Benchmarking Concurrent Data Structures
(or: “Do these numbers mean what you think they mean?”)

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Why do we care about perf evaluation?
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**STRONG REJECT**
Why do we care about perf evaluation?

• How does a new algorithm compare with alternatives?
  – Is it better?
  – When is it better?
    • Faster without contention?
    • Higher throughput under contention?
    • Lower tail latencies?
    • Improved characteristics e.g. plateau rather than fall off as load rises?
  – Are there surprises?
Why do we care about perf evaluation?

Most of the talk is about this point. What kinds of experiments can we run to show ourselves and demonstrate to others that a perf improvement is due to some aspects of our work?

• Why does it perform as it does?
  – Can we explain the trends seen?
  – Can we relate them to design choices in the algorithm?
  – What can we learn about designing other algorithms?
  – What hypotheses can we form to test (disprove!) our explanation?
Overview

1. Sound experimental practices
2. Understanding simple cases
3. Exploring performance trends
Starting and stopping work
Starting and stopping work

The test harness was parameterized on the algorithm to use, the number of concurrent threads to operate and the range of keys that might be inserted or deleted. In each case every thread performed 1,000,000 operations. Figure 6 shows the CPU accounted to the process as a whole for each of the algorithms tested on a variety of workloads.

“`A pragmatic implementation of non-blocking linked lists”, Tim Harris, DISC 2001”
Starting and stopping work

- How much work to do?

Too little: results dominated by start-up effects. Normalized metrics vary as you vary the duration.
Starting and stopping work

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Short runs

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Long runs

OK: results not sensitive to the exact choice of settings. Confirm this: double / halve duration with no change.
Starting and stopping work

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<td>Too much??</td>
<td>Deters experimentation if turnaround time is long (e.g. &gt;&gt; overnight)</td>
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<td>Harder to separate resource re-use policy from the rest of the expt.</td>
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Constant load

• Fixed number of threads active
  – E.g., data structure micro-benchmarks
  – Look at how the structure under test behaves under varying loads

• Keep all threads active throughout experiment. Typically:
  – Create threads
  – Perform warm-up work in each thread
  – Barrier
  – Actual measurement interval
  – Main thread signals request to exit to others

• Investigate and report differences in actual work completed by threads
Constant work

• Fixed amount of work to perform
  – Share it among a set of threads – e.g., OpenMP parallel loop
  – Aim to use threads to complete the work more quickly
  – Measure from when the work is started until when it is all complete

• Show results for
  – Strong scaling: same amount of work as you vary the number of threads
  – Weak scaling: increase the work proportional to the threads

• Investigate and report differences in
  – Load imbalance (do threads finish early?)
  – Actual amount of work completed by threads (do some threads work faster?)
Lightweight correctness checks

- Be skeptical about the results
Lightweight correctness checks

• Be skeptical about the results
• Is the harness running what you intend it to run?
  – Incorrect algorithms are often faster
  – Good practice: do not print any output until you have confidence in the result
Lightweight correctness checks

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• Does the data structure pass simple checks?
  – Start with N items, insert K, delete L, check that we have N+K-L at the end
  – Suppose we are building a balanced binary tree – is it actually balanced at the end?
  – Suppose we have a vector of N items and swap pairs of items – do we have N distinct items at the end?
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Understand simple cases first

• Why? Almost without exception:
  – There are bugs in the test harness
  – There are bugs in the data processing scripts (grep, cut-n-paste, ...)
  – There are unexpected factors influencing the results
Understand simple cases first

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• Before paying any attention to actual results, try to identify simple test cases that should have known behavior
  – (Even if you do not care about them, or they are contrived)
  – Do they behave as expected?
  – Can you completely explain them? (“Memory system effects” is not an answer – see Trevor Brown’s talk later today)
Basic stats to watch

• Elapsed time, system time, CPU time, context switch counts
• Should the workload be 100% user mode?
  – Confirm this with “top”, check that “strace” is quiet (no system call activity)
• Where are the threads running?
• Where is the memory they access located?
• What do profiling tools show?
  – Can you use with optimized builds? If not, check impact of disabling optimization
  – Look at simpler 1-thread workloads – as expected?
  – Increase thread count and look for trends
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Is this a good set of results? It’s certainly not a good graph
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Which of these lines (if either) would be perfect scaling?

Is this a good set of results? It’s certainly not a good graph

Most of the data is buried down here

Ugly numbers. Is this good performance or poor?

Ops/s

Threads

0 10 20 30 40 50 60 70 80

0 50000000 100000000 150000000 200000000 250000000 300000000 350000000 400000000
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Normalize to optimized sequential code (and report absolute baseline). Self-relative scaling is almost never a good metric to use.
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Synergy: “horizontal is good” formats are unaffected by switching to/from log-scale axes
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Normalized throughput

Disable Turbo Boost, becomes flatter
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Improvements to tuning of GC and use of memory fences.
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

Initially horizontal (as expected) at low thread counts.
Synchrobench, Fraser skip-list, 100 % read only, 2*Haswell

What is happening here? The simplest case that is not yet understood.
(It was a stray process still running on the machine)
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An aside: should we always disable turbo boost?
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Try to identify why performance differs between algorithms

• Several “usual suspects”
  – Try to vary each of these factors in turn
  – Does the perf difference remain/grow/diminish?

• Hard to untangle cause and effect
  – Identifying factors which are significant vs insignificant helps understand behavior

• Four examples:
  – Unfairness
  – Thread placement
  – Memory placement
  – Resource utilization
Unfairness

• Look across all of the threads: did they complete the same amount of work?

• Trade-offs between unfairness and aggregate throughput
  – Unfairness may correlate with better LLC behavior
  – Threads running nearby synchronize more quickly, and get to complete more work

• Whether we care about unfairness in itself depends on the workload
  – Threads serving different clients: may want even response time
  – Threads completing a batch of work: just care about overall completion time
Unfairness: simple test-and-test-and-set lock

- Main thread runs a constant number of iterations, signals others to stop
- 2-socket Haswell, threads pinned sequentially to cores in 1 socket
Unfairness: simple test-and-test-and-set lock

- Main thread runs a constant number of iterations, signals others to stop
- 2-socket Haswell, threads pinned sequentially to cores in both sockets

45x, not 45%!
Unfairness: Synchrobench, Fraser skip list, read only

Normalized throughput ops/s at 36 threads (1 per core)

- Default (first touch?)
- numactl --membind=0,1
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numactl --membind=0

per-thread throughput
Unfairness: Synchrobench, Fraser skip list, read only

Normalized throughput ops/s at 36 threads (1 per core)

numactl --interleave=0,1
Thread placement

• Choice between OS-control threading versus pinning
• Real workloads run with OS-controlled threading
  — ...but OS-controlled threading can be sensitive to blocking / wake-up behavior, thread creation order, prior machine state, ....
• Deliberately explore different pinned placements, and quantify impact
  — Are differences between algorithms consistent across these runs?
• In experiments compare:
  — OS (report version)
  — Different pinning choices (how many sockets used, how many cores per socket, what order are h/w threads used)?
Memory placement

• Two aspects to this:
  – NUMA-related allocations – same socket vs different socket?
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• Suppose we have a new GC technique, and execution goes faster
  – Is the GC running faster?
  – Is it giving back memory with better distribution over sockets?
  – Is it giving back memory which is still in the LLC?

• Try to separate out aspects of this behavior
  – Run algorithms with the new vs old GC, but never re-use the memory => only difference is the GC’s work
Resource utilization

• Examine the use of significant resources in the machine
  – Bandwidth to and from memory
  – Bandwidth use on the interconnect
  – Instruction execution rate

• Clock frequency and power settings

• Look for evidence of bad behavior
  – High page fault rate (i.e., going to disk)
  – High TLB miss rate
Resource utilization

• Let’s imagine that we see a difference in resource consumption between two algorithms
  – Threads are placed in the same way
  – Progress is distributed equally across the threads

• Can we relate the difference in resource consumption to the algorithm?
  – More cache misses?
  – More cache hits?
  – More / fewer floating point operations?

• How do these metrics compare with known resource limits on the machine? Have we reduced use of a bottleneck resource?
Resource utilization – summing two arrays

Should we duplicate the arrays in local memory on each socket?

2*Haswell Xeon (low core count)
Resource utilization – summing two arrays
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Some final points

• We optimize for what we measure, or measure what we optimized
  – Why pick specific workloads (read/write mix, key space, ... ?)
  – Does the choice reflect an important workload?
  – Are results sensitive to the choice?

• Be careful about averages
  – As with fairness over threads, an average over time hides details
  – Even if you do not plot all the results, examine trends over time, variability, etc.

• Be careful about trade-offs
  – Is a new system strictly better, or exploring a new point in a trade-off?
Further reading

• Books
  – Huff & Geis – “How to Lie with Statistics”

• Papers and articles
  – Bailey – “Twelve Ways to Fool the Masses”
  – Fleming & Wallace – “How not to lie with statistics: the correct way to summarize benchmark results”
  – Heiser – “Systems Benchmarking Crimes”
Integrated Cloud
Applications & Platform Services
Java has its own private ring of performance hell

- E.g., complexity from JIT (execution time, generated code quality)
- Complexity from GC
  - E.g., suppose a change makes a workload that incurred 4 major GCs take 3 or 5 instead

- Look at frameworks such as http://openjdk.java.net/projects/code-tools/jmh/
- Cliff Click’s podcast http://cliffc.org/blog/
- Laurie Tratt’s upcoming OOPSLA paper https://arxiv.org/abs/1602.00602