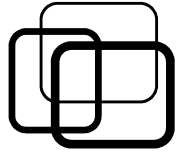


Pointer

Inst. Nguyễn Minh Huy

Contents



- Pointer concepts.
- Pointer usage.
- Pointer vs. Array.

Contents



- **Pointer concepts.**
- Pointer usage.
- Pointer vs. Array.

Pointer concepts



■ Computer memory:

■ RAM (**R**andom **A**ccess **M**emory).

- Primary vs. Secondary memory.

■ Used to store:

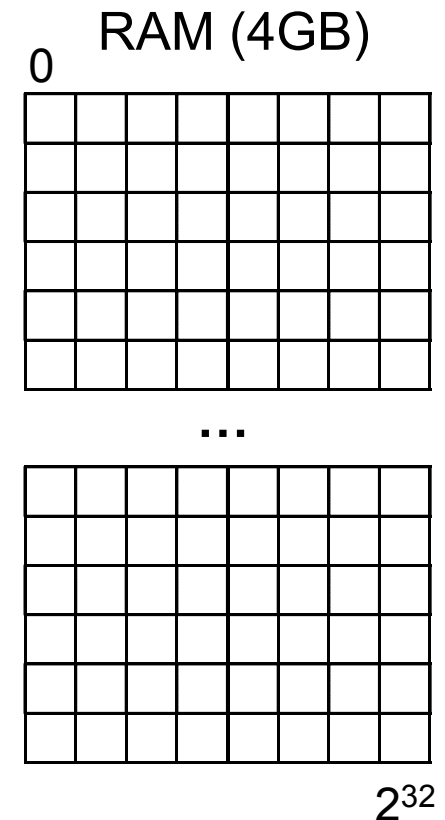
- Operating system.
- Programs: variables + functions.

■ Contains 1-byte cells.

- RAM 4GB ~ 4 billion cells.

■ Each cell has an address number.

- RAM 4GB address 0 → $2^{32} - 1$.



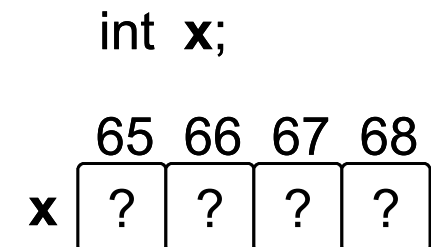
Pointer concepts



■ Variable address:

■ How it works, when declaring a variable?

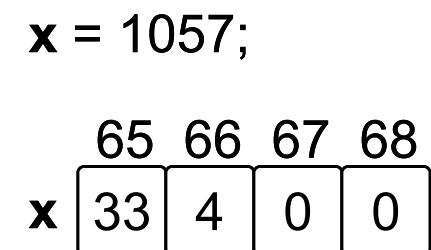
- Allocate a series of memory cells.
- Assign variable name to the first cell.
- Number of cells? → variable type.



➔ Variable address = address of first cell.

■ How value is stored in variable?

- Divide value into bytes.
- Store each byte in cell.
- Start from the first cell.



Pointer concepts



■ Address type in C:

- Store integer, real number? → int, float type.
- Store variable address? → address type.
- Syntax: **<type> ***.
 - Address of int: int *.

■ Operator **&**:

- Usage: get variable address.
- Syntax: **&<variable name>**;

int x = 1057;

float y = 1.25;

int *address_x = **&x**;

float *address_y = **&y**;

x = 1057;

	65	66	67	68
x	33	4	0	0

	91	92	93	94
address_x	65	0	0	0

Pointer concepts



■ Pointer in C:

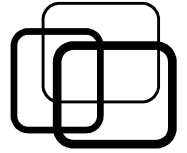
- A variable having address type.
- Store address of other variable.
- Its value is an address number.
- Its size:
 - Fix-sized for all address type.
 - Depend on platform:
 - Intel 8008 (1972), 8-bit, 1 byte (256 B).
 - Intel 8086 (1978), 16-bit, 2 bytes (64 KB).
 - Intel 80386 (1985), 32-bit, 4 bytes (4 GB).
 - Intel Core (2000), 64-bit, 8 bytes (16 TB).

Contents



- Pointer concepts.
- **Pointer usage.**
- Pointer vs. Array.

Pointer usage



■ Pointer declaration:

- Declare variable has address type.

- Method 1:

```
<type> *<pointer name>;
```

```
int    *p1;           // Pointer storing address of int.
```

```
float  *p2;           // Pointer storing address of float.
```

- Method 2:

```
typedef <type> * <alias>;
```

```
<alias> <pointer name>;
```

```
typedef int    * int_pointer;
```

```
typedef float * float_pointer;
```

```
int_pointer    p1;
```

```
float_pointer p2
```

Pointer usage



■ Pointer referencing:

- Pointer has random address at first → initialization.

- **Operator &:** get variable address.

- Syntax: <pointer name> = **&**<variable>;

```
int x = 5;
```

```
int *p = &x;
```

- Pointer only accepts address of the same type!!

```
float y;
```

```
int *q = &y;    // Wrong!!
```

- **NULL** address:

- Empty address → default initialization.

```
int *r = NULL;    // C, use <stdio.h>
```

```
int *s = nullptr; // C++, keyword
```

Pointer usage



■ Pointer de-referencing:

■ Operator *:

- Read variable whose address pointer stores.
- Syntax: `<variable> = *<pointer>;`

```
int x = 5;
```

```
int *p = &x;
```

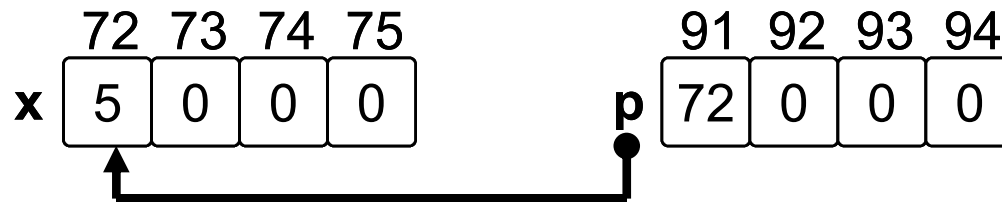
```
int k = *p;           // get x value.
```

```
printf("%d\n", p);    // print x address.
```

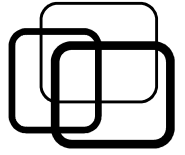
```
printf("%d\n", *p);   // print x value.
```

```
printf("%d\n", &p);  // print p address.
```

➔ Pointer **points to** variable whose address it stores!



Pointer usage



■ Passing pointer to function:

■ Pass-by-value:

- Pass copy of pointer to function.
- Address stored in pointer is NOT CHANGED.
- Variable that pointer points to CAN BE CHANGED.

```
void foo(int *g)  
{
```

```
    *g = *g + 1;  
    g = g + 1
```

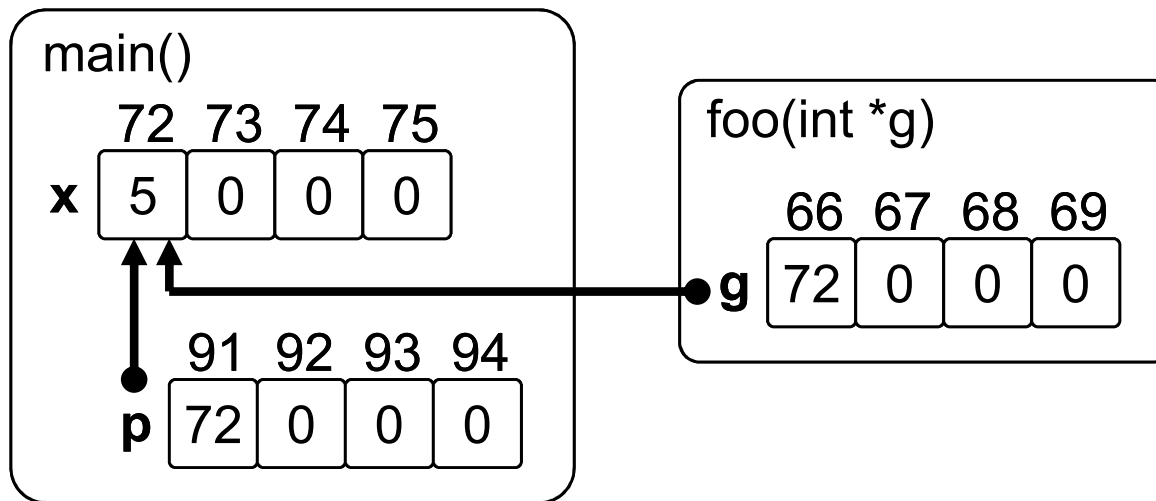
```
}
```

```
int main()  
{
```

```
    int x = 5;  
    int *p = &x;
```

```
    foo(p);  
    // x is changed.
```

```
}
```



Pointer usage



■ Passing pointer to function:

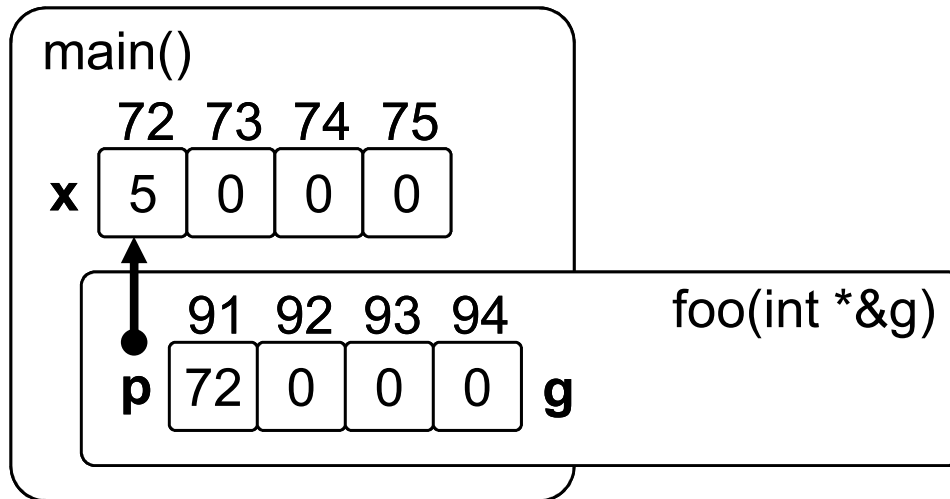
■ Pass-by-reference (C++):

- Pass real pointer to function.
- Address stored in pointer CAN BE CHANGED.
- Variable that pointer points to CAN BE CHANGED.

```
void foo(int *&g)
{
    *g = *g + 1;
    g = g + 1
}
```

```
int main()
{
    int x = 5;
    int *p = &x;

    foo(p);
    // x is changed.
    // p is changed.
}
```



Pointer usage



■ Pointer to struct:

- Pointer stores address of struct variable.

■ Declaration:

- Method 1: `struct <struct type> *<pointer name>;`
- Method 2: **typedef** `struct <struct type> * <alias>;`
`<alias> <pointer name>;`

```
struct Fraction
{
    int numerator, denominator;
};
typedef struct Fraction * FractionPointer;
```

```
struct Fraction    *p;
FractionPointer q;
```

Pointer usage



■ Pointer to struct:

■ Access struct member through pointer:

- Method 1: `(*<pointer name>).<struct member>;`
- Method 2: `<pointer name>-><struct member>;`

```
struct Fraction    f;  
struct Fraction    *p = &f;
```

```
(*p).numerator = 1;  
p->denominator = 2;
```

Contents



- Pointer concepts.
- Pointer usage.
- **Pointer vs. Array.**

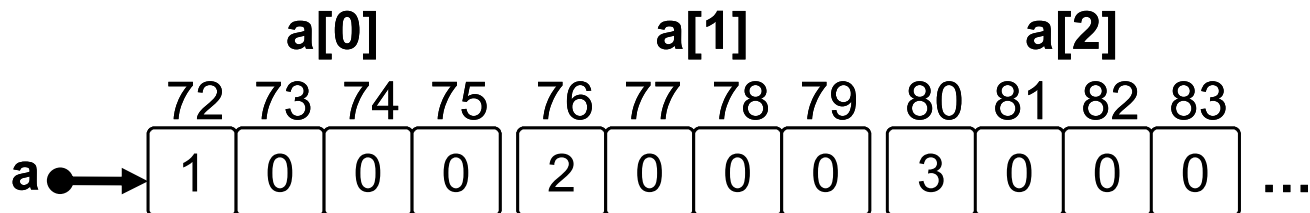
Pointer vs. Array



■ Array in C:

- Is a pointer.
- Stores address of first element.

```
int main()
{
    int a[ 10 ];
    printf("%d\n", a);
    printf("%d\n", &a[0]);    // a == &a[0].
}
```



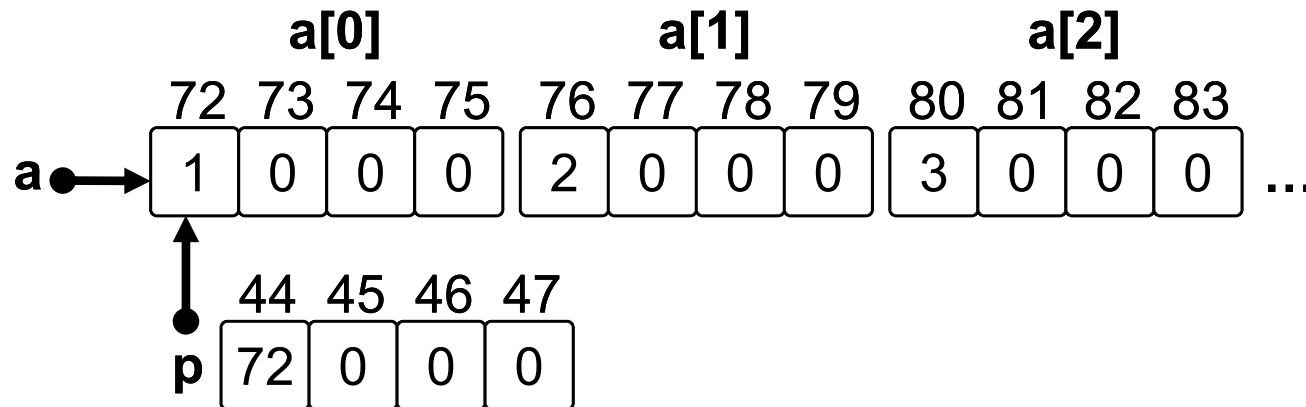
Pointer vs. Array



■ Pointer to array element:

- Access array indirectly.
- Consider the following code:

```
int a[100] = { 1, 2, 3 };  
int *p = a;      // p = &a[0]  
*p = *p + 1;  
printf("%d\n", *p);
```



Pointer vs. Array



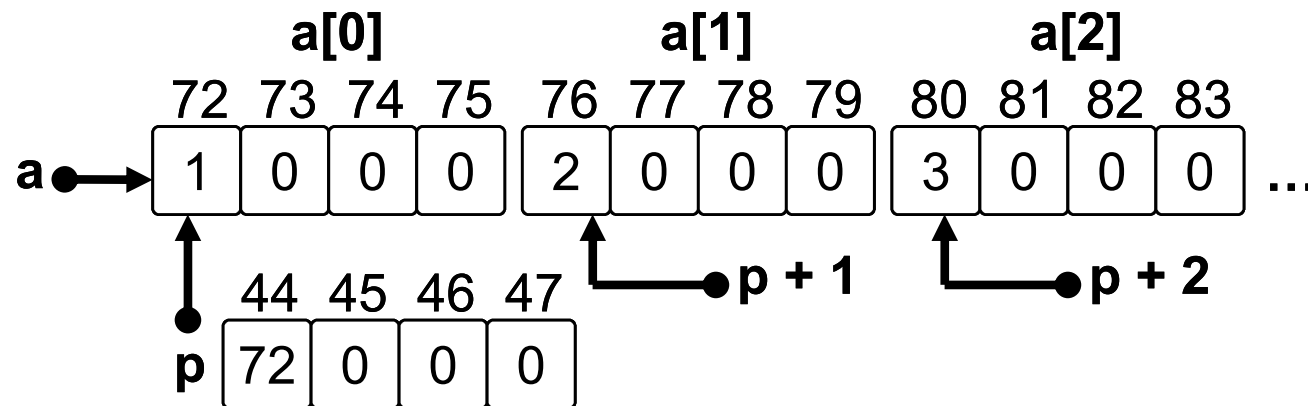
■ Pointer increment/decrement:

- Pointer value changed based on pointer type.

- Formula:

- $\text{<Pointer> +/- k} = \text{<Address> +/- k * sizeof(\text{<Pointer Type>})$.

```
int a[100] = { 1, 2, 3 };  
int *p = a;  
printf("%d\n", *(p + 1) );  
printf("%d\n", *(p + 2) );
```



Pointer vs. Array



■ Operator []:

- Read memory content pointer points to.

- Usage:

$\text{<Pointer>[<Index>]} \sim * (\text{<Pointer>} + \text{<Index>})$

```
int a[100] = { 1, 2, 3 };
```

```
int *p = a;
```

```
a[2] = 5;
```

```
*(a + 2) = 5;
```

```
*(p + 2) = 5;
```

```
p[2] = 5;
```

Pointer vs. Array



■ Passing array to function:

- Not passing whole array.
- Only passing address of first element.
- ➔ Pass pointer points to first element.

```
void printArray(int a[ ], int n) {  
    for (int i = 0; i < n; i++)  
        printf("%d ", *(a++) );           // Same as a[ i ]...  
}  
  
int main() {  
    int a[100];  
    printArray(a, 100);  
    for (int i = 0; i < n; i++)  
        printf("%d ", *(a++) );           // Wrong, why?  
}
```

Summary



■ Pointer concepts:

- Variable store address of other variable.

■ Pointer usage:

- Declaration: `<Data type> *`.
- Initialization: operator `&` get variable address.
- Operator `*`: access memory content pointer points to.

■ Pointer vs. Array:

- Array in C is a pointer.
- Pointer can points to array.
- Operator `[]`: indirect access array elements.



Practice



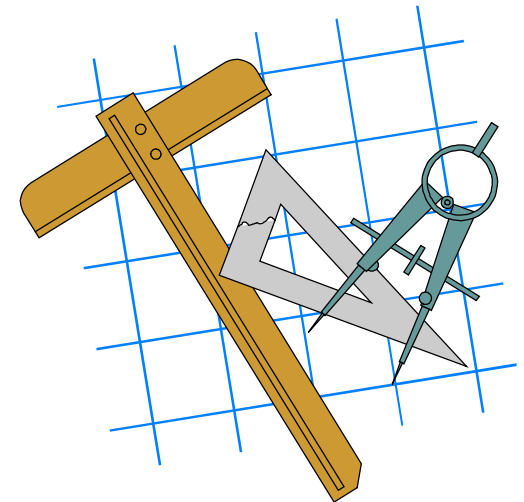
■ Practice 2.1:

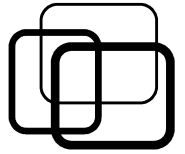
Given the following code:

```
int main()
{
    int    *x, y = 2;
    float  *z = &y;

    *x = *z + y;
    printf("%d", y);
}
```

- a) Fix error of the code.
- b) After fixing, what is displayed on screen?





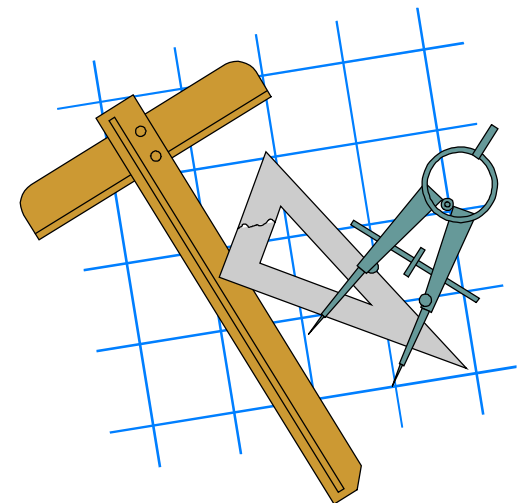
■ Practice 2.2:

Explain the difference amongst the following 3 functions:

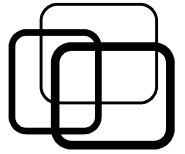
```
void swap1(int x, int y)
{
    int temp = x;
    x = y;
    y = temp;
}
```

```
void swap3(int *x, int *y)
{
    int temp = *x;
    *x = *y;
    *y = temp;
}
```

```
void swap2(int &x, int &y)
{
    int temp = x;
    x = y;
    y = temp;
}
```



Practice



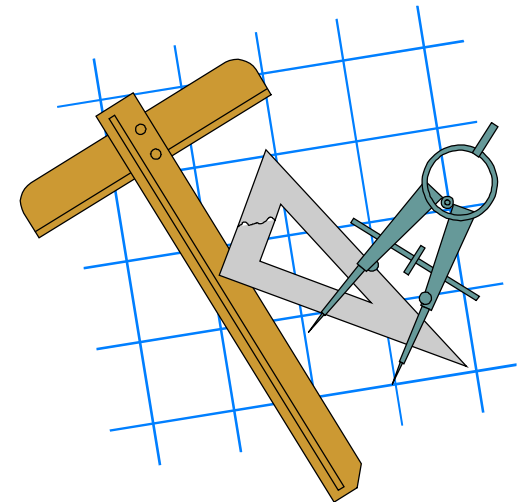
■ Practice 2.3:

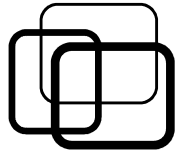
Given the following program:

```
int main()
{
    double  m[100];
    double  *p1, *p2;

    p1 = m;
    p2 = &m[6];
}
```

How many bytes from p1 to p2?





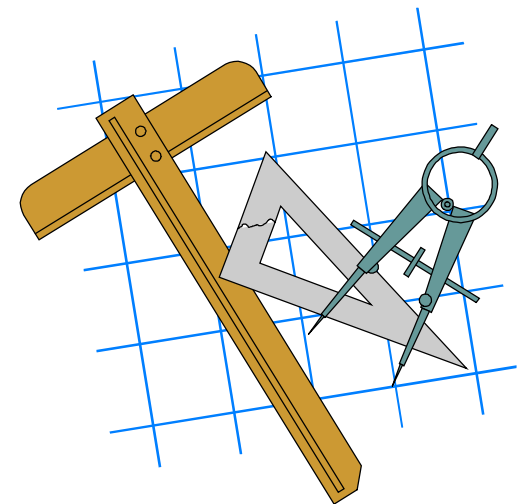
■ Practice 2.4:

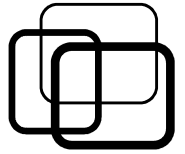
What is displayed on screen of the following code:

```
#include <stdio.h>
```

```
int main()
{
    int    x = 1023;
    char  *p = (char *)&x;

    printf("%d %d %d %d\n", p[0], p[1], p[2], p[3]);
}
```





■ Practice 2.5:

Using pointer to write a program that can do the followings:

- a) Read from keyboard an array of N fractions.
- b) Extract negative fractions to another array.
- c) Write the result to screen.

