

Function Abstraction

$\sin x$

We have already seen how to compute an approximate value of $\sin x$ from the following series:

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \frac{x^9}{9!} \dots$$



$\sin x$

- The computation of $\sin x$ gives a value like an expression.
- The value of $\sin x$ depends on the parameter x .
- If we can encapsulate and abstract the code for this computation, it can be used with different parameters in a program.

Function Abstraction

- Encapsulated code is called a **function** in C language.
- A function has a **name**, zero or more parameters with their types^a, the **type** of the **return** value^b and the body of the code for computation.

^aThese are called **formal parameters**

^bC function may have return type **void**. It does not return any value. The purpose of such a function is abstraction of a computation that causes side-effect.

Code for $\sin x$

```
xRadian = M_PI*x/180.0 ; term = xRadian ;
sineVal = term ; termNo = 1 ;
do {
    double factor ;
    factor = 2.0 * termNo++ ;
    factor = factor * (factor + 1.0) ;
    factor = - xRadian * xRadian / factor ;
    sineVal = sineVal + (term = factor * term) ;
    compError = 100.0*fabs(term/sineVal) ;
} while (compError >= precError) ;
```

Function Interface

The interface of the function to the other part of the program is as follows:

```
double mySin(double, double);
```

- the name is **mySin**,
- there are two formal parameters, both are of type **double**; one for the angle in degree and the other for the percentage error,
- the type of the return value is **double**.

Function Definition `mySin()`

```
#include <math.h>
#define ABS(X) ((X) < 0.0) ? -(X) : (X)
double mySin(double x, double precError){
    double xRadian, term, sineVal, compError ;
    int termNo ;

    xRadian = M_PI*x/180.0 ; term = xRadian ;
    sineVal = term ; termNo = 1 ;
    do {
        double factor ;
        factor = 2.0 * termNo++ ;
        factor = factor * (factor + 1.0) ;
```

```
    factor = - xRadian * xRadian / factor ;  
    sineVal = sineVal + (term = factor * term) ;  
    compError = 100.0*ABS(term/sineVal) ;  
} while (compError >= precError) ;  
return sineVal ;  
} // sin1.c
```


Note

- The name of the formal parameters are `x` and `precError`.
- The variables `x`, `precError`, `xRadian`, `term`, `sineval`, `termNo` are local to the function `mySin()`. They are not visible to the other parts of the program.
- The variable `factor` is local to the statement-block of the do-while loop and is not visible outside it.

Note

The body of `main()` no more contains the code for sine computation. It **invokes** (**calls**) the `mySin()` function with the **actual parameters**. The first parameter is the angle for which we want the approximate sine value. The second parameter is the prescribed percentage error. Both the actual parameters can be expressions.

Parameter Passing

The value of the first **actual parameter** is copied to the location of the **formal parameter x**. Similarly the value of the second **actual parameter** is copied to the **formal parameter precError**. The actual computation within the function is done on the content of **x** and **precError**.

Return Value

The computed value in the called function (callee) is returned by the **return** statement and is used in the **caller** function like any other expression value.

Function main()

```
#include <stdio.h>
double mySin(double, double) ;
int main()
{
    double x, precError ;
    printf("Enter the value of an angle in Degree: ") ;
    scanf("%lf", &x) ;
    printf("\nEnter the Percentage Error: ") ;
    scanf("%lf", &precError) ;
    printf("\nsin(%f) = %f\n", x, mySin(x, precError)) ;
    return 0 ;
} // sin1.c
```

Note

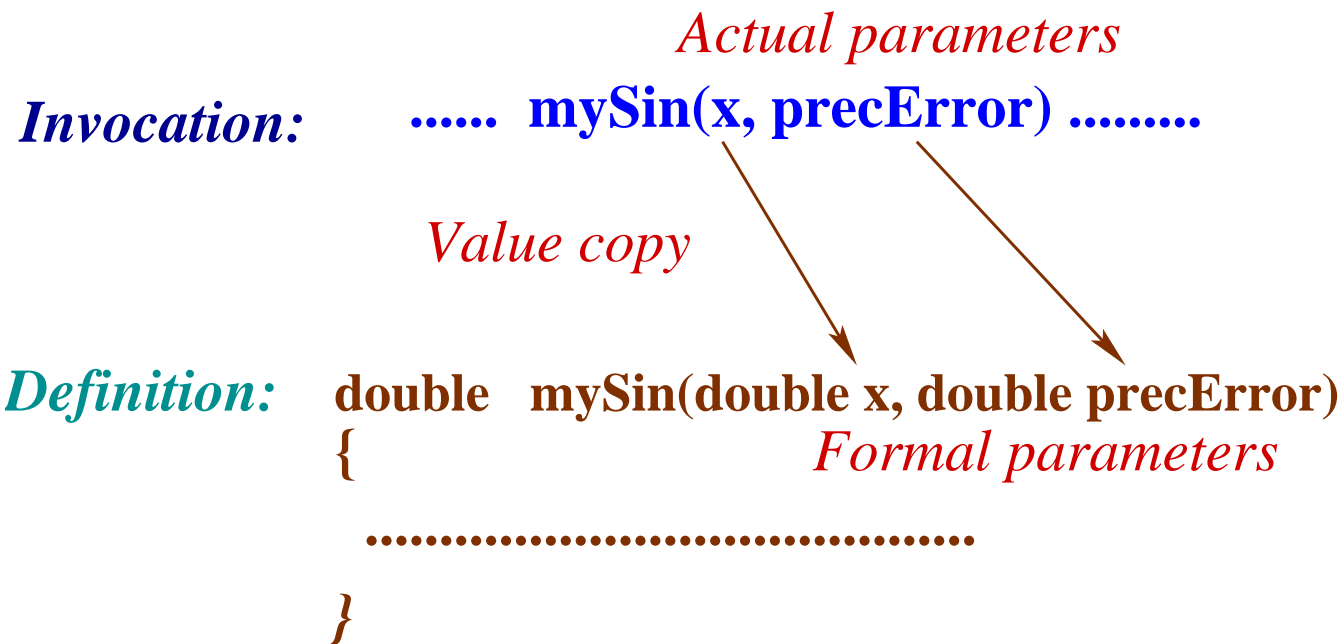
- In the second line ‘`double mySin(double, double);`’ provides the function interface (function prototype) information to the C compiler.
- The variables `x` and `precError` are local to `main()` and are not visible from other parts of the program. These are different from the `formal parameters` with the same name in `mySin()`.

Note

```
printf("\nsin(\\%f)=\\%f\\n",x,mySin(x,precError)) ;
```

- `mySin(x, precError)` is the invocation (call) of `mySin()` with the actual parameters `x` and `precError`.
- The value returned by `mySin()` is used as the 3rd parameter to `printf()`.

Value Parameter



Parameter Passing by Value

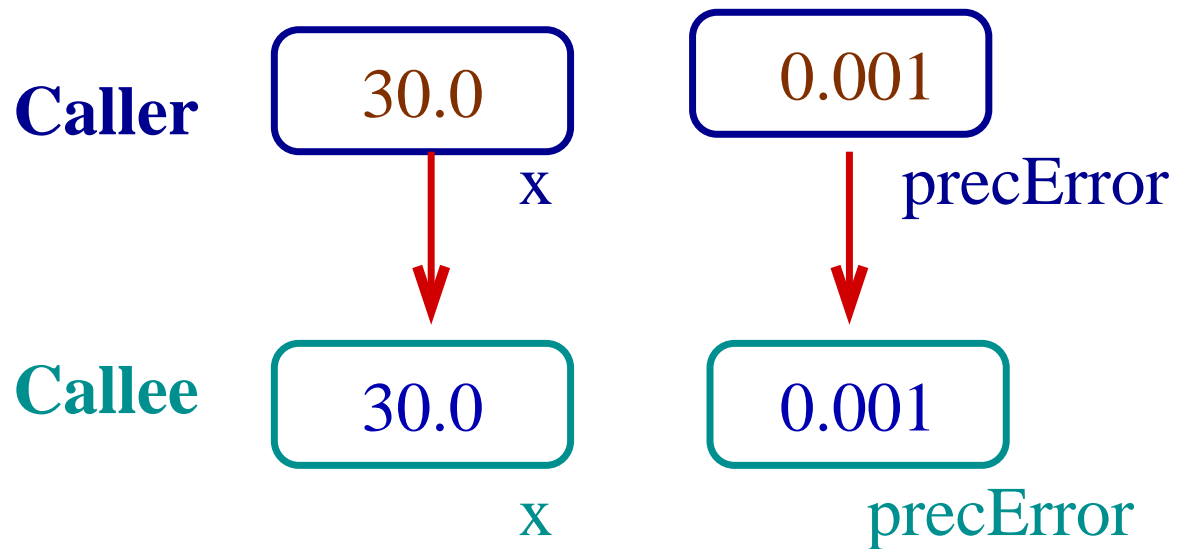


Figure 1: **Copy from caller to callee**

Expression as an Actual Parameter

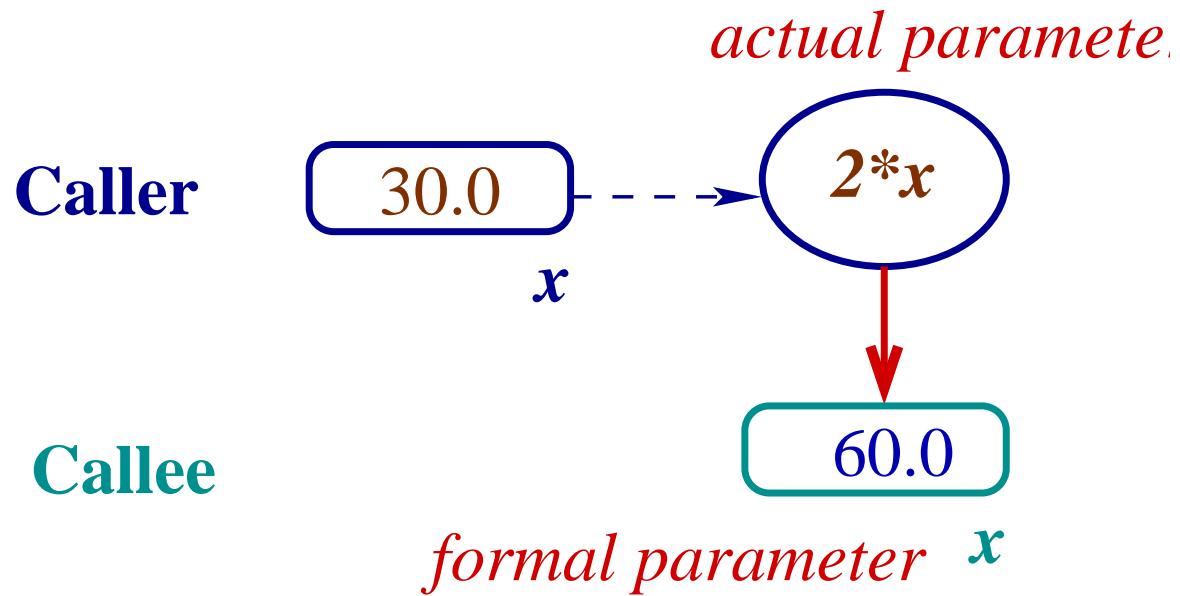
```
printf(...., mySin(2.0*x, precError));
```

The value of $2.0*x$ will be evaluated and passed as the **actual parameter** to `mySin()`.

Note that the value of

`mySin(2.0*y, precError)` is the **actual parameter** to the library function `printf()`.

Expression as an Actual Parameter

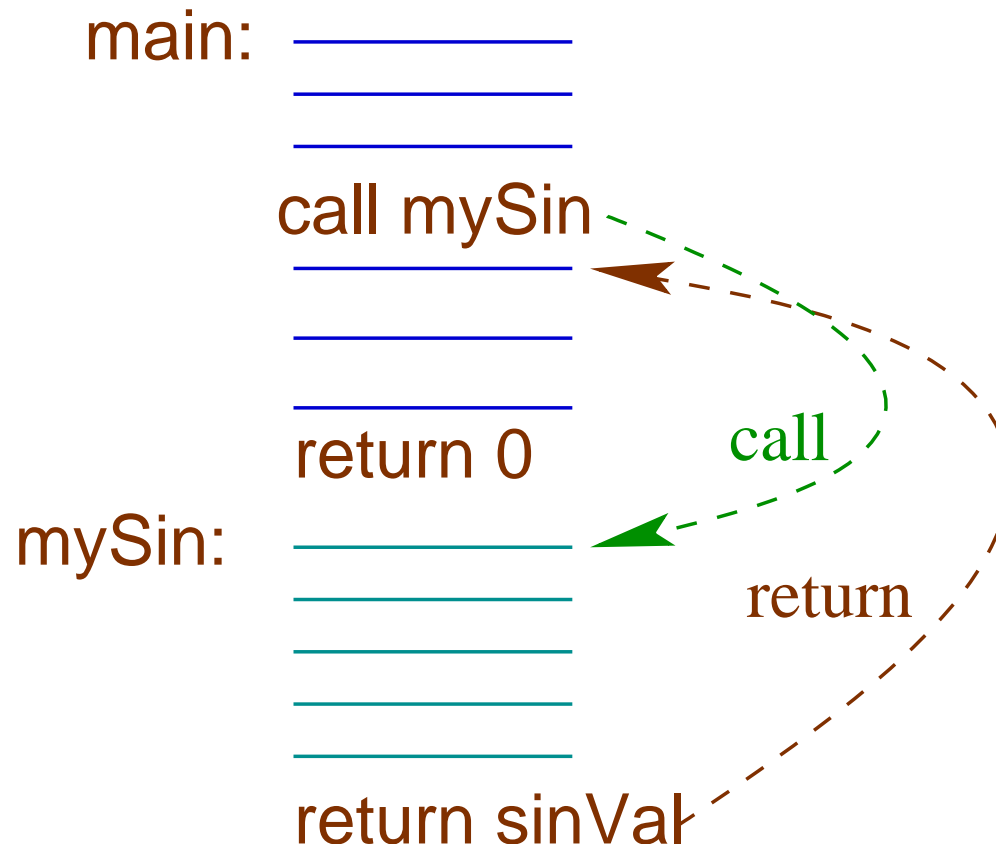


Flow of Control

When a function is called, the continuation of the computation (control is transferred to) is the beginning of the **called function**. Once the execution of the **callee** is over, the continuation is (control is transferred back to) the instruction next to the **call** in the **caller**^a.

^aDifficult to show in the high level language.

Flow of Control

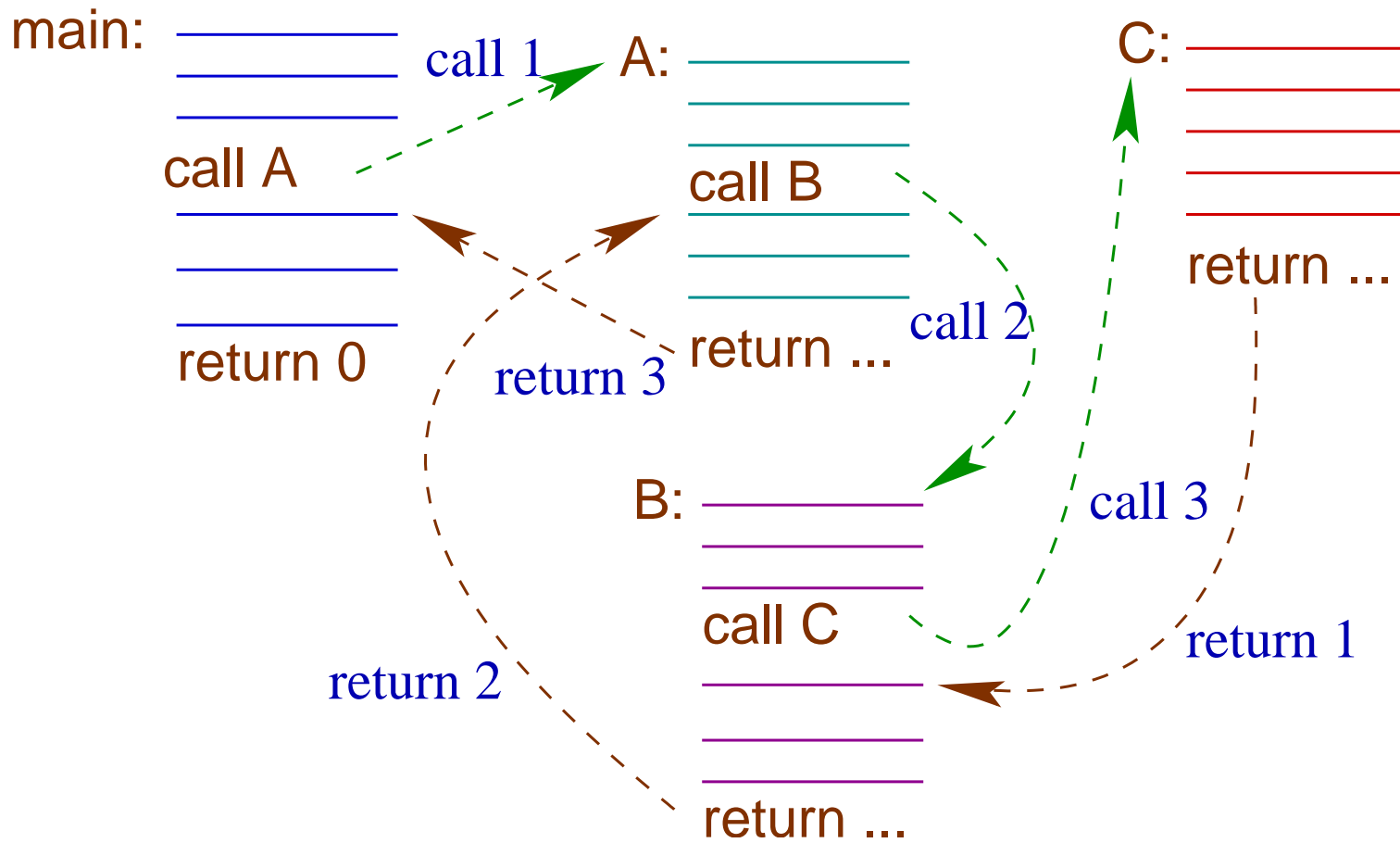


Flow of Control

If there is a sequence of **nested** function calls i.e. the function **main()** calling the function **A()**, which calls **B()**, which in turn calls **C()**; the function **C()** is completed first, then it is **B()**, then **A()** and finally **main()**.

The last invoked (called) function is completed first - a last in first out (LIFO) order.

LIFO Control Transfer



Flow of Control

As it is necessary for the **caller** function to have the **starting address** of the function to call (callee), it is also necessary for the **callee** to have the **return address** in the caller (instruction after the call) where the control is transferred on **return**.

Caller Address

A function is called by its **name** and its address (address of the first instruction) is often **known a priori**, at the compilation or linking time^a.

^aThis is not true in case of **dynamic linking**.

Return Address

But a function may be called from **different functions** and from **different places** within a function. So the **return address** from a called function to its caller is different on different call and can only be determined at the time of program execution.

Return Address

Interestingly, the **return address** is known (often) at the time of call itself - it is the **address** of the instruction **next** to the **call** instruction.

Return Address

A CPU provides **architectural support** to save the return address while **processing the call instruction**. The place to save the return address may be a CPU register and/or some specific memory area.

In case of nested calls, these addresses are used in **LIFO order**.

Space for Local Variables

We have already mentioned that both `main()` and `mySin()` have their local variables.

- `main()`: `x` and `precError`
- `mySin()`: `x`, `precError`, `xRadian`, `term`, `sineVal`, `compError`, `termNo` and `factor`.

Space for Local Variables

Local variables of one function is not visible from another function. Local variables (non-static) of a function get **bound to memory** only when the function is invoked. Following our previous example of the call sequence,

`main()` $\xrightarrow{\text{calls}}$ `A()` $\xrightarrow{\text{calls}}$ `B()` $\xrightarrow{\text{calls}}$ `C()`

Space for Local Variables

Local variables of function

- `C()` are created **last** and are destroyed **first**,
- the variables of `main()` are created **first** and they live **longest**.

Here too we see the creation and the destruction in **LIFO order** like the return addresses from the called function.

Stack Region of Memory

Often the local variables of functions and return addresses live in a memory region maintained in **LIFO order**. This region is called **stack**^a.

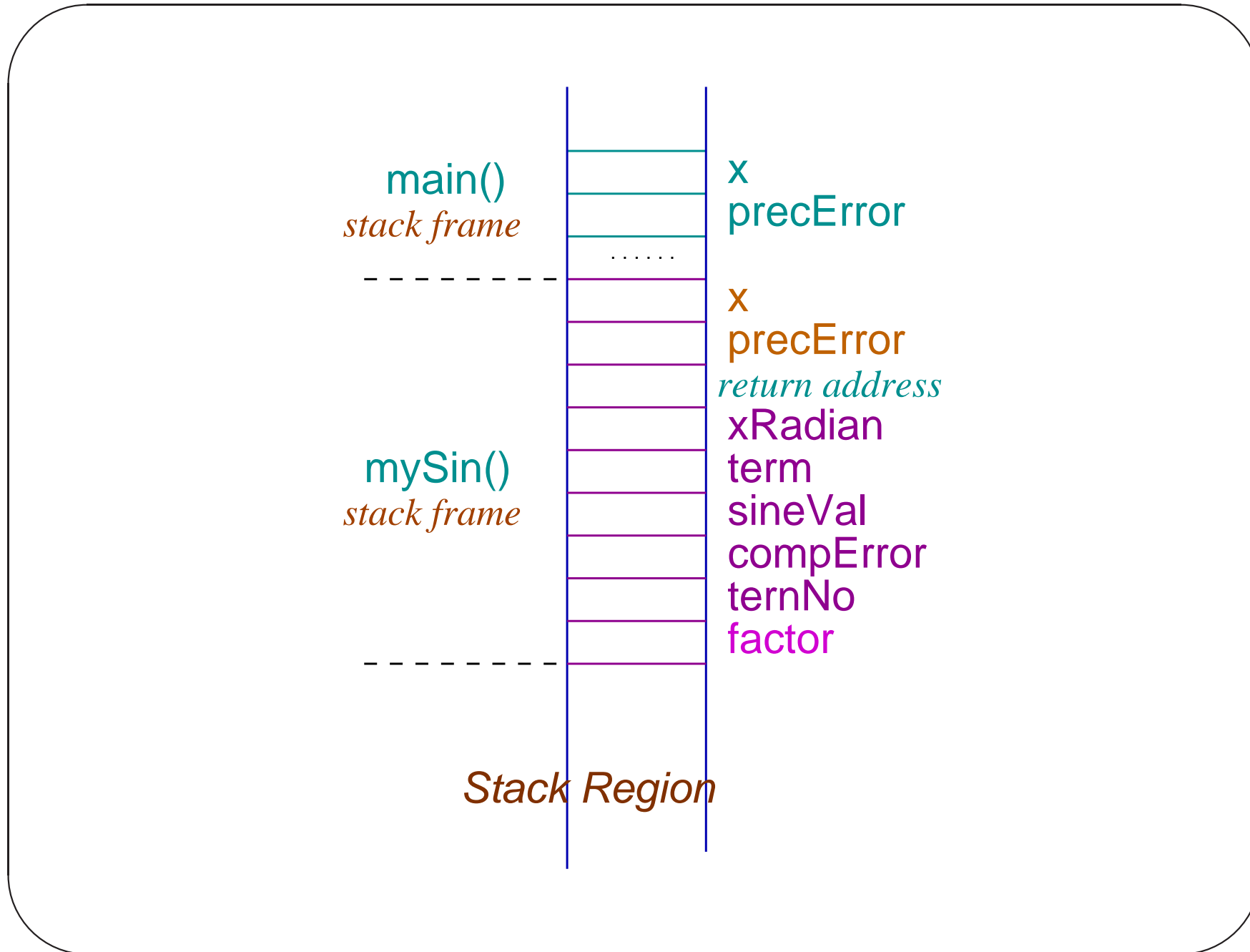
^aWe shall see that a **stack** is a data type (structure) where entry and exit of data follow **LIFO** order. This memory region behaves like a stack.

Use of Stack Region

The stack space is used for parameter passing^a, binding local variables to memory, storing return addresses, storing the value returned by the function^b etc. The stack space used by a **function call** is known as the **activation record** or **stack frame** of the **call**.

^aSome systems pass parameters through the CPU registers.

^bThis too can be done through CPU register.

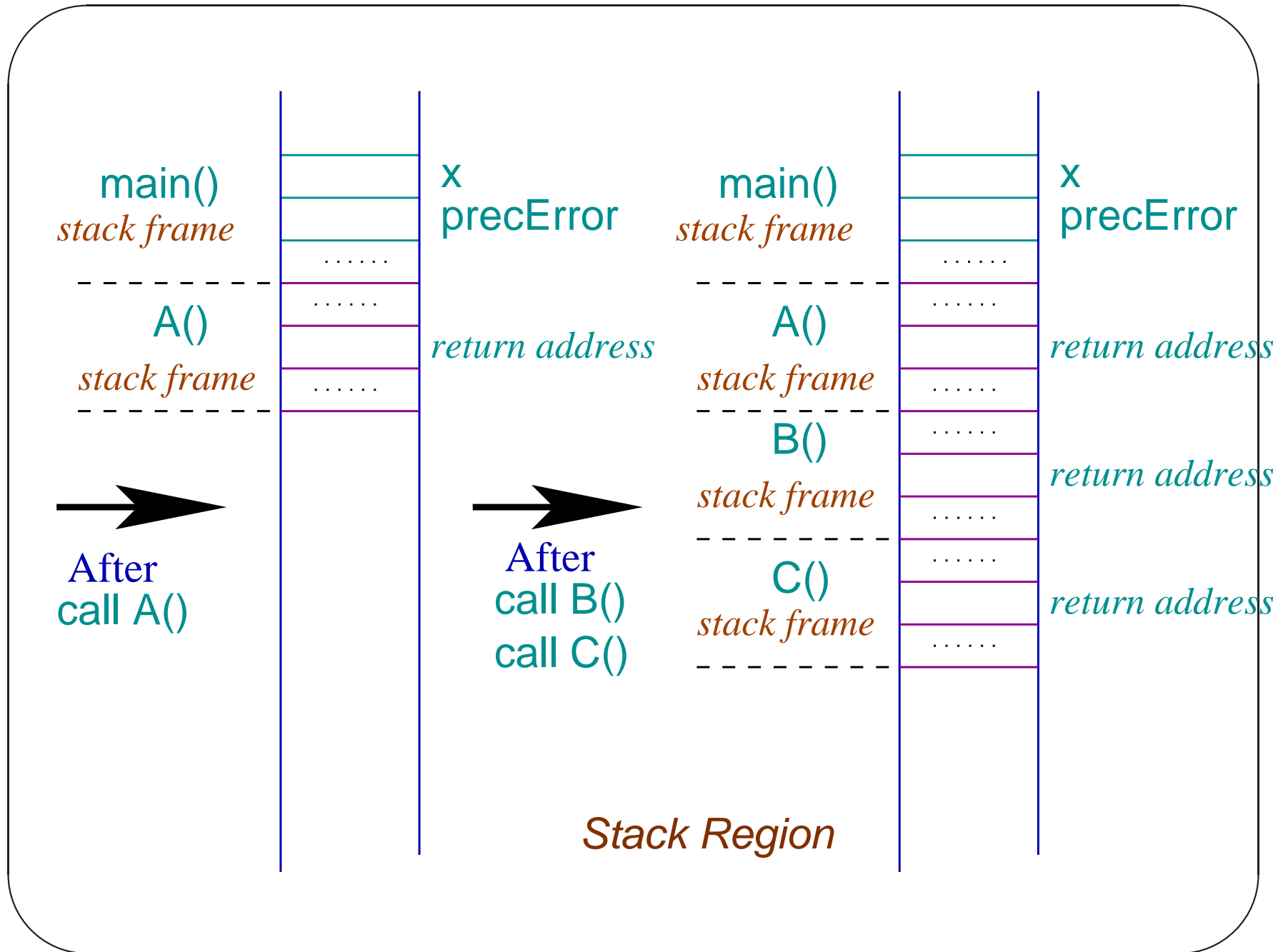


Stack Region for Nested Calls

If we consider the following calls,

`main()` $\xrightarrow{\text{calls}}$ `A()` $\xrightarrow{\text{calls}}$ `B()` $\xrightarrow{\text{calls}}$ `C()`

the stack frames may look as follows.



Problem of Output Parameter

It may be necessary for a function to update one or more memory locations other than returning a value.

Consider the call `scanf("%d", &n)`. If the value is read successfully, the function returns one (1), but it also updates the location of `n`. The parameter passing by value in C language creates some problem.

Function `inc()`

We want a function `inc()` that returns the value of its argument and also increments the content of the actual parameter (a variable). The following C code does not work due to **call-by value** semantics.

```
int inc(int n){  
    return n++ ;  
}
```

Invocation of `inc()`

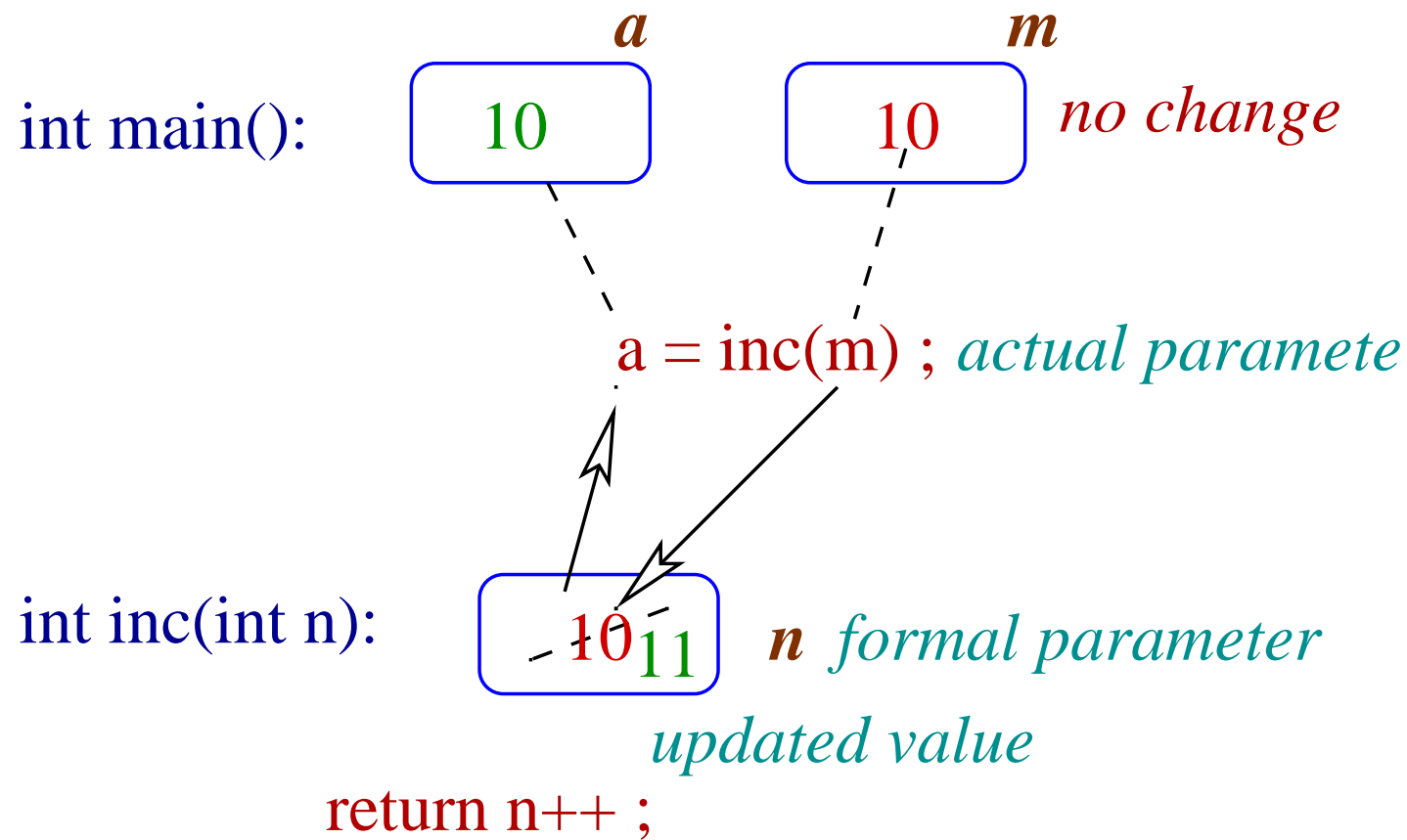
```
#include <stdio.h>
int inc(int n){ // outParam1.c
    return n++ ;
}
int main() {
    int m = 10, a ;
    printf("a: %d\n", a = inc(m)) ;
    printf("m: %d\n", m) ;
    return 0 ;
}
```

Invocation of `inc()`

```
$ cc -Wall outParam1.c  
$ ./a.out  
a: 10  
m: 10
```


Note

- The value of the actual parameter m is copied to the formal parameter n .
- The function `inc()` returns the content of n and then increments it.
- The return value is assigned to a in `main()`, but the content of m is unchanged as there is no data copy from the formal to actual parameter.



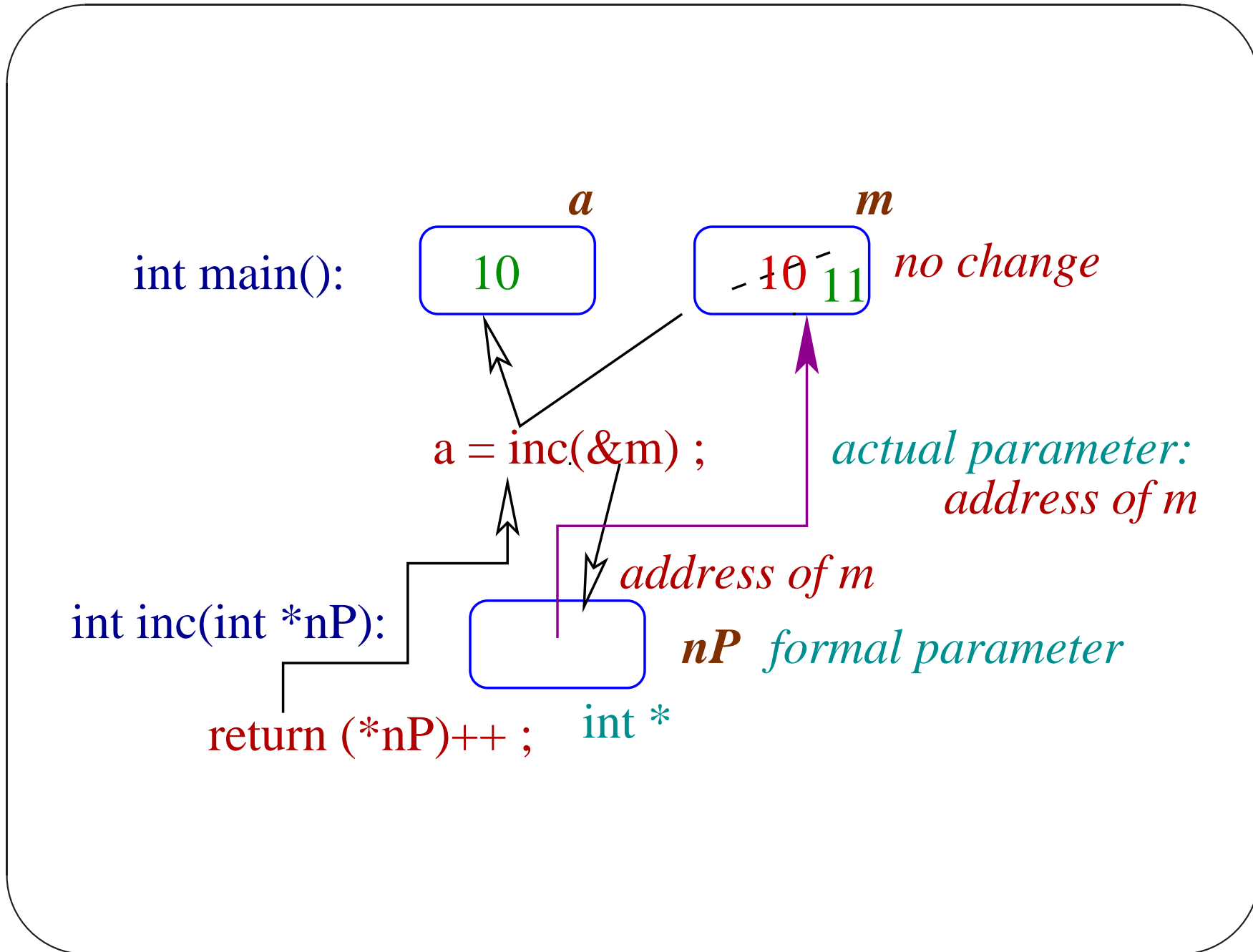
Modified `inc()`

We modify the function as follows:

```
int inc(int *nP){
    return (*nP)++ ;
}
int main() { // outParam2.c
    int m = 10, a ;
    printf("a: %d\n", a = inc(&m)) ;
    printf("m: %d\n", m) ;
    return 0 ;
}
```

Invocation of `inc()`

```
$ cc -Wall outParam2.c  
$ ./a.out  
a: 10  
m: 11
```



Note

- The actual parameter $\&m$ is the address of m copied to the pointer location $\text{int } *nP$.
- The return value is the content of the location pointed by nP i.e. $*nP$.
- Then the location $*nP$ i.e. m is incremented.

`scanf()`

This explains why in the C library function `scanf("%d", &n)`, we have to use the unary operator `'&'`.

Another Example

The following function is suppose to exchange the content of two memory locations, but it does not work.

```
void exchange(int m, int n){  
    int temp = m ;  
    m = n ;  
    n = temp ;  
}
```

Modify to make it work.

exchange()

```
void exchange(int *mP, int *nP){  
    int temp = *mP ;  
    *mP = *nP ;  
    *nP = temp ;  
}
```