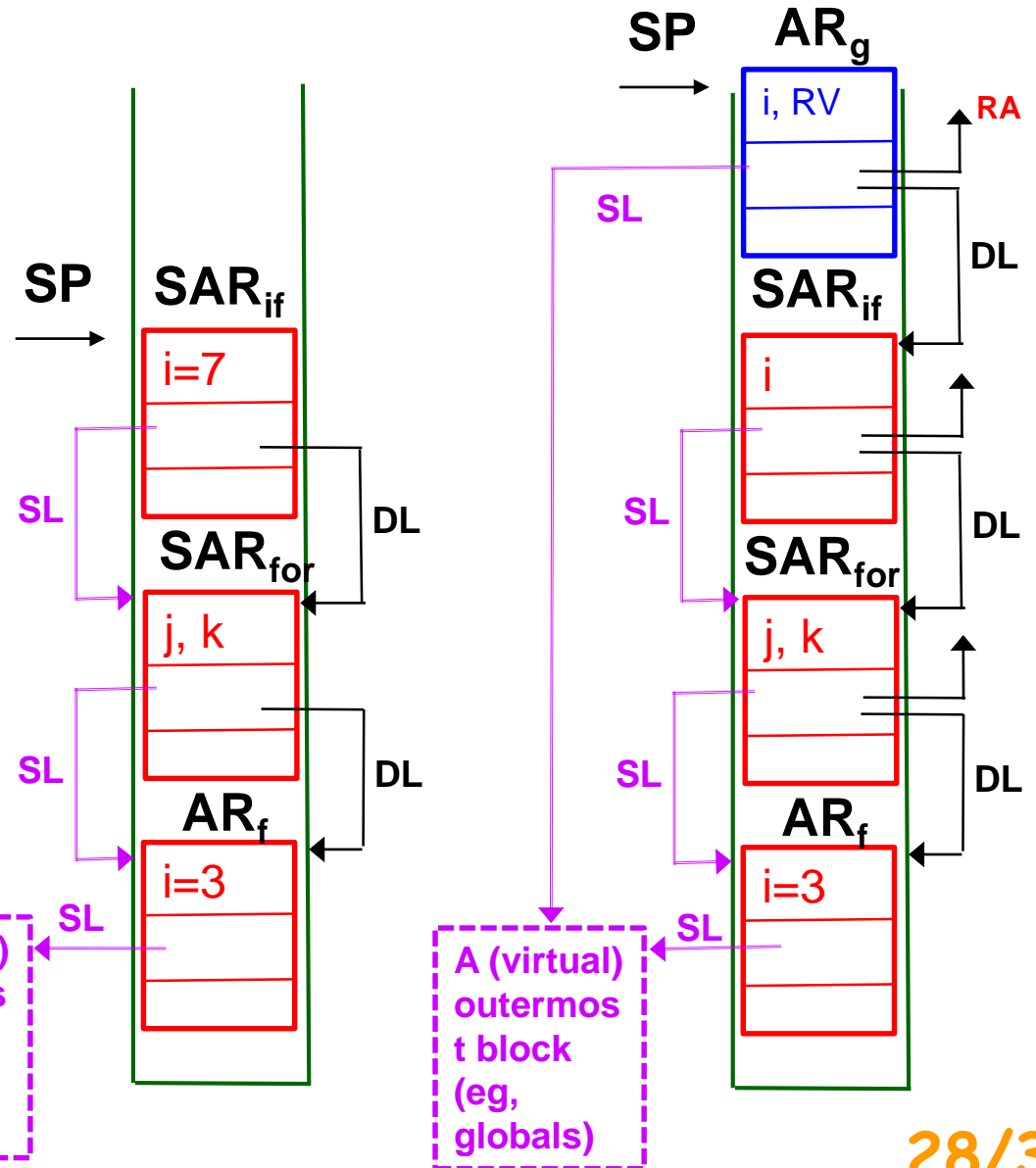
- In order to support blocks & scopes the extension to AR based model is used: **Scope Activation Record (SAR)**
- Every time a new block is encountered in the program flow, the SAR corresponding to this block is put on the stack.
- The SAR of a block is analogous to the AR of a function call, and it holds all the necessary information supporting visibility rules.

To remind:  
the difference between **functions** and  
(usual) **blocks** is that blocks can be **nested**  
whereas functions cannot (in C)

# Scope Activation Record 2

```
void f()  
{  
    int i = 3;  
    for ( int j=0; j<20; j++ )  
    {  
        int k;  
        if ( condition )  
        {  
            int i = 7;  
            ...i+k...g(k)...  
        }  
        else  
        {  
            int j = g(k+i);  
            ...  
        }  
    }  
}  
int g(int z) {  
    int i = z+1;  
    ...  
    return i*i;  
}
```

In these points, we are interested of how to access to **i** variables and **k** variable



# Scope Activation Record 3

- SARs contain, at least, two different kinds of information:
  - **local variables** (local to the block itself)
  - **the Static Link** (SL - also known as **SAR link**)
- In languages like C (Java, C++) variables defined in a block are always local to that block.
- The **SAR link** is a pointer to the SAR of the immediate enclosing block and it is used to **access local variables of outer blocks** (in a recursive fashion) from the current block, thus enforcing scoping rules at implementation level
  - Each time a variable is used in a scope, but there is no definition of such variable in such scope, the system uses the SL to reach out for the next enclosing scope to find that variable.
  - If it is not there, the SL is used to reach the next enclosing scope, and so on, recursively; until reaching the global scope.

# Exercise 1

Consider this (actually, very stupid ☺) program:

```
void main()
{
    int i = 3;
    for ( int j=0; j<20; j++ )
    {
        int k;
        if ( j == 10 )
        {
            int i = i+k;
            g(k);
        }
        else
        {
            int j = g(k+i);
        }
    }
}
```

```
int g(int z) {
    int i = z+1;
    f();
    return i*i;
}
void f()
{
    int p = 0;
    while ( p <=10 )
    {
        p++;
        g(p); (*)
    }
}
```

Suppose the execution starts from the `main` function.

1. Draw the stack diagram for the case when the control flow comes to the point `(*)`.
2. Find the *logical* problem with the program.

# Exercise 2

There are no nested functions in C. However, some other modern languages (eg, **Scala**) do have nested functions.

Suppose there is nesting for functions in the language. Draw the stack configuration for the following program at the point marked by **(\*)**.

```
void main()
{
    long factorial(long n)
    {
        if ( n <= 1 ) {
            return 1;
        }
        else
            return n*factorial(n-1);
    }
    long testFactorial(long n)
    {
        for ( int j=1; j<n; j++ )
        {
            long i = factorial(j);
            if ( i > 100 )
            {
                signal(i);      (*)
                break;
            }
        }
    }
    testFactorial(100);
}
void signal(long i)
{
}
```