

C PROGRAMMING INTRODUCTION

WEEK 12: ARRAYS AND POINTERS

Pointers and Arrays

- Recall that an array s holds the address of its first element s[0]
- s is actually a pointer to s[0]

```
int s[10];
int *iptr;
iptr=s; /* From now iptr is equivalent to s */
```

Both iptr and s now point to s[0]



Pointer-array equivalence

- Arrays are actually a kind of pointers!
- When an array is defined, a fixed amount of memory (the size of the array) is allocated.
 - The array variable is set to point to the beginning of that memory segment
- When a pointer is declared, it is uninitialized (like a regular variable)
- Unlike pointers, the value of an array variable cannot be changed



Pointer arithmetic

- Pointers can be incremented and decremented
- If **p** is a pointer to a particular type, **p+1** yields the correct address of the next variable of the same type
- p++, p+i, and p+=i also make sense

Pointer arithmetic

- If **p** and **q** point to elements in an array, **q**-**p** yields the number of elements between **p** and **q**.
- However, there is a difference between pointer arithmetic and "regular" arithmetic.

Pointer arithmetic - example

```
int main(void)
   int a[3] = \{17,289,4913\}, *p, *q;
   p = a; /* p points to the beginning of a, that is &a[0]
   q = p+2; /* q points to a[2]. Equivalent to q = &a[2]
                                                            */
   printf("a is %p\n", a);
   printf("p is p, q is p, q;
   printf("p points to %d and q points to %d\n", *p, *q);
   printf("The pointer distance between p and q is d^n, q-p);
   printf("The integer distance between p and q is %d\n",
       (int)q-(int)p);
   return 0;
                a is 0012FECC
                p is 0012FECC, q is 0012FED4
                p points to 17 and q points to 4913
                The pointer distance between p and q is 2
         VIỆN CÔNG NGI The integer distance between p and q is 8
```

Passing arrays to function

- Another way to pass arrays to function is using pointer
- In fact, we pass just the array's address, or more precisely a pointer to the array.
- The function calculate the sum of all array elements.

```
#include <stdio.h>
int addNumbers(int *fiveNumber) {
  int i,sum=0;
  for(i=0; i<5; i++, fiveNumbers++) {
     sum+= *fiveNumbers
  }
  return sum;
}</pre>
```



• Write a function countEven(int*, int) which receives an integer array and its size, and returns the number of even numbers in the array.

```
int counteven(int* arr, int size){
  int i;
  int count =0;
  for (i=0; i<size; i++)
      if (*(arr+i)%2==0) count++;
  return count;
}</pre>
```

• Write a function that returns a pointer to the maximum value of an array of double's. If the array is empty, return NULL.

double* maximum(double* a, int size);

```
double* maximum(double* a, int size) {
 double *max;
 double *p;
 int i;
 max=a;
 if a == NULL return NULL;
 for (p=a+1; p<a+size; p++)
     if (*p > *max) {
          max = p;
 return max;
```



Write a function getSale uses a pointer to accept the address of an array. It asks the user to enter the sales figures and stores those figures in the array.

Write a function totalSale return the total of the element int the array.

Use these two functions in a program to input the sales figure from different quarteurs and display the total. Using pointers instead of array in function's parameters.



```
#include <stdio.h>
void getSales(float *array, int size) {
 int i;
 for(i=0; i<size; i++) {
      printf("Enter the sale figure for quarter
 %d:", i+1);
      scanf("%f",array+i);
float totalSales(float *array, int size) {
 double sum;
 int i; sum =0;
 for(i=0; i<size; i++) {
      sum +=*array;
      array++;
 return sum;
```

```
Solution
int main()
 float sales[6];
 getSales (sales, 6);
 printf("The total sales for the year
 are: %0.1f\n", totalSales(sales, 6));
 return 0;
```



• Write a program to list all the sub array of an given array. For example the array 1 3 4 2 has the following sub array:

```
1 3 4 1 3 4 2 3 4 2 4 4 2 2 2 2
```



```
#include<stdio.h>
void main()
 int a[100],n;
 printf("n = "); scanf("%d",&n);
 for(int i=0;i<n;i++)</pre>
       printf("\na[%d] = ",i);scanf("%d",&a[i]);
 for (i=0; i< n-1; i++)
       printf("\n%d",a[i]);
       for(int j=i; j<n-1; j++)
              printf("\n");
              for (int k=i; k <= j+1; k++)
                      printf("%d\t",a[k]);
```



• Write a program to reverse an array in two different ways: using indexes and using pointers.

Solution: array

```
void reversearray(int arr[], int size){
 int i, j, tmp;
 i=0; j= size -1;
 while (i<j) {
     tmp=a[i];
     a[i] = a[j];
     a[j] = tmp;
     i++; i--;
```



Solution: pointer

```
void reversearray(int *arr, int size) {
 int i, j, tmp;
 i=0; j= size -1;
 while (i<j) {
     tmp=*(a+i);
     *(a+i) = *(a+j);
     *(a+j) = tmp;
     i++; i--;
```





VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

Thank you for your attentions!

