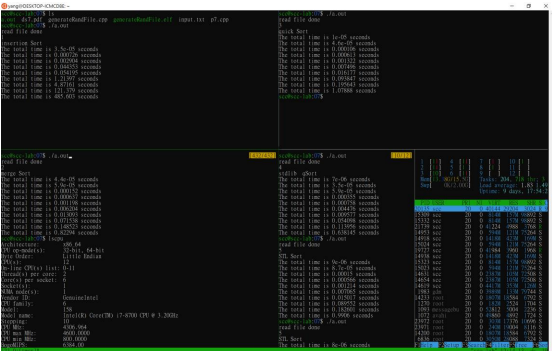
# The report of homework 7

### B073040047 楊志璿

scale/algorithm	Insertion	Merge	Quick	cstdlib	STL
(num/s)	Sort	sort	sort	qsort	sort
100	3.5e-05	4.4e-05	1e-05	7e-06	9e-06
500	0.000726	5.9e-05	4.6e-05	3.5e-05	8.7e-05
1000	0.002904	0.000152	0.000106	5.9e-05	0.00015
5000	0.044353	0.000637	0.000613	0.000355	0.000566
10000	0.054195	0.001198	0.001322	0.000758	0.001214
50000	1.21397	0.006204	0.007496	0.004476	0.007065
100000	4.87161	0.013093	0.016177	0.009577	0.015017
500000	121.379	0.071538	0.093847	0.054098	0.089552
1000000	485.603	0.148523	0.195643	0.113956	0.182601
500000	<b>12140.075</b>	0.82294	1.07888	0.638145	0.9906

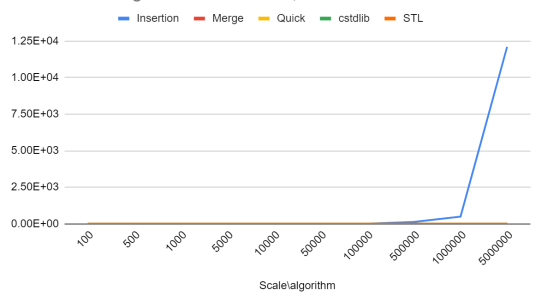


The last result of insertion sore is time out! Which might coast 3.37 hours.

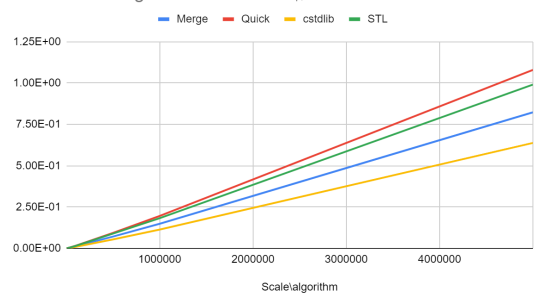
I use yellow mark to repersent TLE(Time Limit Exceed).

Insertion sort :  $\Theta(n^2)$ Merge sort :  $\Theta(n \log n)$ Quick sort :  $\Theta(n \log n)$ cstdlib qsort :  $\Theta(n \log n)$ STL sort :  $\Theta(n \log n)$ 

## Insertion、Merge、Quick、cstdlib和STL



### Insertion、Merge、Quick、cstdlib和STL



### **About**

My CPU: i7-8700 3.2GHz

```
cc@scc-lab:07$ lscpu
                                                                                  x86_64
32-bit, 64-bit
Little Endian
  Architecture:
 CPU op-mode(s): 32-b
Byte Order: Litt
CPU(s): 12
On-line CPU(s) list: 0-11
 Thread(s) per core:
Core(s) per socket:
Socket(s):
  NUMA node(s):
Vendor ID:
                                                                                   GenuineIntel
  CPU family:
Model:
                                                                                  6
158
                                                                                   Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz
  Model name:
Model name:
Stepping:
CPU MHz:
CPU max MHz:
CPU min MHz:
BogoMIPS:
Virtualization:
Lld cache:
                                                                                  4306.964
4600.0000
800.0000
                                                                                  6384.00
VT-x
32K
 Liti cache:
L1 cache:
L2 cache:
L3 cache:
NUMA nodeO CPU(s):
                                                                                    32K
256K
                                                                                  12288K
0-11
NUMA node0 CPU(s): 0-11

Flags: fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpelgb rdtscp lm constant_tsc art arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc cpuid aperfmperf tsc_known_freq pn i pclmulqdq dtes64 monitor ds_cpl vmx smx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4_1 se4_2 x2apic movbe popent tsc_deadline_timer aes xsave avx fl6c rdrand lahf_lm abm 3dnowprefe tch cpuid_fault epb invpcid_single pti ssbd ibrs ibpb stibp tpr_shadow vnmi flexpriority ept vpid fsgsbase tsc_adjust bmil hle avx2 smep bmi2 erms invpcid rtm mpx rdseed adx smap clflush opt intel_pt xsaveopt xsavec xgetbvl xsaves dtherm ida arat pln pts hwp hwp_notify hwp_act_window hwp_epp md_clear flush_lld scc@scc-lab:07$ _
```

#### My RAM: (8G DDR4 2666)\*2

```
Handle Ox0040, DMI type 17, 40 bytes

Memory Device
Array Handle: Ox003F
Error Information Handle: Not Provided
Total Width: 64 bits
Data Width: 64 bits
Size: 8192 MB
Form Factor: DIMM
Set: None
Locator: ChannelA-DIMM1
Bank Locator: BANK 0
Type: DDR4
Type Detail: Synchronous
Speed: 2666 MT/s
Manufacturer: Kingston
Serial Number: D4237674
Asset Tag: 9876543210
Part Number: 9905702-082.A00G
Rank: 1
Configured Clock Speed: 2666 MT/s
Minimum Voltage: Unknown
Maximum Voltage: Unknown
Configured Voltage: 1.2 V

Handle Ox0041, DMI type 17, 40 bytes
Memory Device
Array Handle: 0x003F
Error Information Handle: Not Provided
Total Width: 64 bits
Data Width: 64 bits
Size: 8192 MB
Form Factor: DIMM
Set: None
Locator: ChannelA-DIMM2
Bank Locator: BANK 1
Type: DDR4
Type Detail: Synchronous
Speed: 2666 MT/s
Manufacturer: Kingston
Serial Number: 94237674
Asset Tag: 9876543210
Part Number: 9905702-082.A00G
Rank: 1
Configured Clock Speed: 2666 MT/s
Minimum Voltage: Unknown
Maximum Voltage: Unknown
Configured Voltage: 1.2 V
```

#### My OS: Ubuntu 18.04(Linux kernel: 4.15.0)

```
scc@scc-lab:07$ uname -a
Linux scc-lab 4.15.0–64-generic #73-Ubuntu SMP Thu Sep 12 13:16:13 UTC 2019 x86_64 x86_64 x86
_64 GNU/Linux_
```

#### My compiler: GNU GCC 7.4.0

```
Using built-in specs.

COLLECT_GCC=gcc

COLLECT_LTO WRAPPER=/usr/lib/gcc/x86_64-linux-gnu/7/lto-wrapper

OFFLOAD_TARGET_NAMES=nvptx-none

OFFLOAD_TARGET_DEFAULT=1

Target: x86_64-linux-gnu

Configured with: ../src/configure -v --with-pkgversion='Ubuntu 7.4.0-lubuntul~18.04.1' --with
-bugurl=file://usr/share/doc/gcc-7/README.Bugs --enable-languages=c,ada,c++,go,brig,d,fortra
n,objc,obj-c++ --prefix=/usr --with-gcc-major-version-only --program-suffix=-7 --program-pref
ix=x86_64-linux-gnu- --enable-shared --enable-linker-build-id --libexecdir=/usr/lib --with-systom=/-enable-clocale=gnu --enable-threads=posix --libdir=/usr/lib --enable-nls --with-systom=/--en
able-clocale=gnu --enable-libstdcxx-debug --enable-libstdcxx-time=yes --with-default-libstdcx
x-abi=new --enable-gnu-unique-object --disable-vtable-verify --enable-libmpx --enable-plugin
--enable-default-pie --with-system-zlib --with-target-system-zlib --enable-objc-gc=auto --ena
ble-multiarch --disable-werror --with-arch-32=i686 --with-abi=m64 --with-multilib-list=m32,m6
4,mx32 --enable-multilib --with-tune=generic --enable-offload-targets=nvptx-none --without-cu
da-driver --enable-checking=release --build=x86_64-linux-gnu --host=x86_64-linux-gnu --target
=x86_64-linux-gnu
Thread model: posix
gcc version 7.4.0 (Ubuntu 7.4.0-lubuntul~18.04.1)
```