Effective C++ Programming

NIE-EPC (v. 2021): SMALL STRING OPTIMIZATION © 2021 DANIEL LANGR, ČVUT (CTU) FIT

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String class — default constructor

- Default constructor = ownership of empty string.
- Empty string = string with a single null character ('\0').

```
class String (
    char' data_;
    size_ size_, capacity_;
public:
    String() : size_(0), capacity_(0), data_( new char[1] ) { data_[0] = '\0'; }
    -String() { delete[] data_; } };
```

- Size and capacity are counted in the number of string characters without the terminal null character, which is mandatory.
- \Rightarrow capacity = buffer size 1 (and, size < buffer size).
- Note:
- new char[1] causes so-called "default-initialization", which results in all char elements being initialized to unspecified values.
- new char[1]() or new char[1]{} causes "value-initialization", which results
 in all char elements being initialized to zero, that is, to '\0' character.

String() : size_(0), capacity_(0), data_(new char[1]{}) { } // same effect

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String class — converting const. (cont.)

- Possible solution I.:
- Reordering of member variable declarations:

- Possible solution II.:
- Assignment instead of initialization for data_:

```
class String {
    char* data_;
    size t size_, capacity_; // original order
    public:
    String(const char* arg): size_(strlen(arg)), capacity_(size_) {
        data_ = new char[capacity_ + 1]; // is guaranteed to happen after initialization...
        strcpy(data_, arg); // ... of all subobjects (including capacity_)
    }
    ...
```

- In case of member variables of basic (non-class) types (as char*), there is effectively no difference between their *initialization* and *assignment*.
- Proof no difference in the generated machine code: [link].
- · For class types, the difference may be significant.

String class — overview

- std::string "dynamic string owner":
- Has allocated buffer for some string length (number of its characters), which is called *capacity*.
- Holds/owns/manages a string of some size, which is lower than or equal to the capacity.
- Simplified custom string-class implementation:

- The capacity can grow to allow owning a string of characters of any length
- Grow of capacity = storage "reallocation":
- New buffer is allocated and the characters are copied from the old to the new buffer.

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String class — converting constructor

• Constructor that creates ownership of the copy of the string of characters passed as an argument:

- Problem:
- Member variables are initialized in the order of their declarations.
 - \Rightarrow data_is initialized first;
 - ⇒ at the time, capacity_has not been initialized yet;
 - acapacity_ has unspecified value and its reading causes undefined behavior.

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strcpy vs memcpy

Original (left) vs alternative (right) implementation:

```
String(const char* arg)
: size_(strlen(arg)), capacity_(size_)
{
    data_ = new char[capacity_ + 1];
    strcpy(data_, arg);
}
```

String(const char* arg)
: size_(strlen(arg)), capacity_(size_)
{
 data_ = new char[capacity_ + 1];
 mency(data_, arg, size_ + 1);
}

- Difference:
 - Both functions copies bytes (characters) between memory locations.
 - ⇒ Iterative process (loop), where the number of iterations is:
 - known with memcpy,
 - unknown with strcpy.
 - Ad 2) strcpy does not know, which iteration will be the last one \Rightarrow it must process all iterations sequentially.
 - Ad 1) memcpy can process iterations in parallel (enabled optimizations such as loop unrolling, using vectorization/SIMD instructions, etc.).
- Generally, memcpy may be faster, but it depends on the quality of its implementation.
- Also, the difference will likely be more significant for long strings.

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String class — memory efficiency

• Actual implementation:

```
class String {
    char* data;
    size_t size_, capacity_;
    public:
    String() : size_(0), capacity_(0), data_( new char[i]{} ) {
        String(const char* arg) : size_(strlen(arg)), capacity_(size_) {
            data_ = new char[capacity__ +1];
            memcpy(data_, arg, size_ + 1);
            }
            -String() { delete[] data_; }
};
```

• Example use:

String s("short"); // in some function

- Memory efficiency x86_64/Linux:
 - · Storage of s requires 24 bytes.
- Dynamic allocation takes 32 bytes (16 bytes for allocated chunk, 16 bytes for housekeeping data; see previous lectures).
- ⇒ To work with a string of 5 characters, 56 bytes are needed!
- Only less than 10% of required memory contain useful data.

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Short string optimization

- Simple idea:
- In real-world programs, there are many *short strings* processed (such as *names of entities* in databases,...).
- Storing such strings in dynamically-allocated storage is inefficient.
- ⇒Strings up to some length will be stored in the included storage of the string-class object itself.
- Such optimization technique is called small/short string optimization (SSO).
- Most straightforward implementation:
- · Adding a buffer member variable directly into the string-class itself:

```
class String {
    char data_;
    size t size_ capacity_;
    char buffer_[...]}
public:
    ...
};
```

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SSO — additional buffer

```
class String {
  char* data.;
  size_t size_, capacity_; // ditto for both
  char buffer_[...];
```

- How to choose buffer size?
- On a 64-bit architecture, alignment requirements for String class is 8.
- We do not want any wasted bytes due to padding.
- \Rightarrow buffer_ size needs to be a multiple of 8.
- Example:

```
class String {
  char* data_;
  size_t size_, capacity_;
  char buffer_[16];
```

- buffer_ now can contain a string of characters with up to the 15 characters + terminal zero character
 its capacity is 15.
- \Rightarrow *Default constructor* no need for dynamic allocation :)

String() : size_(0), capacity_(15), data_(buffer_) { buffer_[0] = '\0'; }

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SSO — additional buffer (cont.)

String() : size_(0), capacity_(15), data_(buffer_) { buffer_[0] = '\0'; }

- How to recognize whether the owned string is short or long?
- In case of short string, data_points to buffer_,
- Otherwise (long string), it points to the dynamically-allocated memory.

private: bool is_short() const { return data_ == buffer_; } // private helper function

 In destructor, memory needs to be deallocated only if it has been dynamically-allocated before ⇒ only if the owned string is not short.

~String() { if (!is_short()) delete[] data_; }

Finally, converting constructor needs to distinguish between short and long strings:

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SSO — additional buffer (cont.)

• Implementation with additional buffer:

```
class String {
    char* data;
    size_t size_, capacity_;
    char buffer_[16];
    bool is_short() const { return data_ == buffer_; }
    public:
    String() : size_(0), capacity_(15), data_(buffer_) { buffer_[0] = '\0'; }
    String(const char* arg) : size_(strlen(arg)) {
        if (size_ 16) { capacity_ = 15; } data_ = buffer_; }
        else_ { capacity_ = 15; } data_ = new char[capacity_ + 1]; }
        memcpy(data_, arg, size_ + 1); }
    -String() { if (!is_short()) delete[] data_; }
};
```

- Memory efficiency for "short" string: String s("short");
- Storage for s now requires 24 + 16 = 40 bytes (originally, it was 24).
- · No dynamic memory allocation is required.
- ⇒To work with a string of 5 characters, 40 bytes are needed (originally, it was 56) ⇒ memory "efficiency" 12.5%.
- Maximum short string has 15 characters ⇒ efficiency 37.5%.

SSO — additional buffer — union

 Let us add functions for getting owned string size and allocated buffer capacity (as std::string provide):

```
class String {
    ...
public:
    ...
    size_t capacity() const { return capacity_; }
    size_t size() const { return size_; }
};
```

- Observation:
- If the owned string is short, capacity is fixed (15).
- \Rightarrow It does not need to be explicitly stored; it can be derived instead:

size_t capacity() const { return is_short() ? 15 : capacity_; }

Outcome:

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- If the string is short, capacity_ member variable is unused.
- If the string is ${\it long}$, ${\it buffer_member}$ variable is unused.
- \Rightarrow They can be stored in the same storage.

SSO — additional buffer — union (cont.)

- Storage "sharing" = union types (introduced in "UB" lecture).
- Union = class type where all member variables (subobjects) uses/shares the same storage.
- Original (left) and new (right) String implementation:

class String {
 chan* data;
 size_t size;
 size_t copacity;
 chan buffer[16];
 ...

class String {
 char* data;
 size_t size_;
 union {
 size_t capacity.;
 char buffer[16];
 };
 ...

std::cout << sizeof(String); // "32"</pre>

std::cout << sizeof(String); // "40" std::cout << sizeof(String); //

• Unions have some limitations that makes them hard to use

- especially with class-type members.
- The C++ Standard library provides "safe" union std::variant.
- Price for safety are larger storage requirements due to the need for "housekeeping" data.
- ⇒ In our case, we will stick to "ordinary" union.

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SSO — additional buffer — portability

· Owned string accessor:

const char* data() const { return data_; }

- Recall (see lecture about undefined behavior) that:
- In C++, only active union member may be accessed.
- Active = last set/assigned/written into.
- In our case, this requirement is satisfied.
- When the string is short:
- characters are written into buffer_ (by memcpy), which makes it active;
- capacity_ is not used.
- When the string is long:
- · capacity_ is set, which makes it active;
- buffer_ is not used.
- Our implementation is portable and does not need any non-standard language extension regarding to unions.

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SSO — aliased buffer

- Is it possible even more increase memory efficiency for short strings?
- Let's get back to the original non-SSO String implementation:

class String {
 char* data_;
 size_t size_, capacity_;

- Assumption: 64-bit architecture.
- \Rightarrow Each member variable require 8-byte storage.
- \Rightarrow In total, they require 24 bytes.
- Would it be possible to share storage of all of them with a buffer for short strings, such as...?

- Objects that share storage are called to be "aliased".
- ullet \Rightarrow We call this approach "aliased buffer" case.

SSO — additional buffer — union (cont.)

· Implementation with additional buffer and union:

```
class String {
    chard data_;
    size t size,
    unton { size_t capacity_; char buffer_[16]; } // storage sharing
    bool is_short() const { return data_ == buffer_; }
    public:
    String(): size_(0), capacity_(15), data_[buffer_) { buffer_[0] = '\0'; }
    String(const chard arg): size_(strlen(arg)) {
        if (size_1 ois) {* norbing */ data_= buffer_; }
        else_ { capacity_= size_; data_= new char[capacity_+ + 1]; }
        memcpy(data_, arg, size_+ +1);
    }
    -String() { if (!is_short()) delete[] data_; }
    size_t size() const { return size_; }
    size_t capacity() const { return size_hort() ? 15: capacity_; }
};
```

- Memory efficiency for "short" string: String s("short");
- Storage for s now requires 16 + 16 = 32 bytes (without union, it was 40).
- \Rightarrow To work with a string of 5 characters, 32 bytes are needed (without union, it was 40) \Rightarrow memory "efficiency" 15.6%.
- Maximum *short* string has 15 characters ⇒ efficiency 46.9%.

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SSO — additional buffer — libstdc++/MSTL

- SSO implemented with the additional buffer is implemented by:
- GNU libstdc++ and Microsoft STL standard library implementations

std::string s; std::cout << sizeof(s); // prints out "32" with Libstdc++/MSTL on x86_64 std::cout << s.capacity(); // prints out "15" with Libstdc++/MSTL on x86_64

• Implementation in libstdc++ (include/bits/basic_string.h):

```
enum { _S_local_capacity = 15 / sizeof(_CharT) };
union
{
_CharT _M_local_buf[_S_local_capacity + 1];
    size_type_M_allocated_capacity;
};
```

- Likely non-persistent [link]
- std::basic_string is a template parametrized by character type (_CharT).
- std::string = instance of std::basic_string where character type _CharT = char.
- ⇒ sizeof(_Char) is 1 ⇒ "short capacity" is 15, buffer size is 16.

SSO — aliased buffer — short vs long

- A lot of problems need to be resolved.
- First problem how to distinguish between short and long strings?
 - The information of whether a short or long string is owned needs to be stored somewhere.
- ⇒We need to reserve some byte of the storage.
- We will reserve the its last byte:

class String {
 union {
 struct { char* data; size_t size, capacity; } long; // data for long strings
 struct { char* data; size_t size, capacity; } short_; // data for short strings
};
};

- sizeof(bool) is not guaranteed to be 1.
- This is guaranteed of (unsigned) char type:

struct { char buffer[23]; unsigned char flag; } short_;

• Now, we can implement is_short() as follows:

bool is_short() const { return short_.flag; } // 1 => short string

SSO — aliased buffer — portability

- · Second problem:
- · The information about short/long string is read from short_member of
- · However, until we read it, we don't know which member of the union is active.
- If short_ is not active, reading short_.flag results in undefined behavior according to the C++ standard.
- \Rightarrow This SSO solution requires a C++ implementation that supports reading non-active union members (such as \emph{GCC} or \emph{Clang}_i basically, all mainstream implementations do support it).
- Portable alternative?

```
class String {
    nion {
cha data; size_t size, capacity; } long_; // data for long strings
char bu 24]; // buffer for short strings
  };
unsigned
                             // short/long-string flag outside of union
```

- · We are trying to maximize memory efficiency.
- This solution would add 8 bytes (1 byte flag, 7 bytes wasted padding).

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```
SSO — aliased buffer — accessor
 class String {
  union {
    struct { char* data; size_t size, capacity; } long;
    struct { char buffer[23]; unsigned char flag; } short;
    bool is_short() const { return short_.flag; }
 public:
• Third problem — how to get access to the owned string?
   • Pointer long_.data shares storage with short_.buffer
    • ⇒There is no explicit pointer member variable to the string if it is short.

    However, we know that in such a case, the string is in short_.buffer.

    • Otherwise — if owned string is long — it is pointed to by long_.data.
const char* data() const { return is_short() ? short_.buffer : long_.data; }
 • Helper functions (to-be-used-later):
 private:
    char* ptr() { return is_short() ? short_buffer : long_.data; }
    const char* ptr() const { return is_short() ? short_buffer : long_.data; }
 public:
  const char* data() const { return ptr(); }
```

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SSO — aliased buffer — string size

```
class String {
    union {
    struct { char* data; size_t size, capacity; } long_;
    struct { char buffer[23]; unsigned char flag; } short_;
}
   };
bool is_short() const { return short_.flag; }
char* ptr() { return is_short() ? short_.buffer : long_.data; }
const char* ptr() const { return is_short() ? short_.buffer : long_.data; }
   const char* data() const { return ptr(); }
```

- Fourth problem how to resolve string size?
- If the owned string is long, its size is in long_.size.
- Variable long_.size shares storage with short_.buffer.
- ⇒ There is no explicit size member variable if the string is short.
- Solution?

size_t size() const { return is_short() ? strler We are trying to "mimic" std::str.

- std::string::size() requires gnstant time complexity.
- In our case, time complexity of String::size() is linear.

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SSO — aliased buffer — string size (cont.)

- The only option on how to provide short string size in O(1) time is to explicitly store it somewhere.
- In case of short strings, all bytes are occupied:
- 23 bytes by buffer short_.buffer,
- 1 byte by short/long string flag short_.flag.
- However, for the short/long flag, we in fact need only a single bit.
 - $\bullet \ \ \text{We will use the } \textit{least-significant-bit} \ (\text{LSb}).$
- \Rightarrow Remaining 7 bits may be used for storing short-string size (which cannot have more than 22 characters).

```
union {
    struct { char* data; size_t size, capacity; } long_;
    struct { char buffer[23]; unsigned char size_flag; } short_
  bool is_short() const { return short_size_flag & 0x01; }
  size_t short_size() const { return short_size_flag >> 1; }
void short_size(size_t n) { short_size_flag = n << 1 | 1; }</pre>
public:
    size_t size() const { return is_short() ? short_size() : long_.size; }
```

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SSO — aliased buffer — capacity

```
struct { char* data; size_t size, capacity; } long_;
struct { char buffer[23]; unsigned char size_flag; } short_;
  };
bool is_short() const { return short_size_flag & @x@1; }
  char* ptr() { return is_short() ? short_.buffer : long_.data; }
const char* ptr() const { return is_short() ? short_.buffer : long_.data; }
public:
    size_t size() const { return is_short() ? short_size() : long_.size; }
    const char* data() const { return ptr(); }
```

- Fifth problem how to resolve capacity?
- If the owned string is short, (buffer) capacity is 22 (buffer size is 23 but terminal null character needs to be stored in it as well).
- · If the owned string is long, is allocated capacity in long_.capacity?
- Variable long_.capacity shares storage with both short_.buffer and short_.size_flag.
- In case of long string, the LSb of short_.size_flag is zero.
- ⇒The same bit in long_.capacity is zero as well!

SSO — aliased buffer — capacity (cont.)

```
class String {
  union {
    struct { char* data; size_t size, capacity; } long_;
    struct { char buffer[23]; unsigned char size_flag; } short_;
```

- ⇒ Capacity for *long* strings cannot be set to any value.
- · The byte that shares storage with short_.size_flag needs to have its LSb zero.
- It is a byte of storage of long_.capacity with highest address.
- · Which byte is that?
- The answer depends on the endianness of the architecture.
- Big endian —the least-significant byte (LSB) have the highest address.
- Little endian the most-significant byte (MSB) have the highest
- Assumption little endian (x86, x86_64,...):

size_t capacity() const { return is_short() ? 22 : long_.capacity; }

SSO — aliased buffer — capacity (cont.)

```
class String {
    union {
        struct { char* data; size t size, capacity; } long_;
        struct { char buffer[23]; unsigned char size_flag; } short_;
        ...
public:
        ...
        size_t capacity() const { return is_short() ? 22 : long_.capacity; }
        ...
}
```

- Consequence:
- short_.size_flag shares storage with the MSB of long_.capacity.
- ⇒ LSb of MSB of long_capacity must be zero.
- \Rightarrow Practically, whole MSB of long_ capacity must be zero.
- * This limits the capacity for strings owned by String class owner to $2^{56}-1$ characters, which corresponds to 64 PB.
- Alternative option reordering of variables:

```
class String {
  union {
    struct { size_t capacity, size; char* data; } long_; // capacity is first
    struct { unsigned char size_flag; char buffer[23]; } short_; // size_flag is first
  };
  ...
```

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SSO — aliased buffer — capacity (cont.)

- Now, short_.size_flag shares storage with LSB of long_.capacity.
- ⇒ LSb of LSB of long_.capacity must be zero.
- ⇒ Capacity for long strings is even; no other restrictions.
- · Alternative alternative:
 - · Even capacity requires to allocate odd number of bytes.
 - Generally, it is more efficient to dynamically-allocate even number of bytes
- This corresponds with the odd capacity for long strings.
- ⇒ We need LSb of short_.size_flag to be set (1) for long strings.

bool is_short() const { return !(short_.size_flag & 0x01); } // LSb 1 => Long string
...
void short_size(size_t n) { short_.size_flag = n << 1 /* 1.4 */; }</pre>

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SSO — aliased buffer — libc++

```
class String {
    union {
        struct { size t capacity, size; char* data; } long_; // capacity is first
        struct { unsigned char size_flag; char buffer[23]; } short_; // size_flag is first
    };
}
```

bool is_short() const { return !(short_.size_flag & 0x01); } // LSb 1 => Long string

 This approach is used in LLVM libc++ standard library implementation:

```
std::string s;
std::cout << sizeof(s); // prints out "24" with Libc++ on x86_64
std::cout << s.capacity(); // prints out "22" with Libc++ on x86_64
```

- Likely non-persistent [link]; file include/string.
- Odd capacity for long strings:

std::string s(24, 'A'); // owned string have 24 characters std::cout << s.capacity(); // printed out "31" in tested case with Libc++ on x86_64

- Capacity 31 ⇒ dynamically-allocated 32 bytes on the heap.
- Allocations being multiples of 16 are efficient (no alignment-enforced padding).

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SSO — aliased buffer — const/destructors

• Default constructor:

String() : short_.size_flag(0) { short_.buffer_[0] = '\0'; }

· Converting constructor:

• Destructor:

~String() { if (!is_short()) delete[] long_.data; }

SSO — aliased buffer — portability

- $\bullet \ \textit{Portability issues} \mathsf{our} \ \mathsf{implementation} \ \mathsf{is} \ \mathsf{now} \ \mathsf{not} \ \mathsf{portable}.$
- $\bullet \ \ \text{It works only under following assumptions:} \\$
- Storage for the long_structure requires 24 bytes (64-bit architecture).

```
union {
  struct { size_t capacity, size; char* data; } long_;
  struct { unsigned char size_flag; char buffer[23]; } short_;
}
```

 C++ implementation supports access of inactive union member.

bool is_short() const { return !(short_.size_flag & 0x01); } // accessed even if long

- 3) System architecture endianness is little-endian.
- ⇒ It forces long_.capacity to have the bit number 0 (LSb) set.
- With big-endian, this approach would force the capacity have the bit number 56 set ⇒ insanely large number.

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SSO — aliased buffer — magic numbers

- Resolving portability ad 1):
- There are a lot of "magic numbers" in our source code.
- Using such magic numbers is almost always a sign of a bad practice.

SSO — aliased buffer — magic nums (cont.)

· Portable solution:

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```
class String {
    struct long t {         size_t capacity, size;         char* data; };
    static const size_t short_cap_ = sizeof(long_t) - 2;
    struct short_t {         unsigned char size_flag;         char buffer[short_cap_ + 1]; }
}
public:
 nemcpy(ptr(), arg, size + 1);
  size_t capacity() const { return is_short() ? short_cap_ : long_.capacity; }
```

• \Rightarrow No magic numbers regarding capacity for *short* strings.

SSO — aliased buffer — portability (cont.) Cannot be avoided (without additional storage costs).

- Resolving portability ad 2):
- ⇒This SSO solution is generally not portable.
- ⇒ Can be used only with C++ implementations that support reading inactive union member (most implementations do support this).
- Resolving portability ad 3):
- · On big endian, we could switch back to the original variable order:

```
struct long_t { char* data; size_t size, capacity; };
static const size_t short_cap_ = sizeof(long_t) - 2;
struct short_t { char buffer[short_cap_ + 1]; unsigned char size_flag; }
```

- Here, again, short_.size_flag shares storage with LSB of long .capacity (which is what we need).
- Typical solution conditional compilation:

```
#ifdef LITTLE_ENDIAN
   struct long_t { size_t capacity, size; char* data; };
#else
   struct long_t { char* data; size_t size, capacity; };
#endif
```

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SSO — aliased buffer — comparison

- Memory efficiency for "short" string: String s("short");
- · Storage for s now requires 24 bytes.
- ⇒ To work with a string of 5 characters, 24 bytes are needed. ⇒ Memory "efficiency" 20.8%.
- Maximum short string has 22 characters ⇒ efficiency 91.7%.
- · Comparison of memory efficiency:
- 1) String without SSO always dynamically allocates memory.
- The worst-case efficiency (1 character-string) is 1.8%.
- 2) String with additional buffer and union does not allocate for up to 15 characters.
- The worst-case efficiency is 3.1%.
- The best-case efficiency for short strings is 46.9%.
- 3) String with aliased buffer does not allocate for up to 22 characters.
 - The worst-case efficiency is 4.2%.
 - . The best-case efficiency for short strings is 91.7%.

SSO — aliased buffer — comparison (cont.)

- Why libstdc++ and MSTL do not use the same approach as libc++?
- · Drawbacks of "aliased buffer" solution:
- 1) It is much (much) more complicated (right):

```
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Bile

Bile

fivet long t { char* many time time, time, capacity; };

struct long t { char* many time, time, capacity; };

struct object (char buffer[chort_cap, +1]; unsigned char size_flag; })
ublic:

String(): (ine_(0), capacity_(15), data_(buffee_) { buffee_[0] * '\0''; }

String(cost char* ap): (ine_(trlen(app)) {

if (ine_-15); data_-buffee__) }

else { capacity_= sine_| data_= new char{capacity_= 1]; }

secopy(data_, new, ine_-); }
     }
-string() { if (lis_short()) delete[] data_; }
size_t size() const { return size_; }
size_t capacity() const { return is_short() ? is : capacity_; }
                      2) It is not fully portable.
```

- 3) It imposes runtime overhead into each access to the owned string, as well as
- -string() { if (lic_short()) delete[] long_data; }
 size_t capacity() cost { return is_short() ? short_cap_: long_.capacity;
 size_t size() cost { return is_short() ? short_cize() : long_.cize; }
 cost char* data() cost (return is_chart();)
- Additional buffer there is an explicit direct pointer to stored string.

const char* data() const { return data_; }

 Aliased buffer — pointer to stored string needs to be derived: const char* ptr() const { return is_short() ? short_.buffer : long_.data; }

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Branching and branch prediction

const char* data() const { return data_; } // (1)

· ...versus:

const char* ptr() const { return is_short() ? short_.buffer : long_.data; } // (2)

- What is so "wrong" about (2)?
- · Generally, branching = performance penalty.
- · Modern processors support:
- Pipelining = processing multiple instructions at once.
- Out-of-order execution = processing instructions in different order (than written in the program machine code).
- · Branching hinders both since the processor does not know which way will the program continue to run.
- Reduction of performance penalty branch prediction:
- Processors try to guess which branch will take place and will consider their instructions to be executed.

Branching and branch prediction (cont.)

- Branch prediction possible outcomes:
- 1) Correct guess:
- · Almost no performance penalty.
- 2) Incorrect guess:
 - Effects of pipeline-/out-of-order-processed instructions needs to be
- The instructions from mis-predicted branch are started to be processed
- ⇒ Significant performance penalty (in terms of CPU cycles) with respect to case 1).
- Interesting Stack Overflow post about branch prediction:
- https://stackoverflow.com/q/11227809/580083
- It is the most-voted question with the [C++] tag.

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Branching and branch prediction (cont.)

- Since C++20, we can provide a *hint* for the compiler to indicate which branch is more-likely.
- On some architectures, this allows generating machine code that:
- instructs the branch-prediction processor unit which branch will likely take place
- · makes the execution of the more-likely branch more efficient.
- Example source code (left), machine code (right):



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SSO — benchmark

- Measuring construction + destruction time for short and long strings with std::string and libstdc++:
 - Short string having 15 characters.
- Long string having 16 characters.
- Results short-string case was 6.8× faster.
- Quick C++ Benchmark [link].
- The same with libc++:
- Short string having 22 characters.
- Long string having 23 characters.
- Results short-string case was 8.6× faster.
- Quick C++ Benchmark [link].
- ullet \Rightarrow The benefits of SSO for *short* strings is significant.

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Bonus — folly::fbstring

- With aliased buffer, 24 bytes are available for a short string, which must include:
- 1) terminal null character (first "housekeeping" byte),
- information about string size + information that the string is short (second "housekeeping" byte).
- \Rightarrow 22 bytes can be used for "effective" string characters.
- Interesting idea:
- What if we managed to encode 2) in such a way, that the corresponding byte was zero for a string with 23 characters?
- ⇒ Then, we could effectively "merge" both bytes into one, which would serve for both 1) and 2) at the same time.
- How to do this?
- We need this byte to have the highest address.
- Its LSb need to be zero for *short* strings.
- Its remaining 7 bits must be zero for strings with 23 characters.

Branching and branch prediction (cont.)

- Source code entities [[likely]] and [[unlikely]] are so-called C++ attributes.
- Their usage makes sense only in performance-critical code paths where coder can predict branching.
- · What about our String class with aliased buffer?

const char* ptr() const { return is_short() ? short_.buffer : long_.data; }

- Creating string-owner objects may be generally performance-critical (e.g., in programs that process many strings objects such as database
- However, when implementing String class, there is absolutely no knowledge or even guess of whether in programs the owned string will be short or long.
- $\bullet \Rightarrow$ It does not make sense to use these attributes here.

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SSO — the power of C++



- Implementation of SSO illustrates one of the major C++ strengths:
- When implementing a string owner class, we use low-level abstraction mechanisms that allows us to precisely control what happens on the system level.
 - This wouldn't be possible without pointers (many languages don't have them), controlling access to individual bits in memory, taking care about size and alignment requirements of objects storage, aliasing objects, etc.
- At the same time, application of SSO if fully transparent for class users.
- They can write programs at a high level of abstraction and just use the string class without any knowledge of SSO.
- Whether SSO is or is not internally applied does not change the way how the class is used (its API is preserved).
- Note:
 - Our implementation just showed a basic ideas of SSO.
 - It is by far not a complete string class; many functionalities are missing (copy/move semantics, adding/removing content, etc.).
 - In the current form, it is even flawed, since auto-generated copy constructor and copy assignment operator would now work incorrectly (for example, they would create shallow copies for long strings).

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Bonus — folly::fbstring (cont.)

- The solution is to store into those 7 bits not the size of the short string itself, but x instead, where x = 23 - size.
- Consequence:
- In case of a string with 23 characters, all the bits are zero and the highest byte case serve as the terminal null character at the same time.
- Capacity of short strings is increased from 22 to 23.

```
class String {
    struct ( char* data; size_t size, capacity; } long;
    char buffer_[24];
    };
    bool is_short() const { return !(buffer_[23] & 0x01); }
    size_t short_size() const { return 23 · (buffer_[23] >> 1); }
    void short_size(size= tn) { (buffer_[23] = 2 - n < 0 · (1) }
    char* ptr() { return is_short() ? buffer : long_.data; }
    const char* ptr() const { return is_short() ? buffer_: long_.data; }
    public:
    size_t capacity() const { return is_short() ? 23 : long_.capacity; }
    size_t size() const { return is_short() ? 3 : long_.capacity; }
    size_t size() const { return is_short() ? short_size() : long_.size; }
}</pre>
```

Note — size() has still constant time complexity.

Bonus — folly::fbstring (cont.)

- This "extreme" approach is used by folly::fbstring.
 Facebook Folly library provides "a variety of core library components designed with efficiency in mind, which complements offerings such as Boost and std".
- folly::fbstring string-class similar to std::string.
 Function for setting small size (similar to our short_size):

```
void setSmallSize(size_t s) {
  ...
small_[maxSmallSize] = char((maxSmallSize - s) << shift);</pre>
```

- Many times in real world we can't have only pros without any cons.
- Example additional buffer (faster) vs aliased buffer (more memory efficient).
- Costs of fbstring approach?

 With our (libc++) aliased buffer, empty string = all storage bits/bytes are zero.
- With fbstring, one byte needs to be nonzero (23 0 << 1).
 This may add some overhead (for move semantics, swapping, etc.).