

# TSIO

A type safe implementation of *sprintf* and more.

# Table of Contents

1 Introduction.....	3
2 Printf compatible functions.....	5
3 Extensions.....	7
3.1 The <i>C</i> and <i>S</i> format specifiers.....	7
3.2 The <i>T</i> format.....	8
3.3 The <i>s</i> format on different value types.....	9
3.4 Fill characters.....	10
3.5 Centering text.....	11
3.6 Containers as arguments.....	12
3.7 Formatting tuples and pairs.....	14
3.8 Nesting formats.....	15
3.9 Repeating formats.....	16
4 The <i>fmt io</i> manipulator.....	17
5 Cached formats.....	18

# 1 Introduction.

Many C++ programmers who where previously C programmers miss the convenience and conciseness of the printf family of functions.

The new generation of c++ programmers don't know what they are missing.

Take this trivial example:

```
std::cout << std::setw(10) << std::dec << 99 << '\n';
```

With printf this would be:

```
printf("%10d\n", 99);
```

Even for this trivial example, the printf code is smaller and arguably more readable.

A more realistic example would be:

```
std::cout << std::setw(10) << std::setprecision(3) << std::fixed << std::showpos << 123.45 << '\n';
```

versus:

```
printf("%+10.3f\n", 123.45);
```

Then why not just use the functions from the *std::printf* family?

Because they are fragile and error prone. When the argument does not correspond exactly with what the format expects, the behavior is undefined and often results in wrong output or core dumps.

Also, when the number of arguments is less than what the format expects, all kinds of havoc can be caused.

The TSIO packages provides a type safe version of *printf*, *sprintf* and *fprintf* that write into output streams or *std::string*. It also offers many useful extensions.

Lastly, the TSIO package allows to write the above example as:

```
std::cout << fmt("%+10.3f") << 123.45 << '\n';
```

For more information on the standard printf family of functions, you can for example go to <http://en.cppreference.com/w/cpp/io/c/fprintf>.

## 2 Printf compatible functions.

The TSIO namespace contains the following printf compatible functions.

- `template <typename... Arguments>`  
`int sprintf(std::string& dest, const char* format, const`  
`Arguments&... arguments)`

*sprintf* formats the *arguments* according to the *format* and outputs the result into the string *dest*, replacing the current contents of *dest*.

- `template <typename... Arguments>`  
`int addsprintf(std::string& dest, const char* format, const`  
`Arguments&... arguments)`

*addsprintf* formats the *arguments* according to the *format* and outputs the result into the string *dest*, appending to the current contents of *dest*.

- `template <typename... Arguments>`  
`int fprintf(std::ostream& dest, const char* format, const`  
`Arguments&... arguments)`

*fprintf* formats the *arguments* according to the *format* and outputs the result into the output stream *dest*.

- `template <typename... Arguments>`  
`int oprintf(const char* format, const Arguments&... arguments)`

*fprintf* formats the *arguments* according to the *format* and outputs the result into the output stream *std::cout*.

- `template <typename... Arguments>`  
`int eprintf(const char* format, const Arguments&... arguments)`

*fprintf* formats the *arguments* according to the *format* and outputs the result into the output stream *std::cerr*.

- `template <typename... Arguments>`  
`std::string fstring(const char* format, const Arguments&...`  
`arguments)`

*fstring* formats the *arguments* according to the *format* and returns the result as a *std::string*.

All the *printf* compatible functions use a format string as defined for *std::printf*.

All the conversion specifiers, flags and other parameters are faithfully implemented except wide characters.

Length modifiers are ignored, because they are not required. This means that the for example format *"%d"* can be used with all integral types (*char*, *short*, *int*, *long*, *long long* and the corresponding unsigned variants).

As with *std::printf*, positional and sequential formats can not be mixed. There is however an exception for tuple formatting. The formats embedded in a tuple format can be positional even if the tuple format itself is not. There is an example of this further down.

Many useful extensions are provided as described in the next chapter.

## 3 Extensions.

### 3.1 The C and S format specifiers.

The *C* and *S* format specifiers will output a string, just like *c* or *s* commands, but will replace unprintable characters by either a dot (.) or, in the alternative form (*#C* and *#S*), by an escape sequence.

Example:

```
fstring("'%C %C'", '\x12', 'a')
```

produces

```
' . a '
```

and

```
fstring("'%#C %#C %#C'", '\a', 'a', '\x5')
```

produces

```
'\a a \005'
```

Likewise

```
fstring("'%S'", "12\a\b\f34")
```

produces

```
'12...34'
```

and

```
fstring("%#S", "12\a\b\f34")
```

produces

```
'12\\a\\b\\f34'
```

## 3.2 The *T* format.

The *T* format allows to jump to a tab stop or to a given column in the output.

If no # flag is given, the format *%nnT* jumps to the next tab stop, where *nn* specifies the distance between tab stops.

If a # flag is given, the format *%#nnT* jumps to column *nn* in the output. If the output is already beyond that column, then a new line is generated followed with a jump to the given column.

The *T* format emits at least one space or new line.



### 3.3 The s format on different value types.

The `s` format specifier can be used for many data types, not just `const char*`. It will choose an appropriate format as follows:

- For boolean arguments it will output the string literal `true` or `false`.
- For other integral arguments it will format like the `i` specifier for signed values and like `u` for unsigned values.
- For floating point arguments it will format like the `g` specifier.
- For pointer arguments (except `const char*` of course) the `s` specifier is not implemented.
- The `s` format specifier accepts `std::string` as argument.

Example:

```
std::string str("This is a std::string");  
fstring("%s %s %s %s %s", 123, 234.567, true, false, str)
```

produces

```
'123 234.567 true false This is a std::string'
```

and

```
fstring("%06s %5.2s %10.3s", 123, 234.567, 98.765)
```

produces

```
'000123 2.3e+02          98.8'
```

### 3.4 Fill characters.

The *TSIO* package supports two types of fill characters: numeric and alphabetic fill characters.

Numeric fill characters are used in formatting numeric values. They are inserted between the sign or the radix indicator and the value.

The numeric fill character is specified by adding 'x' to the format flags. The zero fill flag (0) sets the numeric fill character to '0'.

Example:

```
fstring("%'*7d', %#'*7x", -23, 0xab)
```

produces:

```
- ****23', 0x***ab
```

The alphabetic fill characters are used in formatting both numeric and alphabetic data. They are inserted outside the value (including sign and radix indicator).

The alphabetic fill character is specified by adding "x" to the format flags. Don't forget to escape the quote character in the format string.

Example:

```
fstring("%\"*7d', %#\"*7x", -23, 0xab)
```

produces:

```
****-23', ***0xab
```

and

```
fstring("%\"*20s", "abc")
```

produces:

```
*****abc
```

## 3.5 Centering text.

Text can be centered by adding the ^ flag to the format. The alphabetic fill character will be used to fill the areas left and right of the text.

The centering works on all values, numeric and alphabetic.

Example:

```
fstring("'%^20s'", "1234")
```

Produces:

```
'          1234          '
```

## 3.6 Containers as arguments.

In the context of this text, a container is class that have *begin* and *begin* member functions or for which This obviously includes all *std* containers.

In the context of this text, a container is any class that has a *begin* and *end* member function or for which free standing *begin* and *end* functions exist. This obviously includes all *std* containers.

Additionally *std::tuple* and *std::pair* are also considered containers.

When a container is passed as a parameter to a format, all elements of the container will be printed with the same format.

Example:

```
std::vector<int> v = {10, 200, 3000 };
fstring("vector { %10d }", v)
```

produces:

```
vector {          10          200          3000 }
```

The container format allows to format the elements of a container, giving a prefix and a suffix for each element.

The container format is specified with the `%[ format specifier`. The syntax of this specifier is `%[xxxxx%fffyyyy%]` where *xxxxx* is the prefix, *yyyyy* is the suffix and *fff* is the format to be used for each element.

An example will make this clear:

```
std::vector<int> v = { 9, 8, 7, 6 };
fstring("%[v=%d, %]", v)
//          ^^ prefix
//          ^^ format to be executed for each element
//          ^^ suffix
```

produces:

```
v=9, v=8, v=7, v=6,
```

The extra comma at the end of the output is of course annoying, but this can be cured with the # flag. This flag suppresses the suffix on the last element.

Example:

```
fstring("{ %#[v=%d, %] }", v)
```

produces:

```
{ v=9, v=8, v=7, v=6 }
```

Since *begin* and *end* are declared for arrays, the following also works.

Example:

```
double fa[] = { 1.2, 2.3, 3.4, 4.55555 };
```

```
fstring("{ %#[v=%.2f, %] }", fa)
```

produces:

```
{ v=1.20, v=2.30, v=3.40, v=4.56 }
```

### 3.7 Formatting tuples and pairs.

*Tuples* can be formatted using the container format as described above. 1 2.30 four

Since all elements of a *tuple* are formatted using the same format, care must be taken to make sure that the format applies to all elements. The simplest way to achieve this is to use the %s format.

Example:

```
auto t = std::make_tuple(1, 2.3, "four");  
fstring("{ #[v=%s, %] }", t)
```

produces

```
{ v=1, v=2.30000, v=four }
```

To format *tuples* elements with their own format, the *tuple* format specifier can be used. The syntax for this specifier is %< followed with the formats of the elements, one per element followed with %>.

Example:

```
auto t = std::make_tuple(1, 2.3, "four");  
fstring("%<%5d %5.2f %10s%>", t)
```

produces:

```
1  2.30          four
```

Although in general, positional formats and sequential formats can not be mixed, the tuple element formats can be positional, even when the tuple format itself is not.

Example:

```
auto t = std::make_tuple(1, 2.3, "four");  
fstring("%<{ %2$6.2f, %1$5d, %3$5s and again %2$6.2f%> }", t)
```

produces

```
{  2.30,      1,  four and again  2.30 }
```

## 3.8 Nesting formats.

The container format (`%[ ... %]`) the tuple format (`%< ... %>`) and the repeating format (`%{ ... %}`) can be nested with one limitation:

A repeating format that contains itself other formats can not be nested in the two other formats. This means that for example `%3{abc%}` can be nested, but `%3{%d%}` can not be nested.

Repeating formats can be nested into other repeating formats without limitation.

A nice example of nested formats is the formatting of a `std::map`:

```
std::map<int, const char*> m = { {1, "one"}, {3, "three"}, {2,
"two"} };
fstring("%#[<{ key: %3d, value: %5s }%>, %]", m)
    // ^^^^ start of map formatting
    //      ^^ start of element formattingRepeating formats.
    //      ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^ formats for element
    //                                          ^^ end of element
    //                                          ^^ end of map
```

produces:

```
{ key:  1, value:  one }, { key:  2, value:  two }, { key:
3, value: three }
```

### 3.9 Repeating formats.

The *tsio* package provides repeating formats. A repeating format is a format that is executed "abcabcabcabcab" for multiple consecutive arguments.

A repeating format starts with `%n{` where `n` is an integer value that specifies the repeat count and ends with `%}`. All the text and format specifications between these markers are repeated. Enough parameters must be passed to satisfy all these format specifiers.

Example:

```
fstring("%10{ -=%} ")
```

produces:

```
-=-=-=-=-=-=
```

and

```
fstring("repeat: %3{%4d%}", 1, 22, 333)
```

produces:

```
repeat:   1  22 333
```

Repeating format can be nested without any practical limit.

It is possible to specify the repeat count at execution time using the `*` notation.

Example:

```
fstring("%*{abc%}", 5)
```

produces:

```
abcabcabcabcab
```



## 4 The `fmt` io manipulator.

The `tsio::fmt` io manipulator allows to set `std::ostream` flags according to a `printf` like format.

Although the format uses the same syntax as `tsio::sprintf`, it does not implement all its features. Only the features are implemented that have an equivalent in the `ostream` flags.

For example, the *space if positive* flag from `printf` has no equivalence in `ostream`

Some formats, like the *g* format reproduce different results.

An example will make its usage clear:

```
std::string str;
short s = 123;
int i = 42;
float f = float(234.567);
double d = 345.678;
const char* ch = "Don't panic";

std::cout << fmt("%-15s") << ch << ', ' << fmt("%12i") << s
    << ', ' << fmt("d") << i << ', ' << fmt("12.2f") << f
    << ', ' << fmt("%7.1E") << d << ', ' << fmt("a") << d
    << fmt() << '\n';
```

produces:

```
"Don't panic      ,          123,42,
    234.57,3.5E+02,0x1.59ad916872b02p+8"
```

The `fmt` io manipulator clears all `ostream` flags when it starts. It then sets the flag as required by the format. After the next value is printed, the flags keep the newly set values except *width* that is reset to default.

The call to `fmt()` without any format resets all flags to their default value.

## 5 Cached formats.

The *TSIO* package provides the *CFormat* class that caches a format string in a binary form that allows multiple fast invocations of the same format.

The *CFormat* class is instantiated with the format string as parameter. Then it can replace the format string in all output functions.

The execution of an output function with a cached format is approximately 25% faster.

Example:

```
CFormat cformat("%5d");

for (int i = 0; i < 10; ++i) {
    oprintf(cformat, i);
}

oprintf("\n");
```

produces

```
0    1    2    3    4    5    6    7    8    9
```