

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::intx_t</code>	<code>std::int_leastx_t</code>	<code>std::int_fastx_t</code>	<code>std::intmax_t</code>	<code>std::intptr_t</code>
		<code>x = 8, 16, 32 or 64</code>				
<code>d</code>	output of a signed decimal integer value	<code>PRIdx</code>	<code>PRIdLEASTx</code>	<code>PRIdFASTx</code>	<code>PRIdMAX</code>	<code>PRIdPTR</code>
<code>i</code>		<code>PRIdx</code>	<code>PRILEASTx</code>	<code>PRIFASTx</code>	<code>PRIMAX</code>	<code>PRIPTR</code>
<code>u</code>	output of an unsigned decimal integer value	<code>PRUx</code>	<code>PRULEASTx</code>	<code>PRUFASTx</code>	<code>PRUMAX</code>	<code>PRUPTR</code>
<code>o</code>	output of an unsigned octal integer value	<code>PRIOx</code>	<code>PRIOLEASTx</code>	<code>PRIOFASTx</code>	<code>PRIOMAX</code>	<code>PRIOPTR</code>
<code>x</code>	output of an unsigned lowercase hexadecimal integer value	<code>PRIx</code>	<code>PRIXLEASTx</code>	<code>PRIXFASTx</code>	<code>PRIXMAX</code>	<code>PRIXPTR</code>
<code>X</code>	output of an unsigned uppercase hexadecimal integer value	<code>PRIXx</code>	<code>PRIXLEASTx</code>	<code>PRIXFASTx</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
2.53%	a.out	libc-2.17.so	[.] sprintf

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:

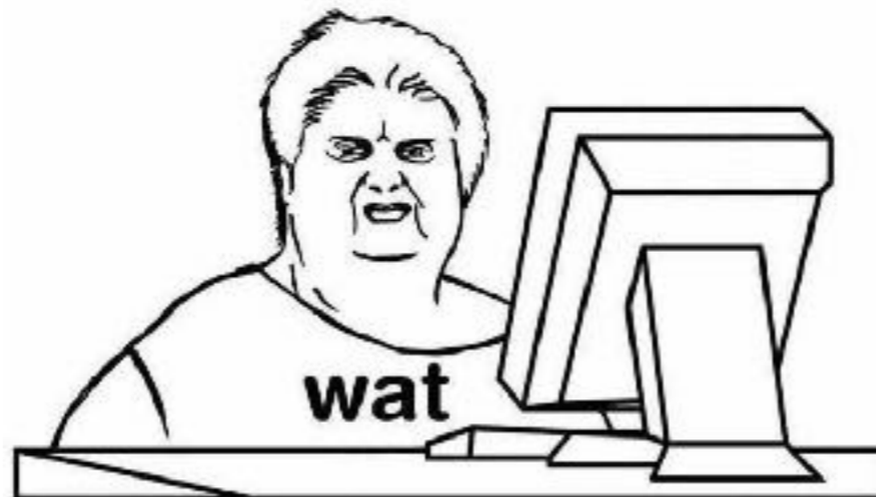
```
std::ofstream ofs("test.json");  
ofs << "{ 'value': " << 4.2 << " }";
```

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:

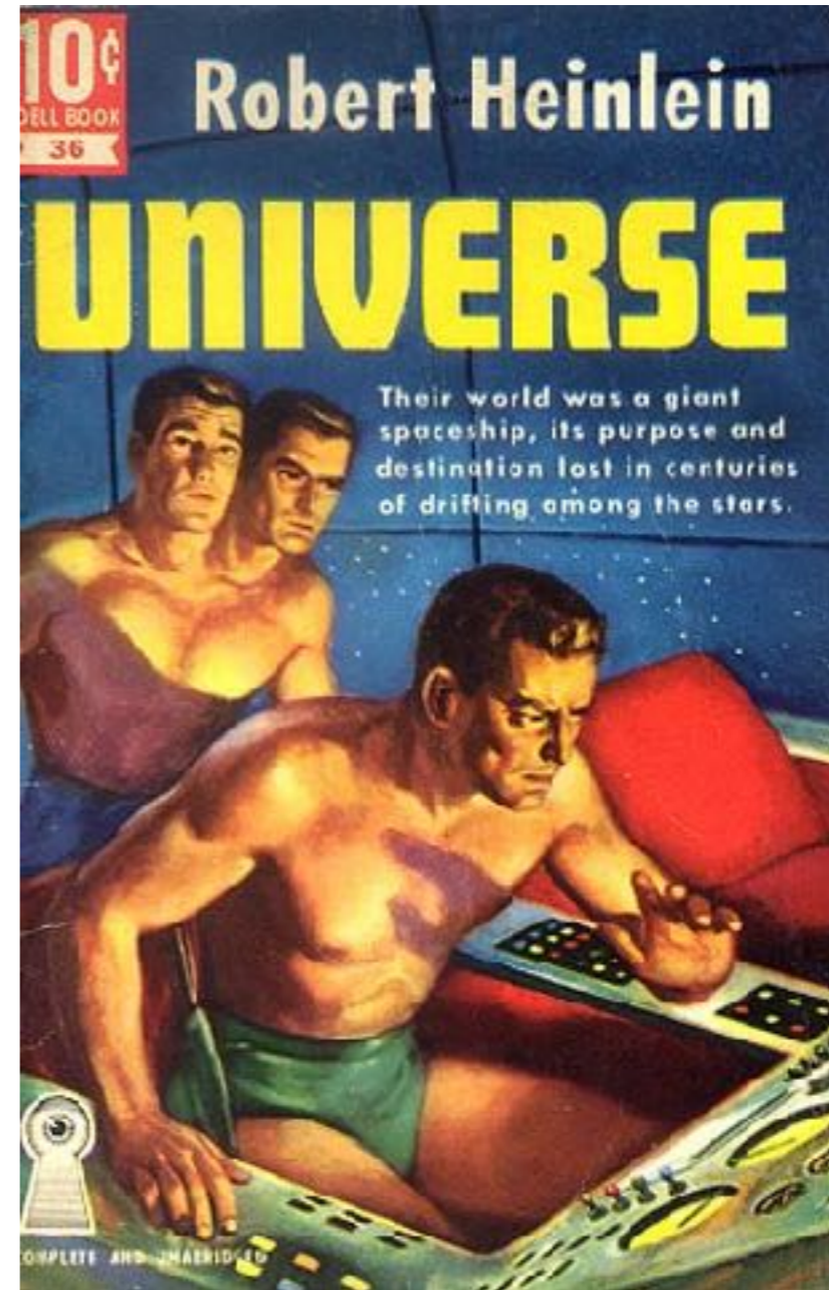
```
#include <iostream>
#include <thread>

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):

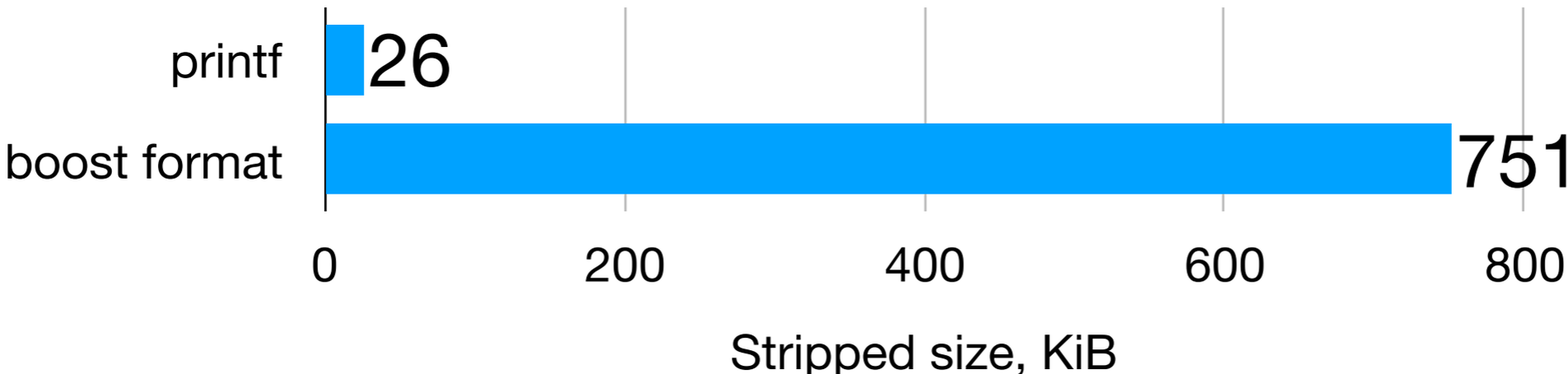
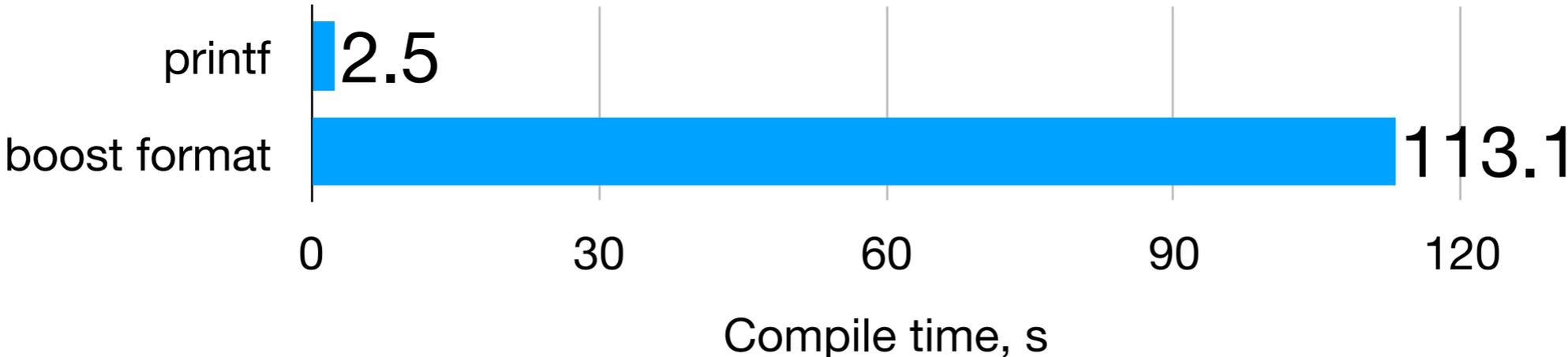
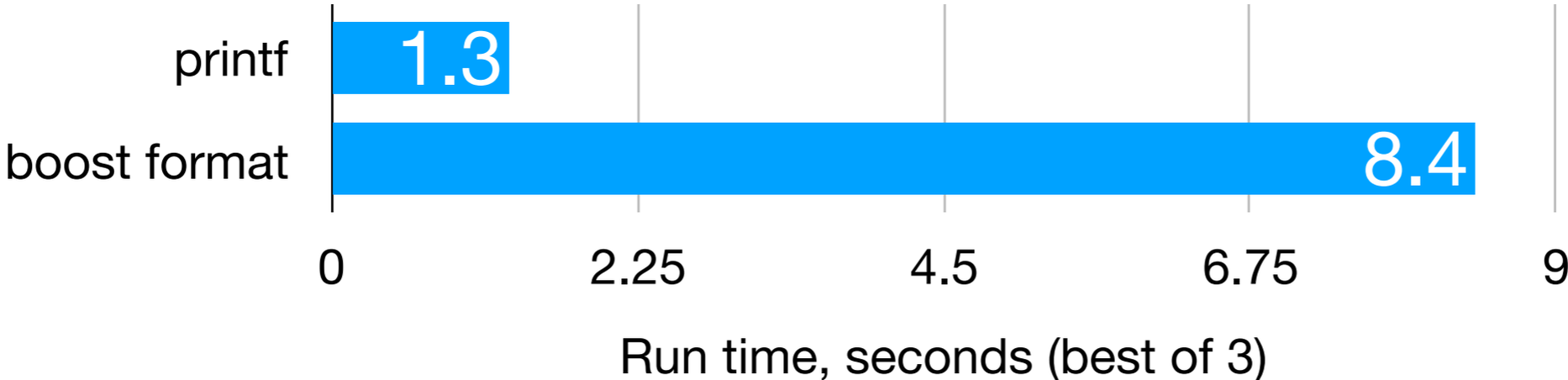
```
boost::format(" (x,y) = (%+5d,%+5d) \n") % -23 % 35;  
boost::format(" (x,y) = (%|+5|,%|+5|) \n") % -23 % 35;
```

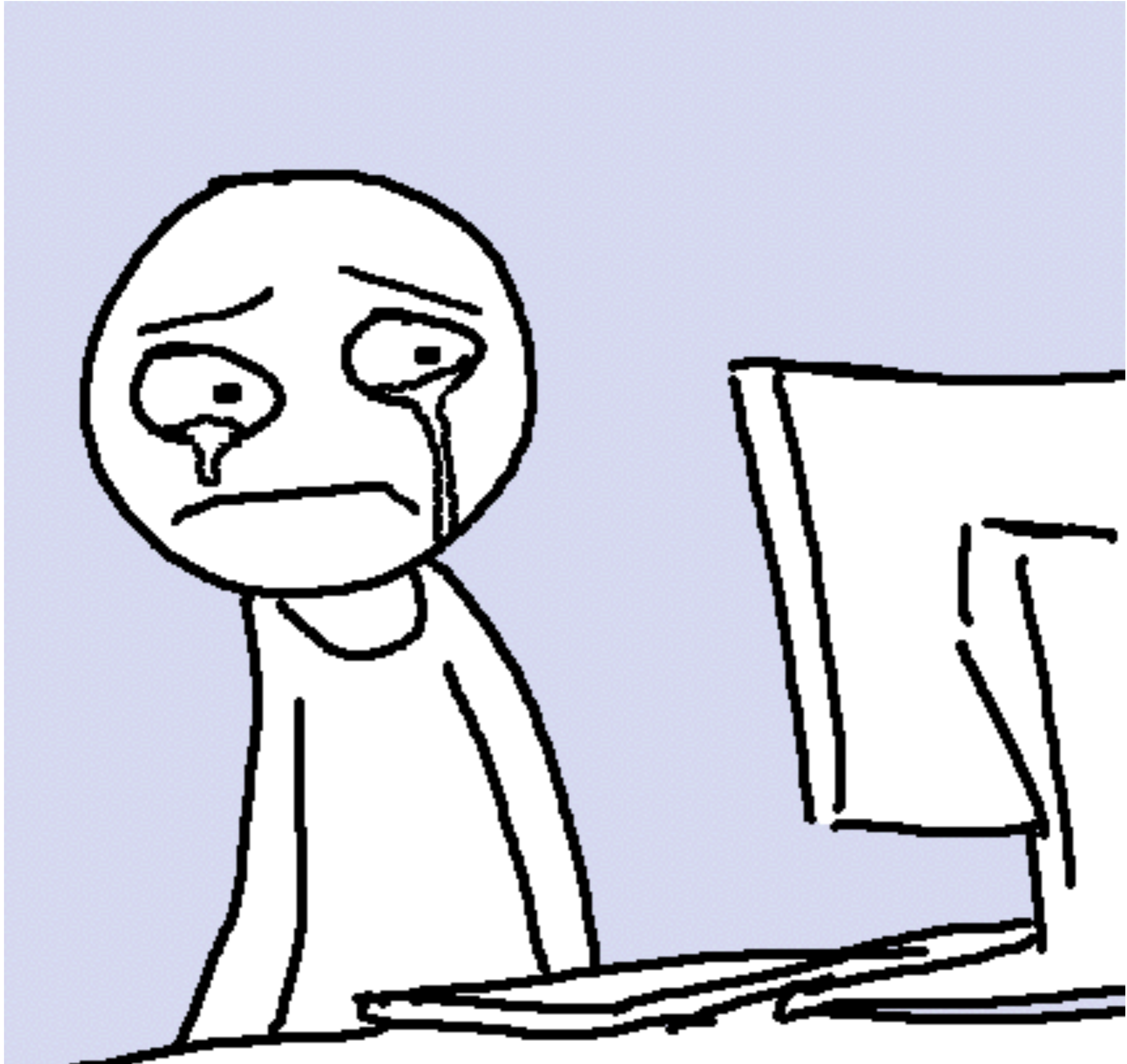
```
boost::format(" (x,y) = (%1$+5d,%2$+5d) \n") % -23 % 35;  
boost::format(" (x,y) = (%|1$+5|,%|2$+5|) \n") % -23 % 35;
```

```
// 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);
```

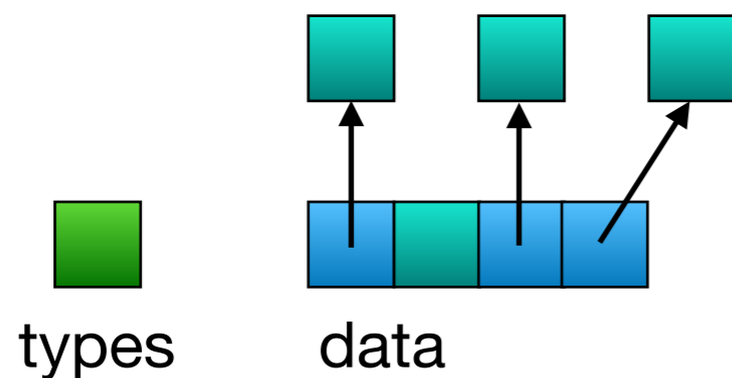
args class - argument list view, implicitly convertible from
arg_store (simplified):

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

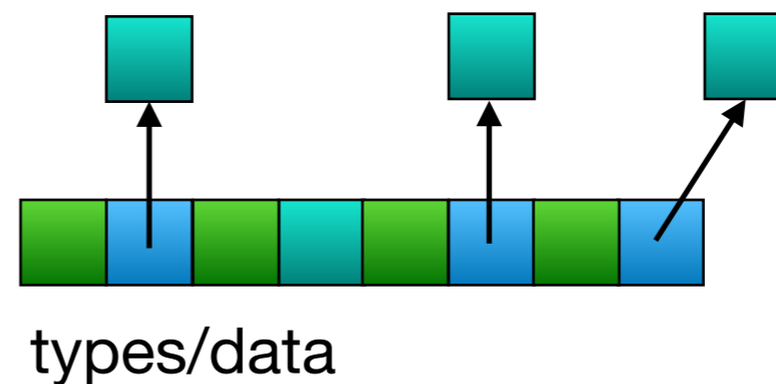
Handling arguments

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

small (< N args)

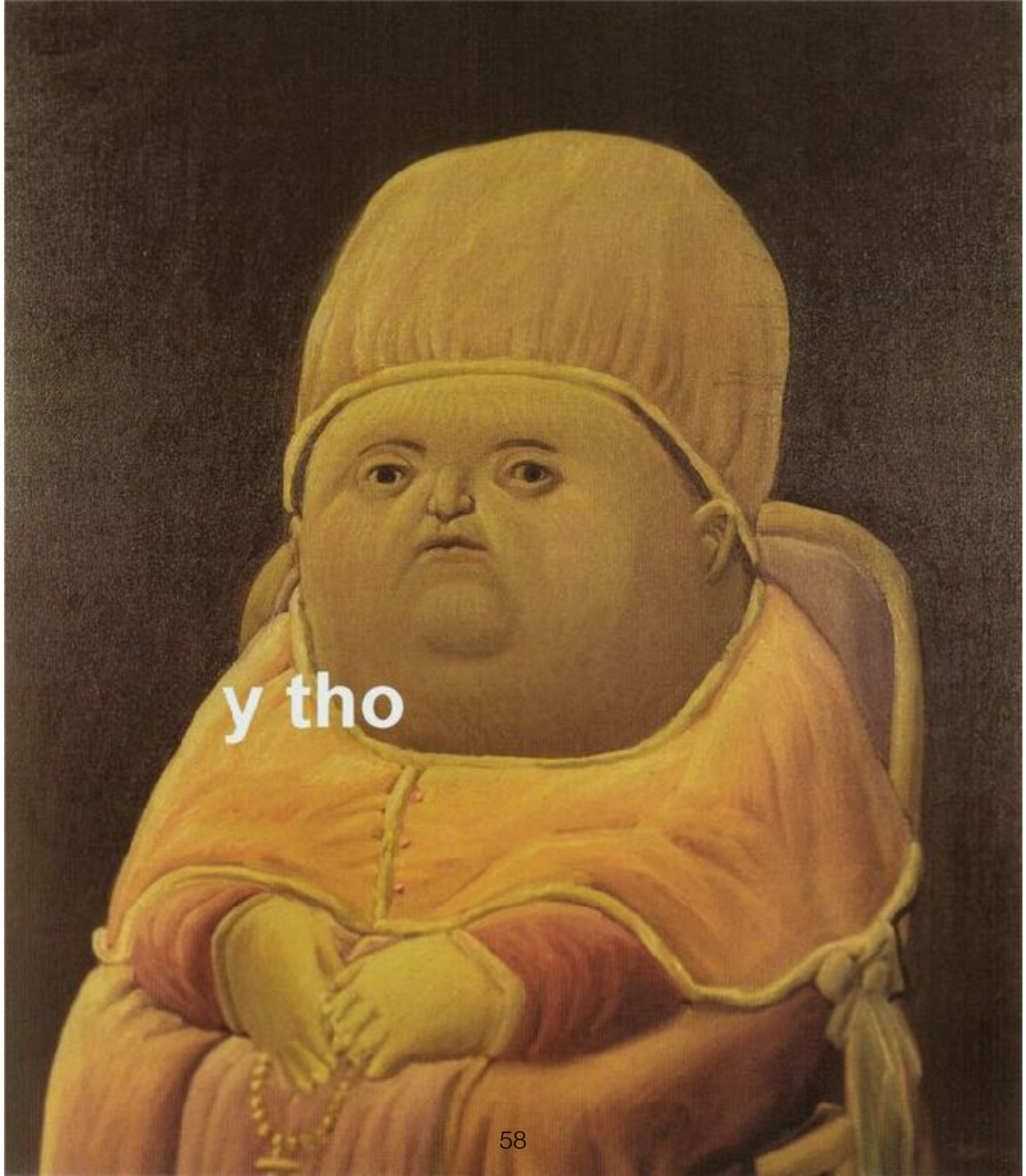


large



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

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



y tho

Let's benchmark

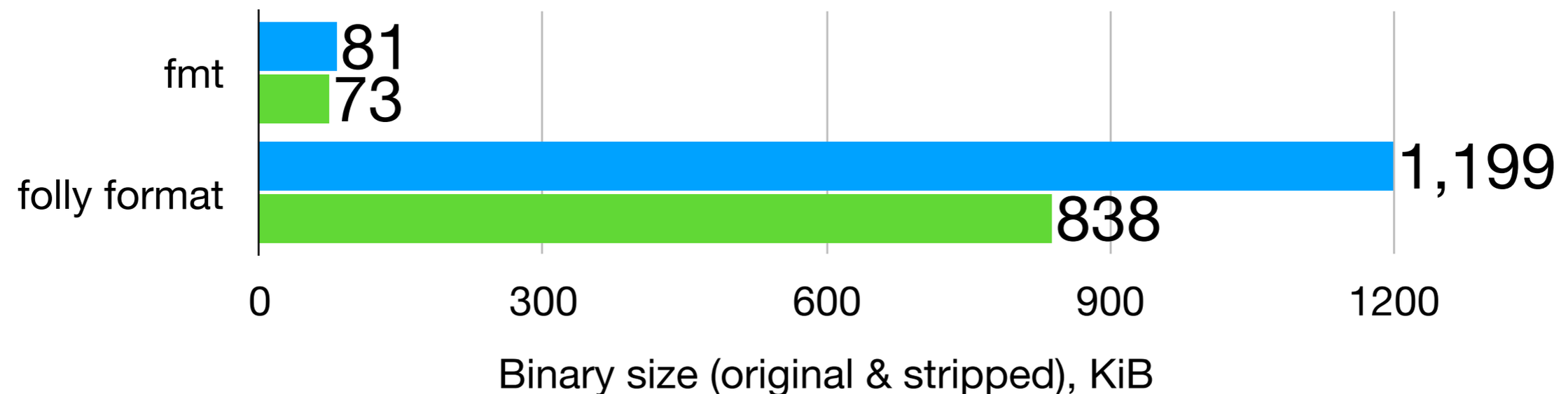
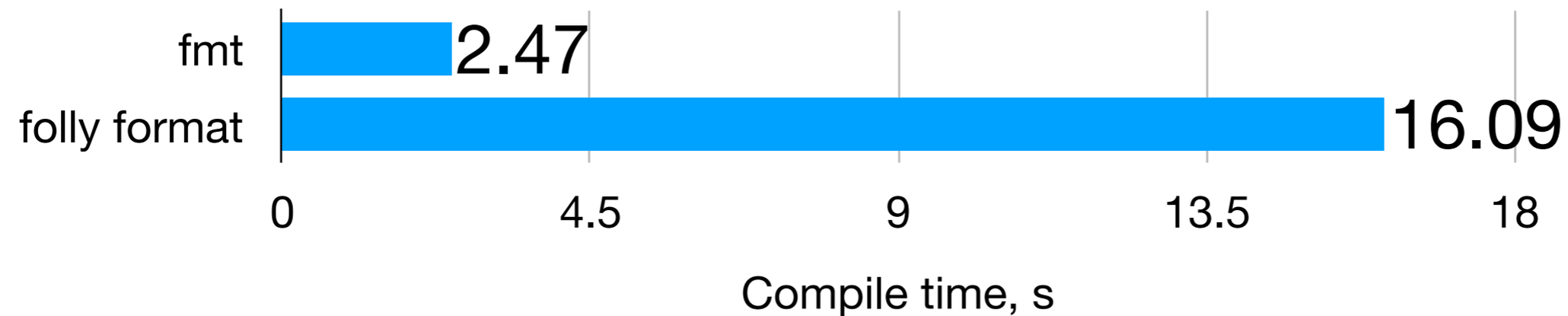
```
template <typename F>
void gen_args(F f) {
    f('x');
    f(42);
    f(4.2);
    f("foo");
    f(static_cast<void*>(0));
}
```

```
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...); });
}
```

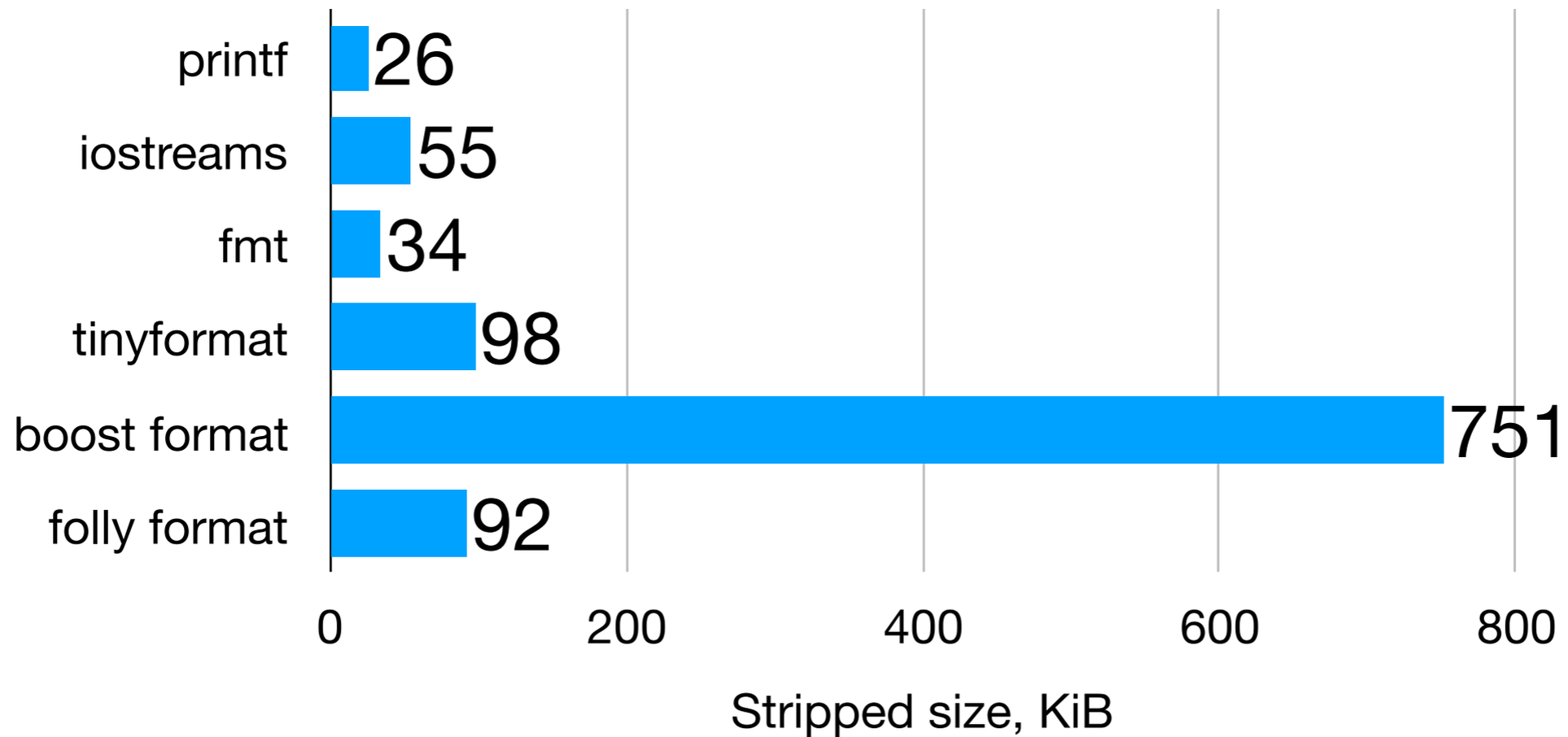
Let's benchmark

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



**Use variadic
templates judiciously**

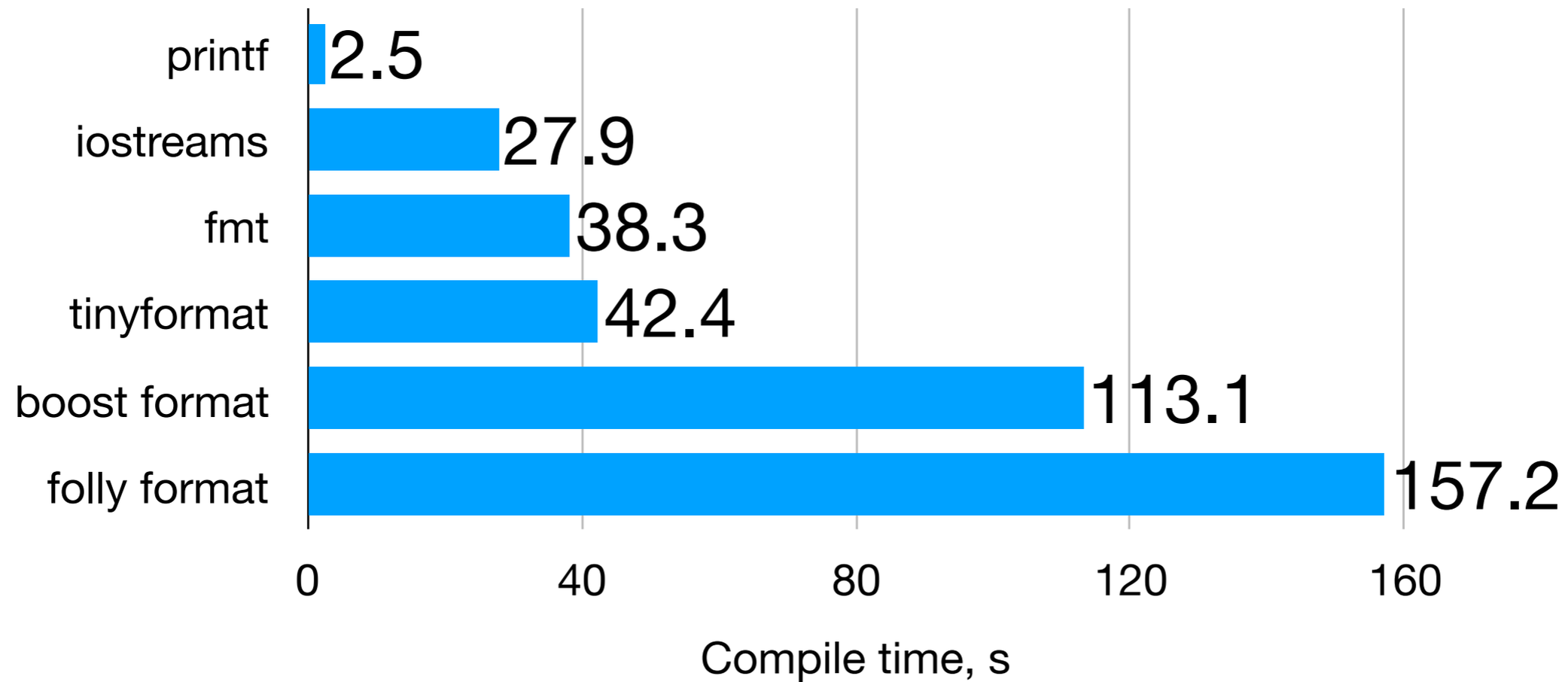
Code bloat



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

Optimized build

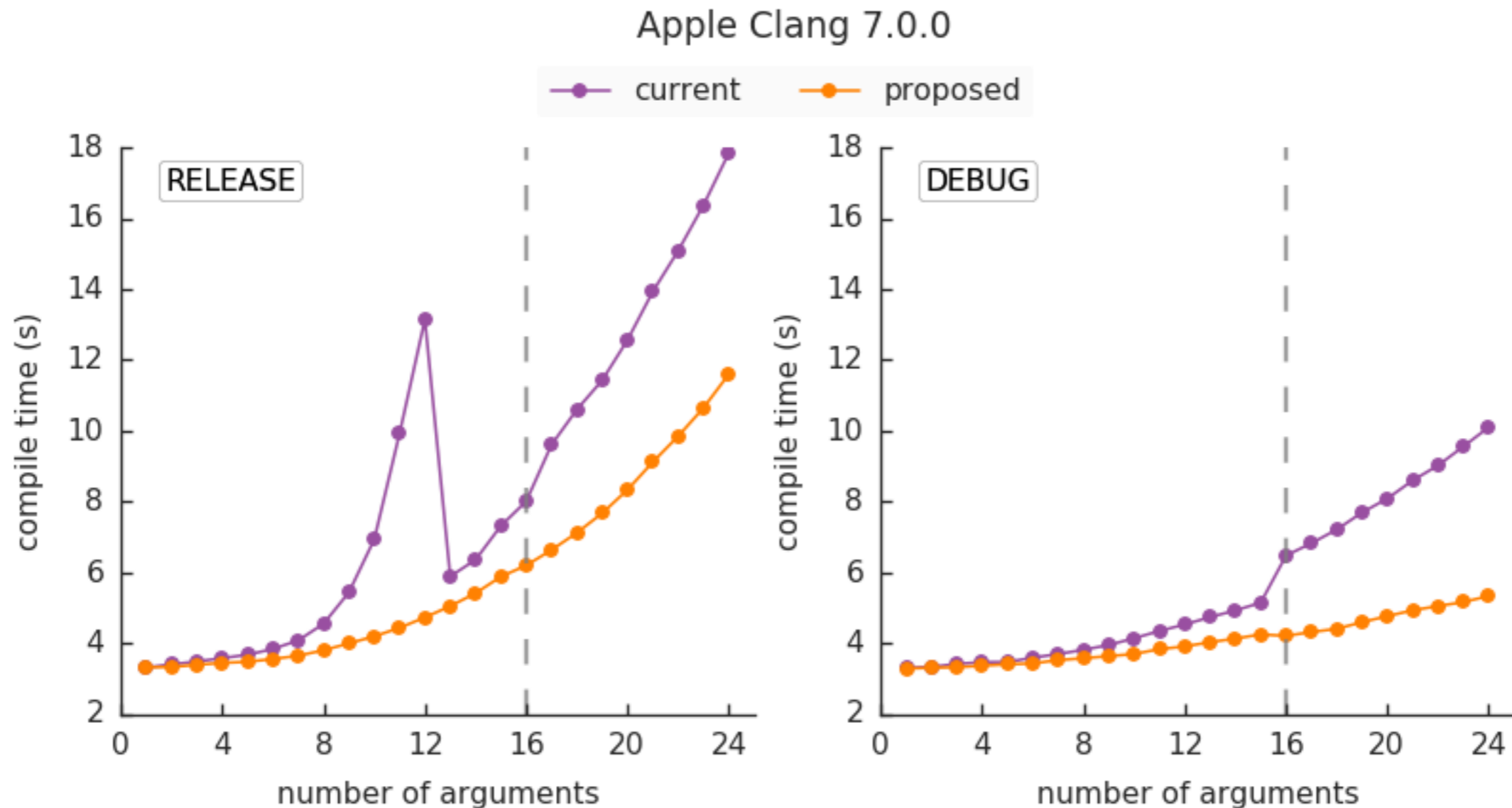
Compile time



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

Optimized build

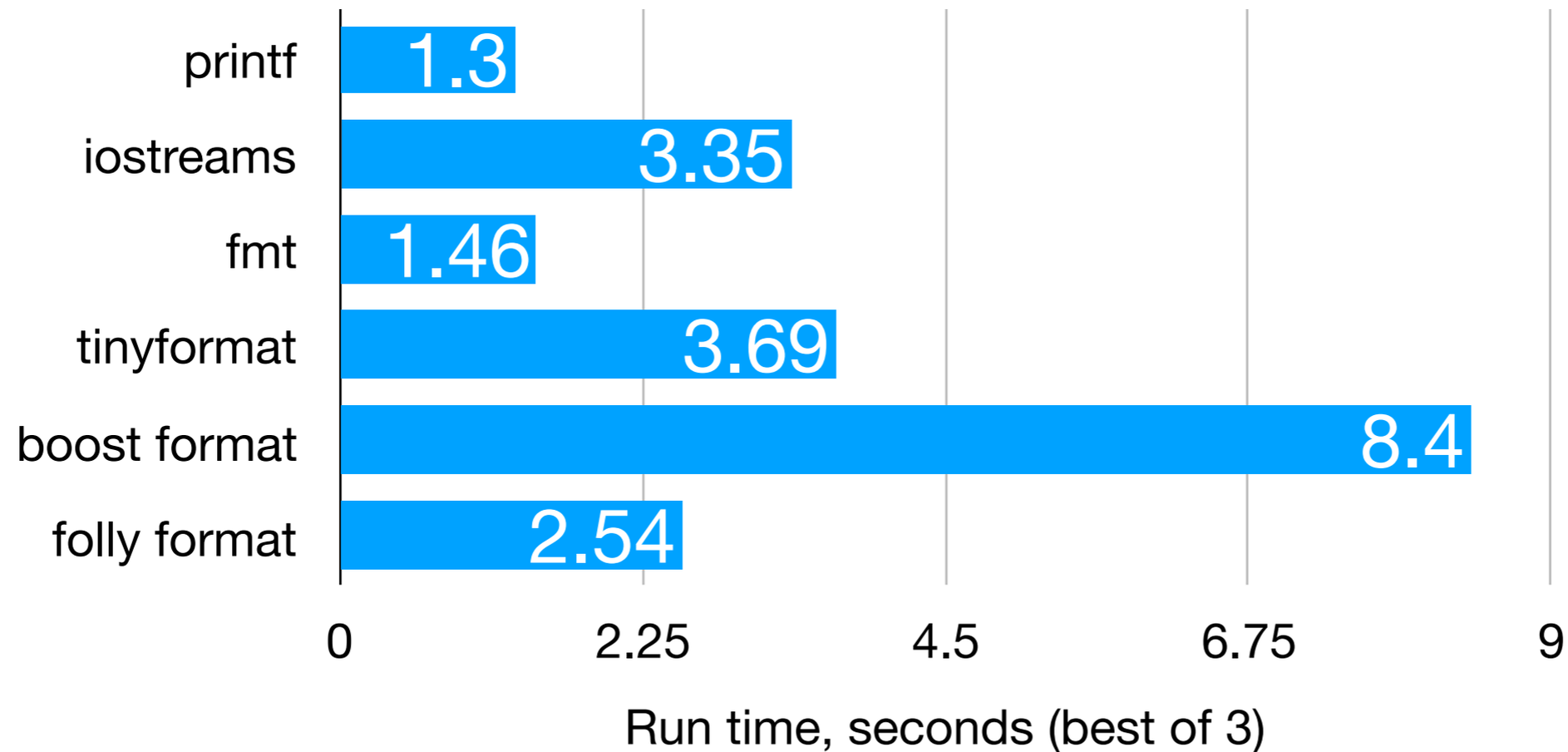
Compile time



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?

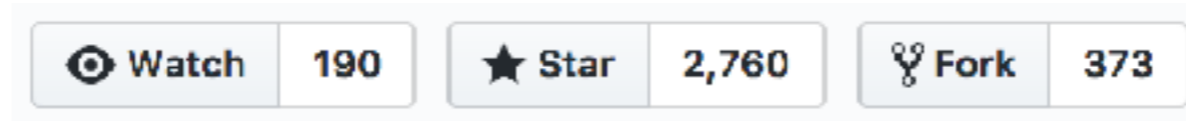
- Easy mapping between printf and the new mini-language
- A compatibility library with printf-like semantics, particularly, error codes
- A tool like clang-tidy to automatically transform old code that uses literal format strings

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?