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Declaration:

- int v = 0; /* declared at some place in your program */
- What can you see from the declaration?

storage class: auto, static, extern, register

storag e class	Storage Place	Scope	Lifetime
auto	RAM	Local	Within function
extern	RAM	Global	Till the end of the main program. Maybe declared anywhere in the program
static	RAM	Local	Till the end of the main program. Retains value between multiple functions call
register	Register	Local	Within function

Storage class:

• Auto: declared inside a block, exists only when the block is entered, and disappears when execution leaves the block.

```
int x, y; ...
x and y alive
Accessable in
this block
}
```

• Static: accessible in the block where it is declared, exists and retains its value in whole program cycle.

```
void f(){
    int x = 0;
    printf("%d\n", x++);
}

int main(){
    f();
    f();
    f();
}

void g(){
    static int x = 0;
    printf("%d\n", x++);
}

int main(){
    g();
    g();
    g();
}
```

• What output you will get from the two programs?

 Extern: accessible and exists in whole program file and program cycle. Define a global variable exactly once and use external declarations everywhere else.

- Register: frequently used variables for efficiency purpose.
- It cannot declare global register variables
- The compiler may ignore register declaration.
- Cannot take the address of a register variable (No pointers to point to the address of it).

Declaration:

- int v = 0; /* declared at some place in your program */
- What can you see from the declaration?

type: value domain

value: current value ∈ value domain

int
$$x = 9$$
; $x = x/9$;

What is the value of x?

Declaration:

• int v = 0; /* declared at some place in your program */

• What can you see from the declaration?

name: symbolic identifier

location: memory address

size: how many bytes it occupies

Tips for C Programming:

- Do not change a loop variable inside a for loop block.
- All flow control primitives (if, else, while, for, do, switch, and case) should be followed by a block, even if it is empty.
- Use break and continue instead of goto.
- Do not have overly complex functions.
- Indent to show program structure (better readability).
- Parenthesize to resolve ambiguity.



Pointers: what for?

- A pointer is defined by its type and holds a value
- value: indicates where in memory the pointer refers to
 - always a memory address
- type: indicates what in memory the pointer refers to
 - almost always indicates the object's size –
 there are two exceptions:
 - Pointer to void
 - Pointer to function

Pointers Exmaple

int
$$x = 4$$
; $x: 4$
int $*a = &x$; $a: &x \longrightarrow x: 4$
int $**b = &a$; $b: &a \longrightarrow a: &x \longrightarrow x: 4$

Memory

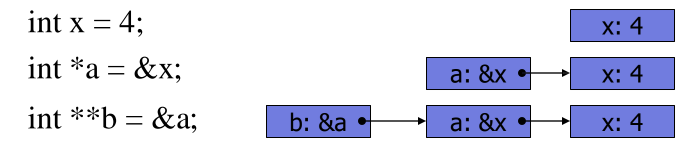
Address	Value	
000100	4	x: 4
•••		
000104	000100	a: &x
•••		
000120	000104	b: &a

Pointers Exercise:

Let's fill the table

X	4	а	addr(x)	b	addr(a)
&x	addr(x)	&a	addr(a)	&b	addr(b)
*x		*a		*b	
*(&x)		**a		**b	
				***b	

Pointers Exercise:



X	4	a	addr(x)	b	addr(a)
&x	addr(x)	&a	addr(a)	&b	addr(b)
*x	illegal	*a	4	*b	addr(x)
*(&x)	4	**a	illegal	**b	4
				***b	illegal

The unary operators * and &

```
int x, y, *px;

x = 10;

px = &x;

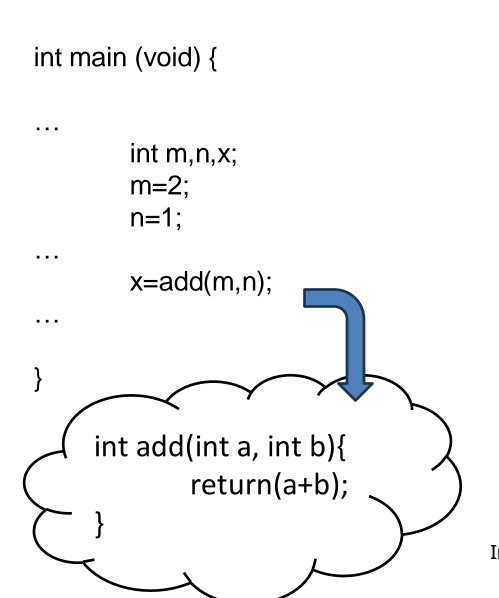
y = *px;
```

- The unary operator & gives the address of an object.
- The unary operator * treats its operand as the address of a memory cell, and accesses the cell to get the contents.

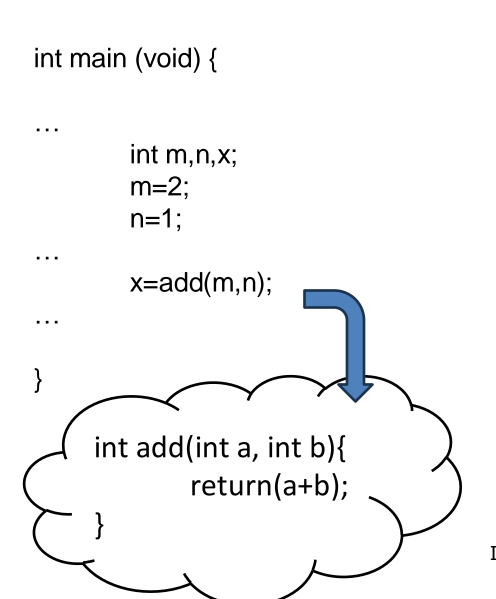
The unary operators * and &

```
int x, y;
int *px;
x = 10;
px = &x;
*px += 1;
(*px)++;
```

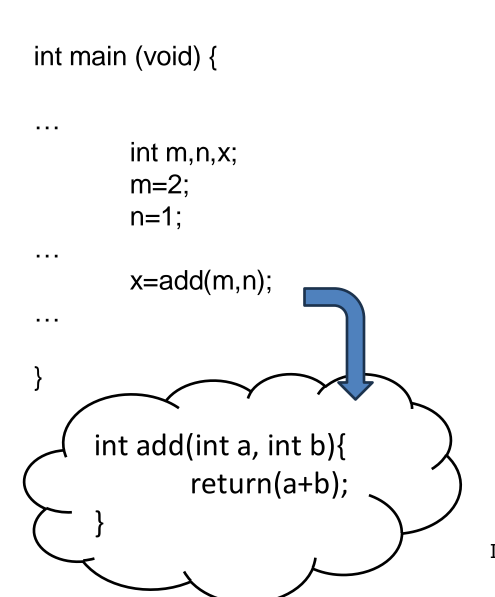
- Declaration int *px; means that *px is an int, or px is a memory cell containing a pointer to a variable of int.
- *px can be on the left side of an assignment.
- In (*px)++, the parentheses are required.



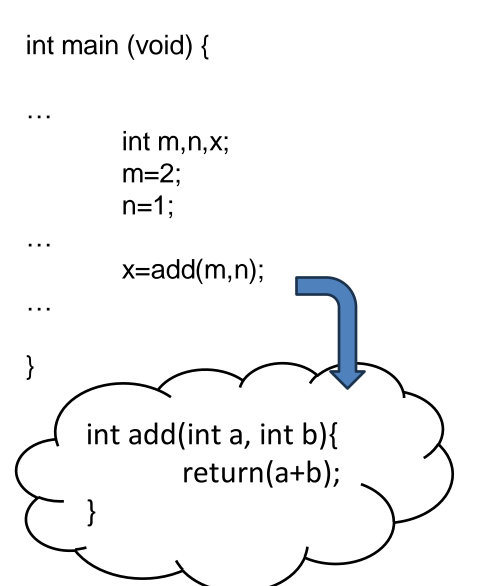
m	n	X	



2	1	X	

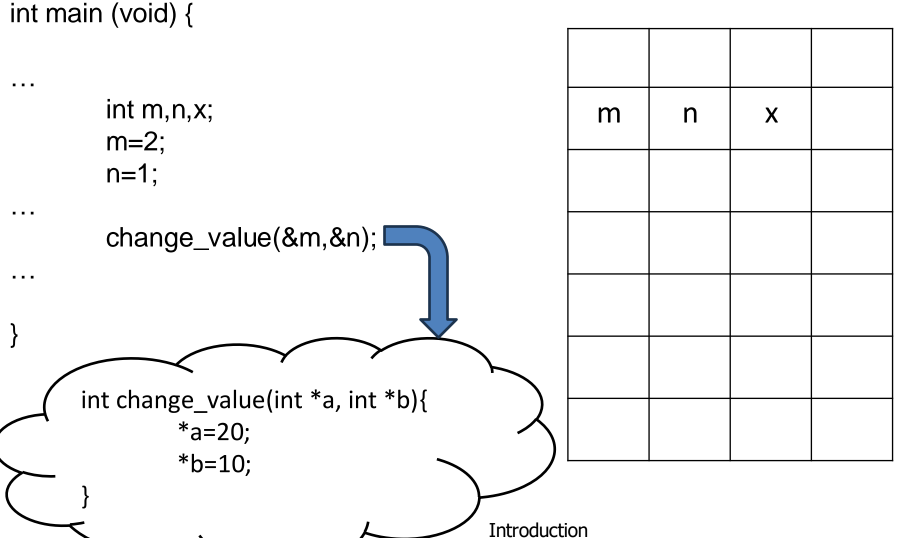


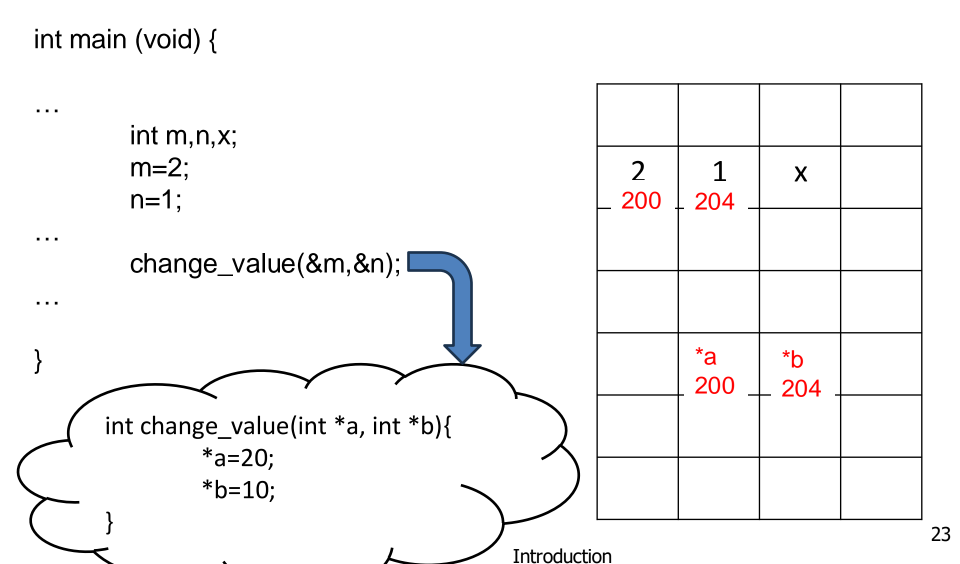
2	1	3	
	2	1	

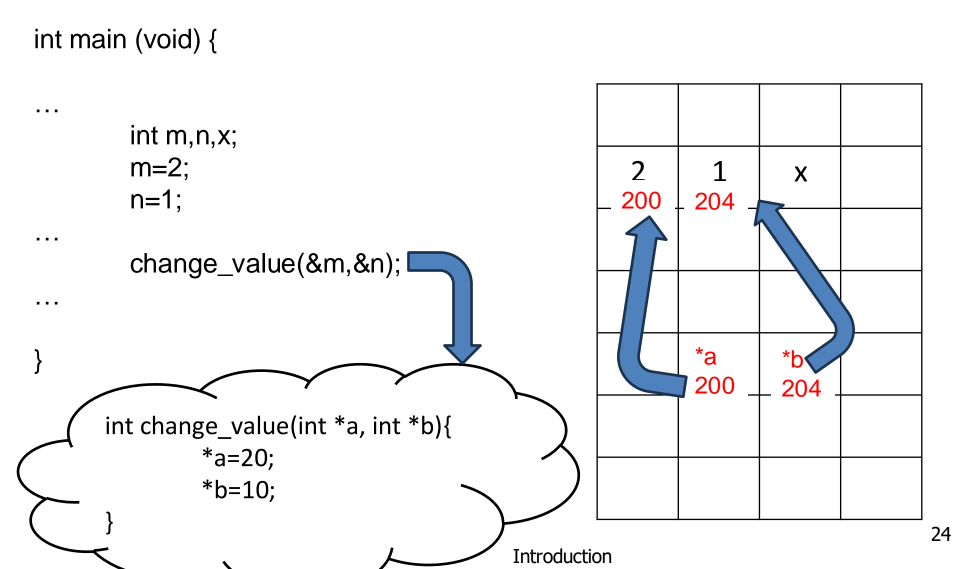


2	1	3	

call by value

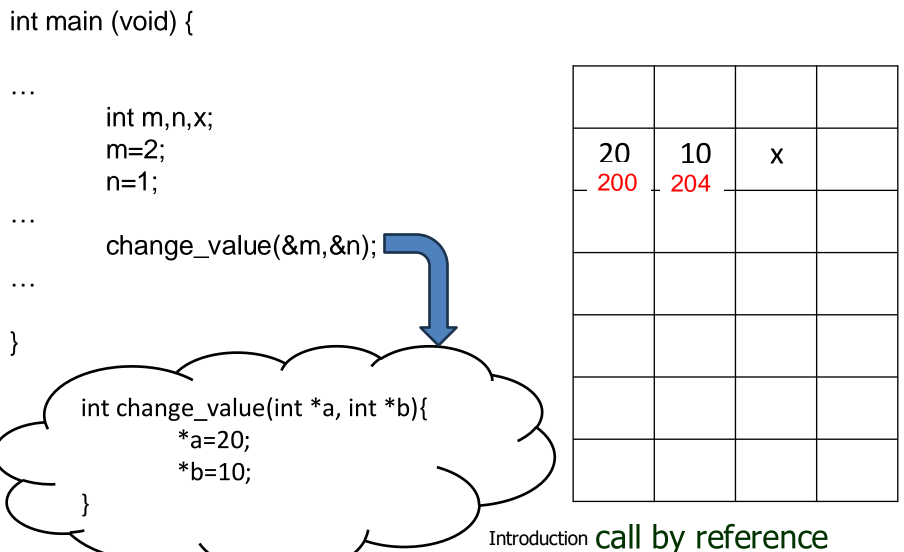






int main (void) { int m,n,x; m=2;20 10 X n=1; 204 200 change_value(&m,&n); *a 200 204 int change_value(int *a, int *b){ *a=20; *b=10; Introduction

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Pointers and Arrays

(<u>[C</u>) <u>]</u> 	

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9

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address

Value

int
$$x[5] = \{1, 3, 5, 7, 9\};$$

int *px;

x[3]

$$y = *px;$$

px = &x[0];

//Assign the content of
$$x[0]$$
 to y .

//Set px to point to x[0], which is the

*px

200

$$px = x;$$

z = *(px+1);

// same as
$$z = x[1]$$
.

//Set px to point to x[0].



Pointers and Arrays

- Array name is a pointer as well.
- In an array X, element index i
 - Address: &X[i] or (X+i)
 - Value: X[i] or *(X+i)
- First element address is the base address of the array
 - E.g. X or &X[0]
- Increment of Array name is illegal
 - E.g. X++ // illegal

```
int *pX = X;
p++; // legal
```



Pointers and Arrays – Exercise

- In an array, int numbers[5], what does numbers represent?
 - A. numbers[4]
 - B. numbers[0]
 - C. &numbers[4]
 - –D &numbers[0]
 - E. Illegal