## Modern C++ Programming

# 21. PERFORMANCE OPTIMIZATION II CODE OPTIMIZATION

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### I/O Operations

# I/O Operations are orders of magnitude slower than memory accesses

### I/O Streams

In general, input/output operations are one of the most expensive

- Use endl for ostream only when it is strictly necessary (prefer  $\n$ )
- Disable synchronization with printf/scanf: std::ios\_base::sync\_with\_stdio(false)
- Increase IO buffer size:
  file.rdbuf()->pubsetbuf(buffer\_var, buffer\_size);

### I/O Streams - Example

```
#include <iostream>
int main() {
    std::ifstream fin;
    std::ios_base::sync_with_stdio(false); // sync disable
    fin.tie(nullptr);
                                          // flush disable
                                           // buffer increase
    const int BUFFER_SIZE = 1024 * 1024; // 1 MB
    char buffer[BUFFER SIZE]:
    fin.rdbuf()->pubsetbuf(buffer, BUFFER SIZE);
    fin.open(filename); // Note: open() after optimizations
    // IO operations
    fin.close():
```

- printf is faster than ostream (see speed test link)
- A printf call with a simple format string ending with \n is converted to a puts() call

```
printf("Hello World\n");
printf("%s\n", string);
```

### Memory Mapped I/O

A **memory-mapped file** is a segment of virtual memory that has been assigned a direct byte-for-byte correlation with some portion of a file

### **Benefits:**

- Orders of magnitude faster than system calls
- Input can be "cached" in RAM memory (page/file cache)
- A file requires disk access only when a new page boundary is crossed
- Memory-mapping may bypass the page/swap file completely
- Load and store raw data (no parsing/conversion)

```
#if !defined( linux )
    #error It works only on linux
#endif
#include <fcntl.h> //::open
#include <sys/mman.h> //::mmap
#include <sys/stat.h> //::open
#include <sys/types.h> //::open
#include <unistd.h> //::lseek
// usage: ./exec <file> <byte size> <mode>
int main(int argc, char* argv[]) {
   size_t file_size = std::stoll(argv[2]);
   auto is read = std::string(argv[3]) == "READ";
  int fd = is_read ? ::open(argv[1], O_RDONLY) :
                     ::open(argv[1], O_RDWR | O_CREAT | O_TRUNC, S_IRUSR | S_IWUSR);
  if (fd == -1)
      ERROR("::open")
                           // try to get the last bute
   if (::lseek(fd, static cast<off t>(file size - 1), SEEK SET) == -1)
      ERROR("::lseek")
   if (!is_read && ::write(fd, "", 1) != 1) // try to write
      ERROR("::write")
```

### Memory Mapped I/O Example

```
auto mm_mode = (is_read) ? PROT_READ : PROT_WRITE;
// Open Memory Mapped file
auto mmap_ptr = static_cast<char*>(
                ::mmap(nullptr, file_size, mm_mode, MAP_SHARED, fd, 0) );
if (mmap_ptr == MAP_FAILED)
    ERROR("::mmap");
// Advise sequential access
if (::madvise(mmap ptr, file size, MADV SEQUENTIAL) == -1)
    ERROR("::madvise");
// MemoryMapped Operations
// read from/write to "mmap ptr" as a normal array: mmap ptr[i]
// Close Memory Mapped file
if (::munmap(mmap_ptr, file_size) == -1)
    ERROR("::munmap"):
if (::close(fd) == -1)
    ERROR("::close"):
```

Consider using optimized (low-level) numeric conversion routines:

```
template<int N, unsigned MUL, int INDEX = 0>
struct fastStringToIntStr;
inline unsigned fastStringToUnsigned(const char* str, int length) {
    switch(length) {
        case 10: return fastStringToIntStr<10, 1000000000>::aux(str);
             9: return fastStringToIntStr< 9, 100000000>::aux(str);
        case
             8: return fastStringToIntStr< 8, 10000000>::aux(str);
        case
             7: return fastStringToIntStr< 7, 1000000>::aux(str);
        case
        case
             6: return fastStringToIntStr< 6, 100000>::aux(str);
        case
             5: return fastStringToIntStr< 5, 10000>::aux(str);
             4: return fastStringToIntStr< 4, 1000>::aux(str);
        case
             3: return fastStringToIntStr< 3, 100>::aux(str);
        case
        case
             2: return fastStringToIntStr< 2, 10>::aux(str);
             1: return fastStringToIntStr< 1, 1>::aux(str);
        default: return 0:
```

```
template<int N, unsigned MUL, int INDEX>
struct fastStringToIntStr {
    static inline unsigned aux(const char* str) {
        return static cast<unsigned>(str[INDEX] - '0') * MUL +
               fastStringToIntStr<N - 1, MUL / 10, INDEX + 1>::aux(str);
};
template<unsigned MUL, int INDEX>
struct fastStringToIntStr<1, MUL, INDEX> {
    static inline unsigned aux(const char* str) {
        return static cast<unsigned>(str[INDEX] - '0');
    }
};
```

- Hard disk is orders of magnitude slower than RAM
- Parsing is faster than data reading
- Parsing can be avoided by using binary storage and mmap
  - Decreasing the number of hard disk accesses improves the performance ightarrow compression

**LZ4** is lossless compression algorithm providing *extremely fast decompression* up to 35% of memcpy and good compression ratio github.com/lz4/lz4

Another alternative is  ${\bf Facebook}~{\bf zstd}$   ${\tt github.com/facebook/zstd}$ 

Performance comparison of different methods for a file of 4.8 GB of integer values

Load Method	Exec. Time	Speedup
ifstream	102 667 ms	1.0×
memory mapped + parsing (first run)	30 235 ms	3.4x
memory mapped + parsing (second run)	22 509 ms	4.5×
memory mapped + lz4 (first run)	3 914 ms	26.2x
memory mapped + 1z4 (second run)	1 261 ms	81.4x

NOTE: the size of the Lz4 compressed file is 1,8  $\ensuremath{\mathsf{GB}}$ 

## **Memory**

**Optimizations** 

### **Heap Memory**

- Dynamic heap allocation is expensive: implementation dependent and interact with the operating system
- Many small heap allocations are more expensive than one large memory allocation
   The default page size on Linux is 4 KB. For smaller/multiple sizes, C++ uses a
   sub-allocator

Allocations within the page size is faster than larger allocations (sub-allocator)

### **Stack Memory**

- Stack memory is faster than heap memory. The stack memory provides high locality, it is small (cache fit), and its size is known at compile-time
- static stack allocations produce better code. It avoids filling the stack each time the function is reached
- constexpr arrays with dynamic indexing produces very inefficient code with GCC. Use static constexpr instead

### **Cache Utilization**

### Maximize cache utilization:

- Maximize spatial and temporal locality (see next examples)
- Prefer small data types
- Prefer std::vector<bool> over array of bool
- Prefer std::bitset<N> over std::vector<bool> if the data size is known in advance or bounded

A, B, C matrices of size  $N \times N$ 

```
for (int i = 0; i < N; i++) {
    for (int j = 0; j < N; j++) {
        int sum = 0;
        for (int k = 0; k < N; k++)
            sum += A[i][k] * B[k][j]; // row × column
        C[i][j] = sum;
    }
}</pre>
```

```
for (int i = 0; i < N; i++) {
    for (int j = 0; j < N; j++) {
        int sum = 0;
        for (int k = 0; k < N; k++)
            sum += A[i][k] * B[j][k]; // row × row
        C[i][j] = sum;
    }
}</pre>
```

### Benchmark:

N	64	128	256	512	1024
A * B	$< 1 \; \mathrm{ms}$	5 ms	29 ms	141 ms	1,030 ms
$A * B^T$	$< 1 \; \mathrm{ms}$	2 ms	6 ms	48 ms	385 ms
Speedup	/	2.5x	4.8x	2.9x	2.7×

### Temporal-Locality Example

### **Speeding up a random-access function**

```
V1 : 436 ms, V2 : 336 ms \rightarrow 1.3x speedup (temporal locality improvement) .. but it needs a careful evaluation of CACHE and it can even decrease the performance for
```

.. but it needs a careful evaluation of CACHE and it can even decrease the performance for other sizes

```
pre-sorted hash(i): 135 ms \rightarrow 3.2x speedup (spatial locality improvement)
```

### **Data Alignment**

**Data alignment** allows avoiding unnecessary memory accesses, and it is also essential to exploit hardware vector instructions (SIMD) like SSE, AVX, etc.

- Internal alignment: reducing memory footprint, optimizing memory bandwidth, and minimizing cache-line misses
- External alignment: minimizing cache-line misses

### Internal Structure Alignment

```
struct A1 {
                                              struct A2 {     // internal alignment
  char x1; // offset 0
                                                 char x1; // offset 0
  double v1; // offset 8!! (not 1)
                                                 char x2; // offset 1
  char x2; // offset 16
                                                 char x3; // offset 2
  double y2; // offset 24
                                                 char x4; // offset 3
  char x3; // offset 32
                                                 char x5; // offset 4
  double v3: // offset 40
                                                 double v1: // offset 8
  char x4; // offset 48
                                                 double v2; // offset 16
  double y4; // offset 56
                                                 double v3: // offset 24
  char x5; // offset 64 (65 bytes)
                                                 double v4; // offset 32 (40 bytes)
```

Considering an array of structures (AoS), there are two problems:

- We are wasting 40% of memory in the first case ( A1 )
- In common x64 processors the cache line is 64 bytes. For the first structure A1, every access involves two cache line operations (2x slower)

### **External Structure Alignment and Padding**

Considering the previous example for the structure A2, random loads from an array of structures A2 leads to one or two cache line operations depending on the alignment at a specific index, e.g.

```
index 0 \rightarrow one cache line load index 1 \rightarrow two cache line loads
```

It is possible to fix the structure alignment in two ways:

- The **memory padding** refers to introduce extra bytes at the end of the data structure to enforce the memory alignment e.g. add a char array of size 24 to the structure A2
- Align keyword or attribute allows specifying the alignment requirement of a type or an object (next slide)

C++ allows specifying the alignment requirement in different ways:

- C++11 alignas(N) only for variable / struct declaration
- C++17 aligned new (e.g. new int[2, N])
- Compiler Intrinsic only for variables / struct declaration
  - GCC/Clang: \_\_attribute\_\_((aligned(N)))
  - MSVC: \_\_declspec(align(N))
- Compiler Intrinsic for dynamic pointer
  - GCC/Clang: \_\_builtin\_assume\_aligned(x)
  - Intel: \_\_assume\_aligned(x)

```
struct alignas(16) A1 { // C++11
    int x, y;
};
struct __attribute__((aligned(16))) A2 { // compiler-specific attribute
    int x, y;
};
auto ptr1 = new int[100, 16]; // 16B alignment, C++17
auto ptr2 = new int[100];  // 4B alignment guarantee
auto ptr3 = __builtin_assume_aligned(ptr2, 16); // compiler-specific attribute
auto ptr4 = new A1[10];  // no alignent quarantee
```

### **Memory Prefetch**

\_\_builtin\_prefetch is used to *minimize cache-miss latency* by moving data into a cache before it is accessed. It can be used not only for improving *spatial locality*, but also *temporal locality* 

### **Multi-Threading and Caches**

The **CPU/threads affinity** controls how a process is mapped and executed over multiple cores (including sockets). It affects the process performance due to core-to-core communication and cache line invalidation overhead

Maximizing threads "clustering" on a single core can potentially lead to higher cache hits rate and faster communication. On the other hand, if the threads work independently/almost independently, namely they show high locality on their working set, mapping them to different cores can improve the performance

**Arithmetic** 

### **Hardware Notes**

- Instruction throughput greatly depends on processor model and characteristics
- Modern processors provide separated units for floating-point computation (FPU)
- Addition, subtraction, and bitwise operations are computed by the ALU and they have very similar throughput
- In modern processors, multiplication and addition are computed by the same hardware component for decreasing circuit area → multiplication and addition can be fused in a single operation fma (floating-point) and mad (integer)

### **Data Types**

 32-bit integral vs. floating-point: in general, integral types are faster, but it depends on the processor characteristics

### 32-bit types are faster than 64-bit types

- 64-bit integral types are slightly slower than 32-bit integral types. Modern processors
  widely support native 64-bit instructions for most operations, otherwise they require
  multiple operations
- Single precision floating-points are up to three times faster than double precision floating-points
- Small integral types are slower than 32-bit integer, but they require less memory → cache/memory efficiency

■ In modern architectures, <u>arithmetic</u> increment/decrement ++ / -- has the same performance of add / sub

- Prefer prefix operator (++var) instead of the postfix operator (var++)\*
- Use the <u>arithmetic</u> compound operators ( a += b ) instead of operators combined with assignment ( a = a + b ) \*

<sup>\*</sup> the compiler automatically applies such optimization whenever possible. This is <u>not</u> ensured for object types

- ullet Keep near constant values/variables o the compiler can merge their values
- Some unsigned operations are faster than signed operations (deal with negative number), e.g. x / 2
- Prefer logic operations || to bitwise operations | to take advantage of short-circuiting

# **Integer Multiplication**

Integer multiplication requires double the number of bits of the operands

```
// 32-bit platforms or knowledge that x, y are less than 2^{32}
int f1(int x, int v) {
    return x * v: // efficient but can overflow
int64_t f2(int64_t x, int64_t y) {
    return x * v: // always correct but slow
int64_t f3(int x, int y) {
    return x * static_cast<int64_t>(y); // correct and efficient!!
```

# Power-of-Two Multiplication/Division/Modulo

- Prefer shift for **power-of-two multiplications** (  $a \ll b$  ) and **divisions** (  $a \gg b$  ) only for run-time values \*
- Prefer bitwise AND ( a % b  $\rightarrow$  a & (b 1) ) for **power-of-two modulo** operations only for run-time values \*
- Constant multiplication and division can be heavily optimized by the compiler, even for non-trivial values

<sup>\*</sup> the compiler automatically applies such optimizations if b is known at compile-time. Bitwise operations make the code harder to read Ideal divisors: when a division compiles down to just a multiplication

# Conversion

From	То	Cost
Signed	Unsigned	no cost, bit representation is the same
Unsigned	Larger Unsigned	no cost, register extended
Signed	Larger Signed	$1\ {\sf clock\text{-}cycle}$ , register $+\ {\sf sign}\ {\sf extended}$
Integer	Floating-point	4-16 clock-cycles Signed $\rightarrow$ Floating-point is faster than Unsigned $\rightarrow$ Floating-point (except AVX512 instruction set is enabled)
Floating-point	Integer	fast if SSE2, slow otherwise (50-100 clock-cycles)

# Floating-Point Division

not optimized:

## Multiplication is much faster than division\*

// "value" is floating-point (dynamic)

for (int i = 0; i < N; i++)

<sup>\*</sup> Multiplying by the inverse is not the same as the division see lemire.me/blog/2019/03/12

# Floating-Point FMA

Modern processors allow performing a \* b + c in a single operation, called **fused multiply-add** ( std::fma in C++11). This implies better performance and accuracy

CPU processors perform computations with a larger register size than the original data type (e.g. 48-bit for 32-bit floating-point) for performing this operation

#### Compiler behavior:

- GCC 9 and ICC 19 produce a single instruction for std::fma and for a \* b + c with -03 -march=native
- Clang 9 and MSVC 19.\* produce a single instruction for std::fma but not for a \* b + c

FMA: solve quadratic equation

FMA: extended precision addition and multiplication by constant

**Compiler intrinsics** are highly optimized functions directly provided by the compiler instead of external libraries

#### Advantages:

- Directly mapped to hardware functionalities if available
- Inline expansion
- Do not inhibit high-level optimizations and they are portable contrary to asm code

#### Drawbacks:

- Portability is limited to a specific compiler
- Some intrinsics do not work on all platforms
- The same instrictics can be mapped to a non-optimal instruction sequence depending on the compiler

# **Compiler Intrinsic Functions**

Most compilers provide intrinsics **bit-manipulation functions** for SSE4.2 or ABM (Advanced Bit Manipulation) instruction sets for Intel and AMD processors GCC examples:

```
__builtin_popcount(x) count the number of one bits
```

```
__builtin_clz(x) (count leading zeros) counts the number of zero bits following the most significant one bit
```

```
__builtin_ctz(x) (count trailing zeros) counts the number of zero bits preceding the least significant one bit
```

\_\_builtin\_ffs(x) (find first set) index of the least significant one bit

■ Compute integer log2

```
inline unsigned log2(unsigned x) {
   return 31 - __builtin_clz(x);
}
```

• Check if a number is a power of 2

```
inline bool is_power2(unsigned x) {
   return __builtin_popcount(x) == 1;
}
```

Bit search and clear

```
inline int bit_search_clear(unsigned x) {
   int pos = __builtin_ffs(x); // range [0, 31]
   x    &= ~(1u << pos);
   return pos;
}</pre>
```

## **Example of intrinsic portability issue:**

```
__builtin_popcount() GCC produces __popcountdi2 instruction while Intel Compiler (ICC) produces 13 instructions
```

\_mm\_popent\_u32 GCC and ICC produce popent instruction, but it is available only for processor with support for SSE4.2 instruction set

#### More advanced usage

- Compute CRC: \_mm\_crc32\_u32
- AES cryptography: \_mm256\_aesenclast\_epi128
- Hash function: \_mm\_sha256msg1\_epu32

Using intrinsic instructions is <u>extremely dangerous</u> if the target processor does not natively support such instructions

#### Example:

"If you run code that uses the intrinsic on hardware that doesn't support the lzcnt instruction, the results are unpredictable" - MSVC

on the contrary, GNU and clang  $\_\_builtin\_*$  instructions are always well-defined. The instruction is translated to a non-optimal operation sequence in the worst case

The instruction set support should be checked at *run-time* (e.g. with \_\_cpuid function on MSVC), or, when available, by using compiler-time macro (e.g. \_\_AVX\_\_)

# **Automatic Compiler Function Transformation**

std::abs can be recognized by the compiler and transformed to a hardware instruction

In a similar way, C++20 provides a portable and efficient way to express bit operations <bit>

```
rotate left : std::rotl
  rotate right : std::rotr
count leading zero : std::countl_zero
  count leading one : std::countl_one
count trailing zero : std::countr_zero
  count trailing one : std::countr_one
  population count : std::popcount
```

# Value in a Range

Checking if a non-negative value x is within a range [A, B] can be optimized if B > A (useful when the condition is repeated multiple times)

```
if (x >= A \&\& x <= B)
// STEP 1: subtract A
if (x - A) = A - A \&\& x - A \le B - A)
// -->
if (x - A >= 0 \&\& x - A <= B - A) // B - A is precomputed
// STEP 2
// - convert "x - A >= 0" --> (unsigned) (x - A)
// - "B - A" is always positive
if ((unsigned) (x - A) <= (unsigned) (B - A))
```

# Value in a Range Examples

#### Check if a value is an uppercase letter:

#### A more general case:

```
int x = ...

if (x >= -10 \&\& x <= 30) \longrightarrow if ((unsigned) (x + 10) <= 40)

...
```

## Lookup Table

**Lookup table (LUT)** is a *memoization* technique which allows replacing *runtime* computation with precomputed values

Example: a function that computes the logarithm base 10 of a number in the range [1-100]

```
template<int SIZE, typename Lambda>
constexpr std::array<float, SIZE> build(Lambda lambda) {
    std::array<float, SIZE> array{};
   for (int i = 0; i < SIZE; i++)
        arrav[i] = lambda(i);
   return array;
float log10(int value) {
    constexpr auto lamba = [](int i) { return std::log10f((float) i): };
    static constexpr auto table = build<100>(lambda);
   return table[value];
```

# **Low-Level Optimizations**

#### Collection of low-level implementations/optimization of common operations:

- Bit Twiddling Hacks graphics.stanford.edu/~seander/bithacks.html
- The Aggregate Magic Algorithms aggregate.org/MAGIC
- Hackers Delight Book www.hackersdelight.org

#### **Low-Level Information**

The same instruction/operation may take different clock-cycles on different architectures/CPU type

- Agner Fog Instruction tables (latencies, throughputs)
   www.agner.org/optimize/instruction\_tables.pdf
- Latency, Throughput, and Port Usage Information uops.info/table.html

# **Control Flow**

# Computation is faster than decision

**Pipelines** are an essential element in modern processors. Some processors have up to 20 pipeline stages (14/16 typically)

The downside to long pipelines includes the danger of **pipeline stalls** that waste CPU time, and the time it takes to reload the pipeline on **conditional branch** operations (if, while, for)

- Prefer switch statements instead of multiple if
  - If the compiler does not use a jump-table, the cases are evaluated in order of appearance  $\to$  the most frequent cases should be placed before
  - Some compilers (e.g. clang) are able to translate a sequence of if into a switch
- Prefer square brackets syntax [] over pointer arithmetic operations for array access to facilitate compiler loop optimizations (polyhedral loop transformations)
- Prefer signed integer for loop indexing. The compiler optimizes more aggressively such loops since integer overflow is not defined
- Prefer range-based loop for iterating over a container <sup>1</sup>

- In general, if statements affect performance when the branch is taken
- Some compilers (e.g. clang) use assertion for optimization purposes: most likely code path, not possible values, etc. <sup>2</sup>
- Not all control flow instructions (or branches) are translated into jump instructions. If the code in the branch is small, the compiler could optimize it in a conditional instruction, e.g. ccmovl
   Small code section can be optimized in different ways <sup>3</sup> (see next slides)

<sup>&</sup>lt;sup>1</sup> Branch predictor: How many 'if's are too many?

<sup>&</sup>lt;sup>2</sup> Andrei Alexandrescu

<sup>&</sup>lt;sup>3</sup> Is this a branch?

#### Minimize Branch Overhead

- Branch prediction: technique to guess which way a branch takes. It requires
  hardware support and it is generically based on dynamic history of code executing
- Branch predication: a conditional branch is substituted by a sequence of
  instructions from both paths of the branch. Only the instructions associated to a
  predicate (boolean value), that represents the direction of the branch, are actually
  executed

```
int x = (condition) ? A[i] : B[i];
P = (condition) // P: predicate

@P x = A[i];
@!P x = B[i];
```

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• **Speculative execution**: execute both sides of the conditional branch to better utilize the computer resources and commit the results associated to the branch taken

# **Loop Hoisting**

**Loop Hoisting**, also called *loop-invariant code motion*, consists of moving statements or expressions outside the body of a loop *without affecting the semantics* of the program

```
Base case:

for (int i = 0; i < 100; i++)
    a[i] = x + y;

Better:

v = x + y;

for (int i = 0; i < 100; i++)
    a[i] = v;</pre>
```

Loop hoisting is also important in the evaluation of loop conditions

```
Base case:

// "x" never changes
for (int i = 0; i < f(x); i++)
   a[i] = y;

Better:

int limit = f(x);
for (int i = 0; i < limit; i++)
   a[i] = y;</pre>
```

In the worst case, f(x) is evaluated at every iteration (especially when it belongs to another translation unit)

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**Loop unrolling** (or **unwinding**) is a loop transformation technique which optimizes the code by removing (or reducing) loop iterations

The optimization produces better code at the expense of binary size

#### Example:

```
for (int i = 0; i < N; i++)
sum += A[i];</pre>
```

#### can be rewritten as:

```
for (int i = 0; i < N; i += 8) {
    sum += A[i];
    sum += A[i + 1];
    sum += A[i + 2];
    sum += A[i + 3];
    ...
} // we suppose N is a multiple of 8</pre>
```

### Loop unrolling can make your code better/faster:

- + Improve instruction-level parallelism (ILP)
- + Allow vector (SIMD) instructions
- + Reduce control instructions and branches

### Loop unrolling can make your code worse/slower:

- Increase compile-time/binary size
- Require more instruction decoding
- Use more memory and instruction cache

**Unroll directive** The Intel, IBM, and clang compilers (but not GCC) provide the preprocessing directive #pragma unroll (to insert above the loop) to force loop unrolling. The compiler already applies the optimization in most cases

# Branch Hints - [[likely]] / [[unlikely]]

C++20 [[likely]] and [[unlikely]] provide a hint to the compiler to optimize a conditional statement, such as while, for, if

```
for (i = 0; i < 300; i++) {
    [[unlikely]] if (rand() < 10)
        return false;
}</pre>
```

```
switch (value) {
  [[likely]]   case 'A': return 2;
  [[unlikely]]   case 'B': return 4;
}
```

# Compiler Hints - [[assume]]

C++23 allows defining an assumption in the code that is always true

Compilers provide non-portable instructions for previous C++ standards:

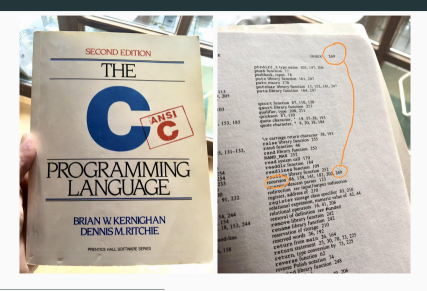
```
__builtin_assume() (clang), __builtin_unreachable() (gcc), __assume() (msvc, icc)
```

C++23 also provides std::unreachable() ( <utility> ) for marking unreachable code

Avoid run-time recursion (very expensive). Prefer iterative algorithms instead

**Recursion cost:** The program must store all variables (snapshot) at each recursion iteration on the stack, and remove them when the control return to the caller instance

The **tail recursion** optimization avoids maintaining caller stack and pass the control to the next iteration. The optimization is possible only if all computation can be executed before the recursive call



# **Functions**

#### **Function Call Cost**

#### **Function call methods:**

Direct Function address is known at compile-time
Indirect Function address is known only at run-time
Inline The function code is fused in the caller code

#### **Function call cost:**

- The caller pushes the arguments on the stack in reverse order
- Jump to function address
- The caller clears (pop) the stack
- The function pushes the return value on the stack
- Jump to the caller address

pass by-value Small data types ( $\leq 8/16$  bytes)

The data are copied into registers, instead of stack It avoids aliasing performance issues

pass by-pointer Introduces one level of indirection

They should be used only for raw pointers (potentially NULL)

pass by-reference May not introduce one level of indirection if related in the same translation unit/LTO

pass-by-reference is more efficient than pass-by-pointer as it facilitates variable elimination by the compiler, and the function code does not require checking for NULL pointer

For active objects with non-trivial copy constructor or destructor:

by-value Could be very expensive, and hard to optimize

**by-pointer/reference** Prefer pass-by- const -pointer/reference const function member overloading can also be cheaper

# **Argument Passing - Passive Objects**

For *passive* objects with trivial copy constructor *and* destructor:

by-value/by-reference Most compilers optimize pass by-value with pass by-reference and the opposite case for passive data structures if related to the same translation unit/LTO

by-const-value Always produce the optimal code if applied in the same translation unit/LTO. It is converted to pass-by-const ref if needed

In general, it should be avoided for as it does not change the function signature

**by-value** Doesn't always produce the optimal code for large data structures

by-reference Could introduce a level of indirection

# **Function Optimizations**

- Keep small the number of function parameters. The parameters can be passed by using the registers instead filling and emptying the stack
- Consider combining several function parameters in a structure
- const modifier applied to pointers and references does not produce better code
   in most cases, but it is useful for ensuring read-only accesses

#### Some compilers provide additional attributes to optimize function calls

- \_\_attribute\_\_(pure) attribute (Clang, GCC) specifies that a function has no side effects on its parameters or program state (external global references)
- \_\_attribute\_\_(const) attribute (Clang, GCC) specifies that a function doesn't depend (read) on external global references

#### inline

inline specifier for optimization purposes is just a hint for the compiler that
increases the heuristic threshold for inlining, namely copying the function body
where it is called

```
inline void f() { ... }
```

- the compiler can ignore the hint
- inlined functions increase the binary size because they are expanded in-place for every function call

#### Compilers have different heuristics for function inlining

- Number of lines (even comments: How new-lines affect the Linux kernel performance)
- Number of assembly instructions
- Inlining depth (recursive)

#### GCC/Clang extensions allow to *force* inline/non-inline functions:

```
__attribute__((always_inline)) void f() { ... }
__attribute__((noinline)) void f() { ... }
```

- An Inline Function is As Fast As a Macro
- Inlining Decisions in Visual Studio

#### **Inlining and Linkage**

The compiler can inline a function only if it is independent from external references

- A function with *internal linkage* is not visible outside the current translation unit, so it can be aggressively *inlined*
- On the other hand, external linkage doesn't prevent function inlining if the function body is visibility in a translation unit. In this situation, the compiler can duplicate the function code if it determines that there are no external references

# Symbol Visibility

All compilers, except MSVC, export all function symbols  $\rightarrow$  slow, the symbols can be used in other translation units

#### Alternatives:

- Use static functions
- Use anonymous namespace (functions and classes)
- Use GNU extension (also clang) \_\_attribute\_\_((visibility("hidden")))

Consider the following example:

```
// suppose f() is not inline
void f(int* input, int size, int* output) {
  for (int i = 0; i < size; i++)
     output[i] = input[i];
}</pre>
```

- The compiler <u>cannot</u> <u>unroll</u> the loop (sequential execution, no ILP) because output and <u>input</u> pointers can be **aliased**, e.g. output = input + 1
- The aliasing problem is even worse for more complex code and inhibits all kinds of optimization including code re-ordering, vectorization, common sub-expression elimination, etc.

Most compilers (included GCC/Clang/MSVC) provide **restricted pointers** ( <u>restrict</u> ) so that the programmer asserts that the pointers are not aliased

#### Potential benefits:

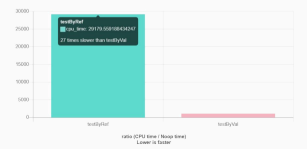
- Instruction-level parallelism
- Less instructions executed
- Merge common sub-expressions

#### Benchmarking matrix multiplication

Optimization	-01	-02	-03
v1	1,030 ms	777 ms	777 ms
v2	513 ms	510 ms	761 ms
Speedup	2.0x	1.5×	1.02×

# **Pointers Aliasing**

```
void foo(std::vector<double>& v, const double& coeff) {
    for (auto& item : v) item *= std::sinh(coeff);
}
vs.
void foo(std::vector<double>& v, double coeff) {
    for (auto& item : v) item *= std::sinh(coeff);
}
```



**Object-Oriented** 

**Programming** 

## Variable/Object Scope

#### Declare local variable in the innermost scope

- the compiler can more likely fit them into registers instead of stack
- it improves readability

C++17 allows local variable initialization in if and while statements, while
 C++20 introduces them for in range-based loops

#### Variable/Object Scope

**Exception!** Built-in type variables and passive structures should be placed in the innermost loop, while objects with constructors should be placed outside loops

```
for (int i = 0; i < N; i++) {
    std::string str("prefix_");
    std::string str("prefix_");
    std::cout << str + value[i];
} // str call CTOR/DTOR N times
}</pre>
std::string str("prefix_");
for (int i = 0; i < N; i++) {
    std::cout << str + value[i];
}
```

# **Object Optimizations**

 Prefer direct initialization and full object constructor instead of two-step initialization (also for variables)

- Prefer move semantic instead of copy constructor. Mark copy constructor as
   =delete (sometimes it is hard to see, e.g. implicit)
- Use static for all members that do not use instance member (avoid passing this pointer)
- If the object semantic is trivially copyable, ensure defaulted = default
   default/copy constructors and assignment operators to enable vectorization

# Object Dynamic Behavior Optimizations

- Virtual calls are slower than standard functions
  - Virtual calls prevent any kind of optimizations as function lookup is at runtime (loop transformation, vectorization, etc.)
  - Virtual call overhead is up to 20%-50% for function that can be inlined
- Mark final all virtual functions that are not overridden
- Avoid dynamic operations dynamic\_cast

<sup>-</sup> The Hidden Performance Price of Virtual Functions

<sup>-</sup> Investigating the Performance Overhead of C++ Exceptions

# **Object Operation Optimizations**

Minimize multiple + operations between objects to avoid temporary storage

 $\blacksquare$  Prefer x += obj , instead of x = x + obj  $\to$  avoid the object copy

Prefer ++obj / --obj (return &obj ), instead of obj++ , obj-- (copy and return old obj )

# **Object Implicit Conversion**

```
struct A { // big object
    int array[10000];
};
struct B {
    int array[10000];
    B() = default;
    B(const A& a) { // user-defined constructor
        std::copy(a.array, a.array + 10000, array);
};
void f(const B& b) {}
A a;
B b;
f(b); // no cost
f(a); // very costly!! implicit conversion
```

# Std Library and

Other Language

**Aspects** 

#### From C to C++

- Avoid old C library routines such as qsort, bsearch, etc. Prefer std::sort,std::binary\_search instead
  - std::sort is based on a hybrid sorting algorithm. Quick-sort / head-sort (introsort), merge-sort / insertion, etc. depending on the std implementation
  - Prefer std::find() for small array, std::lower\_bound,
    std::upper\_bound, std::binary\_search for large sorted array

## **Function Optimizations**

- std::fill applies memset and std::copy applies memcpy if the input/output are continuous in memory
- Use the same type for initialization in functions like std::accumulate(), std::fill

```
auto array = new int[size];
...
auto sum = std::accumulate(array, array + size, Ou);
// Ou != O -> conversion at each step

std::fill(array, array + size, Ou);
// it is not translated into memset
```

#### **Containers**

- Use std container member functions (e.g. obj.find()) instead of external ones (e.g. std::find()). Example: std::set O(log(n)) vs. O(n)
- Be aware of container properties, e.g. vector.push\_vector(v), instead of vector.insert(vector.begin(), value) → entire copy of all vector elements
- Set std::vector size during the object construction (or use the reserve() method) if the number of elements to insert is known in advance → every implicit resize is equivalent to a copy of all vector elements
- Consider unordered containers instead of the standard one, e.g. unorder\_map
   vs. map
- Prefer std::array instead of dynamic heap allocation

# Critics to Standard Template Library (STL)

- Platform/Compiler-dependent implementation
- Execution order and results across platforms
- Debugging is hard
- Complex interaction with custom memory allocators
- Error handling based on exceptions is non-transparent
- Binary bloat
- Compile time (see C++ Compile Health Watchdog, and STL Explorer)

# Other Language Aspects

Prefer lambda expression (or function object) instead of std::function or function pointers

- Avoid dynamic operations: exceptions (and use noexcept), smart pointer(e.g. std::unique\_ptr)
- lacktriangle Use lacktriangle decorator o program is aborted if an error occurred instead of raising an exception. see

Bitcoin: 9% less memory: make SaltedOutpointHasher noexcept