# 17.7 — std::string inserting

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# **Inserting**

Inserting characters into an existing string can be done via the insert() function.

string& string::insert (size\_type index, const string& str)
string& string::insert (size\_type index, const char\* str)

- Both functions insert the characters of str into the string at index
- Both function return \*this so they can be "chained".
- Both functions throw out\_of\_range if index is invalid
- Both functions throw a length\_error exception if the result exceeds the maximum number of characters.
- In the C-style string version, str must not be NULL.

#### Sample code:

```
string sString("aaaa");
cout << sString << endl;

sString.insert(2, string("bbbb"));
cout << sString << endl;

sString.insert(4, "cccc");
cout << sString << endl;</pre>
```

## Output:

aaaa aabbbbaa aabbccccbbaa

Here's a crazy version of insert() that allows you to insert a substring into a string at an arbitrary index:

## string& string::insert (size\_type index, const string& str, size\_type startindex, size\_type num)

- This function inserts num characters str, starting from startindex, into the string at index.
- Returns \*this so it can be "chained".
- Throws an out\_of\_range if index or startindex is out of bounds
- Throws a length\_error exception if the result exceeds the maximum number of characters.

#### Sample code:

```
string sString("aaaa");

const string sInsert("01234567");
sString.insert(2, sInsert, 3, 4); // insert substring of sInsert from index [3,7) into sString at index 2
cout << sString << endl;</pre>
```

# Output:

aa3456aa

There is a flavor of insert() that inserts the first portion of a C-style string:

## string& string::insert(size\_type index, const char\* str, size\_type len)

- Inserts len characters of str into the string at index
- Returns \*this so it can be "chained".
- Throws an out\_of\_range exception if the index is invalid
- Throws a length\_error exception if the result exceeds the maximum number of characters.
- Ignores special characters (such as ")

## Sample code:

```
string sString("aaaa");
sString.insert(2, "bcdef", 3);
cout << sString << endl;

Output:
aabcdaa</pre>
```

There's also a flavor of insert() that inserts the same character multiple times:

# string& string::insert(size\_type index, size\_type num, char c)

- Inserts num instances of char c into the string at index
- Returns \*this so it can be "chained".
- Throws an out\_of\_range exception if the index is invalid
- Throws a length\_error exception if the result exceeds the maximum number of characters.

#### Sample code:

```
string sString("aaaa");

sString.insert(2, 4, 'c');
cout << sString << endl;

Output:

aaccccaa</pre>
```

And finally, the insert() function also has three different versions that use iterators:

```
void insert(iterator it, size_type num, char c)
iterator string::insert(iterator it, char c)
void string::insert(iterator it, InputIterator begin, InputIterator end)
```

- The first function inserts num instances of the character c before the iterator it.
- The second inserts a single character c before the iterator it, and returns an iterator to the position of the character inserted.
- The third inserts all characters between [begin,end) before the iterator it.
- All functions throw a length\_error exception if the result exceeds the maximum number of characters.