

# A modern formatting library for C++

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**“Formatting is something everybody uses but nobody has put much effort to learn.”**

*– Reviewer 5*

# Formatting in C++

stdio      `printf("%4d\n", x);`

```
iostream      std::cout << std::setw(4) << x << std::endl;
```

Boost Format      `std::cout << boost::format("%|4|\n") % x;`

```
Fast Format      ff::fmtln(std::cout, "{0,4}\n", x);
```

Folly Format      `std::cout << folly::format("{:4}\n", x);`

**... and a million other ways**

**The past: stdio**

# Type safety

```
int x = 42;  
printf("%2s\n", x);
```

# Type safety

-Wformat to the rescue:

```
warning: format specifies type 'char *' but the  
argument has type 'int' [-Wformat]
```

```
printf("%2s\n", x);
```

```
    ~~~    ^
```

```
    %2d
```

Only works for literal format strings, but

strings can be dynamic esp. with localization

# Memory safety

size chars should be enough for everyone:

```
size_t size =  
    ceil(log10(numeric_limits<int>::max())) + 1;  
vector<char> buf(size);  
int result = sprintf(buf.data(), "%2d", x);
```

# Memory safety

Let's check:

```
printf("%d %d", result + 1, size);
```

Output:

12 11

Solution: `snprintf`

Cannot grow buffer automatically

"That hurt,  
maybe this one  
won't be so bad"





# Fun with specifiers

Did you notice an error in the previous slide?

# Fun with specifiers

Did you notice an error in the previous slide?

```
size_t size = ...  
printf("%d %d", result + 1, size);
```

%d is not a valid format specifier for **size\_t**.

```
warning: format specifies type 'int' but the argument has type  
'size_t' (aka 'unsigned long') [-Wformat]  
    printf("%d %d", result + 1, size);  
           ^^           ^~~~  
           %lu
```

But %lu is not the correct specifier for **size\_t** either (compiler lies).

The correct one is %zu, but...



2016: Use printf, they said. It's portable, they said.

# More specifiers

What about other types?

Equivalent for <code>int</code> or <code>unsigned int</code>	Description	Macros for data types				
		<code>std::int<sub>x</sub>_t</code>	<code>std::int_least<sub>x</sub>_t</code>	<code>std::int_fast<sub>x</sub>_t</code>	<code>std::intmax_t</code>	<code>std::intptr_t</code>
		$x = 8, 16, 32$ or $64$				
<b>d</b>	output of a signed decimal integer value	<code>PRId<sub>x</sub></code>	<code>PRIdLEAST<sub>x</sub></code>	<code>PRIdFAST<sub>x</sub></code>	<code>PRIdMAX</code>	<code>PRIdPTR</code>
<b>i</b>		<code>PRi<sub>x</sub></code>	<code>PRiLEAST<sub>x</sub></code>	<code>PRiFAST<sub>x</sub></code>	<code>PRiMAX</code>	<code>PRiPTR</code>
<b>u</b>	output of an unsigned decimal integer value	<code>PRU<sub>x</sub></code>	<code>PRULEAST<sub>x</sub></code>	<code>PRUFAST<sub>x</sub></code>	<code>PRUMAX</code>	<code>PRUPTR</code>
<b>o</b>	output of an unsigned octal integer value	<code>PRIo<sub>x</sub></code>	<code>PRIoLEAST<sub>x</sub></code>	<code>PRIoFAST<sub>x</sub></code>	<code>PRIoMAX</code>	<code>PRIoPTR</code>
<b>x</b>	output of an unsigned lowercase hexadecimal integer value	<code>PRIx<sub>x</sub></code>	<code>PRIxLEAST<sub>x</sub></code>	<code>PRIxFAST<sub>x</sub></code>	<code>PRIxMAX</code>	<code>PRIxPTR</code>
<b>X</b>	output of an unsigned uppercase hexadecimal integer value	<code>PRIX<sub>x</sub></code>	<code>PRIXLEAST<sub>x</sub></code>	<code>PRIXFAST<sub>x</sub></code>	<code>PRIXMAX</code>	<code>PRIXPTR</code>

<http://en.cppreference.com/w/cpp/types/integer>

And this is just for fixed-width integer types!

**Why pass type information in the format string manually, if the compiler knows the types?**



imgflip.com

# varargs

- Non-inlinable
- Require saving a bunch of registers on x86-64

```
int mysprintf(char *buffer, const char *format, ...) {  
    va_list args;  
    va_start(args, format);  
    int result = vsprintf(  
        buffer, format, args);  
    va_end(args);  
    return result;  
}
```

```
mysprintf(char*, char  
const*, ...):  
    subq    $216, %rsp  
    testb   %al, %al  
    movq    %rdx, 48(%rsp)  
    movq    %rcx, 56(%rsp)  
    movq    %r8, 64(%rsp)  
    movq    %r9, 72(%rsp)  
    je      .L9  
    movaps  %xmm0, 80(%rsp)  
    movaps  %xmm1, 96(%rsp)  
    movaps  %xmm2, 112(%rsp)  
    movaps  %xmm3, 128(%rsp)  
    movaps  %xmm4, 144(%rsp)  
    movaps  %xmm5, 160(%rsp)  
    movaps  %xmm6, 176(%rsp)  
    movaps  %xmm7, 192(%rsp)  
  
.L9:  
    leaq    224(%rsp), %rax  
    leaq    8(%rsp), %rdx  
    movq    %rax, 16(%rsp)  
    leaq    32(%rsp), %rax  
    movl    $16, 8(%rsp)  
    movl    $48, 12(%rsp)  
    movq    %rax, 24(%rsp)  
    call    vsprintf  
    addq    $216, %rsp  
    ret
```

# varargs

```
char buf[16];
for (int i = 0; i < 100000000; ++i) {
    sprintf(buf, "%d", i);
}
```

Overhead	Command	Shared Object	Symbol
36.96%	a.out	libc-2.17.so	[.] vfprintf
14.78%	a.out	libc-2.17.so	[.] _itoa_word
10.73%	a.out	libc-2.17.so	[.] _IO_default_xsputn
7.49%	a.out	libc-2.17.so	[.] _IO_old_init
6.16%	a.out	libc-2.17.so	[.] _IO_str_init_static_internal
5.64%	a.out	libc-2.17.so	[.] __strchrnul
5.52%	a.out	libc-2.17.so	[.] _IO_vsprintf
3.20%	a.out	libc-2.17.so	[.] _IO_no_init
<b>2.53%</b>	<b>a.out</b>	<b>libc-2.17.so</b>	[.] <b>sprintf</b>

Not a big deal, but uncalled for (and more noticeable if formatting is optimized).



# varargs

No random access, so need to setup extra arrays when dealing with positional arguments.

```
for (int i = 0; i < 100000000; ++i) {  
    sprintf(buf, "%d", i);  
}
```

Time: 0m0.738s

```
for (int i = 0; i < 100000000; ++i) {  
    sprintf(buf, "%1$d", i);  
}
```

Time: 0m1.361s

# Lessons learned

Varargs are a poor choice for modern formatting API:

1. Manual type management
2. Don't play well with positional arguments due to lack of random access
3. Suboptimal code generation on x86-64
4. Non-inlinable causing with (3) small but noticeable (few %) overhead on simple in-memory formatting

We can do better with variadic templates!

# Extensibility

No standard way to extend printf but there is a GNU extension

```
class Widget;

int print_widget(
    FILE *stream, const struct printf_info *info, const void *const *args) {
    const Widget *w = *((const Widget **) (args[0]));
    // Format widget.
}

int print_widget_arginfo(
    const struct printf_info *info, size_t n, int *argtypes) {
    /* We always take exactly one argument and this is a pointer to the
       structure.. */
    if (n > 0)
        argtypes[0] = PA_POINTER;
    return 1;
}

register_printf_function('W', print_widget, print_widget_arginfo);
```

Not type safe, limited number of specifiers (uppercase letters).

# The present: iostreams

# Chevron hell

stdio:

```
printf("0x%04x\n", 0x42);
```

iostream:

```
std::cout << "0x" << std::hex << std::setfill('0')  
          << std::setw(4) << 0x42 << '\n';
```

Which is more readable?

C++11 finally gave in to format strings for time:

```
std::cout << std::put_time(&tm, "%c %Z");
```

# Translation

stdio - whole message is available for translation:

```
printf(translate("String `%s' has %d characters\n"),  
       string, length(string));
```

iostream - message mixed with arguments:

```
cout << "String `" << string << "' has "  
      << length(string) << " characters\n";
```

Other issues:

- Reordering arguments
- Access to arguments for pluralization

# Manipulators

Let's print a number in hexadecimal:

```
cout << hex << setw(8) << setfill('0') << 42 << endl;
```

and now print something else:

```
cout << 42 << endl;
```

# Manipulators

Let's print a number in hexadecimal:

```
cout << hex << setw(8) << setfill('0') << 42 << endl;
```

and now print something else:

```
cout << 42 << endl;
```

Oops, this still prints "2a" because we forgot to switch the stream back to decimal.

Some flags are sticky, some are not. \\_(ツ)\_/

Solution: `boost::io::ios_flags_saver`



# Locales

Let's write some JSON:

```
std::ofstream ofs("test.json");  
ofs << "{ 'value': " << 4.2 << " }";
```

# Locales

Let's write some JSON:

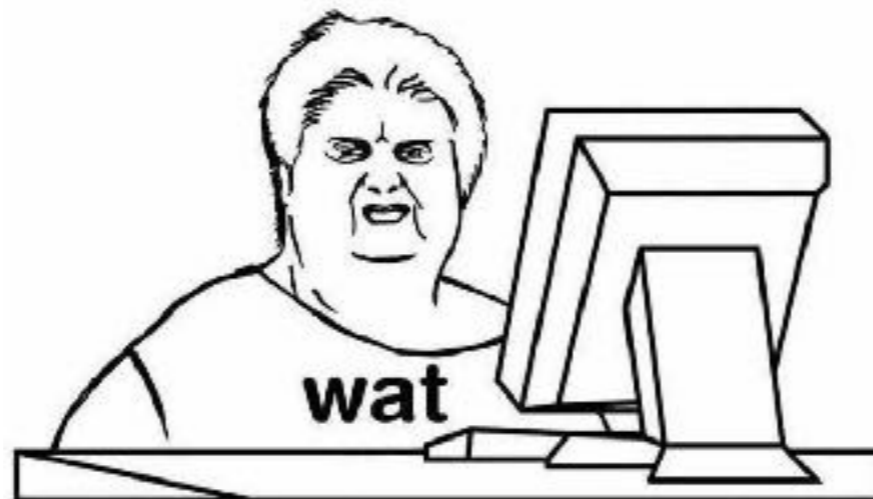
```
std::ofstream ofs("test.json");  
ofs << "{ 'value': " << 4.2 << " }";
```

works fine:

```
{ 'value': 4.2 }
```

until someone sets the global (!) locale to ru\_RU.UTF-8:

```
{ 'value': 4,2 }
```



# Unexpected exception #75

 Closed

zohannn opened this issue on Jan 26, 2016 · 13 comments



zohannn commented on Jan 26, 2016



Hi I have a weird problem.

I have the attached nl file I want to read.

I successfully run the nl-exampl.cc but when I run the following code in my own library:

```
std::string filename = std::string("FinalPosture.nl");
DimensionPrinter printer;
try
{
    mp::ReadNLFile(filename, printer);
}
catch (const std::exception &exc)
{
    std::cerr << exc.what();
}
```

I get the following exception:

FinalPosture.nl:22677:5: expected double.

Please what does it mean? How can I solve the problem?

Thank you.

And then you get bug reports like this

# Threads

Let's write from multiple threads:

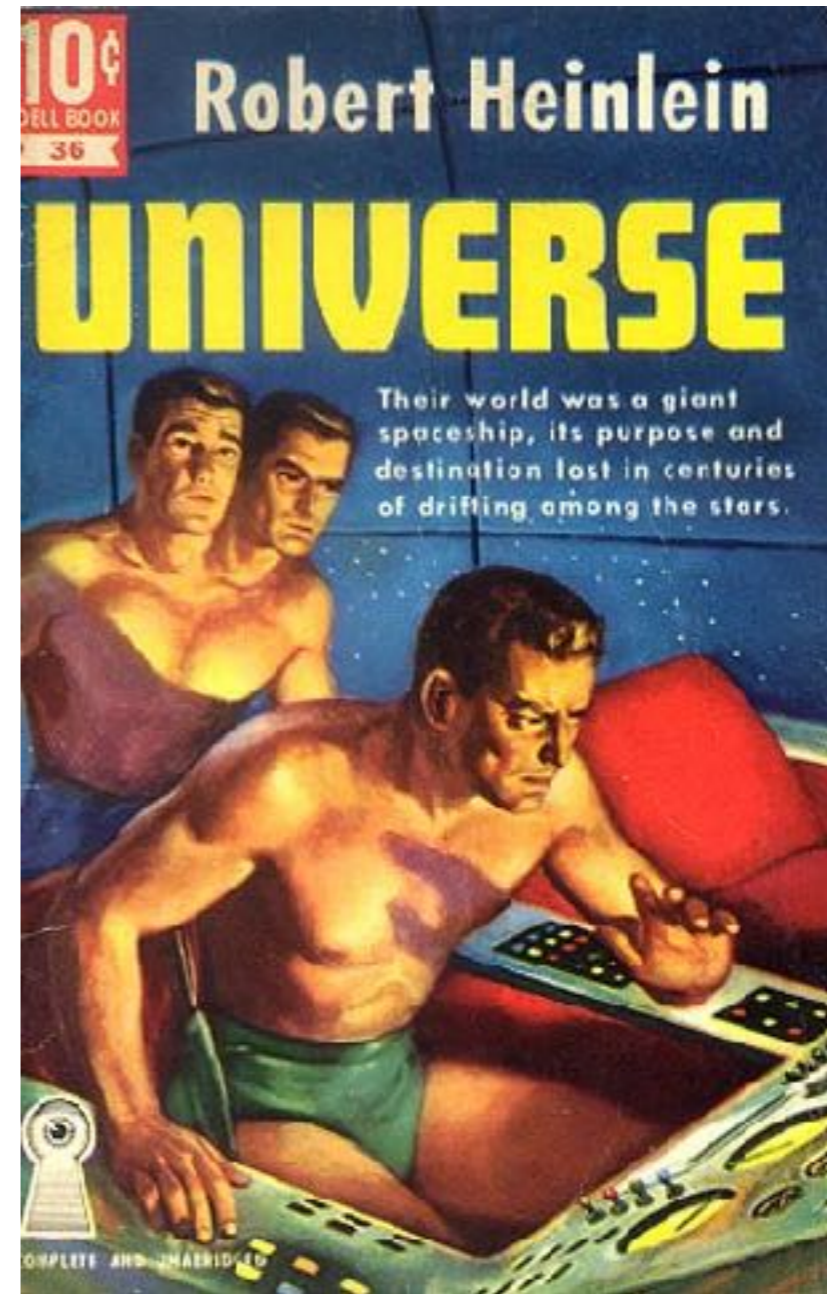
```
#include <iostream>
#include <thread>

int main() {
    auto greet = [](const char* name) {
        std::cout << "Hello, " << name << "\n";
    };
    std::thread t1(greet, "Joe");
    std::thread t2(greet, "Jim");
    t1.join();
    t2.join();
}
```

# Threads

Output (a better one):

Hello, Hello, JoeJim



**Alt history:  
Boost Format, Fast  
Format**

# Boost Format

Simple style:

```
cout << boost::format("%1% %2% %3% %2% %1% \n")
      % "11" % "22" % "333";
// prints "11 22 333 22 11 "
```

printf-like style

```
cout << boost::format("(x,y) = (%1$+5d,%2$+5d)\n")
      % -23 % 35;
// prints "(x,y) = ( -23, +35)"
```

# Boost Format

Expressive, but complicated syntax (multiple ways of doing everything):

```
boost::format(" (x,y) = (%+5d,%+5d) \n") % -23 % 35;  
boost::format(" (x,y) = (%|+5|,%|+5|) \n") % -23 % 35;
```

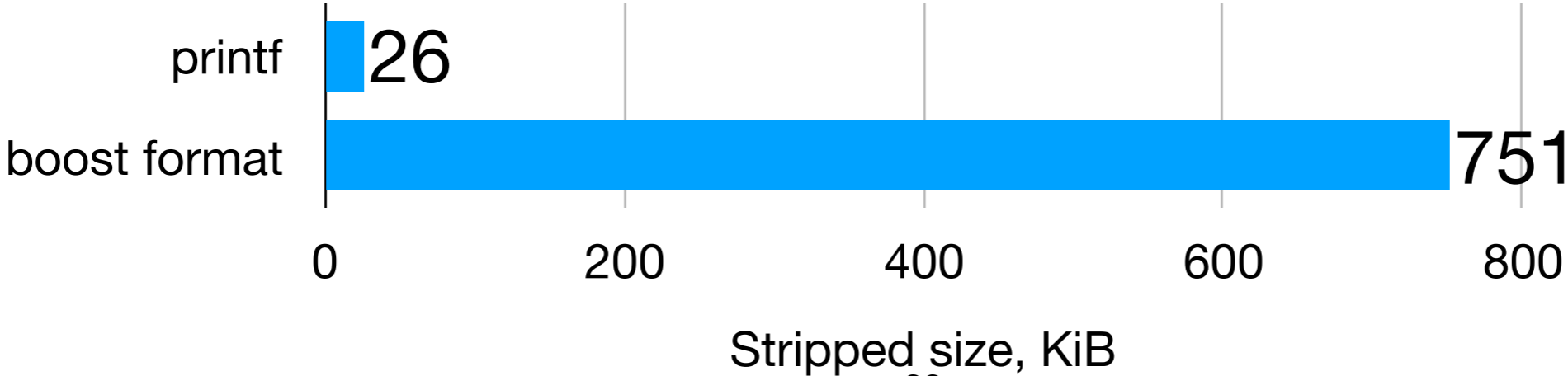
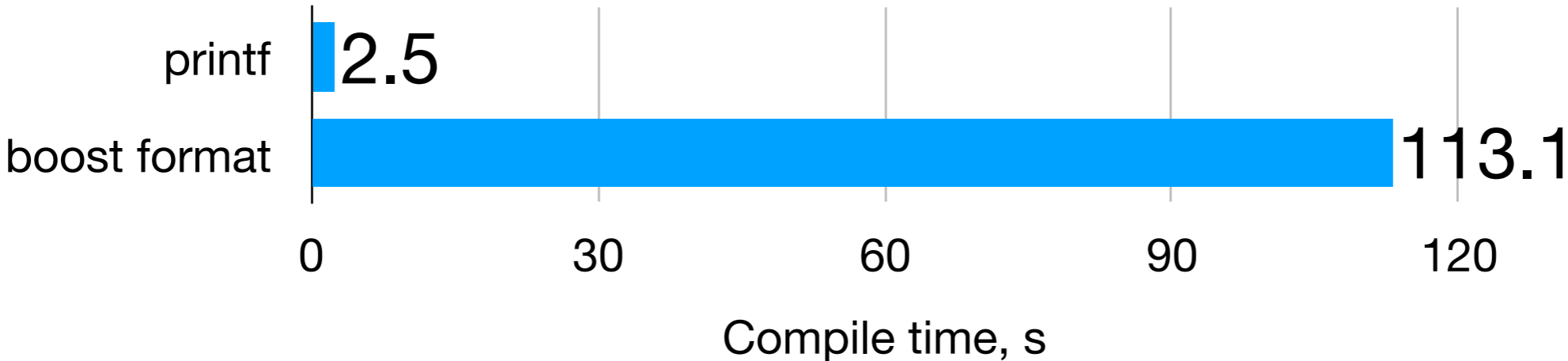
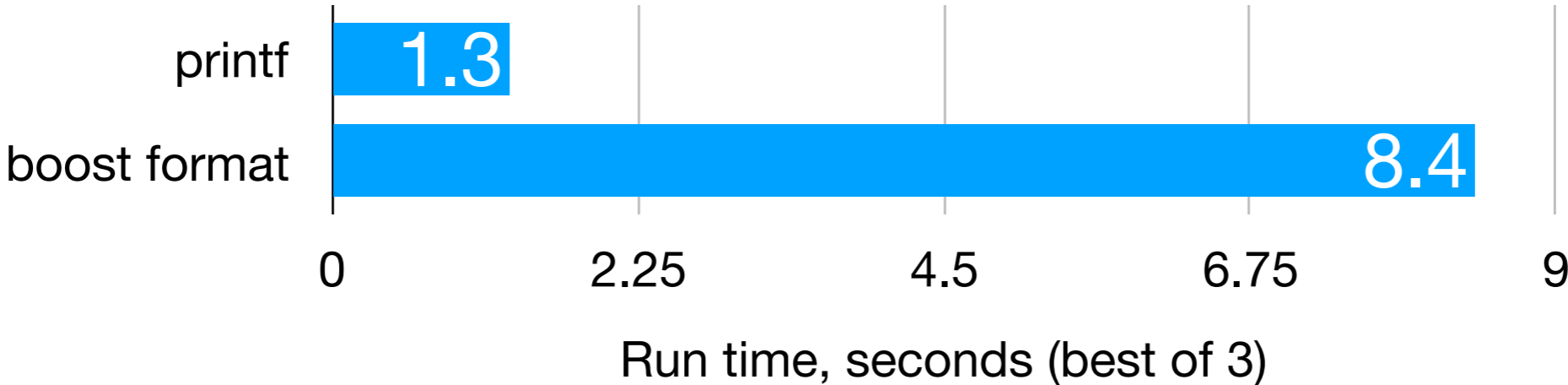
```
boost::format(" (x,y) = (%1$+5d,%2$+5d) \n") % -23 % 35;  
boost::format(" (x,y) = (%|1$+5|,%|2$+5|) \n") % -23 % 35;
```

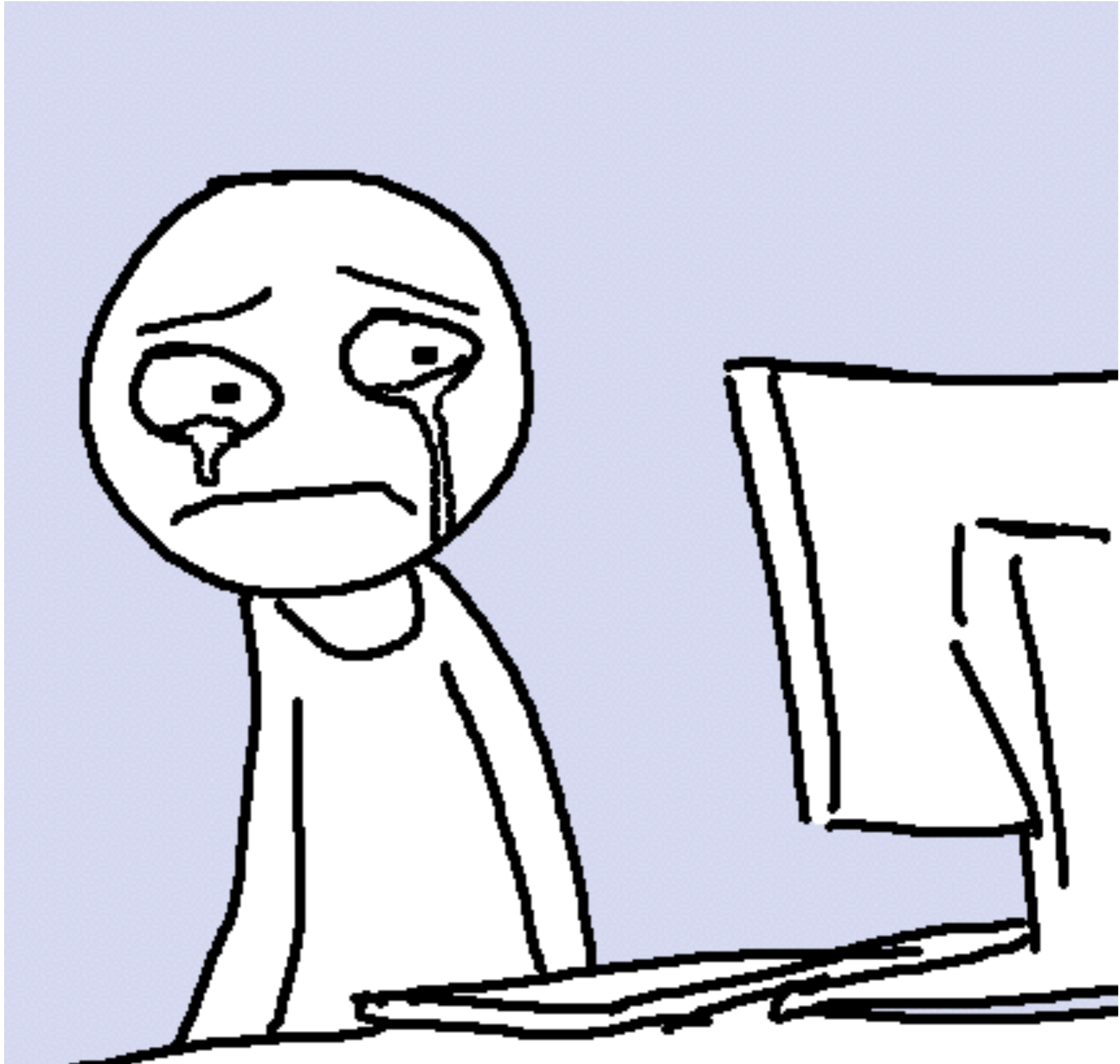
```
// Output: "(x,y) = (-23, +35) \n"
```

Not fully printf compatible



# Boost Format





# Fast Format

Three features that have no hope of being accommodated within the current design are:

- Leading zeros (or any other non-space padding)
- Octal/hexadecimal encoding
- Runtime width/alignment specification

Matthew Wilson, [An Introduction to Fast Format](#), Overload Journal #89.



# Fast Format

Solution:

```
ff::fmtln(std::cout, "{0}",  
          pan::integer(10, 8, pan::fmt::fullHex));
```

Now how it is better than

```
std::cout << std::hex << std::setw(8) << 10;
```

Non-sticky but even more verbose than iostreams.

# The (proposed) future: P0645Rx Text Formatting

# Motivation

Alternative to (s)printf



Safe



Extensible



Fast

Interoperable with IOStreams

Small code size and reasonable compile times

Locale control and expressive syntax



Not an iostream replacement!



# Examples

## Brace-delimited replacement fields

```
string message = format("The answer is {}. ", 42);  
// message == "The answer is 42."
```

# Examples

## Brace-delimited replacement fields

```
string message = format("The answer is {}.", 42);  
// message == "The answer is 42."
```

## Positional arguments

```
format("I'd rather be {1} than {0}.", "right", "happy");  
// "I'd rather be happy than right."
```

# Examples

## Brace-delimited replacement fields

```
string message = format("The answer is {}. ", 42);  
// message == "The answer is 42."
```

## Positional arguments

```
format("I'd rather be {1} than {0}. ", "right", "happy");  
// "I'd rather be happy than right."
```

## Format specifications follows ':', e.g. hex format

```
format("{:x} ", 42);  
// "2a"
```

# Examples

## Width

```
format("{0:5}", 42);           // "  42"
```

## Dynamic width

```
format("{0:{1}}", "foo", 5);  // "foo  "
```

# Examples

## Width

```
format("{0:5}", 42);           // "  42"
```

## Dynamic width

```
format("{0:{1}}", "foo", 5);  // "foo  "
```

## Precision

```
format("{0:.2}", 1.234);      // "1.2"
```

## Dynamic precision

```
format("{0:.{1}}", 1.234, 2); // "1.2"
```

# Examples

## Alignment

```
format(" {:<20}", "left"); // "left"
format(" {:>20}", "right"); // "right"
format(" {:^20}", "centered"); // "centered"
```

# Examples

## Alignment

```
format(" {:<20}", "left"); // "left"
format(" {:>20}", "right"); // "right"
format(" {:^20}", "centered"); // "centered"
```

## Fill & alignment

```
format(" {:*^20}", "centered"); // "*****centered*****"
```

# Syntax

Python-like

More expressive than printf: fill & center alignment

Format specs are similar to printf's

```
format("{:05.2f}", 1.234);  
printf("%05.2f", 1.234);  
// Same output: "01.23"
```

but "type" specs are optional.



# Syntax

## Simple grammar

```
format-spec ::= [[fill] align] [sign] ['#'] ['0']  
              [width] ['.'] precision [type]  
fill         ::= <a character other than '{' or '}'>  
align        ::= '<' | '>' | '=' | '^'  
sign         ::= '+' | '-' | ''  
width        ::= integer | '{' arg-id '}'  
precision    ::= integer | '{' arg-id '}'  
type         ::= int-type | 'a' | 'A' | 'c' | 'e' | 'E' | ... | 's'  
int-type     ::= 'b' | 'B' | 'd' | 'o' | 'x' | 'X'
```

## Easy to parse

## Named arguments (not in P0645Rx)

```
format("The answer is {answer}.", arg("answer", 42));
```

# Why new syntax?

Legacy-free:

```
printf("%d", my_int);  
printf("%lld", my_long_long);  
printf("%" PRIu64, my_int64);
```



```
format("{} ", my_int);  
format("{} ", my_long_long);  
format("{} ", my_int64);
```

Semantical: conveys formatting, not type info, e.g. "d" means "decimal formatting" not "decimal `int`"

BYOG: bring your own grammar

# Extensibility

## User-defined format specs

```
replacement-field ::= '{' [arg-id] [':' format-spec] '}'
```

## Extension API

```
void format_value(buffer& buf, const tm& tm, context& ctx) {  
    // Parse format spec and format tm.  
}
```

## Usage

```
time_t t = time(nullptr);  
string date = format("The date is {0:%Y-%m-%d}.", *localtime(&t));
```

Falls back on ostream operator<<.

# Why this syntax?

Proven to work



Has popular C++ implementations:

- fmt - basis of this proposal
- Facebook Folly

# Safety

Type safe - variadic templates instead of varargs

```
template <typename... Args>  
std::string format(string_view format_str,  
                  const Args&... args);
```

Memory safe - automatic buffer management

```
template <typename... Args>  
void format_to(buffer& buf, string_view format_str,  
              const Args&... args);
```

# Memory management

Buffer:

- Contiguous memory range
- Efficient access, virtual call only to grow
- Can have limited (including fixed) size and report an error on growth
- Has an associated locale

# Memory management

```
template <typename T>
class basic_buffer { // simplified
public:
    std::size_t size() const;
    std::size_t capacity() const;

    // Calls grow only if new_size > capacity().
    void resize(std::size_t new_size);

    T *data();

    virtual locale locale() const;
protected:
    virtual void grow(size_type n) = 0;
};
```

# Going deeper

```
std::string vformat(string_view format_str, args format_args);
```

```
template <typename... Args>  
inline std::string format(string_view format_str,  
                          const Args&... args) {  
    return vformat(format_str, make_args(args...));  
}
```

arg\_store class - argument list storage (simplified):

```
template <typename... Args>  
arg_store<Args...> make_args(const Args&... args);
```

args class - argument list view, implicitly convertible from  
arg\_store (simplified):

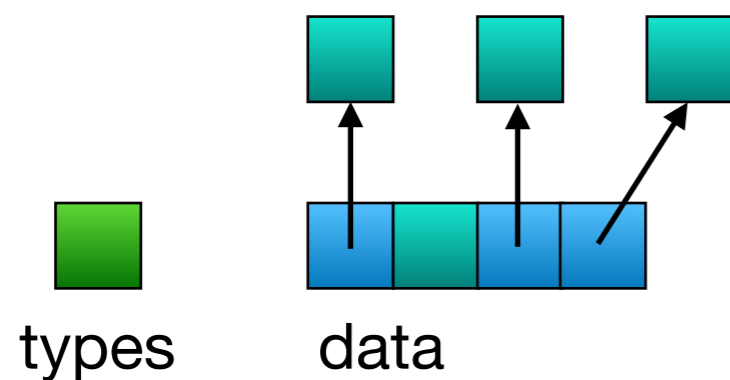
```
template <typename... Args>  
args(const arg_store<Args...>& store);
```



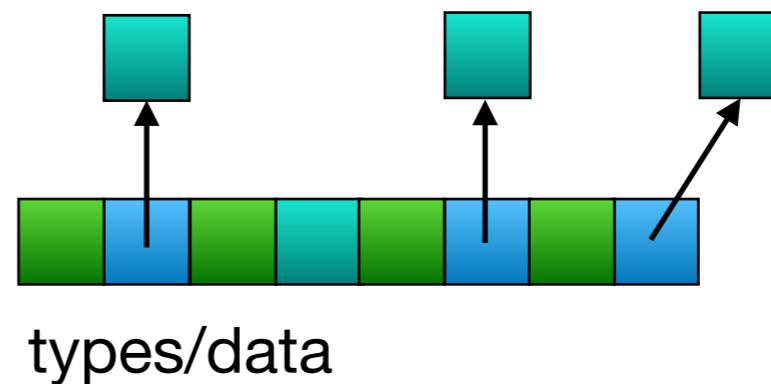
# Handling arguments

`arg_store` - **efficient** argument list storage à la `array<variant>`

small (< N args)

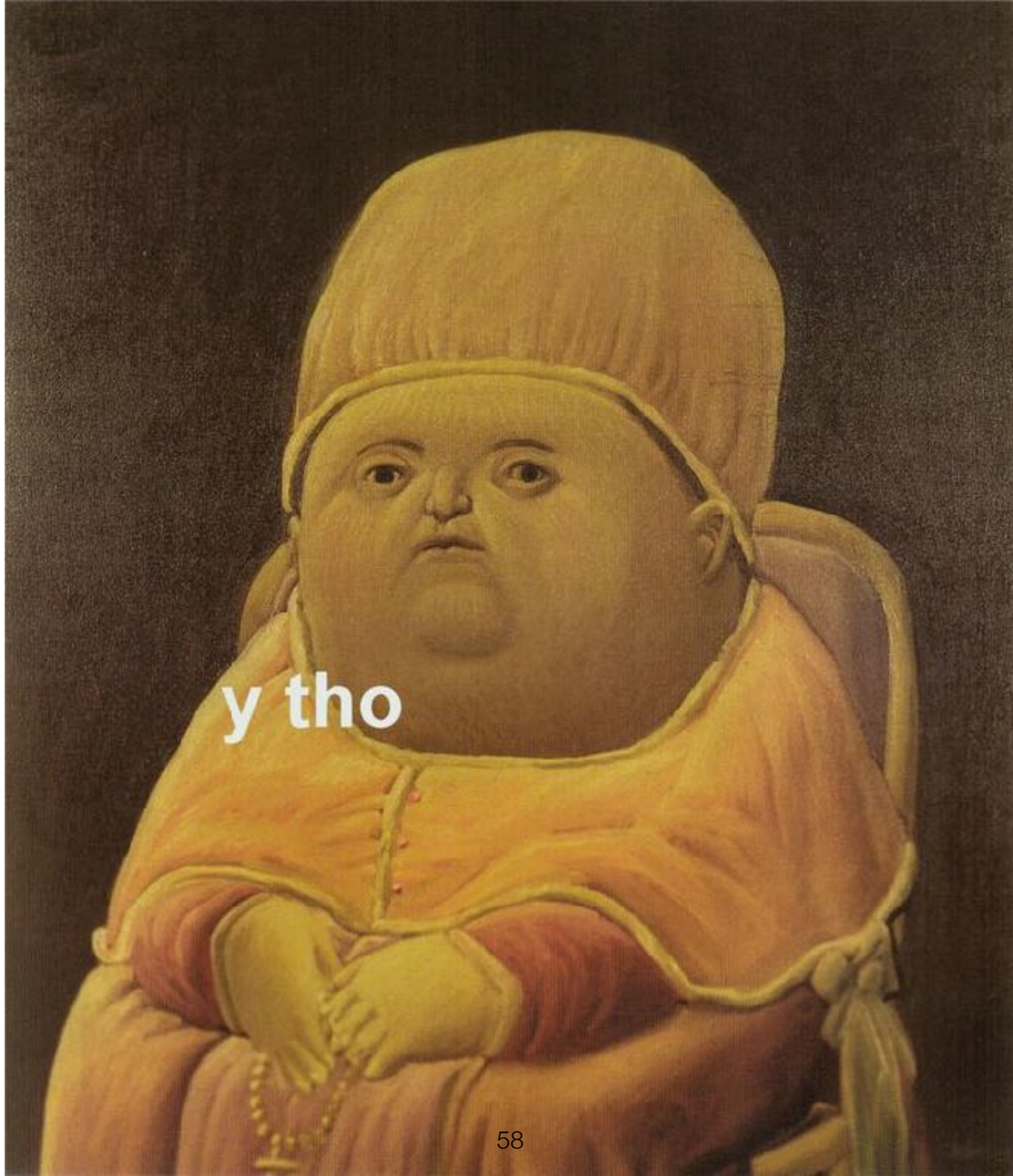


large



`args` - **unparameterized** argument list view

"Type erasure" - preventing code bloat  $|\{T_1, \dots, T_n\}| \rightarrow 1$



y tho

# Let's benchmark

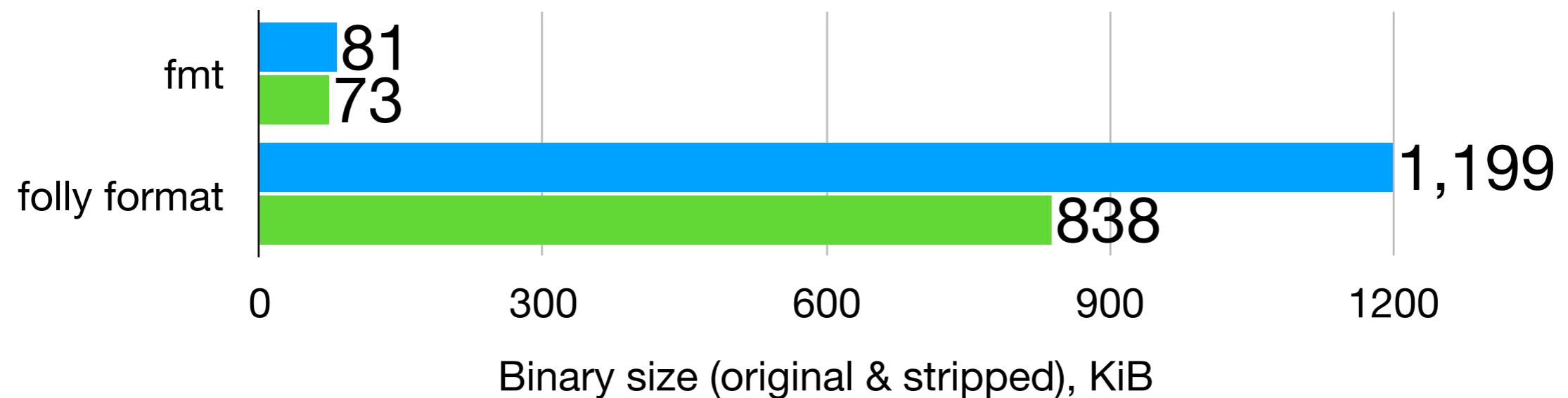
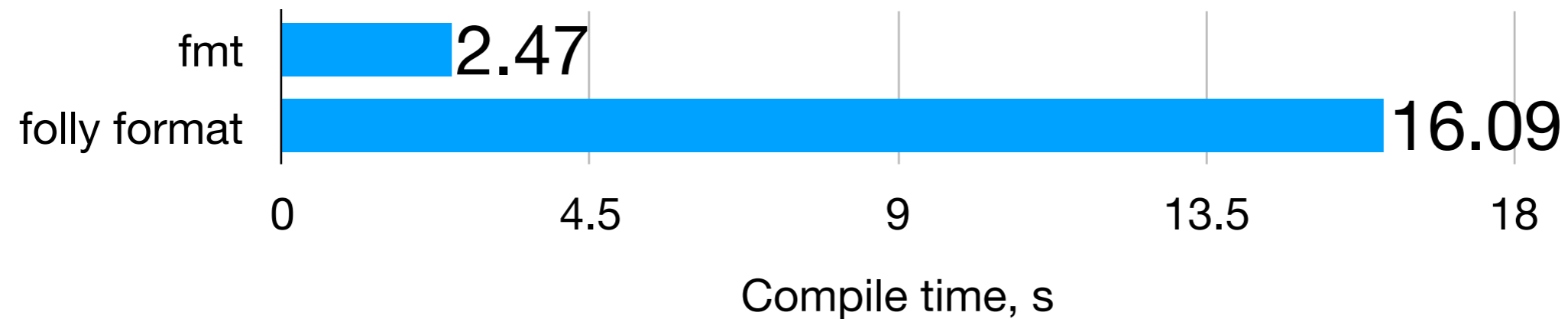
```
template <typename F>
void gen_args(F f) {
    f('x');
    f(42);
    f(4.2);
    f("foo");
    f(static_cast<void*>(0));
}
```

```
template <size_t N, typename F, typename... Args>
void gen_args(F f, Args... args) {
    if constexpr (N > 0)
        gen_args([=](auto value) { gen_args<N - 1>(f, args..., value); });
    else
        f(args...);
}
```

```
int main() {
    gen_args<3>([](auto... args) { format("{}{}{}\n", args...); });
}
```

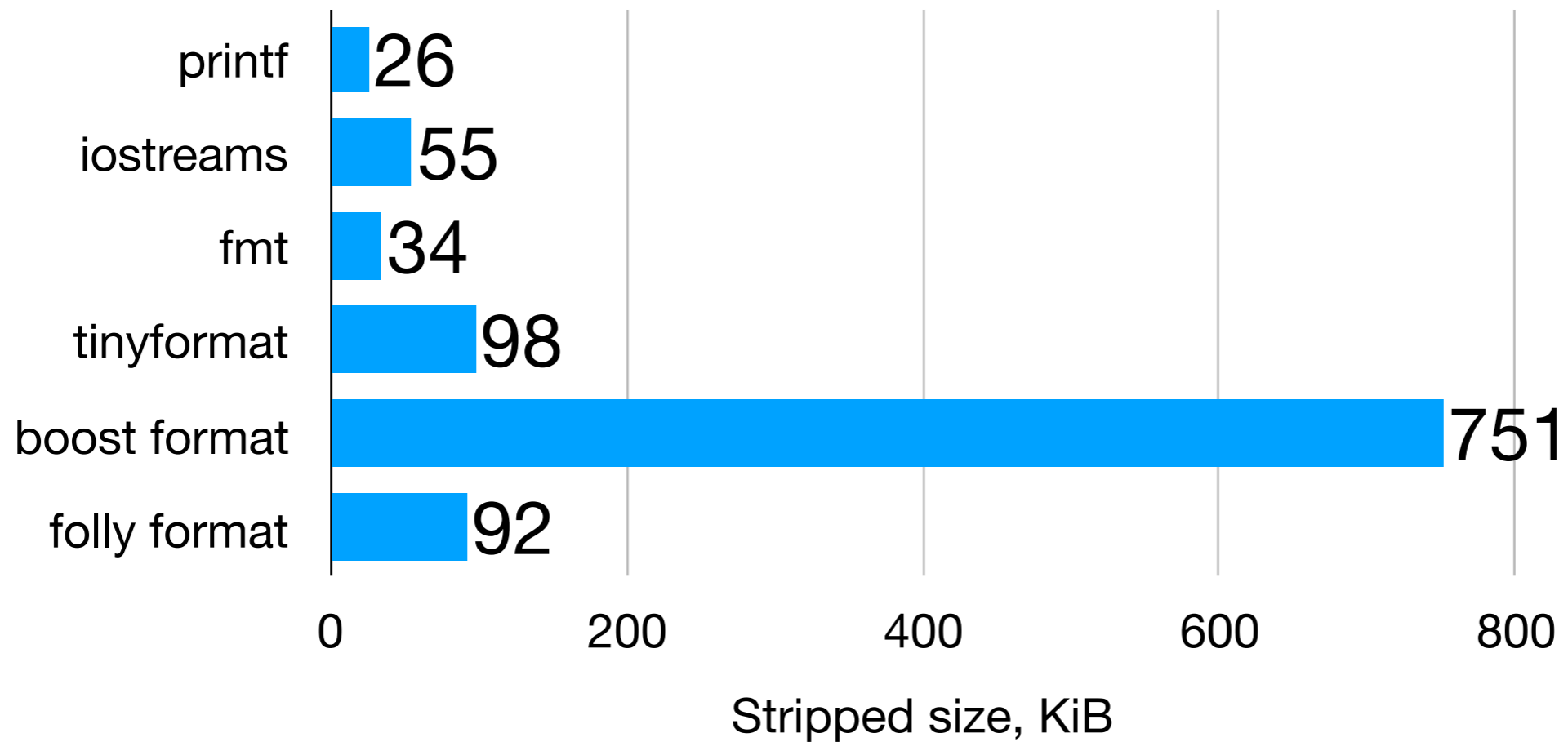
# Let's benchmark

Compare with Folly Format where everything is parameterized on argument types.



**Use variadic  
templates judiciously**

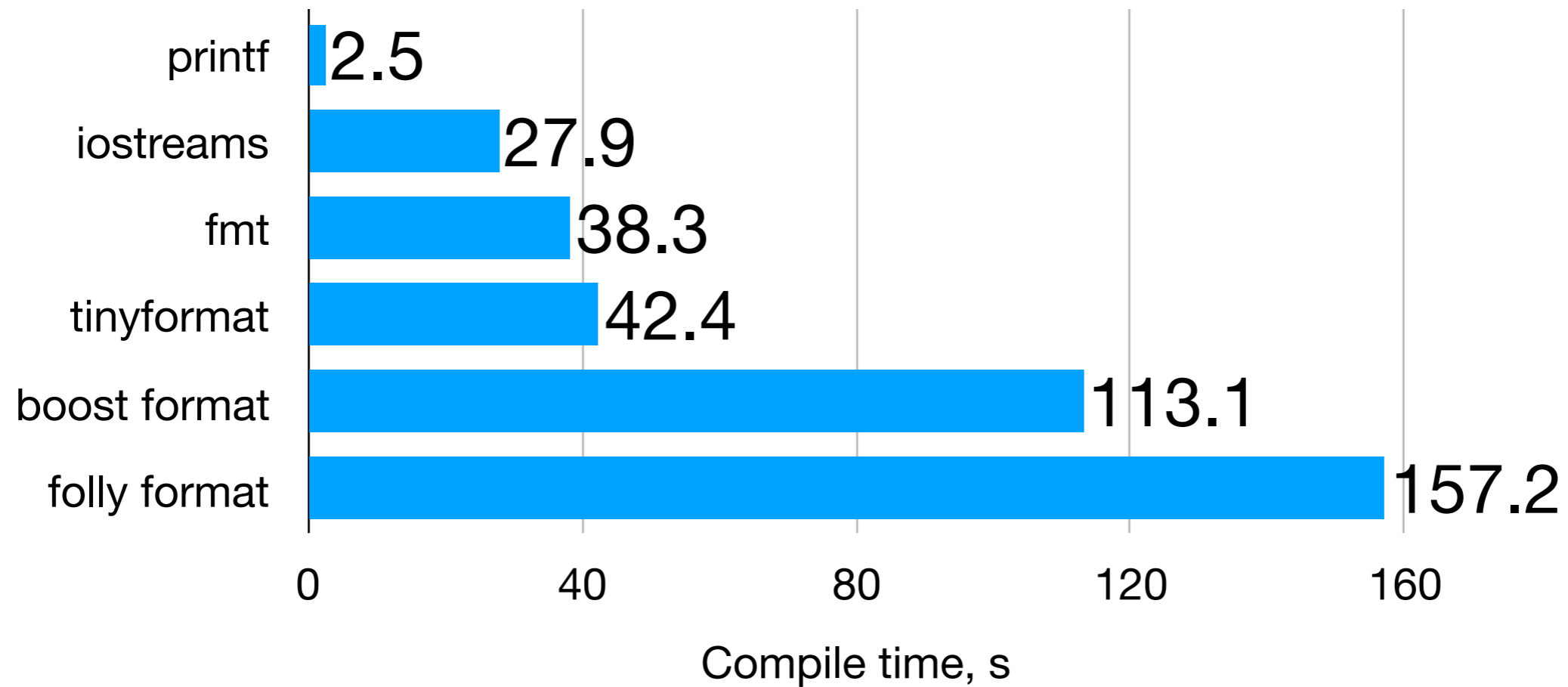
# Code bloat



tinyformat benchmark: 100-TU project with 5 formatting calls per TU

Optimized build

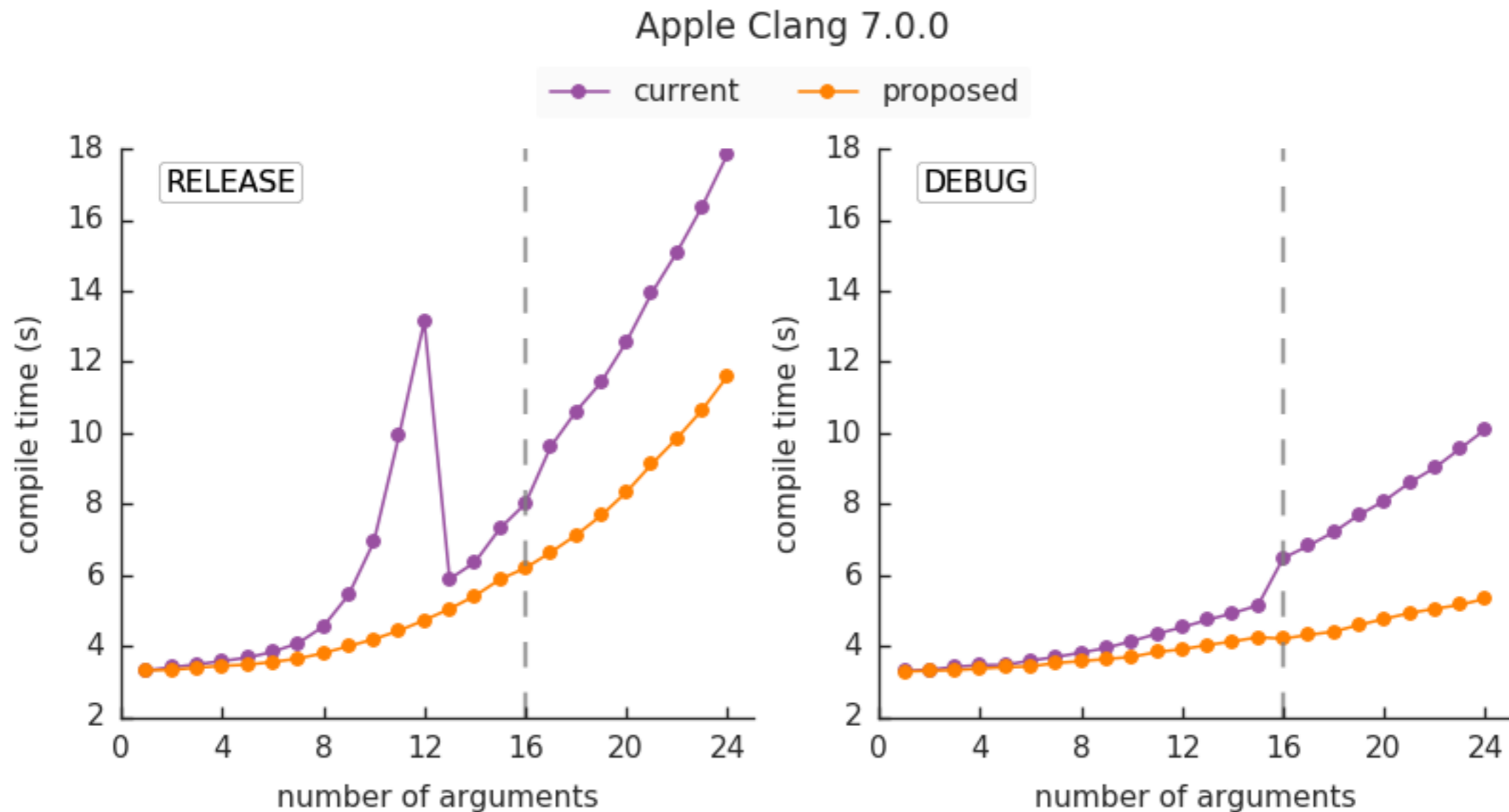
# Compile time



tinyformat benchmark: 100-TU project with 5 formatting calls per TU

Optimized build

# Compile time

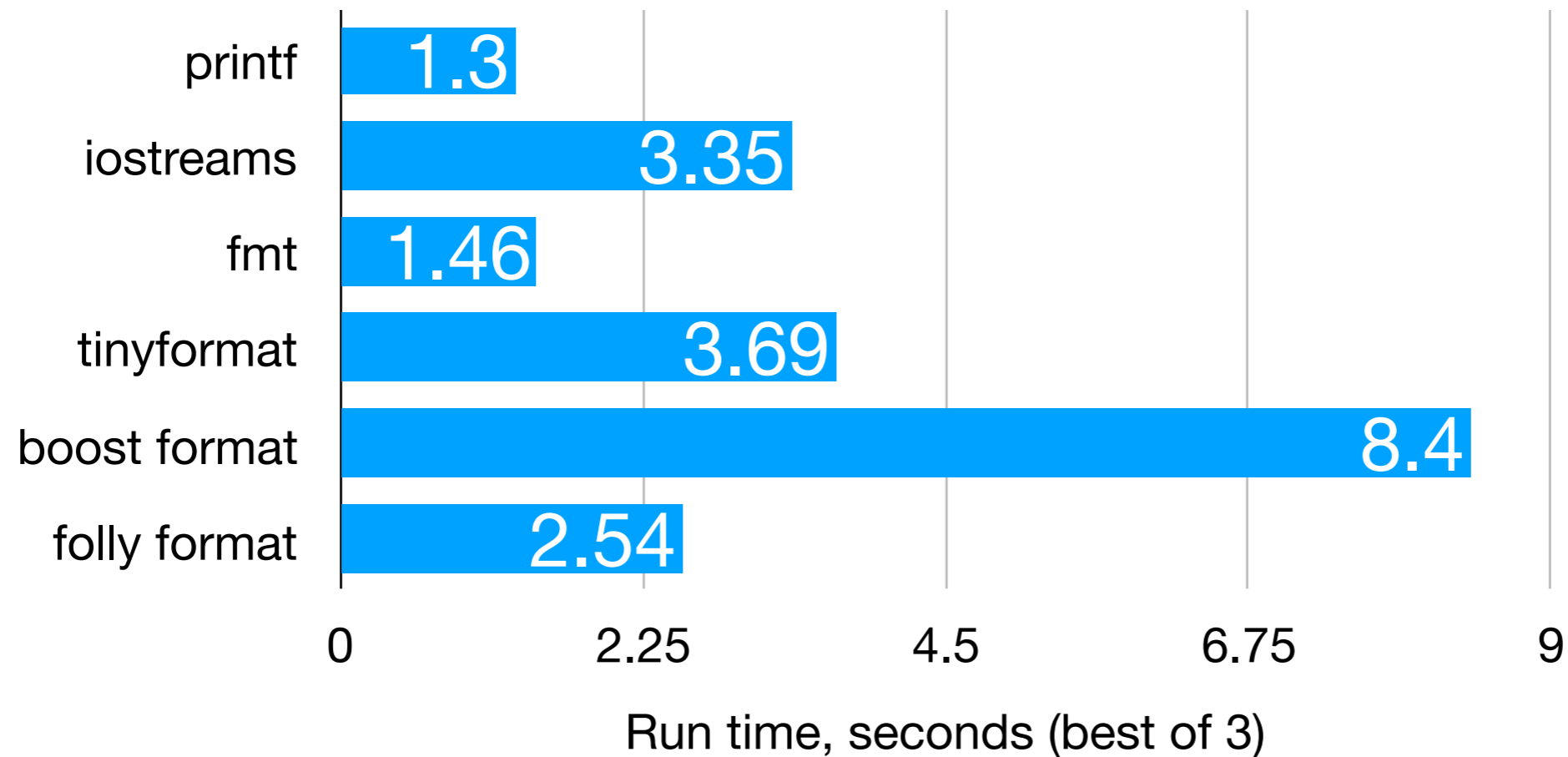


Compile time optimization work done by Dean Moldovan.

Replaced template recursion with variadic array initialization.



# Performance



tinyformat benchmark

Apple LLVM version 8.1.0 (clang-802.0.42)

macOS Sierra on Intel(R) Core(TM) i7-5557U CPU @ 3.10GHz

# format-like functions

## Writing your own formatting functions

```
void vlog_error(error_code ec, string_view format,
               fmt::args args) {
    LOG(ERROR) << "error " << ec << ": "
               << fmt::vformat(format, args);
}
```

```
template <typename... Args>
inline void log_error(error_code ec, string_view format,
                    const Args&... args) {
    vlog_error(ec, format, fmt::make_args(args...));
}
```

## Usage

```
log_error(ec, "cannot open {}", filename);
```

# Work in progress

- Separate parsing and formatting in extension API

```
template <>
struct formatter<MyType> {
    const char* parse(std::string_view format) {
        // Parse format specifiers, store them in the formatter
        // and return a pointer past the end of the parsed range.
    }

    void format(buffer& buf, const MyType& value, context& ctx) {
        // Format value using the format specifiers parsed earlier.
    }
};
```

- Compile-time format string checks
- Range-based interface

# New extension API

```
template <typename T>
struct formatter<vector<T>> : formatter<T> {
    void format(buffer& buf, const vector<T>& values,
                context& ctx) {
        buf.push_back('{');
        auto it = values.begin(), end = values.end();
        if (it != end) {
            formatter<T>::format(buf, *it, ctx);
            for (++it; it != end; ++it) {
                format_to(buf, ", ");
                formatter<T>::format(buf, *it, ctx);
            }
        }
        buf.push_back('}');
    }
};
```

```
vector<int> v{11, 22, 33};
auto str = format("{:04}", v);
// str == "{0011, 0022, 0033}"
```

# Migration path

How do we move away from printf?

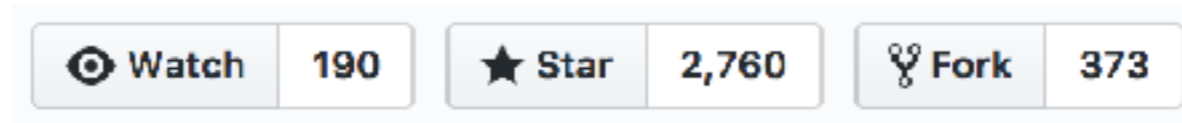
- Easy mapping between printf and the new mini-language
- A compatibility library with printf-like semantics, particularly, error codes
- A tool like clang-tidy to automatically transform old code that uses literal format strings

# P0645R0



← Life  
Standard →

# The fmt library



<https://github.com/fmtlib/fmt> & <http://fmtlib.net/>

> 70 contributors:

<https://github.com/fmtlib/fmt/graphs/contributors>

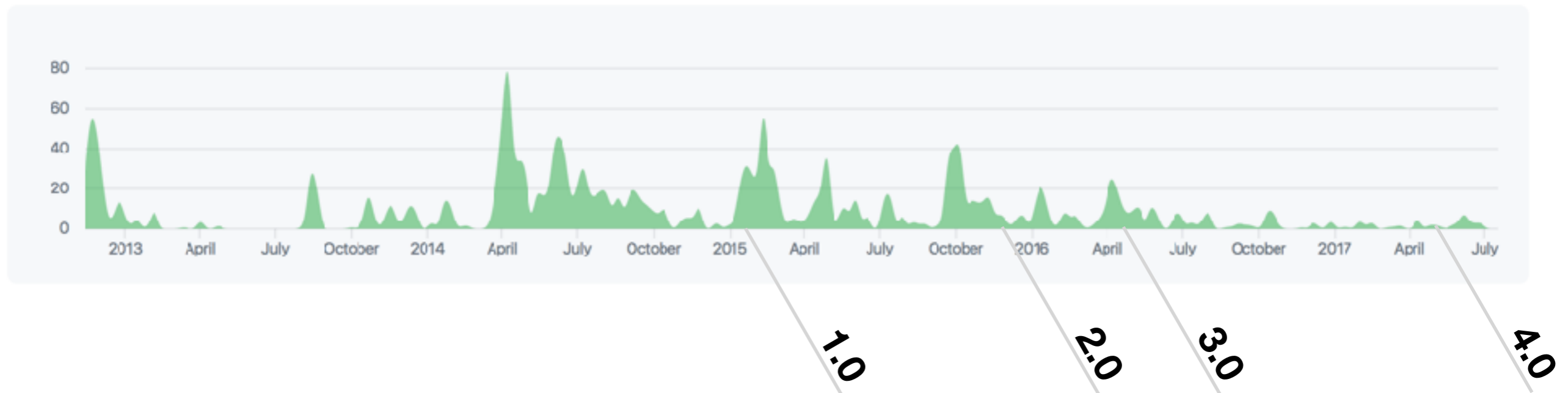
Available in package managers of major Linux distributions, HomeBrew, NuGet.

std branch - implementation of the proposal:

<https://github.com/fmtlib/fmt/tree/std>

# Timeline

- Started in Dec 2012, originally called cppformat
- Inspired by formatting facilities in clang
- Since mid 2016 focus is on the standards proposal





# Projects using fmt

- [0 A.D.](#): A free, open-source, cross-platform real-time strategy game
- [AMPL/MP](#): An open-source library for mathematical programming
- [CUAUV](#): Cornell University's autonomous underwater vehicle
- [Drake](#): A planning, control, and analysis toolbox for nonlinear dynamical systems (MIT)
- [Envoy](#): C++ L7 proxy and communication bus (Lyft)
- [Kodi](#) (formerly xbmc): Home theater software
- [quasardb](#): A distributed, high-performance, associative database
- [Salesforce Analytics Cloud](#): Business intelligence software
- [Scylla](#): A Cassandra-compatible NoSQL data store that can handle 1 million transactions per second on a single server
- [Seastar](#): An advanced, open-source C++ framework for high-performance server applications on modern hardware
- [spdlog](#): Super fast C++ logging library
- [Stellar](#): Financial platform
- [Touch Surgery](#): Surgery simulator
- [TrinityCore](#): Open-source MMORPG framework  
and more

# Questions?