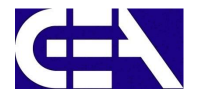


# Computer Programming

Sino-European Institute of Aviation Engineering















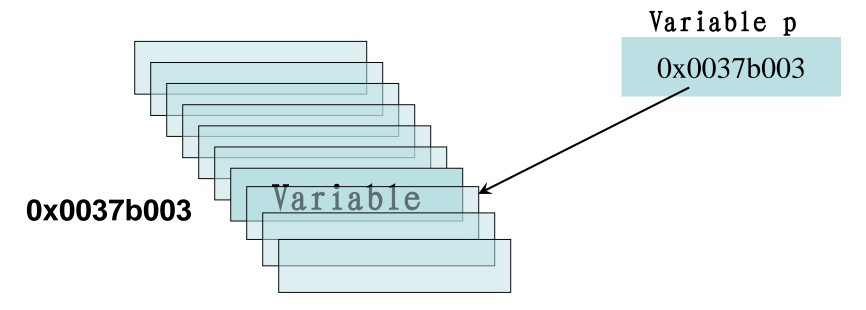
### **Outline**

- **□**Introduction
- **□**Pointer Variable
- **□**Pointer Operators
- **□**Pointer and Function
- **□**Pointer Expression and Arithmetic
- **□**Pointer and Array
- **□**Dynamic Allocation
- **■**String, Character Array and Pointer

	1	
□ A variable in a program is stored	FFC1	a
in a certain number of bytes at a particular memory location in the	FFC2	
machine. int a; char ch;	FFC3	ch
□ Each piece of memory should have a distinct number with it,	FFC4	
named address.	FFC5	 
Can memory be accessed by its address?	FFC6	

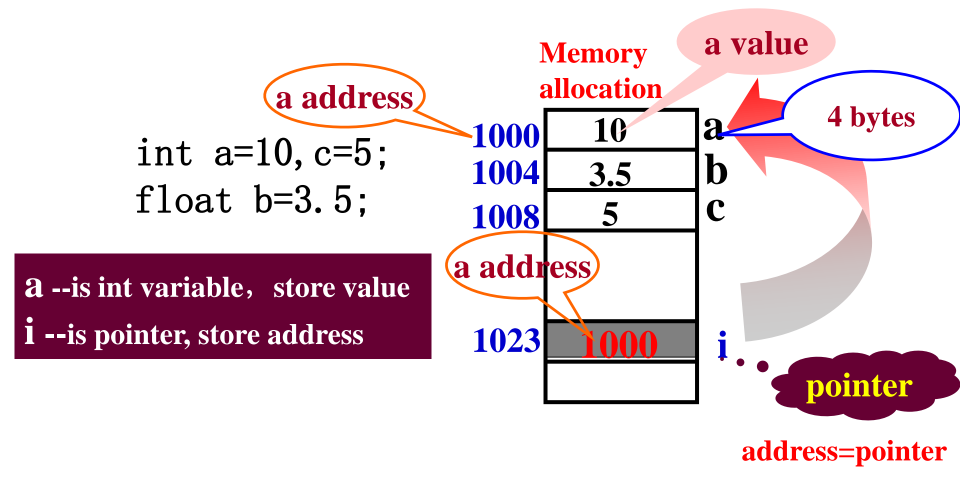
#### Random Access Memory address 0001 10011001 **Address** 0002 10001100 0003 00001011 int a=0; 11001010 1023 10001100 0x0037b000 ()Variable value **Address of Variable**

■ How to store the address?



• A pointer is a variable that contains the address of another variable.

- Pointer variables, s kind of data type, simply called pointers
- □ Holding memory addresses as their values
- □ Characters
  - Powerful, but difficult to master
  - Simulate call-by-reference
  - Close relationship with arrays and strings



- ☐ How to r/w the data in memory?
  - through the address of variable to access the data
- Addressing Methods:
  - Direct Addressing
    - Through the address of the variable
  - Indirect Addressing
    - Through the variable which store the address of the variable

```
Example:
int a = 0; int *p = &a;
• Direct access: &a
• Indirect access: *i
```

#### **Pointer Variable**

#### □ Pointer variables

- Contain memory addresses as their values
- Normal variables contain a specific value (direct reference)



- Pointers contain address of a variable that has a specific value (indirect reference)
- Indirection referencing a pointer value

#### **Pointer Variable**

#### □ Pointer declarations

\* used with pointer variables

```
base-type * pointer-variable;
```

- Declares a pointer to an int (pointer of type int \*)
- Multiple pointers require using a \* before each variable declaration

```
int *myPtr1, *myPtr2;
```

- Can declare pointers to any data type
- Initialize pointers to 0, NULL, or an address
  - O or NULL points to nothing (NULL preferred)

### **Pointer Variable**

#### ■ Initialization

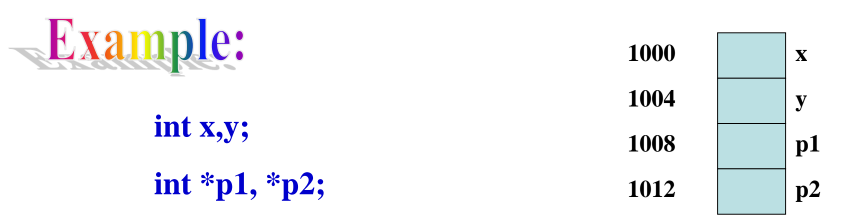
```
int a, b;
int *p1 = &a, *p2 = &b;
```

```
int a, b;
int *p1, *p2;
p1 = &a;
p2 = &b;
```

Fundamental pointer operations

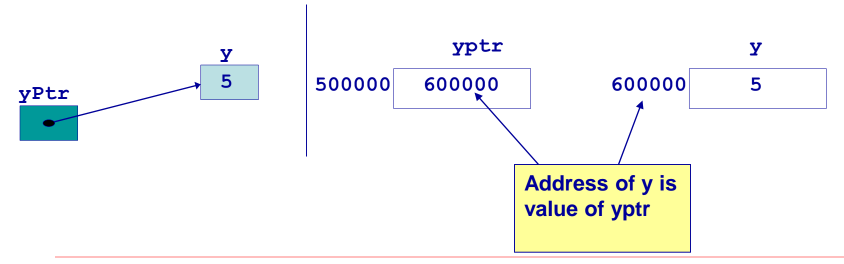
Two operators to manipulate pointer values:

- & Address-of
- \* Value-pointed-to (dereferencing)



- Address operator &
  - Returns address of operand

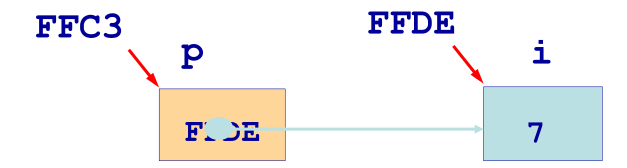
```
int y = 5;
int *yPtr;
yPtr = &y;  /* yPtr gets address of y */
yPtr "points to" y
```



- Indirection/dereferencing operator \*
  - Returns a synonym/alias of what its operand points to
  - \*yptr returns y (because yptr points to y)
  - \* can be used for assignment
    - Returns alias to an object
      \*yptr = 7; /\* changes y to 7 \*/
  - Dereferenced pointer (operand of \*) must be an Ivalue (no constants)
- \* and & are inverses
  - They cancel each other out

### **□**Example

```
int i;
i = 7;
int *p; /* declares p ,pointer to int.*/
p=&i; /* p pointing to i */
printf("%d", *p);
```



- \* and & are two unary operators for pointer, they are inverses.
  - & : gives the address of an object.
  - \* : accesses the object the pointer points to.

```
void main()
{
   int i;
   int *p;
   i=10;
   p=&i;
   printf("i = %d, *p = %d\n", i, *p);
   printf(" value of p is %p\n", p);
}
```

```
i = 10, *p = 10
value of p is FFDE
```

- The value of pointer can be changed during running period.
- ☐ It can be assigned to
  - Address of a normal variable

```
int *p, *q, i, j;
p = &i; q = &j;
```

■ Value of another pointer variable with same type p = q;

☐ Change the pointer FFD7 FFD1 int \*p, i, j, k; i = 10;j = 20;10 FFD3 k = 30;p = &i;10 printf("%d\n", \*p); 20 p = &j;20 30 FFD5 printf("%d\n", \*p); p = &k;printf("%d\n", \*p); 30 FFD7 k

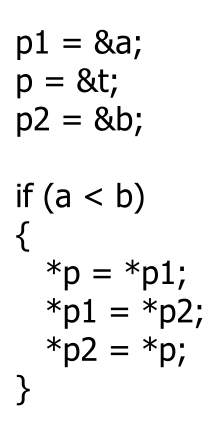
```
■ Do not point to an exact number of address.
  p = 4000; /*illegal*/
☐ Do not point at constants.
  &3
                    /*illegal*/
□ Do not point at ordinary expressions.
  &(k+99) /*illegal*/
■ Do not point at register variables.
  register v;
  &v
                   /*illegal*/
```

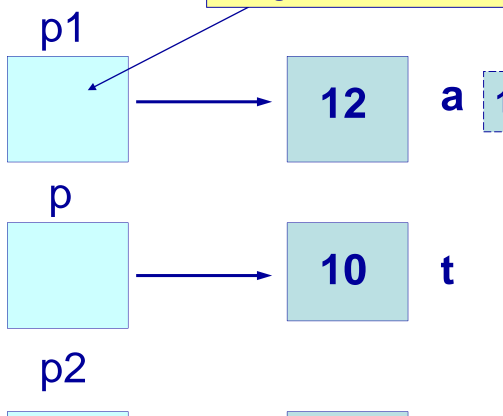
### ☐ Pointers assignment

```
int i, j, *p, *q;/* declaration of pointers */
i = 5; j = 6;
p = \&i;
         /* assign address of i to p */
q = p; /* assign value of p to q */
■ *p = j;
                /* assign value of j to the memory p pointed to */
\blacksquare *q = --j; /* assign value j – 1 to the memory q pointed to */
p = &j; /* assign address of j to p */
p = 4000; /* error */
p = 8i;
           /* error */
```

■ Exchange 2 numbers using pointers void main() int \*p1,\*p2,\*p,a,b,t; scanf("%d,%d",&a,&b); p1=&a; p2=&b; p=&t; if(a<b) \*p=\*p1; \*p1=\*p2; \*p2=\*p; } printf(" $a=\%d,b=\%d\n$ ",a,b); printf("max=%d,min=%d\n",\*p1,\*p2");

the value of pointer p1 and pointer p2 are not changed. a and b are changed

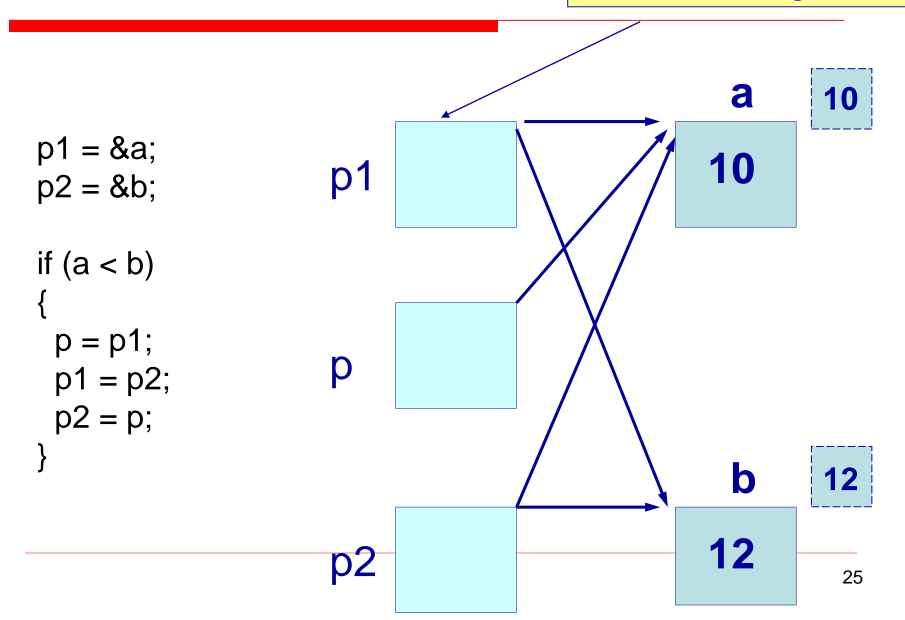




□ Exchange 2 numbers using pointers in another way

```
void main()
 int *p1, *p2, *p,a,b;
 scanf("%d,%d",&a,&b);
 p1=&a; p2=&b;
 if(a<b)
   { p=p1; p1=p2; p2=p;}
 printf("a=%d,b=%d\n",a,b");
 printf("max=%d,min=%d\n",*p1,*p2");
```

the value of pointer p1 and pointer p2 are changed, a and b are not changed



- Whenever variables are passed as arguments to a function, their values are copied to the corresponding function parameters, and the variables themselves are not changed in the calling environment.
- ☐ This "call-by-value" mechanism is strictly adhered to in C.
- □ To change the values of variables in the calling environment, other language provide the "callby-reference" mechanism.

- ☐ For a function to effect "call-by-reference", pointers must be used in the parameter list in the function definition.
- □ Then , when the function is called, addresses of variables must be passed as argument.

- □ Call by reference with pointer arguments
  - Pass address of argument using & operator
  - Allows you to change actual location in memory
  - Arrays are not passed with & because the array name is already a pointer
- ■\* operator
  - Used as alias/nickname for variable inside of function void double(int \*number)
    {
     \*number = 2 \* ( \*number );
    }
  - \*number used as nickname for the variable passed

- The effect of "call-by-reference" is accomplished by
  - Declaring a function parameter to be a pointer.
  - Using the dereferenced pointer in the function body.
  - Passing an address as an argument when the function is called.

```
void swap(int a,int b)
      int temp;
      temp = a;
      a = b;
                             Are the values of i
      b = temp;
                             and j changed?
int main(void)
      int i = 3, j = 5;
      swap(i,j);
      printf("%d %d\n",i,j);
      return 0;
```

```
void swap(int *p,int *q)
      int temp;
      temp = *p;
      p = q
      *q = temp;
int main(void)
      int i = 3, j = 5;
      swap(&i,&j);
      printf("%d %d\n",i,j);
      return 0;
```

Are the values of i and j changed?

```
void swap(int *p,int *q)
                                         temp
      int temp;
      temp = *p;
      *p = *q;
      *q = temp;
int main(void)
      int i = 3, j = 5;
      swap(&i,&j);
      printf("%d %d\n",i,j);
      return 0;
```

```
void swap(int *p,int *q)
      int *temp;
      temp = p;
      p = q;
                              Are the values of
      q = temp;
                              i and j changed?
int main(void)
      int i = 3, j = 5;
      swap(&i,&j);
      printf("%d %d\n",i,j);
      return 0;
```

```
void swap(int *p,int *q)
      int *temp;
                                       temp
      temp = p;
      p = q;
      q = temp;
int main(void)
      int i = 3, j = 5;
      swap(&i,&j);
      printf("%d %d\n",i,j);
      return 0;
```

pointer as return value

base-type \* function(parameters list)

```
      Return char value:
      Return char * pointer

      char min(char a[10])
      char *min(char a[10])

      {char i,m;
      {char i,*m;

      m=a[0];
      m=&a[0];

      for(i=1;i<10;i++)</td>
      for(i=1;i<10;i++)</td>

      if(m>a[i]) m=a[i];
      return m;

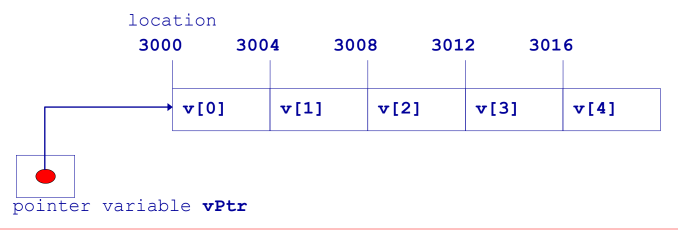
      return m;
      return m;
```

# Pointer Expression and Arithmetic

- □ Arithmetic operations can be performed on pointers
  - Increment/decrement pointer (++ or --)
  - Add an integer to a pointer( + or += , or -=)
  - Pointers may be subtracted from each other
  - Operations meaningless unless performed on an array

# **Pointer Expression and Arithmetic**

- □ 5 element int array on machine with 4 byte ints
  - vPtr points to first element v[ 0 ]
    - ◆at location 3000 (vPtr = 3000)
  - vPtr += 2; sets vPtr to 3008
    - ◆vPtr points to v[2] (incremented by 2), but the machine has 4 byte ints, so it points to address 3008



# Pointer Expression and Arithmetic

- Subtracting pointers
  - Returns number of elements from one to the other. If

```
*vPtr2 = v[2];
*vPtr = v[0];
```

- vPtr2 vPtr would produce 2
- □ Pointer comparison ( <, == , > )
  - See which pointer points to the higher numbered array element
  - Also, see if a pointer points to 0

# **Pointer Expression and Arithmetic**

- □ Pointers of the same type can be assigned to each other
  - If not the same type, a cast operator must be used
  - Exception: pointer to void (type void \*)
    - Generic pointer, represents any type
    - ◆No casting needed to convert a pointer to void pointer
    - void pointers cannot be dereferenced

# **Pointer and Array**

- Pointer and One-dimensional array
- Pointer and Two-dimensional array
  - Row pointer & row address
  - Column pointer & column addresses
- ☐ Array of Pointer and Pointer of Array
- Pointer to Pointer

- □ An array name by itself is an address, or pointer value, and pointers, as well as arrays can be subscripted.
- □ Although pointers and arrays are almost similar in terms of how they are used to access memory, they are different.
- □ A pointer variable can take different addresses as values. In constrast, an array name is an address, or pointers, that is fixed.

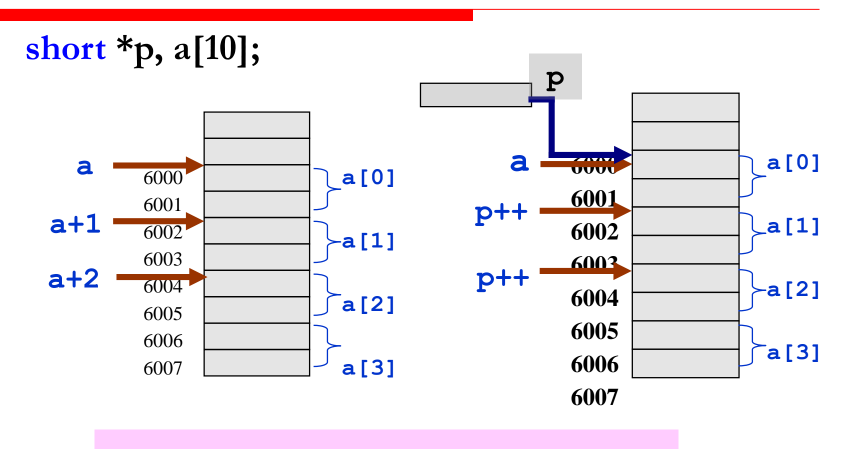
- Arrays and pointers closely related.
  - Array name like a constant pointer
  - Pointers can do array subscripting operations
- Declare an array b[ 5 ] and a pointer bPtr
  - To set them equal to one another use:

```
bPtr = b;
```

■ The array name (b) is actually the address of first element of the array b[5]

```
bPtr = &b[0]
```

Explicitly assigns bPtr to address of first element of b



$$a[i] = *(a+i) = p[i] = *(p+i)$$

Pointer and 1-D Arrays
The name of an array is the

address of the initial element.

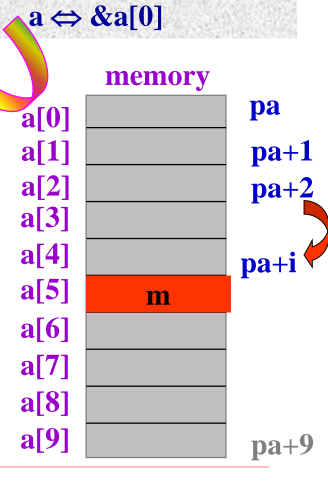
 $pa+i \Leftrightarrow a+i \Leftrightarrow &a[0]+i*m$ 

(m is the memory size for each element)

$$*(pa+i) \Leftrightarrow *(a+i) \Leftrightarrow a[i]$$

(indirect access the array member)

pa+1 points to the next element, and pa+i points to the i-th element next to pa.



```
void main()
  int a[10];
  int i;
  for (i=0; i<10; i++)
     scanf("%d", &a[i]);
  for (i=0; i<10; i++)
     printf("%d", a[i]);
```

```
void main()
  int a[10];
  int *p, i;
  for (p=a; p<(a+10); p++)
    scanf("%d", p);
  for (p=a; p<(a+10); p++)
    printf("%d", *p);
```

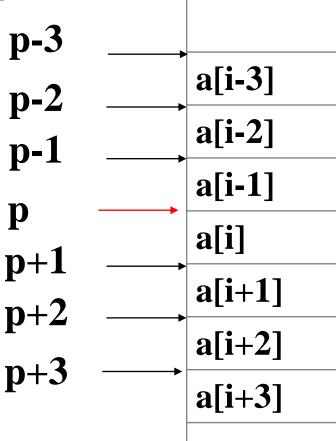
```
void main( )
  int a []=\{1,2,3,4,5\};
  int i;
  for(i=0;i<5;i++)
  printf("%d ",a[i]);
void main( )
\{ \text{ int a} [ ]= \{1,2,3,4,5 \}; 
  int i;
  for(i=0;i<5;i++)
  printf("%d", * (a+i));
```

```
void main( )
  int a = \{1,2,3,4,5\};
   int i;
   int *pa=a;
   for( i=0;i<5;i++)
   printf("%d",*(pa+i));
```

incrementing & decrementing pointers

int a[10],\*p;

a is constant



a

```
#include <stdio.h>
void main()
{ char s1[80], s2[80], *p1=s1, *p2=s2;
                          /*enter s1 */
 gets(s1);
 while(*p1!='\0')/*copy s1 to s2*/
  { *p2 = *p1; }
    p1++;p2++; /*points to next character*/
  puts(s2);
```

☐ Relationship between two pointers

When two pointers points to the same array

```
int a[10],*p=&a[2],*q=&a[4];
p<q "true" p!=q "true"
p>q "false" p==q "false"
```

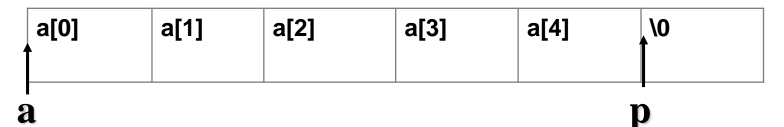
for(p=a,q=a+9;p<=q;p++)
printf("%d\n",\*p);

for(i=0,q=9;i<=q;i++)

printf("%d\n",a[i]);

■ Subtraction between two pointers

When two pointers points to the same array



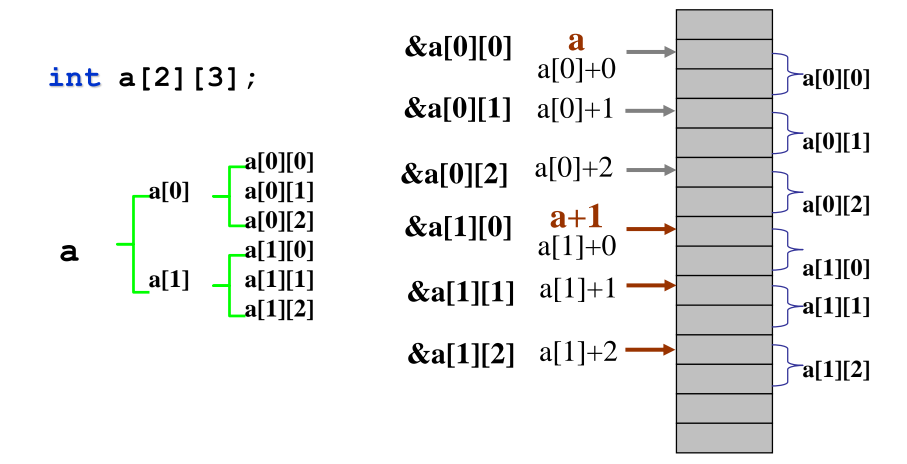
p - a = 5, It is the elements number between p and a. i.e. "china" length.

```
#include "stdio.h"
void main()
{ char s[80];
  gets(s);
  printf("%s length=%d\n", s, strlen(s) );
int strlen(char *s) /* get the length of string */
{char *p;
 p=s;
 while(*p!='\0') p++; /*p points to the end of string*/
  return p-s;
                        /*return length of string */
```

- □ Passing an Entire Array to a function using pointer
  - In previous chapter, we use the int a[] as parameter to passing an entire array to function.
  - Since the array name is just the address of the zeroth element, so we can passing the address of zeroth element to the function.

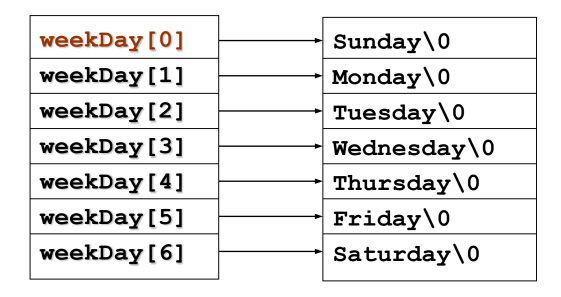
```
#include <stdio.h>
void display(int *,int);
void main()
  int num[5] = \{1,2,3,4,5\};
  display(num,5);
void display(int a[],int n)
  int i;
  for(i=0;i<n;i++)
       printf("%d",a[i]);
```

```
#include <stdio.h>
void display(int *,int);
void main()
\{ int num[5] = \{1,2,3,4,5\}; 
  display(&num[0],5);
void display(int *j,int n)
  int i;
  for(i=0;i<n;i++)
      printf("%d",*j);
      j++;
```

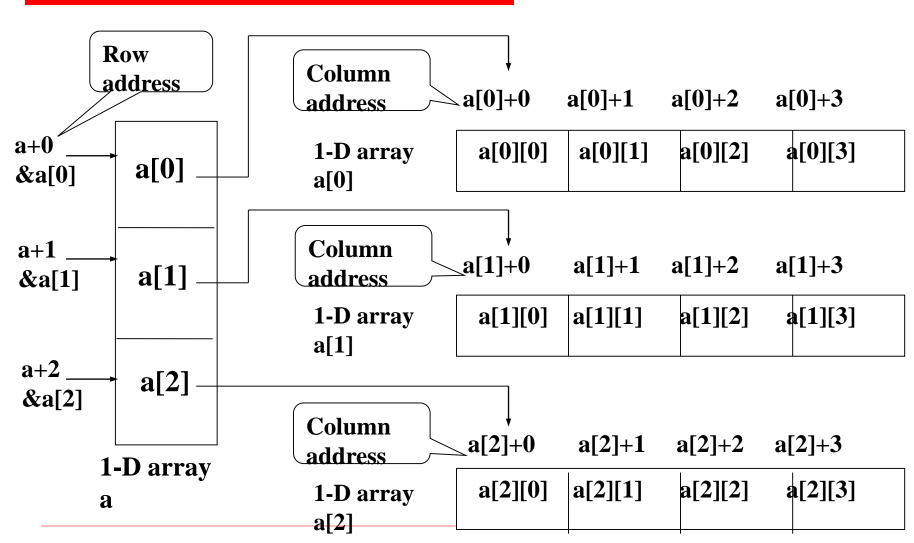


Char weekDay[7][10]= {"Sunday","Monday","Tuesday", "Wednesday","Thursday","Friday", "Saturday"};

0	Sunday	
1	Monday	
2	Tuesday	
3	Wednesday	
4	Thursday	
5	Friday	
6	Saturday	



```
#include <string.h>
void main()
   int i, pos;
   int
        findFlag = 0;
   char x[10];
   char weekDay[][10] = {"Sunday","Monday","Tuesday",
       "Wednesday", "Thursday", "Friday", "Saturday"};
   printf("Please enter a string:");
   scanf("%s", x);
   for (i=0; i<7 && !findFlag; i++)
         if (strcmp(x, weekDay[i]) == 0)
                  pos = i;
                                     Address
                  findFlag = 1;
                                     ofweekDay[i][0]
   if (findFlag)
     printf("%s is %d\n", x, pos);
   else
     printf("Not found!\n");
```



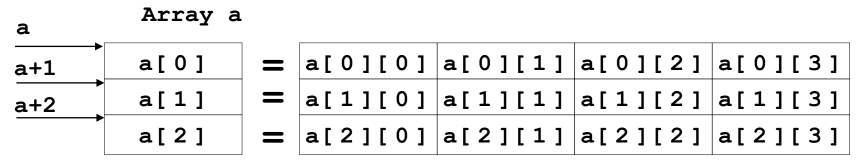
Expression	Meaning	
а	two dimensional array name, points to one dimensional array a[0],the address of row 0	
a+i,&a[i]	the address of row i	
a[i]+0,*(a+i)+0, ,&a[i][0]	the address of the element row i column 0	
a[i]+j,*(a+i)+j,&a[i][j]	the address of the element row i column j	
*(a[i]+j),*(*(a+i)+j),a[i][j]	the element row i column j	

- Expressions equivalent to &a[i][j]
  - &a[i][j]
  - a[i]+j
  - \*(a+i)+j
  - &(\*(a+i))[j]

- Expressions equivalent to a[i][j]
  - a[i][j]
  - \*(a[i]+j)
  - \*(\*(a+i)+j)
  - (\*(a+i))[j]

#### ■ Pointer of Array

- Since a,a+1,a+2 are the address of row 0,row
   1 and row2, each row actually is a 1-D array.
- So a,a+1,a+2 can also be treated as the pointer pointing to an array, which are called "pointer of array".



- □ Assuming that we declare an 2-D array int a[3][4], the array name a is a pointer to a 1-D array which has 4 elements.
- We can delcare a pointer to a 4-element 1-D array as int (\*p)[4];
- ☐ The general form:

basic\_type (\*pointer\_name)[array\_size]

■ Relationship between 2-D array and pointer of array

int a[5][10] && int (\*p)[10];

- 2-D array name is a pointer pointing to an 1-D array with 10 elements
- a+i point to the ith row of 2-D array \*(\*(a+i)+j) ⇔ a[i][j]
- int  $x[][10] \Leftrightarrow int (*p)[10]$

2\*5\*10 byte

2 byte

□ Column pointer of a[2][3]

```
p1
int *p1;
p1 = a; //initialized using column
                                                                 a[0][0]
                                         p1++
            address
                                                                a[0][1]
offset: i*3+j
                                                                a[0][2]
for (i=0; i<2; i++)
                                                                 a[1][0]
   for (j=0; j<3; j++)
                                                                 a[1][1]
           printf("%d",*(p1+i*3+j));
                                                                 a[1][2]
```

■ Row pointer of a[2][3] p2 a[0][0] int (\*p2)[3]; a[0][1] p2 = a;a[0][2] for (i=0; i<2; i++) p2++ a[1][0] for (j=0; j<3; j++)-a[1][1] printf("%d",\*(\*(p2+i)+j)); a[1][2]

■When we take the two dimensional array name as the argument, we need to declare a pointer of array as the parameter in our function.

```
int a[3][4];
int (*p)[4];
```

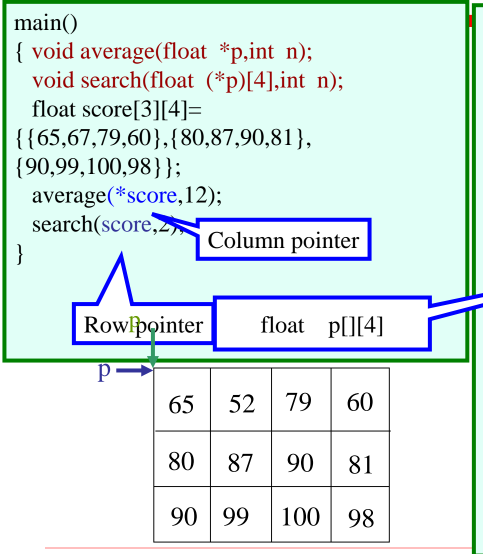
#### ☐ Function with pointer augments

- ■Pointer variable point to variable
- ■Pointer variable point to 1-D array
- ■2-D array name

int a[3][4]; int (\*p1)[4]=a; int \*p2=a[0];

Actual argument	Formal argument
Array name a	Array name int x[][4]
Array name a	Pointer int (*q)[4]
Pointer p1	Array name int x[][4]
Pointer p1	Pointer int (*q)[4]
Pointer p2	Pointer int *q

For 3 students, given 4 scores of each student, calculate the average score, and output the score of nth student

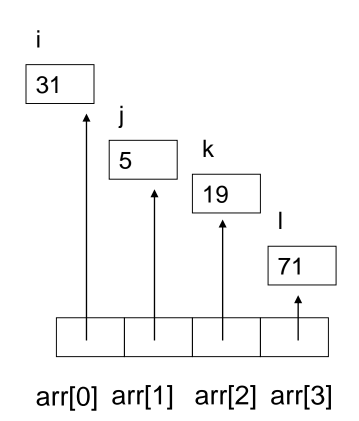


```
void average(float *p,int n)
  float *p_end, sum=0,aver;
  p_{end}=p+n-1;
  for(p \le p_end; p++)
          sum=sum+(*p);
  aver=sum/n;
  printf("average=%5.2f\n",aver);
void search(float (*p)[4], int n)
  printf(" No.%d :\n",n);
  for(i=0;i<4;i++)
    printf("\%5.2f ",*(*(p+n)+i));
                                    \Leftrightarrow p[n][i]
```

- □ The way there can be an array of ints or an array of floats, similarly, there can be an array of pointers.
- Since a pointer variable always contains an address, an array of pointers would be nothing but a collection of addresses.
- □ The general form to declare an array of pointers :

basic\_type \*pointer\_name[array\_size]

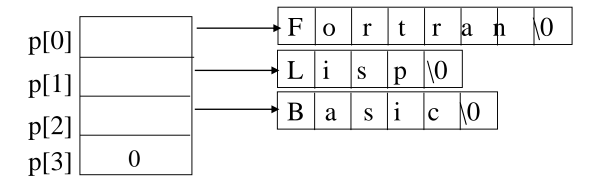
```
#include <stdio.h>
void main()
  int *arr[4];
  int i=31, j=5, k=19, l=71, m;
  arr[0]=&i;
  arr[1]=&i;
  arr[2]=&k;
  arr[3]=&I;
  for(m=0;m<=3;m++)
       printf("%d", *(arr[m]));
```



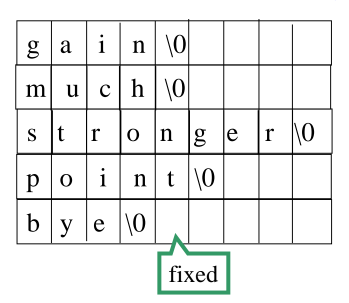
#### ■ Initialization

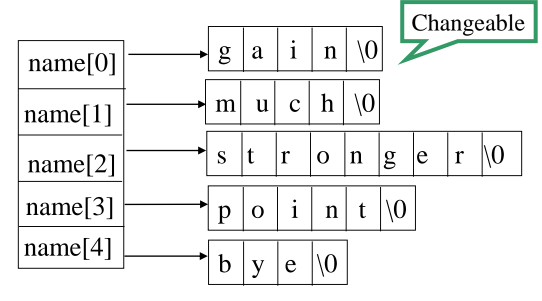
```
int *pb[2]
                                                            int b[2][3]
main()
                           pb[0]
  int b[2][3],*pb[2];
   pb[0]=b[0];
                           pb[1]
   pb[1]=b[1];
                                                                4
main()
  int b[2][3],*pb[]={b[0],b[1]};
                                                                6
```

```
main()
main()
                                                              main()
   char a[]="Fortran";
                                            char *p[4];
                                                              { char
                                            p[0]= "Fortran";
   char b[]="Lisp";
                                                              *p[]={"Fortran",
                                            p[1]= "Lisp";
  char c[]="Basic";
                                                              "Lisp",
                                            p[2]= "Basic";
   char *p[4];
                                                              "Basic", NULL };
                                            p[3]=NULL;
  p[0]=a; p[1]=b; p[2]=c; p[3]=NULL;
```



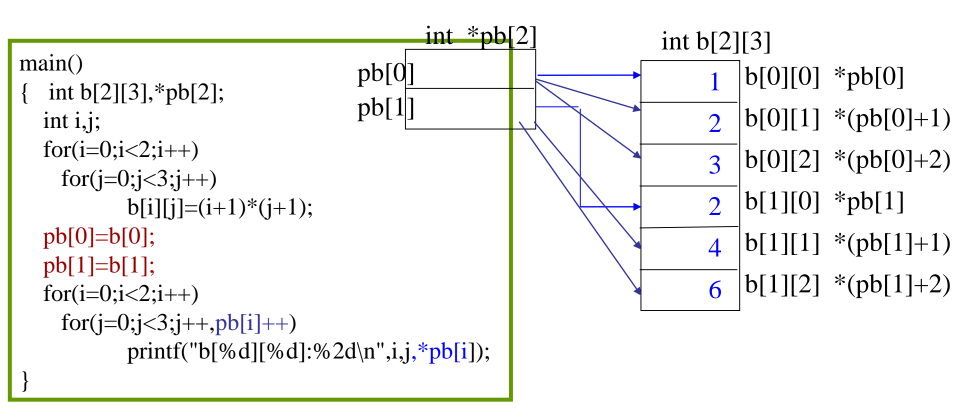
char name[5][9]={"gain","much","stronger", "point","bye"};





char \*name[5]={"gain","much","stronger", "point","bye"};

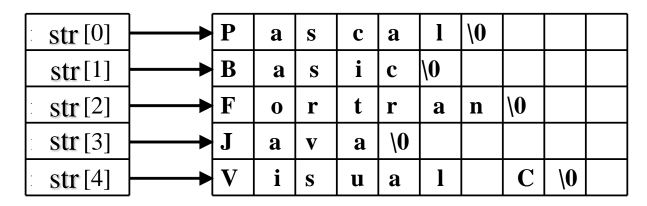
Element of array of pointer equal to the row name of 2-D array, But the former is pointer variable, the latter is address constant

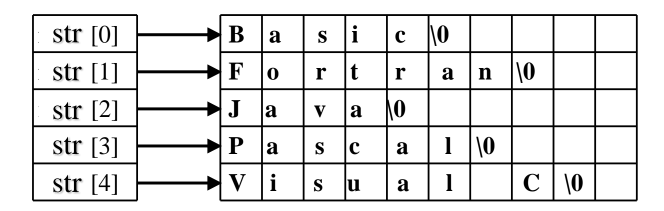


☐ Sort the strings in lexicographic order

```
char str[5][10] = {"Pascal","Basic","Fortran",
          "Java", "Visual C"};
char temp[10]={0};
for (i=0; i<5-1; i++)
                                               2-D array
   for (j = i+1; j<5; j++)
        if (strcmp(str[i], str[i]) < 0)
                strcpy(temp,str[i]);
                strcpy(str[i],str[j]);
                strcpy(str[j],temp);
```

#### ■ Memory layout before and after sort



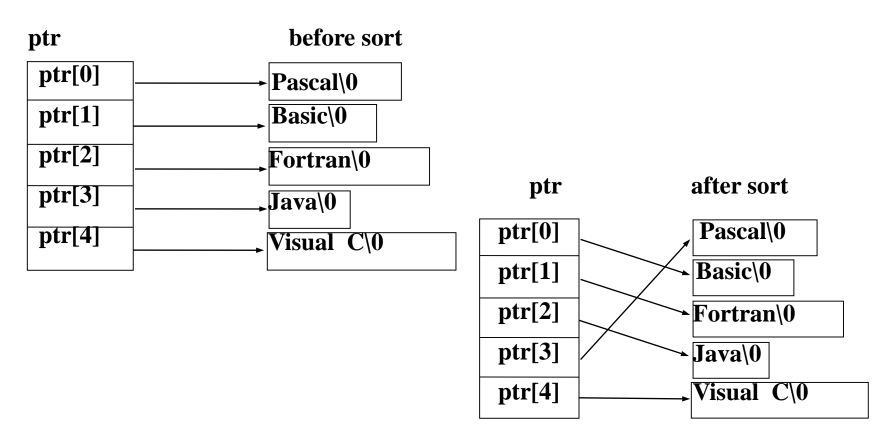


☐ Sort the strings in lexicographic order

```
char *ptr[N] = {"Pascal","Basic","Fortran",
   "Java", "Visual C"};
char *temp=NULL;
for (i=0; i<N-1; i++)
   for (j = i+1; j < N; j++)
       if (strcmp(ptr[i], ptr[i]) < 0)
                temp = ptr[i];
                ptr[i] = ptr[j];
                ptr[j] = temp;
```

Array of pointers

#### ■ Memory layout before and after sort

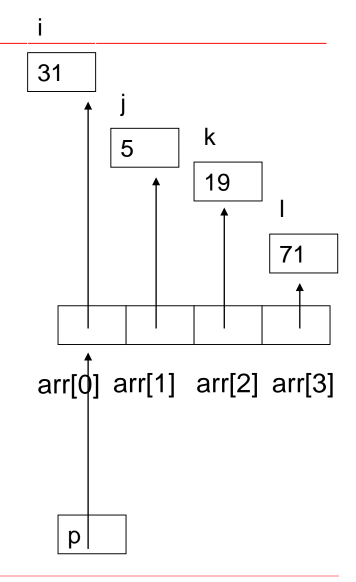


#### **Pointer to Pointer**

- When we declare an array of pointers such as *int* \*arr[4],consider the array name arr, since arr[0] is a pointer to *int*, and arr is the address of arr[0], arr can be treated as a pointer to pointer.
- □ The general form to declare a pointer to pointer:
  basic\_type \*\*pointer\_name

#### **Pointer to Pointer**

```
#include <stdio.h>
void main()
  int *arr[4],**p;
  int i=31, j=5, k=19, l=71, m;
  arr[0]=&i; arr[1]=&j;
  arr[2]=&k; arr[3]=&l;
  p=arr;
  for(m=0;m<=3;m++)
       printf("%d",*(*(p+m));
```



#### **Pointer to Pointer**

```
void main()
 int i:
 char*ptr[] = {"Pascal","Basic","Fortran",
            "Java", "Visual C"};
 char **p;
 p = ptr;
   for (i=0; i<5; i++)
                                                          string
                                          ptr
                                                           Pascal
                                       ptr[0]
                           p
  printf("%s\n", *p);
                                       ptr[1]
                                                           Basic
  p++;
                                                           Fortran
                                       ptr[2]
                                                           Java
                                       ptr[3]
                                                            Visual
                                       ptr[4]
```

☐ Format1

```
return-type (* function_name) (parameters list)
      char (*pFun)(int);
      char glFun(int a)
          return;
      void main()
           pFun = glFun;
           (*pFun)(2);
```

☐ Format2

```
typedef return-type (* newtype) (parameters list)
```

```
typedef char (*PTRFUN)(int);
PTRFUN pFun;
char glFun(int a){ return;}
void main()
{
    pFun = glFun;
    (*pFun)(2);
}
```

```
//define a function(argument is op, return value is
                                       pointer to function)
#include <stdio.h>
                                     FP CALC calc func(char op)
typedef int (*FP CALC)(int,int);
                                         switch( op )
                                         case '+':
int add(int a, int b)
                                             return add;
    return a + b;
                                         case '-':
                                             return sub;
                                         case '*':
int sub(int a, int b)
                                             return mul;
{
                                         case '/':
                                             return div;
    return a - b;
                                         default:
                                             return NULL;
int mul(int a, int b)
                                         return NULL;
    return a * b;
                                     int calc(int a, int b, char op)
                                         FP_CALC fp = calc_func(op);
int div(int a, int b)
    return b ? a/b : -1;
                                         if(fp)
                                             return fp(a,b);
                                         else
                                                                                    83
                                             return -1;
```

```
void main()
{
    int a = 100, b = 20;

    printf("calc(%d, %d, %c) = %d\n", a, b, '+', calc(a, b, '+'));
    printf("calc(%d, %d, %c) = %d\n", a, b, '-', calc(a, b, '-'));
    printf("calc(%d, %d, %c) = %d\n", a, b, '*', calc(a, b, '*'));
    printf("calc(%d, %d, %c) = %d\n", a, b, '/', calc(a, b, '/'));
}
```

Memory allocation

```
void * malloc ( unsigned size );
```

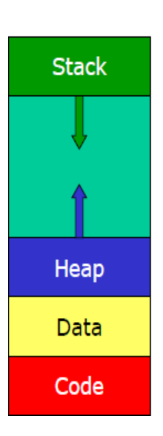
If memory allocation succeed, return the initial address of the memory block, or else, return NULL.

# Example:

```
int * p;
p = (int *) malloc( 10 * sizeof(int ) ); //dynamic array
if (p == NULL)
    printf("No memory available");
```

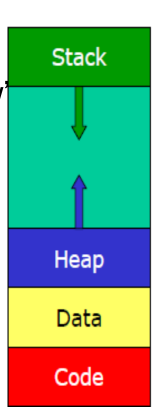
#### ☐ Stack-stores variables that are local to functions

- All static memory is allocated from the stack
- when a functions is called, its automatic variables are allocated on the top of the stack
- when it ends its variables are deallocated



#### □Heap

- place for variables that are created with 'new' and disposed by 'unchecked\_deallocation'
- Dynamic memory is allocated from the heap
- Data: initalized variables including global and static variables
- Code (text): program instructions to be executed



#### ☐ Stack vs. Heap

#### Stack

- Grows "down"
- Operations always take place at the top, Push and pop are well organized
- Support for nested functions and recursion

#### Heap

- ♦ Grows "up"
- The order in which objects are created or destroyed is completely under the control of the programmer
- You can have 'holes'
- Dynamic memory management
- Memory fragmentation memory fragments into small blocks over lifetime of program

```
//main.c
int a = 0; //Global Initialization area
char *p1; //Initialization area
int main(void)
      int b; //stack
       char s[] = "abc"; // stack
       char *p2; // stack
       char *p3 = "123456"; //123456 \setminus 0: Constant area, p3: Stack
       p1 = (char *)m Same
      p2 = (char *)m oc( place namic allocation, heap */
       strcpy(p1, "123456"); /*123456\0: Constant area
       return 0;
```

#### Freeing memory

```
void free( void* ptr);
#include <stdlib.h>
void main ()
     int *p;
     p = (int *) malloc( 10 * sizeof(int) );
     printf( "\n Result:" );
     try (p, 10);
     free(p);
void try (int a[], int m)
        int k;
        for (k=0; k< m; k++) a [k] = k*10;
        for (k=0; k< m; k++) printf ("%d,", a[k]);
```

#### □ String

- characters ending in the null terminator ('\0'), which indicates where a string terminates in memory.
- access via character array or character pointer

#### □ Character Array

- An array of characters
- char string[100];

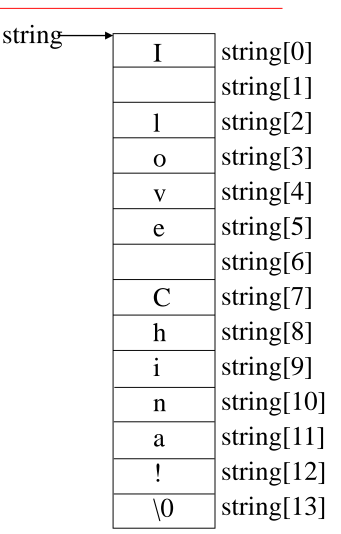
#### □ Character Pointer

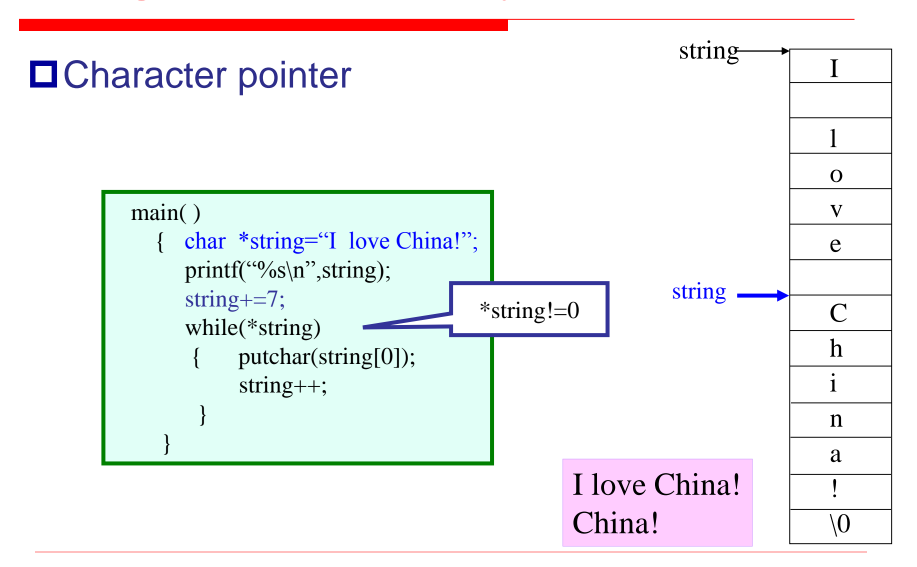
- points to the first character in the string
- char\* p;

Definition char str[10]; //array char \*ptr;//pointer ■ Initialization char str[10] = "china"; char \*ptr; or: char str[10]; ptr = "china"; strcpy(str, "china");

#### ☐ Character array

I love China! China!



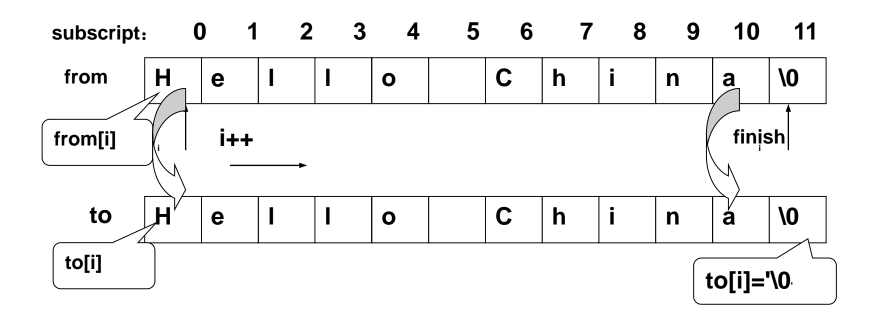


```
Allocate
                        memory
char str[10];
scanf("%s", str); /*right*/
                 Doesn't
                              char *a;
                 allocate
 char *a;
                 memory
                              char str[10];
 scanf("%s", a);
                              a = str;
 /*wrong */
                              scanf("%s", a);
                              /*right*/
```

#### ☐ String Copy

```
void MyStrcpy(char to[], char from[])
  int i = 0;
  while (from[i] != '\0')
                                       Character Array
       to[i] = from[i];
       i++;
  to[i] = '\0';
```

#### ☐ String Copy



#### ■ String Copy

```
void MyStrcpy(char *to, const char *from)
  while (*from != '\0')
       *to = *from;
                                      Character Pointer
       from++;
       to++;
  *to = '\0':
```

## **Summary**

int *p;	p is a pointer variable which points to int type data.
int *q[4];	q is a pointer array in where there are four pointer elements. Each pointer points to an integer.
int (*w)[4];	w is an array pointer which points to a one-dimension array. Array includes four integer elements.
int *g( );	g is a function. * means return value of function g is a pointer which points to an integer.
int (*y) ();	y is a pointer. () means pointer y points to a function and return value is integer.

## Summary

- □ Pointer variables contain memory addresses as their values.
- □ An 1-D array name by itself is an address, or pointer value, and pointers.
- □ An 2-D array name by itself is the address of row 0, which is treated as a pointer of 1-D array.
- ☐ Since a pointer variable always contains an address, an array of pointers would be nothing but a collection of addresses.

# Thank you!