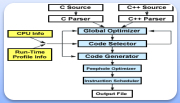
Performance analysis and optimization

Aditya Kumar

System Performance



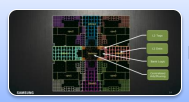
Code:



Compiler: GCC, LLVM, ICC, MSVC



RT-libs and system: libstdc++, glibc, libgcc, compiler-rt



Hardware: AArch64, Intel, RISC-V

Ways to improve performance

Improve runtime of algorithms

- Removing recursion, redundancies
- Micro optimizations tend to become less relevant with new compilers/runtime/hardware

Change algorithms

• Bubble sort to quick sort

Using right data structures

- list to vector, map to hash_map
- Encoding data intelligently

Profile based optimization

• Hand optimization, AutoFDO, PGO

Switching to recent compiler versions

• GCC 10

Using improved language features

• C++17/20 (RVO, compile time evaluations, noexcept)

Changing the programming language

• Java to C++

Improve runtime of algorithms

Suboptimal basic_streambuf::xsgetn (libc++)

Optimized basic_streambuf::xsgetn

```
// After
template <class _CharT, class _Traits>
streamsize
xsgetn(char_type* __s, streamsize __n)
  streamsize i = 0;
  while(\underline{\phantom{a}}i < \underline{\phantom{a}}n) {
     if ( ninp < einp )</pre>
                               len = std::min(
                                                 <u>einp_ - __ninp_, __n - __i);</u>
         const streamsize
        traits_type::copy(__s, __ninp_, _
           s +=
                     len;
                    len;
           i +=
        this->gbump(__len);
      else
         break;
  return __i;
```

Suboptimal string::find algorithm

```
b1, e1 iterators to the haystack string
b2, e2 iterators to the needle string
 search(b1, e1, b2, e2)
while (true)
     while (true)
        if (__first1 == __s)
                                                         Find the first matching character
          return make_pair(__last1, __last1);
        if (__pred(*__first1, *__first2))
          break;
        ++__first1;
     _RandomAccessIterator1 __m1 = __first1;
     _RandomAccessIterator2 __m2 = __first2;
     while (true)
        if (++ m2 == last2)
           return make_pair(__first1, __first1 + __len2);
                                                               Match rest of the string
        ++ m1;
        if (!__pred(*__m1, *__m2))
           ++__first1;
           break;
```

Optimized string::find algorithm

```
const CharT *
__search_substring(const _CharT *__first1, const _CharT *__last1, const _CharT *__first2, const _CharT *__last2)
 // First element of first2 is loop invariant.
 CharT f2 = * first2;
 while (true) {
  len1 = last1 - first1;
  // Check whether __first1 still has at least __len2 bytes.
  if (__len1 < __len2)
   return last1;
  // Find __f2 the first byte matching in __first1.
                                                                        Find the first matching character
  __first1 = _Traits::find(__first1, __len1 - __len2 + 1, __f2);
  if (\underline{\phantom{a}}first1 == 0)
   return last1;
                                                                       Match rest of the string
  if (_Traits::compare(__first1, __first2, __len2) == 0)
   return __first1;
  ++ first1; // TODO: Boyer-Moore can be used.
```

Performance improvements

Benchmark	Without patch	With patch	Gain
Test1/32768	28157 ns	2203 ns	12.8x
Test2/32768	28161 ns	2204 ns	12.8x

Missing inlining opportunities in basic_string (libc++)

Important functions not inlined

- basic_string::__init(const value_type* __s, size_type __sz)
- basic_string::~basic_string()

Solution

• Mark functions as inline

Missing inlining opportunities in basic_string (libc++)

```
Missing __attribute__((__noreturn__)) in important functions.
```

- Prevents important compiler optimizations
- Results in false positives in static analysis results

```
__throw.* functions in __locale, deque, future, regex, system_error, vector
```

Example:

```
class ___vector_base_common {
  protected:
  __vector_base_common() {}
  __attribute__((__noreturn__)) void __throw_length_error() const;
  __attribute__((__noreturn__)) void __throw_out_of_range() const;
};
```

Issues with number parsing in locale (libc++)

Uses std::string to store the parsed numbers

• Results in (unnecessary) calls to memset

Possible characters for all kinds of numbers (octal, hex, decimal) stored in one string

__atoms = "0123456789abcdefABCDEFxX+-pPiInN"

Makes unnecessary copies of '__atoms' string which are not modified in common case

compiler vs. programmer vs. handoptimized

Relative performance w.r.t. g++ (Lower is better)					
Data: 32KB	programmer	compiler	C-memcpy		
MSVC	11	11	1.04		
clang++	1	1	1.3		
g++	1	1.3	1.3		

Change algorithms

Bernstein Hash

```
uint32_t ComputeHash(const ZipString& name)
{
  uint32_t hash = 0;
  uint16_t len = name.name_length;
  const uint8_t* str = name.name;

  while (len--) {
    hash = hash * 31 + *str++;
  }

  return hash;
}
```

Improved Bernstein Hash

```
// After
uint32_t ComputeHash(const ZipString& name)
 uint32 t hash = 0;
 uint16_t len = name.name_length;
 const uint8_t* str = name.name;
 unsigned chunk;
 const unsigned sz = sizeof(chunk);
 // Hash sz bytes at a time.
 while (len > sz) {
     builtin_memcpy(&chunk, str, sz); // Why not plain typecast??
  hash = hash * 31 + chunk;
  len -= sz;
  str += sz;
 // Hash the left-over bytes.
 while (len--) {
  hash = hash * 31 + *str++;
 return hash;
```

```
// Before
uint32_t ComputeHash(const ZipString& name)
{
   uint32_t hash = 0;
   uint16_t len = name.name_length;
   const uint8_t* str = name.name;

   while (len--) {
     hash = hash * 31 + *str++;
   }
   return hash;
}
```

Comment: standard library algorithms

Iterator based algorithms can lose information and hence, can result in suboptimal performance

• std::rotate on doubly linked list

No optimized algorithms for non-char arrays

Copying an array of pairs

std::find may not always be the right choice

• substr

Changing the data structure

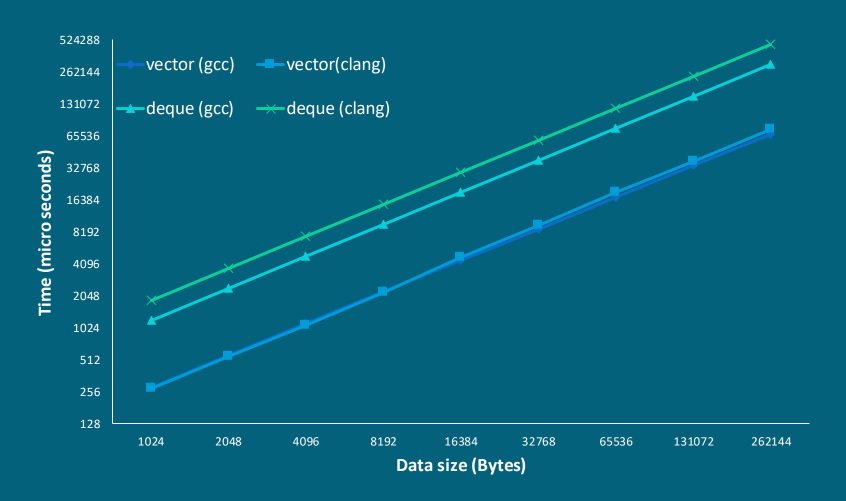
vector vs. deque (push_back)



^{* [}push_back N elements]

^{*} Lower is better.

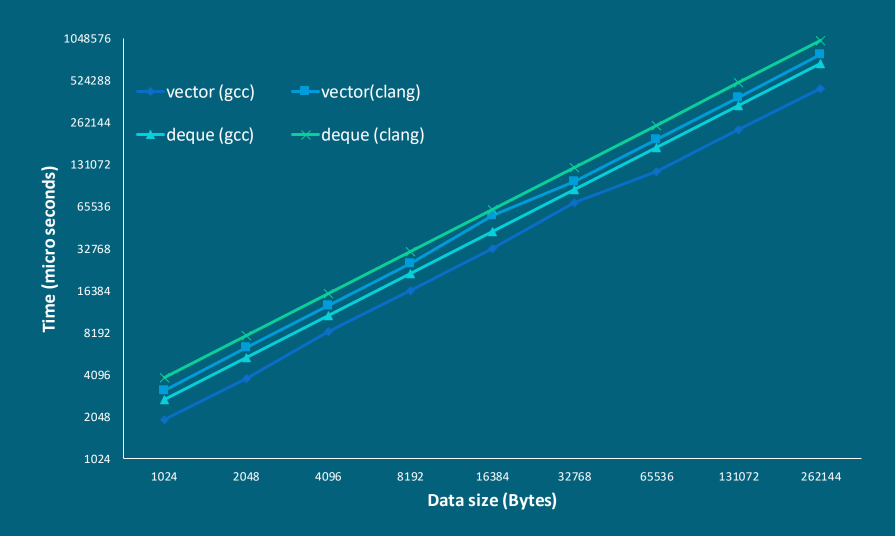
vector vs. deque (access)



^{* [}access N elements in sequence]

^{*} Lower is better.

vector vs. deque (push_back + access)



^{* [}push_back N elements + access N elements in sequence]

^{*} Lower is better

Associative vs Hashed Associative (Finding random integers)



^{*} Lower is better

Comment: standard library containers

Consider total cost

- Take ratio of reads/writes to decide
- vector causes memory fragmentation (~2N allocations for N elements)
- if reads < writes, deque can be a better choice

'resize' initializes the memory

Comment: standard library containers

```
#include<string>
                      q++-O3 t.cpp -S -fno-exceptions -std=c++17-o - | grep ZdIPv
int main() {
                          call ZdIPv
 std::string s("a"); $ clang++ -O3 t.cpp -S -fno-exceptions -std=c++17-o - | grep _ZdlPv
                          call ZdIPv
 s+='a';
 return 0;
                     $ q++-O3 t.cpp -S -fno-exceptions -std=c++17-o - | grep _ZdIPv
#include<string>
                          call ZdIPv
void foo();
                     $ clang++ -O3 t.cpp -S -fno-exceptions -std=c++17 -o - | grep ZdIPv
                          call ZdIPv
int main() {
 const std::string s("a");
 foo();
 return 0;
```

Encoding data intelligently Find two numbers such that sum is zero

```
// Returns the positions which sum to zero.
template<typename T>
// [b, e)
std::pair<T, T> find_sum2(T b, T e) {
 T p1 = b;
 T p2 = e;
 --p2; // Point to the last element of the range.
 while (p1 != p2) {
  int sum = *p1 + *p2;
  if (sum == 0)
    return {p1, p2}; // Preserve the information computed
  else if (sum < 0)
   ++p1;
  else // sum > 0
    --p2;
 return {nullptr, nullptr};
int main() {
 std::array<int, 7> a{ -4, -4, -1, 0, 1, 2, 3};
 std::pair<int*, int*> v = find_sum2(a.begin(), a.end());
 if (v.first != nullptr)
  std::cout << "\nFound: " << *v.first << ", " << *v.second;
 return 0;
```

Encoding data intelligently Find all pairs such that sum is zero

```
template<typename T>
// [b, e)
std::pair<T, T> find sum2(T b, Te) {
 T p1 = b;
 T p2 = e;
 --p2; // Point to the last element of the range.
 while (p1 != p2) {
  int sum = *p1 + *p2;
  if (sum == 0)
    return {p1, p2};
  else if (sum < 0)
    ++p1;
  else // sum > 0
    --p2;
 return {nullptr, nullptr};
int main() {
 std::array<int, 9> a{ -4, -4, -1, 0, 1, 2, 3, 4, 4 };
 std::pair<int*, int*> v = find_sum2(a.begin(), a.end());
 while (v.first != nullptr) {
  std::cout << "\nFound: " << *v.first << ", " << *v.second;
  v = find_sum2(++v.first, v.second);
 return 0;
```

Size (in bytes) of empty containers 64 bit

Container	libstdc++	libc++	MSVC		
vector <int></int>	24	24 24			
list <int></int>	24	24 24			
deque <int></int>	80	40			
set <int></int>	48	48 24			
unordered_set <int></int>	56	40	64		
map <int, int=""></int,>	48	24	16		
unordered_map <int, int=""></int,>	56	40	64		

Optimize for latency

Memory	Latency (cycles)
L1	4
L2	12
L3	36
RAM	36+57ns

Intel i7-4770 3.4GHz (Turbo Boost off) 22 nm. RAM: 32 GB (PC3-12800 cl11 cr2).

Source: http://www.7-cpu.com/cpu/Haswell.html

Performance analysis tools

Valgrind

Linux Perf

Visual studio performance tools

Intel Vtune

XCode Instruments

Performance Analysis with Valgrind

valgrind [--tool=memcheck]

• valgrind mostly known for its memory leak checker

valgrind --tool=cachegrind

- cache and branch simulator
- count read, write, and branch instructions

valgrind --tool=callgrind

- execution call graph
- visualization tool kcachegrind

Valgrind: Example – SQLite

<pre>\$ valgrindtool=cachegrind ./sqlite_llvm <test.sql>/dev/null []</test.sql></pre>									
:	Ir I	lmr]	ILmr	Dr	D1mr	DLmr	Dw	D1mw	DLmw
1,278,771,7	31 29,231,2	219 35	,783 359,414	1,267 6,707	,514 528	8,920 197,5	15,528 2	,594,262	171,968 PROGRAM TOTALS
Ir	I1mr	ILmr	Dr	D1mr	DLmr	Dw	D1mw	DLmw	file:function
363,052,233	7,560,087	3,122	97,707,865	1,084,529	77,197	44,505,055	217,826	29,838	<pre>src/sqlite3.c:sqlite3VdbeExec</pre>
95,048,357	80,721	111	33,248,107	59,086	7,273	20,173,275	91	7	<pre>src/sqlite3.c:vdbeRecordCompareWithSkip</pre>
68,045,026	695,509	1,144	14,883,933	114,698	1,918	5,525,733	272,507	19,249	<pre>src/sqlite3.c:balance</pre>
56,713,554	1,101,002	276	18,416,705	683,914	21,085	3,453,665	1,947	25	<pre>src/sqlite3.c:sqlite3BtreeMovetoUnpacked</pre>
45,344,891	59,660	66	13,589,490	66,121	18,775	12,795,281	59,451	86	<pre>src/sqlite3.c:sqlite3VdbeRecordUnpack</pre>
36,550,248	47,192	94	9,615,816	217,845	11,567	0	0	0	<pre>src/sqlite3.c:cellSizePtr</pre>
35,156,491	1,031,905	859	7,810,853	489,509	1,936	6,546,085	175,469	26,159	/build/glibc-2.19/malloc/malloc.c:_int_malloc
34,402,967	219,015	40	12,316,213	31,625	1,007	0	0	0	<pre>src/sqlite3.c:vdbeRecordCompareInt</pre>

Perf stat: Example – SQLite

```
$ perf stat ./sqlite_llvm <test.sql >/dev/null
Performance counter stats for './sqlite_llvm':
      1045.856070
                       task-clock (msec)
                                                      1.000 CPUs utilized
                       context-switches
                                                      0.001 K/sec
                                                      0.000 K/sec
                0
                       cpu-migrations
                       page-faults
                                                      0.774 K/sec
              809
    1,636,720,010
                       cycles
                                                      1.565 GHz
                                                                                     [83.16%]
                                                                                     [83.16%]
      548,530,227
                       stalled-cycles-frontend
                                                     33.51% frontend cycles idle
      218,991,051
                       stalled-cycles-backend
                                                     13.38% backend cycles idle
                                                                                     [67.04%]
    3,385,841,295
                       instructions
                                                      2.07 insns per cycle
                                                      0.16 stalled cycles per insn [83.54%]
                                                 # 678.331 M/sec
                                                                                     [83.54%]
                       branches
      709,436,490
                                                                                     [83.17%]
        2,586,354
                       branch-misses
                                                      0.36% of all branches
      1.045918998 seconds time elapsed
```

Perf record: Example – xalancbmk

```
$ perf record ./xalancbmk
$ perf report
  0.20 629a84:
                       w9, [x0, #24]
               ldr
 18.71 629a88:
               ldr
                       w8, [x1, #24]
12.93 629a8c:
                       w9, w8
                cmp
 2.74 629a90:
                b.ne
                       629af8 <xalanc_1_8::XalanDOMString::equals
  2.00 629a94:
                       x8, x10, [x0]
               ldp
  2.43 629a98:
                       x8, x10
                cmp
  1.80 629a9c:
                ldp
                       x10, x12, [x1]
 1.03 629aa0:
                       x11, 704000 < vtable for xalanc_1_8::ReusableArenaBlock+0x8>
                adrp
 0.53 629aa4:
                add
                       x11, x11, #0xb08
 0.03 629aa8:
                       x8, x11, x8, eq
                csel
                       x10, x12
  1.33 629aac:
                cmp
                       x10, x11, x10, eq
 0.34 629ab0:
                csel
  1.78 629ab4:
                cbz
                       w9, 629b00 <xalanc_1_8::XalanDOMString::equals
                       w11, [x8]
 0.02 629ab8:
               ldrh
                       w12, [x10]
 4.02 629abc:
               ldrh
  3.75 629ac0:
                       w11, w12
                cmp
  1.03 629ac4:
                b.ne
                       629b08 <xalanc_1_8::XalanDOMString::equals
  1.16 629ac8:
                lsl
                       x9, x9, #1
```

AutoFDO: Feedback Directed Optimization

Linux-perf extracts profiles of running systems

little overhead

coverage (basic block frequencies) from dynamic profiles

continuous profiling and tuning of optimizations

AutoFDO: Example

```
sort.c
    gcc -O3 -g sort.c -o sort.exe
sort.exe
              2254 ms
    perf record ./sort.exe
perf.data
   create_gcov --binary=sort.exe --profile=perf.data --gcov=sort.gcov
sort.gcov
    gcc -O3 -fauto-profile=sort.gcov sort.c -o sort-autofdo.exe
sort-autofdo.exe
                      2155 ms
```

Analyzing System Performance

Vary one Component of the System at a time

- Measure impact of one component on the System
- Run multiple times

Disable frequency scaling

cpufrequtils

Performance metrics

Dynamic profiles, compiler logs

Systematic performance analysis

- Monitor performance regression over time
- Time series: track performance of system over time
- Git bisect performance changes

Performance analysis pitfalls

- Central tendency: the median instead of the mean
- Use the quantile values instead of a single median value.
- Outlier detection
- Weighted samples for combining historical data

Performance analysis pitfalls

Central tendencies

• The median instead of the mean

Use the quantile values instead of a single median value

Helps with prioritization

Outlier detection

• Filter outliers

Weighted samples for combining historical data

Recent data more important than the previous data.

std-benchmark

- https://github.com/hiraditya/std-benchmark
 - WIP
 - Builds on Linux, Windows (thanks to cmake)
 - Performance numbers are very stable (based on google-benchmark)
- https://github.com/hiraditya/hiraditya/tree/master/ posts
- https://github.com/google/benchmark
- https://github.com/hiraditya/std-benchmark

References

Measurement Pitfalls:

- https://stats.stackexchange.com/a/156787
- https://www.longevitas.co.uk/site/informationmatrix/quantilesandpercentiles.htm
- Linux perf: http://www.brendangregg.com/perf.html
- https://aakinshin.net/posts/statistics-for-performance/
- https://github.com/AndreyAkinshin/perfolizer
- https://www.bfilipek.com/2016/01/micro-benchmarking-libraries-for-c.html
- https://github.com/ivafanas/sltbench

Autofdo Resources

- https://gcc.gnu.org/wiki/AutoFDO/Tutorial
- https://github.com/google/autofdo
- https://gcc.gnu.org/lists.html