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## Reference for C programming language:

N.K. "C Programming: A modern approach", Norton, 1996.

## Today

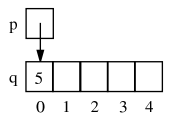
- Pointers and arrays (Ref. King)
- Strings (Ref. King)
- Classes and objects in C++ (Ref. Folk, Zoellick and Riccardi, Section 1.5)
- A useful example to help with your assignment

## Pointers and Arrays

1) Pointers can point to array elements and can be used for array processing

```
int a[5], *p, *q;

p = &a[0]; // makes p points to a[0]
*p=5; // puts 5 in variable pointed by p
```



#### Pointer Arithmetic

Adding 2 to p does not move p 2 bytes, but moves p 2 "int's" ahead since p is a pointer to int.

```
q = p - 3;
*q = 10; // place 10 in a[1]
```

The following program sums the elements of an array using pointers:

```
int a[10],sum,*p;
:
sum = 0;
for (p = &a[0]; p < &a[10]; p++) {
    sum += *p;
}</pre>
```

2) Array name as a pointer

The name of an array can be used as a pointer to the first element in the array.

The "for-loop" in the previous example can be written as:

```
for (p = a; p < a+N; p++) {
    sum += *p;
}</pre>
```

Important: An array can be used as a pointer but it is not possible to assign it a new value.

```
while (*a!=0) {
    a++; // wrong!!!
}
```

The correct way is

```
p = a;
while (*p!=0) {
    p++;
}
```

#### 3) Array arguments

When passed to a function, an array name is always treated as a pointer.

To indicate that an array parameter won't be changed (like in find\_largest) we can include <u>const</u> in its declaration.

```
int find_largest (const int a[], int n) {
    ...
}
```

No copy of the array constants is done when its passed as argument to a function; only pointers are copied.

The call:

```
largest = find_largest(b,N);
```

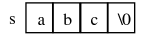
makes a pointer to the first element of b (a pointer to b[0]) to be assigned to a.

# String variables

- There is no basic type String in C
- Array of characters may be used as strings

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The string "abc" is stored in a array s of four characters as follow:



The empty string " " is stored as

You are allowed to initialize the char array with a string literal, but not do an assignment of the string literal to an array.

```
char s[4] = "abc";  //OK

char s[4]
s = "abc";  // Wrong!

s[0] = 'a'; s[1] = 'b'; s[2] = 'c';
s[3] = '\0';  //Correct
```

In order to move strings around more easily you need to use the C string library :

```
#include <string.h>
```

Useful string manipulation functions:

```
String copy (strcpy)
```

```
Prototype : char *strcpy(char *s1, const char *s2);
    strcpy(s,"abc");
    strcpy(r,s); //Now r contains "abc"
```

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If you had done:

```
r = s;
```

Pointer s would be copied into r, but if r was declared as char r[4], the pointer assignment would fail.

Other useful functions:

## String concatenation (strcat)

```
strcat(str1,str2);
```

Appends str2 to the end of str1.

### String comparison (strcmp)

```
strcmp(str1,str2);
```

```
returns value < 0 if str1 < str2
= 0 if str = str2
> 0 if str1 > str2
```

Comparison in lexicography:

```
"abcd" < "abce"
"abc" < "abcd"
```

### String length (strlen)

strlen(str) returns the length of the string, not counting the extra null character \0.

```
int len;
char str1[10];

len strlen("abc");  // len is 3
len = strlen("");  // len is now 0
strcpy(str1, "abc");
len = strlen(str1);  // len is now 3
```

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# Using Objects in C++

**Reference:** Folk, Zoellick and Riccardi. Sections 1.5.

- Read the book section fore more details

An example of a very simple C++ class is Person, as given below.

```
class Person
{ public :
    // data members
    char LastName[11], FirstName[11], Address[16];
    char City[16], State[3], ZipCode[10];
    // method
    Person(); // default constructor
};
```

- LastName, FirstName, ... are members
- Object p of class Person is declared:

Person p;

- p.LastName refers to its LastName member.
- Levels of access:

```
public
private
protected
```

C++ includes special methods called constructors which guarantee that objects are property initialized.

A constructor has no return type and the same name as the class: Person() in the example

There are two ways of having objects created:

by declaration of variable:

```
Person p; // automatic creation
```

by declaration of pointer + dynamic creation using new operator :

```
Person *p-ptr = new Person; // dynamic creation
```

Also ok:

```
Person *p-ptr;
...
p-ptr = new Person;
```

In this case, access to members can be done as follow:

```
(*p-ptr).LastName or
p-ptr -> LastName (the second is most used)
```

Either object's creation includes the execution of Person's constructor.

- The symbol :: is the <u>scope resolution</u> operator, telling that Person() is a member of Person class
- Note that inside the member code, the member can be used without the dot(.) operator.
- Every call of a member function has a hidden argument which is a pointer to the object: this.

this  $\rightarrow$  LastName is the same as LastName inside a method's code.

The code for Person constructor is provides as follow:

```
Person::Person()
{    // set each field to an empty string
    LastName[0]=0; FirstName[0]=0; Address[0]=0;
    City[0]=0; State[0]=0; ZipCode[0]=0;
}
```

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## Example: manipulating fixed length records in C++

The following program will be discussed during this tutorial/lab.. It contains elements/ideas that are useful for assignment#1.

```
// readrec.cpp
#include <fstream.h>
#include <string.h>
#define MAX 100
// a simplified version of Person class
class Person {
  public:
  char LastName[6];
  char FirstName[6];
  char State[3];
  Person();
};
Person::Person() {
  LastName[0]='\0'; FirstName[0]='\0'; State[0]='\0';
}
// Read from stream a fixed length record and places in p
// Fields have sizes: 5, 5 and 2 respectively
int ReadRecPerson(fstream & stream, Person & p) {
   stream.getline(p.LastName,6); // reads 5 characters or default
  stream.clear();
                                 // delimiter '\n'
                                 // when delimiter not found "fail"
                                 // flag is set this clears "fail" flag
   if (strlen(p.LastName)==0) return 0;
   stream.getline(p.FirstName,6); stream.clear();
   stream.getline(p.State,3); stream.clear();
  return 1;
}
```

```
// Write to stream the Data in p
int WriteRecPerson(fstream & stream, Person & p) {
   stream << p.LastName << p.FirstName << p.State << endl;</pre>
}
// Read records from "in.txt" and write in "out.txt" in reverse order
// (first record last, last record first)
int main() {
   fstream infile;
   fstream outfile;
   infile.open("in.txt",ios::in);
   outfile.open("out.txt",ios::out);
   Person people[MAX]; int i,n=0;
   if (infile.fail()) { // if file does not exist, abandon program
      cerr <<"File open failed!\n";</pre>
      return 0;
   }
   while ((ReadRecPerson(infile,people[n]) != 0) && (n<MAX))</pre>
      n++;
   for (int i=n-1; i>=0; i--)
      WriteRecPerson(outfile,people[i]);
   infile.close();
   outfile.close();
   return 1;
}
```

After you understand this, you may look at appendixes: D.5, D.6, D.6, D.8 in order to see how we could do similar reading/writing tasks by "overloading" operator>> and operator<<.