Cpp Nuances

Nathan Warner



Computer Science Northern Illinois University United States

Contents

1	\mathbf{Co}	Converting char to std::string		
	1.1	Constructor signature	2	
	1.2	Example	2	

Converting char to std::string

Suppose we have a char variable, and we need to "convert" it to a string. To do this we use the string class constructor, which has two parameters, the size of the string to create, and the character to use as the fill.

1.1 Constructor signature

```
string(size_t n, char x)
```

1.2 Example

```
char c = 'a';
string s(1,c);
```