# Aula 2

Programação II

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## Agenda

- Strings
- Tipos definidos pelo usuário
- Ponteiros
- Funções
  - Passagem por cópia
  - Passagem por referência

#### Strings

• Em C++, cadeias de caracteres são gerenciadas pela classe *string*, acessível pela biblioteca <string>

```
#include <string>
using std::string;
```

• Permite múltiplas formas de inicialização

```
string s1;  // default initialization; s1 is the empty string
string s2 = s1;  // s2 is a copy of s1
string s3 = "hiya";  // s3 is a copy of the string literal
string s4(10, 'c');  // s4 is ccccccccc
```

#### Strings – outras formas de inicialização

```
string s5 = "hiya"; // copy initialization
string s6("hiya"); // direct initialization
string s7(10, 'c'); // direct initialization; s7 is ccccccccc
string s8 = string(10, 'c'); // copy initialization; s8 is ccccccccc
string temp(10, 'c'); // temp is cccccccccc
string s8 = temp; // copy temp into s8
```

#### Strings - inicialização

#### Table 3.1: Ways to Initialize a string

string s1 Default initialization; s1 is the empty string.

string s2(s1) s2 is a copy of s1.

string s2 = s1 Equivalent to s2(s1), s2 is a copy of s1.

string s3 ("value") s3 is a copy of the string literal, not including the null.

string s3 = "value" Equivalent to s3 ("value"), s3 is a copy of the string literal.

string s4 (n, 'c') Initialize s4 with n copies of the character 'c'.

# Strings – Leitura e escrita

Utiliza os mesmos operadores de entrada e saída <iostream>

```
string s1, s2;
cin >> s1 >> s2; // read first input into s1, second into s2
cout << s1 << s2 << endl; // write both strings</pre>
```

# String – operações

Table 3.2: string Operations		
os << s	Writes s onto output stream os. Returns os.	
is >> s	Reads whitespace-separated string from is into s. Returns is.	
getline(is, s)	Reads a line of input from is into s. Returns is.	
s.empty()	Returns true if s is empty; otherwise returns false.	
s.size()	Returns the number of characters in s.	
s[n]	Returns a reference to the char at position n in s; positions start at 0.	
s1 + s2	Returns a string that is the concatenation of s1 and s2.	
s1 = s2	Replaces characters in s1 with a copy of s2.	
s1 == s2	The strings s1 and s2 are equal if they contain the same characters.	
s1 != s2	Equality is case-sensitive.	
<, <=, >, >=	Comparisons are case-sensitive and use dictionary ordering.	

#### String – leitura/escrita de linhas

• Para leitura de *strings* separadas por espaço, descartando \n

```
int main()
{
    string line;
    // read input a line at a time until end-of-file
    while (getline(cin, line))
        cout << line << endl;
    return 0;
}</pre>
```

#### Strings – acessando caracteres

```
string str("some string");
// print the characters in str one character to a line
for (auto c : str) // for every char in str
    cout << c << endl; // print the current character followed by a newline</pre>
// count the number of punctuation characters in s
for (auto c : s) // for every char in s
    if (ispunct(c)) // if the character is punctuation
         ++punct cnt; // increment the punctuation counter
cout << punct cnt
     << " punctuation characters in " << s << endl;
```

## Strings – funções para caracteres

Table 3.3: cctype Functions		
isalnum(c)	true if c is a letter or a digit.	
isalpha(c)	true if c is a letter.	
iscntrl(c)	true if c is a control character.	
isdigit(c)	true if c is a digit.	
isgraph(c)	true if c is not a space but is printable.	
islower(c)	true if c is a lowercase letter.	
isprint(c)	true if c is a printable character (i.e., a space or a character that has a visible representation).	
ispunct(c)	true if c is a punctuation character (i.e., a character that is not a control character, a digit, a letter, or a printable whitespace).	
isspace(c)	true if c is whitespace (i.e., a space, tab, vertical tab, return, newline, or formfeed).	
isupper(c)	true if c is an uppercase letter.	
isxdigit(c)	true if c is a hexadecimal digit.	
tolower(c)	If $c$ is an uppercase letter, returns its lowercase equivalent; otherwise returns $c$ unchanged.	
toupper(c)	If ${\tt c}$ is a lowercase letter, returns its uppercase equivalent; otherwise returns ${\tt c}$ unchanged.	

#### Strings – alterando caracteres com range-for

• Usando operador de referência & é possível alterar string original

```
string s("Hello World!!!");
// convert s to uppercase
for (auto &c : s) // for every char in s (note: c is a reference)
        c = toupper(c); // c is a reference, so the assignment changes the char in s
cout << s << endl;</pre>
```

#### Tipos definidos pelo usuário

 Assim como C, C++ permite a definição de estruturas de dados que permitem agrupar elementos relacionados

```
struct Sales_data {
    std::string bookNo;
    unsigned units_sold = 0;
    double revenue = 0.0;
};
```

```
int main()
{
    Sales_data data1, data2;
    // code to read into data1 and data2
    // code to check whether data1 and data2 have the same ISBN
    // and if so print the sum of data1 and data2
}
```

```
double price = 0; // price per book, used to calculate total revenue
// read the first transactions: ISBN, number of books sold, price per book
std::cin >> datal.bookNo >> datal.units_sold >> price;
// calculate total revenue from price and units_sold
datal.revenue = datal.units_sold * price;
```

#### **Ponteiros**

• Tipos de dados que permitem acesso indireto a outras variáveis

```
int *ip1, *ip2; // both ip1 and ip2 are pointers to int
double dp, *dp2; // dp2 is a pointer to double; dp is a double
```

```
int ival = 42;
int *p = &ival; // pholds the address of ival; p is a pointer to ival
```

```
double dval;
double *pd = &dval; // ok: initializer is the address of a double
double *pd2 = pd; // ok: initializer is a pointer to double
int *pi = pd; // error: types of pi and pd differ
pi = &dval; // error: assigning the address of a double to a pointer to int
```

#### Ponteiros – acessando objetos

```
int ival = 42;
int *p = &ival; // pholds the address of ival; p is a pointer to ival
cout << *p; // * yields the object to which p points; prints 42</pre>
```

```
*p = 0; // * yields the object; we assign a new value to ival through p cout << *p; // prints 0
```

#### Ponteiros - atribuições

#### Funções – passagem de parâmetros

- Cada vez que uma função é invocada, seus parâmetros são criados e inicializados pelos argumentos passados na chamada
  - Quando um parâmetro é uma referência, dizemos que o argumento é passado por referência
  - Quando o valor do argumento é copiado, parâmetro e argumento são objetos independentes, configurando uma **passagem por valor**

#### Funções – passagem por valor

```
int fact(int val)
    int ret = 1; // local variable to hold the result as we calculate it
    while (val > 1)
         ret *= val--; // assign ret * val to ret and decrement val
    return ret; // return the result
int main()
    int j = fact(5); // j equals 120, i.e., the result of fact(5)
    cout << "5! is " << j << endl;
    return 0;
```

#### Funções – ponteiros como parâmetro

- Ponteiros se comportam como qualquer outro tipo não-referenciável
- Entretanto, um ponteiro também dará acesso indireto ao objeto apontado

```
// function that takes a pointer and sets the pointed-to value to zero
void reset(int *ip)
{
    *ip = 0; // changes the value of the object to which ip points
    ip = 0; // changes only the local copy of ip; the argument is unchanged
}
int i = 42;
reset(&i); // changes i but not the address of i
cout << "i = " << i << endl; // prints i = 0</pre>
```

#### Funções – passagem por referência

```
// function that takes a reference to an int and sets the given object to zero
void reset(int &i) // i is just another name for the object passed to reset
{
   i = 0; // changes the value of the object to which i refers
}
```

```
int j = 42;
reset(j); // j is passed by reference; the value in j is changed
cout << "j = " << j << endl; // prints j = 0</pre>
```

### Funções – passagem por referência

- Utilidades:
  - Evitar cópia de dados potencialmente grandes

```
// compare the length of two strings
bool isShorter(const string &s1, const string &s2)
{
   return s1.size() < s2.size();
}</pre>
```

• "Retornar" mais de um parâmetro

```
string::size type find char(const string &s, char c,
                             string::size type &occurs)
    auto ret = s.size(); // position of the first occurrence, if any
                 // set the occurrence count parameter
    occurs = 0;
    for (decltype(ret) i = 0; i != s.size(); ++i) {
        if (s[i] == c) {
             if (ret == s.size())
                 ret = i; // remember the first occurrence of c
             ++occurs; // increment the occurrence count
                             // count is returned implicitly in occurs
    return ret;
```

auto index = find\_char(s, 'o', ctr);