

17.2 — std::string construction and destruction

BY ALEX ON SEPTEMBER 20TH, 2009 | LAST MODIFIED BY ALEX ON JANUARY 23RD, 2020

In this lesson, we'll take a look at how to construct objects of `std::string`, as well as how to create strings from numbers and vice-versa.

String construction

The string classes have a number of constructors that can be used to create strings. We'll take a look at each of them here.

Note: `string::size_type` resolves to `size_t`, which is the same unsigned integral type that is returned by the `sizeof` operator. Its actual size varies depending on environment. For purposes of this tutorial, envision it as an unsigned int.

`string::string()`

- This is the default constructor. It creates an empty string.

Sample code:

```
1 | std::string sSource;  
2 | cout << sSource;
```

Output:

`string::string(const string& strString)`

- This is the copy constructor. This constructor creates a new string as a copy of `strString`.

Sample code:

```
1 | string sSource("my string");  
2 | string sOutput(sSource);  
3 | cout << sOutput;
```

Output:

my string

`string::string(const string& strString, size_type unIndex)`

`string::string(const string& strString, size_type unIndex, size_type unLength)`

- This constructor creates a new string that contains at most `unLength` characters from `strString`, starting with index `unIndex`. If a NULL is encountered, the string copy will end, even if `unLength` has not been reached.
- If no `unLength` is supplied, all characters starting from `unIndex` will be used.
- If `unIndex` is larger than the size of the string, the `out_of_range` exception will be thrown.

Sample code:

```
1 | string sSource("my string");
```

```
2 | string sOutput(sSource, 3);
3 | cout << sOutput<< endl;
4 | string sOutput2(sSource, 3, 4);
5 | cout << sOutput2 << endl;
```

Output:

```
string
stri
```

string::string(const char *szCString)

- This constructor creates a new string from the C-style string szCString, up to but not including the NULL terminator.
- If the resulting size exceeds the maximum string length, the length_error exception will be thrown.
- **Warning:** szCString must not be NULL.

Sample code:

```
1 | const char *szSource("my string");
2 | string sOutput(szSource);
3 | cout << sOutput << endl;
```

Output:

```
my string
```

string::string(const char *szCString, size_type unLength)

- This constructor creates a new string from the first unLength chars from the C-style string szCString.
- If the resulting size exceeds the maximum string length, the length_error exception will be thrown.
- **Warning:** For this function only, NULLs are not treated as end-of-string characters in szCString! This means it is possible to read off the end of your string if unLength is too big. Be careful not to overflow your string buffer!

Sample code:

```
1 | const char *szSource("my string");
2 | string sOutput(szSource, 4);
3 | cout << sOutput << endl;
```

Output:

```
my s
```

string::string(size_type nNum, char chChar)

- This constructor creates a new string initialized by nNum occurrences of the character chChar.
- If the resulting size exceeds the maximum string length, the length_error exception will be thrown.

Sample code:

```
1 | string sOutput(4, 'Q');
2 | cout << sOutput << endl;
```

Output:

QQQQ

template<class InputIterator> string::string(InputIterator itBeg, InputIterator itEnd)

- This constructor creates a new string initialized by the characters of range [itBeg, itEnd).
- If the resulting size exceeds the maximum string length, the `length_error` exception will be thrown.

No sample code for this one. It's obscure enough you'll probably never use it.

string::~string()

String destruction

- This is the destructor. It destroys the string and frees the memory.

No sample code here either since the destructor isn't called explicitly.

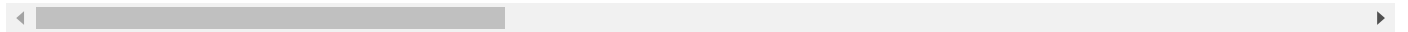
Constructing strings from numbers

One notable omission in the `std::string` class is the lack of ability to create strings from numbers. For example:

```
1 | string sFour(4);
```

Produces the following error:

```
c:\vcprojectstest2test2test.cpp(10) : error C2664: 'std::basic_string<_Elem,_Traits,_Ax>::
```



Remember what I said about the string classes producing horrible looking errors? The relevant bit of information here is:

```
cannot convert parameter 1 from 'int' to 'std::basic_string
```

In other words, it tried to convert your `int` into a string but failed.

The easiest way to convert numbers into strings is to involve the `std::ostringstream` class. `std::ostringstream` is already set up to accept input from a variety of sources, including characters, numbers, strings, etc... It is also capable of outputting strings (either via the extraction operator `>>`, or via the `str()` function). For more information on `std::ostringstream`, see [18.4 -- Stream classes for strings](#).

Here's a simple solution for creating `std::string` from various types of inputs:

```
1 | #include <iostream>
2 | #include <sstream>
3 | #include <string>
4 |
5 | template <typename T>
6 | inline std::string ToString(T tX)
7 | {
8 |     std::ostringstream oStream;
9 |     oStream << tX;
10 |    return oStream.str();
11 | }
```

Here's some sample code to test it:

```
1 int main()
2 {
3     string sFour(ToString(4));
4     string sSixPointSeven(ToString(6.7));
5     string sA(ToString('A'));
6     cout << sFour << endl;
7     cout << sSixPointSeven << endl;
8     cout << sA << endl;
9 }
```

And the output:

```
4
6.7
A
```

Note that this solution omits any error checking. It is possible that inserting tX into ostream could fail. An appropriate response would be to throw an exception if the conversion fails.

Converting strings to numbers

Similar to the solution above:

```
1 #include <iostream>
2 #include <sstream>
3 #include <string>
4
5 template <typename T>
6 inline bool FromString(const std::string& sString, T &tX)
7 {
8     std::istringstream iStream(sString);
9     return (iStream >> tX) ? true : false; // extract value into tX, return success or not
10 }
```

Here's some sample code to test it:

```
1 int main()
2 {
3     double dX;
4     if (FromString("3.4", dX))
5         cout << dX << endl;
6     if (FromString("ABC", dX))
7         cout << dX << endl;
8 }
```

And the output:

```
3.4
```

Note that the second conversion failed and returned false.



17.3 -- std::string length and capacity