

# 22.4 — std::string character access and conversion to C-style arrays

**▲** ALEX **③** OCTOBER 4, 2021

#### **Character access**

There are two almost identical ways to access characters in a string. The easier to use and faster version is the overloaded operator[]:

char& string::operator[] (size\_type nIndex)

const char& string::operator[] (size type nIndex) const

- Both of these functions return the character with index nIndex
- Passing an invalid index results in undefined behavior
- Using length() as the index is valid for const strings only, and returns the
- Because char& is the return type, you can use this to edit characters in th

#### Sample code:

```
1 | std::string sSource{ "abcdefg"
    };
2 | std::cout << sSource[5] << '\n';
3 | sSource[5] = 'X';
4 | std::cout << sSource << '\n';</pre>
```

### **Output:**

f abcdeXg

There is also a non-operator version. This version is slower since it uses exceptions to check if the nIndex is valid. If you are not sure whether nIndex is valid, you should use this version to access the array:

char& string::at (size\_type nIndex)

const char& string::at (size type nIndex) const

- Both of these functions return the character with index nIndex
- Passing an invalid index results in an out\_of\_range exception
- Because char& is the return type, you can use this to edit characters in the array

#### Sample code:

```
1 std::string sSource{ "abcdefg" };
2 std::cout << sSource.at(5) <<
   '\n';
3 sSource.at(5) = 'X';
4 std::cout << sSource << '\n';</pre>
```

## **Output:**

f abcdeXg Many functions (including all C functions) expect strings to be formatted as C-style strings rather than std::string. For this reason, std::string provides 3 different ways to convert std::string to C-style strings.

## const char\* string::data () const

- Returns the contents of the string as a const C-style string
- A null terminator is appended. This function performs the same action as c\_str()
- The C-style string is owned by the std::string and should not be deleted

## Sample code:

```
std::string sSource{ "abcdefg" };
const char *szString{ "abcdefg" };

// memcmp compares the first n characters of two C-style strings and returns 0 if they are equal

if (std::memcmp(sSource.data(), szString, sSource.length()) == 0)

std::cout << "The strings are equal";
else
std::cout << "The strings are not equal";</pre>
```

## **Output:**

The strings are equal

size\_type string::copy(char \*szBuf, size\_type nLength) const

size\_type string::copy(char \*szBuf, size\_type nLength, size\_type nIndex) const

- Both flavors copy at most nLength characters of the string to szBuf, beginning with character nIndex
- The number of characters copied is returned
- No null is appended. It is up to the caller to ensure szBuf is initialized to NULL or terminate the string using the returned
- The caller is responsible for not overflowing szBuf

#### Sample code:

```
std::string sSource{ "sphinx of black quartz, judge my vow" };

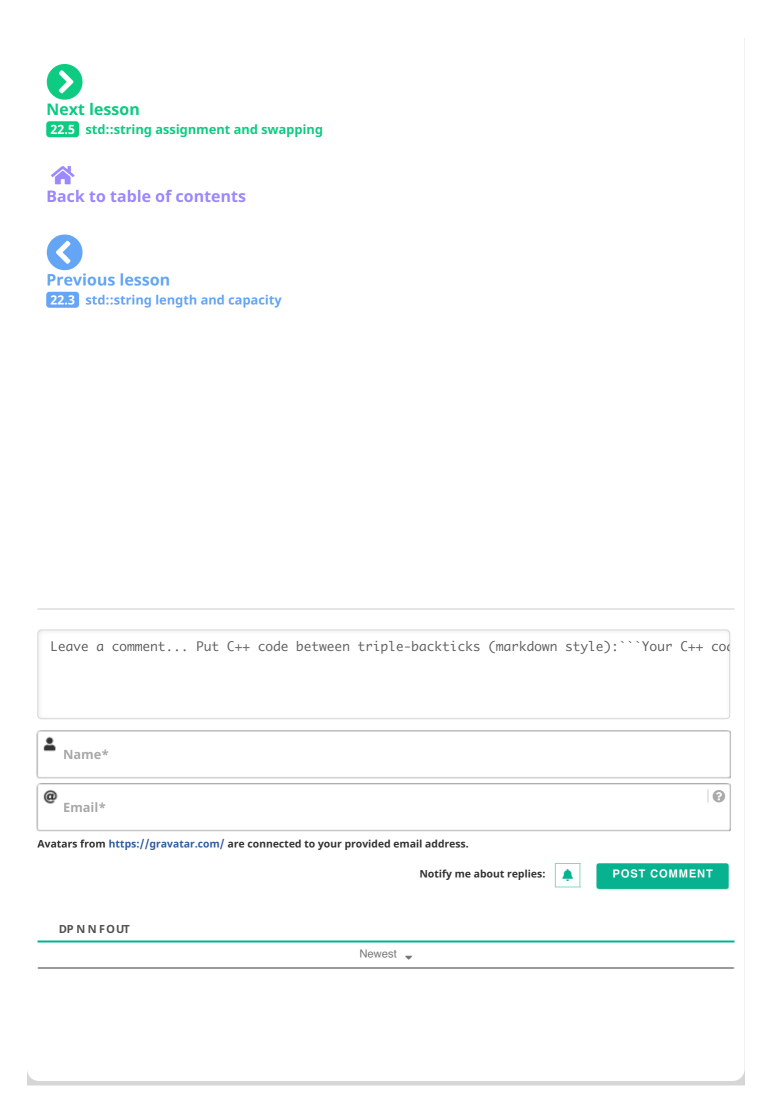
char szBuf[20];
int nlength{ static_cast<int>(sSource.copy(szBuf, 5, 10)) };
szBuf[nlength] = '\0'; // Make sure we terminate the string in the buffer

std::cout << szBuf << '\n';</pre>

Output:

black
```

Unless you need every bit of efficiency, c\_str() is the easiest and safest of the three functions to use.



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