

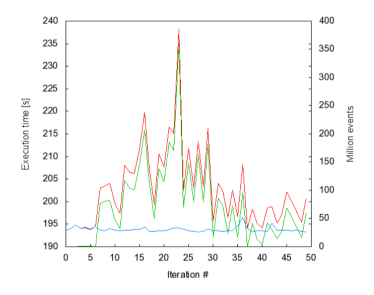
#### School of Computer Science & Engineering

#### **COMP9242 Advanced Operating Systems**

2022 T2 Week 04 Part 1

**Measuring and Analysing Performance** 

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## Today's Lecture

- Principles of performance evaluation: why and how
- Benchmarking: assessing performance (how and how not)
- Profiling
- Performance analysis
- Understanding performance (establishing context)



### Performance Considerations

#### What is performance?

- Is there an absolute measure
- Is there a baseline for relative comparison?

### What are we comparing?

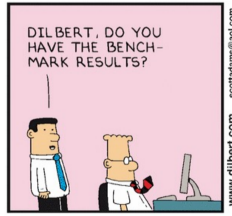
- Best case? Nice, but useful?
- Average case? What defines "average"?
- Expected case? What defines it?
- Worst case? Is it really "worst" or just "bad"?

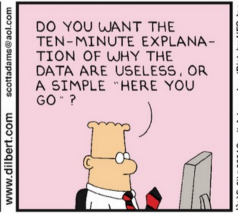
#### Configuration matters:

- Hot cache easy to do – or cold cache?
- What is most relevant for the purpose?



# Benchmarking







### Lies, Damned Lies, Benchmarks

#### **Considerations:**

- Micro- vs macro-benchmarks
- Benchmark suites, use of subsets
- Completeness of results
- Significance of results
- Baseline for comparison
- Benchmarking ethics
- What is good? Analysing the results



# Benchmarking in Research & Development

#### Must satisfy two criteria:

- Conservative: no significant degradation due to your work
- *Progressive*: actual & relevant performance improvement
  - only needed if your work is actually about improving performance

### Must analyse and explain results!

- Discuss model of system
- Present hypothesis of behaviour
- Results must test and confirm hypothesis

#### Objectivity and fairness:

- Appropriate baseline
- Fairly evaluate alternatives



### Micro- vs Macro-Benchmarks

#### **Microbenchmark**

Exercise particular operation

Micro-BMs are an analysis, not an assessment tool!

drill down on performance

#### **Macrobenchmark**

- Use realistic workload
- Aim to represent real-system perf

Benchmarking crime: Using micro-benchmarks only



### Standard vs Ad-Hoc Benchmarks

- Standard benchmarks are designed by experts
  - Representative workloads, reproducible and comparable results
  - Use them whenever possible!
  - Examples: SPEC, EEMBC, YCSB,...
- Only use ad-hoc benchmarks when you have no choice
  - no suitable standard
  - limitations of experimental system

Ad-hoc benchmarks reduce reproducibility and generality – need strong justification!



## Obtaining an Overall Score for a BM Suite

Normalise to System X

Normalise to System Y

Does the mean make sense?

Geometric mean?

|            | System X |      | System Y |      | System Z |      |
|------------|----------|------|----------|------|----------|------|
| Benchmark  | Abs      | Rel  | Abs      | Rel  | Abs      | Rel  |
| 1          | 20       | 1.00 | 10       | 0.50 | 40       | 2.00 |
| 2          | 40       | 1.00 | 80       | 2.00 | 20       | 0.50 |
| Geom. mean |          | 1.00 |          | 1.00 |          | 1.00 |

Invariant under normalisation!

Arithmetic mean is meaningless for relative numbers

Rule: arithmetic mean for raw numbers,

geometric mean for normalised! [Fleming & Wallace, '86]



### Benchmark Suite Abuse

"We evaluate performance using SPEC CPU2000. Fig 5 shows typical results."

Subsetting introduces bias, makes score meaningless!

Benchmarking crime: Using a subset of a suite

Sometimes unavoidable (incomplete system) – treat with care, and justify well!

Results will have limited validity



### **Beware Partial Data**

Frequently seen: Measurements show 10% throughput degradation. Authors conclude "10% overhead". What degrades throughput?

> **CPU** limited

#### Consider:

- 1. 100 Mb/s, 100% CPU  $\rightarrow$  90 Mb/s, 100% CPU
- 2. 100 Mb/s, 20% CPU  $\rightarrow$  90 MB/s, 40% CPU

Proper figure of merit is processing cost per unit data

- 1. 10  $\mu$ s/kb  $\rightarrow$  11  $\mu$ s/kb: 10% overhead

- 2. 2  $\mu$ s/kb  $\rightarrow$  4.4  $\mu$ s/kb: 120% overhead

Latency limited

**Benchmarking crime:** Throughput degradation = overhead!



# Profiling



# **Profiling**

- Run time collection of execution statistics
  - invasive (requires some degree of instrumentation)
  - therefore affects the execution it's trying to analyse
  - good profiling approaches minimise this interference

Avoid with HW debuggers, cycle-accurate simulators

Identify targets for performance tuning – complementary to microbenchmarks

#### gprof:

- compiles tracing code into program
- uses statistical sampling with postexecution analysis



# Example gprof output

Each sample counts as 0.01 seconds.

| % (   | cumulative | self    |       | self    | total   |         |
|-------|------------|---------|-------|---------|---------|---------|
| time  | seconds    | seconds | calls | ms/call | ms/call | name    |
| 33.34 | 0.02       | 0.02    | 7208  | 0.00    | 0.00    | open    |
| 16.67 | 0.03       | 0.01    | 244   | 0.04    | 0.12    | offtime |
| 16.67 | 0.04       | 0.01    | 8     | 1.25    | 1.25    | memccpy |
| 16.67 | 0.05       | 0.01    | 7     | 1.43    | 1.43    | write   |
| 16.67 | 0.06       | 0.01    |       |         |         | mcount  |
| 0.00  | 0.06       | 0.00    | 236   | 0.00    | 0.00    | tzset   |
| 0.00  | 0.06       | 0.00    | 192   | 0.00    | 0.00    | tolower |
| 0.00  | 0.06       | 0.00    | 47    | 0.00    | 0.00    | strlen  |
| 0.00  | 0.06       | 0.00    | 45    | 0.00    | 0.00    | strchr  |

Source: http://sourceware.org/binutils/docs-2.19/gprof



### Example gprof output

granularity: each sample hit covers 2 byte(s) for 20.00% of 0.05 seconds index % time self children called name <spontaneous> 100.0 0.00 [1] 0.05 start [1] 1/1 0.00 0.05 main [2] 0.00 0.00 1/2 on exit [28] 0.00 1/1 0.00 exit [59] 0.00 0.05 1/1 start [1] [2] 100.0 0.00 0.05 1 main [2] 0.00 0.05 1/1 report [3] 0.00 0.05 1/1 main [2] 100.0 0.00 0.05 report [3] [3] 1 0.00 0.03 8/8 timelocal [6]

# Performance Monitoring Unit (PMU)

- Collects certain events at run time
- Supports many events, small number of event counters
  - Events refer to hardware (micro-architectural) features
    - Typically relating to instruction pipeline or memory hierarchy
    - Dozens or hundreds
- Counter can be bound to a particular event
  - via some configuration register, typically 2–4
- Counters can trigger exception on exceeding threshold
- OS can sample counters

Linux PMU interface: **oprof**Can profile kernel and userland

# **Example oprof Output**

Performance counter used

```
$ opreport --exclude-dependent
  CPU: PIII, speed 863.195 MHz (estimated)
  Counted CPU CLK UNHALTED events (clocks processor is not halted) with a ...
     450385 75.6634 cc1plus
      60213 10.1156 lyx
                             Percentage
Count
      29313 4.9245 XFree86
      11633 1.9543 as
      10204 1.7142 oprofiled
                                         Profiler
        7289 1.2245 vmlinux
        7066 1.1871 bash
        6417 1.0780 oprofile
```

Source: http://oprofile.sourceforge.net/examples/



1165 0.1957 kdeinit

3027 0.5085 wineserver

6397 1.0747 vim

# **Example oprof Output**

```
$ opreport
CPU: PIII, speed 863.195 MHz (estimated)
Counted CPU CLK UNHALTED events (clocks processor is not halted) with a ...
   506605 54.0125 cclplus
           450385 88.9026 cc1plus •
           28201 5.5667 libc-2.3.2.so
                                               Drilldown of top
                                                 consumers
           27194 5.3679 vmlinux
             677 0.1336 uhci hcd
   163209 17.4008 lyx
            60213 36.8932 lyx
            23881 14.6322 libc-2.3.2.so
            21968 13.4600 libstdc++.so.5.0.1
            13676 8.3794 libpthread-0.10.so
```

# PMU Event Examples: ARM11 (Armv6)

| Ev#  | Definition            | Ev#  | Definition            | Ev#  | Definition          |
|------|-----------------------|------|-----------------------|------|---------------------|
| 0x00 | I-cache miss          | 0x0b | D-cache miss          | 0x22 |                     |
| 0x01 | Instr. buffer stall   | 0x0c | D-cache writeback     | 0x23 | Funct. call         |
| 0x02 | Data depend. stall    | 0x0d | PC changed by SW      | 0x24 | Funct. return       |
| 0x03 | Instr. micro-TLB miss | 0x0f | Main TLB miss         | 0x25 | Funct. ret. predict |
| 0x04 | Data micro-TLB miss   | 0x10 | Ext data access       | 0x26 | Funct. ret. mispred |
| 0x05 | Branch executed       | 0x11 | Load-store unit stall | 0x30 |                     |
| 0x06 | Branch mispredicted   | 0x12 | Write-buffer drained  | 0x38 |                     |
| 0x07 | Instr executed        | 0x13 | Cycles FIRQ disabled  | 0xff | Cycle counter       |
| 0x09 | D-cache acc cachable  | 0x14 | Cycles IRQ disabled   |      |                     |
| 0x0a | D-cache access any    | 0x20 |                       |      | Developer's         |

best friend!



# Performance Analysis



# Significance of Measurements

- Standard approach: repeat & collect stats
- Computer systems are high deterministic
  - Typically variances are tiny, except across WAN

All measurements are subject to random errors

Watch for divergence from this hypothesis, could indicate hidden parameters!

Benchmarking crime: No indication of significance of data!

Always show standard deviations, or clearly state they are tiny!



## How to Measure and Compare Performance

#### **Bare-minimum statistics:**

- At least report the mean (μ) and standard deviation (σ)
  - Don't believe any effect that is less than a standard deviation
    - 10.2±1.5 is not significantly different from 11.5
  - Be highly suspicious if it is less than two standard deviations
    - 10.2±0.8 may not be different from 11.5

For systems work, must be very suspicious if  $\sigma$  is *not* small!

Standard deviation is meaningless for small samples!

- Ok if effect  $\gg \sigma$
- use t-test if in doubt!

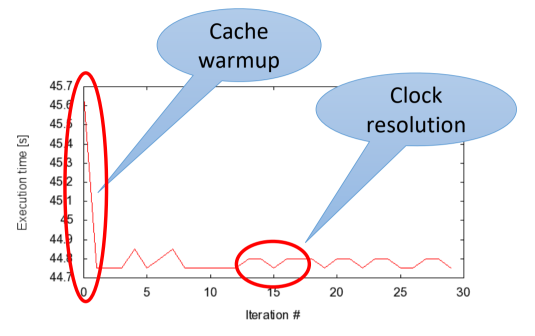


# Example from SPEC CPU2000

#### **Observations:**

- First iteration is special
- 20 Hz timer: accuracy 0.1 s!

Lesson: Need mental model of system, look for hidden parameters if model fails!



# How To Measure and Compare Performance

### **Noisy data:**

Not always possible!

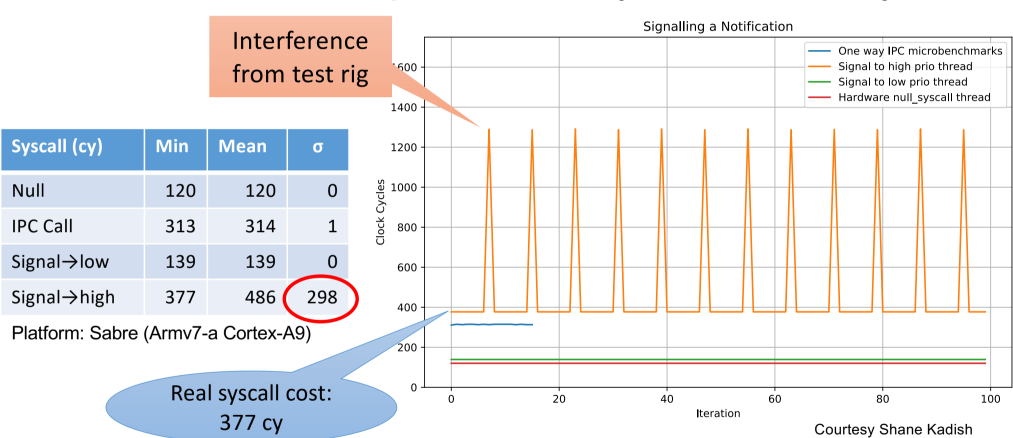
- Eliminate sources of noise, re-run from same initial state
  - single-user mode
  - dedicated network
- Possible ways out:
  - ignore highest & lowest values
  - ignore above threshold in bi-modal distribution resulting from interference
  - take floor of data
    - maybe minimum is what matters



- Proceed with extreme care!
- Document and justify!



# Real-World Example: seL4 Syscall Latency



# Problem: Benchmarking Methodology

```
t0 = time();
for (i=0; i++; i<n) {
    syscall(...)
    t1 = time();
    buffer[i] = t1-t0;
    t0 = t1;
}
/* now compute mean,
    std deviation ... */</pre>
Write stalls on
platform with
low memory
bandwidth!
```

• • •

| Method.     | Min | Max  | Mean | σ   |
|-------------|-----|------|------|-----|
| Buffer      | 709 | 1770 | 933  | 195 |
| Sum in loop | 695 | 770  | 730  | 15  |

Platform: Sabre different syscall!

Courtesy Nataliya Korovkina

```
t0 = time();
for (i=0; i++; i<n) {
    syscall(...)
    t1 = time();
    t = t1-t0;
    sum_t += t;
    sum_sq += t*t;
    t0 = t1;
}
/* now compute mean,
    std deviation ... */
mean = sum_t/n;
stdev = sqrt( (n*sum_sq - sum_s)/ (n*(n-1)) );</pre>
```

# How To Measure and Compare Performance

### Vary inputs, check outputs!

- Vary data and addresses!
  - eg time-stamp or randomise inputs
  - be careful with sequential patterns!
- Check outputs are correct
  - read back after writing and compare
- Complete checking infeasible?
  - do spot checks
  - run with checking on/off



- True randomness may affect reproducibility
- Use speudo-random with same seed

#### Beware optimisations!

- compilers eliminating code
- disks pre-fetching, de-duplicating

## Real-World Example: SPEC on Linux

#### **Benchmark:**

• 300.twolf from SPEC CPU2000 suite

#### **Platform:**

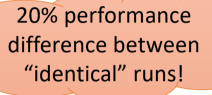
- Dell Latitude D600
  - Pentium M @ 1.8GHz
  - 32KiB L1 cache, 8-way
  - 1MiB L2 cache, 8-way
  - DDR memory @ effective 266MHz
- Linux kernel version 2.6.24

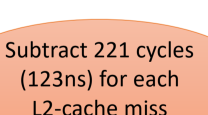
#### **Methodology:**

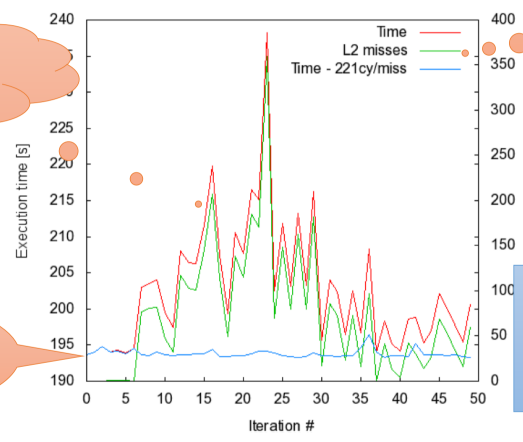
Multiple identical runs for statistics...



twolf on Linux – What's Going On?







Performance counters are your best friends!

Lesson: Check system behaves according to your model – large  $\sigma$ was the giveaway!



### A Few More Performance Evaluation Rules

- Vary one parameter at a time
- Record & date all configurations!
- Measure as directly as possible
- Avoid incorrect conclusions from pathological data
  - sequential vs random access may mess with prefetching
  - 2<sup>n</sup> vs 2<sup>n</sup>-1, 2<sup>n</sup>+1 sizes may mess with caching

What is pathological depends a lot on circumstances!

### Most Important: Use a Model/Hypothesis

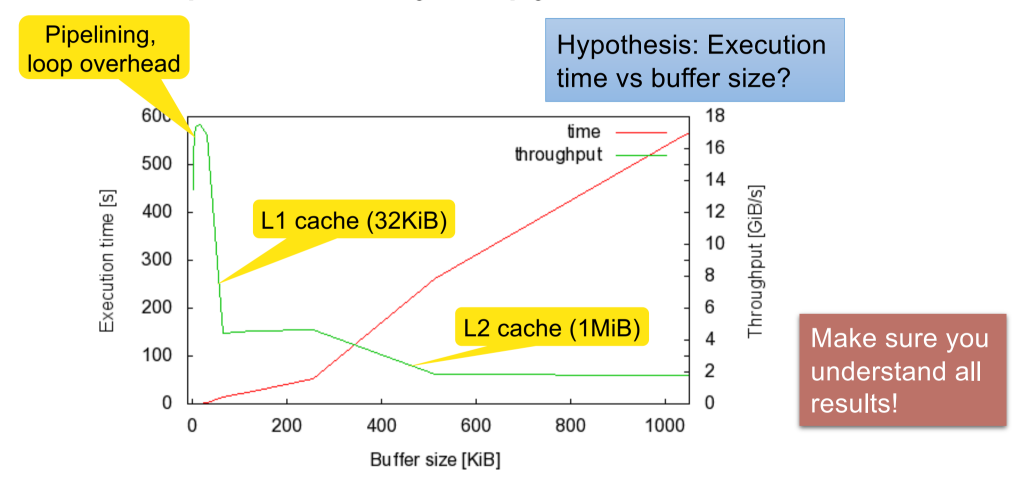
### Model of the system that predicts system behaviour

- Benchmarking should aim to support or disprove that model
- Need to consider in selecting data, evaluating results, e.g.
  - I/O performance dependent on FS layout, caching in controller...
  - Cache sizes (HW & SW caches)
  - Buffer sizes vs cache size

Always check your system behaves according to the model!



### **Example: Memory Copy**



## Loop and Timing Overhead

- Ensure measurement overhead does not affect results!
- Eliminate by measuring in tight loop, subtract timer cost

### Relative vs Absolute Data

From a real paper [Armand&Gien, IEEE CCNC'09]:

- No data other than this figure
- No figure caption
- Only explanation in text:

"The L4 overhead compared to VLX ranges from a 2x to 20x factor depending on the Linux system call benchmark"

- No definition of "overhead factor"
- No native Linux data

Probably used default L4 config, enables debugging, profiling!

Linux on VLX

**Benchmarking crime:** Relative numbers only!



LMBench Latency Benchmarks

sig hadi

Linux on L4

# Data Range

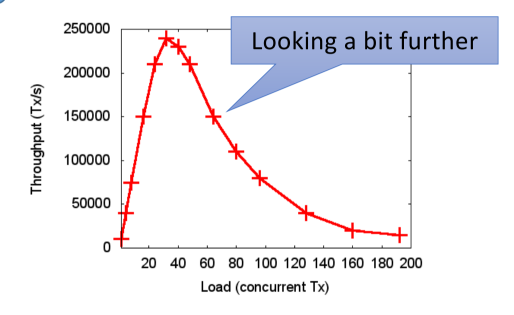
100000

50000

**Example: Scaling database load** 

250000 200000 Throughput (Tx/s) 150000

32-core machine



Benchmarking crime: Selective data set hiding deficiencies!

Seems to

scale well?

30



10

5

15

Load (concurrent Tx)

20

25

## Benchmarking Ethics

### Comparisons with prior work

- Sensible and necessary, but must be fair!
  - Comparable setup/equipment
  - Prior work might have different focus, must understand & acknowledge
    - eg they optimised for multicore scalability, you for mobile-system energy
  - Ensure you choose appropriate configuration
  - Make sure you understand what's going on!

Benchmarking crime: Unfair benchmarking of competitor!



## Other Ways of Cheating with Benchmarks

- Benchmark-specific optimisations
  - Recognise particular benchmark, insert BM-specific optimised code
  - Popular with compiler-writers
  - Pioneered for smartphone performance by Samsung <u>http://bgr.com/2014/03/05/samsung-benchmark-cheating-ends</u>
- Benchmarking simulated system
  - ... with simulation simplifications matching model assumptions
- Uniprocessor benchmarks to "measure" multicore scalability
  - ... by running multiple copies of benchmark on different cores
- CPU-intensive benchmark to "measure" networking performance
   These are simply lies, and I've seen them all!



# Understanding Performance

### What is "Good" Performance?

- Easy if improving recognised state of the art
  - E.g. improving best Linux performance (where optimised)

Remember: progressive and conservative criteria!

- Harder if no established best-of-class baseline:
  - Evaluate best-of-breed system yourself
  - Establish performance limits
    - Theoretical optimal scenario
    - Hardware-imposed performance limits

Remember: BM ethics!

Most elegant, but hardest!



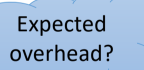
# Real-World Example: Virtualisation Overhead

### Symbian null-syscall microbenchmark:

- Native: 0.24µs, virtualized (on OKL4): 0.79µs
  - 230% overhead
- ARM11 processor runs at 368 MHz:
  - Native:  $0.24 \mu s = 93 \text{ cy}$
  - Virtualized:  $0.79\mu s = 292 cy$
  - Overhead:  $0.55 \mu s = 199 cy$
  - Cache-miss penalty ≈ 20 cy

#### Model:

- native: 2 mode switches, 0 context switches, 1 × save+restore state
- virt.: 4 mode switches, 2 context switches, 3 × save+restore state



Good or

bad?



### Performance Counters Are Your Friends!

| Counter          | Native | Virtualized | Difference |
|------------------|--------|-------------|------------|
| Branch miss-pred | 1      | 1           | 0          |
| D-cache miss     | 0      | 0           | 0          |
| I-cache miss     | 0      | 1           | 1          |
| D-μTLB miss      | 0      | 0           | 0          |
| I-μTLB miss      | 0      | 0           | 0          |
| Main-TLB miss    | 0      | 0           | 0          |
| Instructions     | 30     | 125         | 95         |
| D-stall cycles   | 0      | 27          | 27         |
| I-stall cycles   | 0      | 45          | 45         |
| Total Cycles     | 93     | 292         | 199 •      |

Good or bad?



### More of the Same

First step: improve representation!

| Benchmark            | Native  | Virtualized |
|----------------------|---------|-------------|
| Context switch [1/s] | 615,046 | 444,504     |
| Create/close [μs]    | 11      | 15          |
| Suspend [10ns]       | 81      | 154         |

Second step: overheads in appropriate units!

Further Analysis shows guest dis- & enables IRQs 22 times!

| Benchmark           | Native | Virt. | Diff [μs] | Diff [cy] | # sysc | Cy/sysc |
|---------------------|--------|-------|-----------|-----------|--------|---------|
| Context switch [µs] | 1.63   | 2.25  | 0.62      | 230       | 1      | 230     |
| Create/close [μs]   | 11     | 15    | 4         | 1472      | 2      | 736     |
| Suspend [µs]        | 0.81   | 1.54  | 0.73      | 269       | 1      | 269     |

### And Another One...

Good or bad?

| Benchmark               | Native [μs] | Virt. [μs] | Overhead | Per tick |
|-------------------------|-------------|------------|----------|----------|
| TDes16_Num0             | 1.2900      | 1.2936     | 0.28%    | 2.8 μs   |
| TDes16_RadixHex1        | 0.7110      | 0.7129     | 0.27%    | 2.7 μs   |
| TDes16_RadixDecimal2    | 1.2338      | 1.2373     | 0.28%    | 2.8 μs   |
| TDes16_Num_RadixOctal3  | 0.6306      | 0.6324     | 0.28%    | 2.8 μs   |
| TDes16_Num_RadixBinary4 | 1.0088      | 1.0116     | 0.27%    | 2.7 μs   |
| TDesC16_Compare5        | 0.9621      | 0.9647     | 0.27%    | 2.7 μs   |
| TDesC16_CompareF7       | 1.9392      | 1.9444     | 0.27%    | 2.7 μs   |
| TdesC16_MatchF9         | 1.1060      | 1.1090     | 0.27%    | 2.7 μs   |

Timer interrupt virtualization overhead!



### **Lessons Learned**

- Ensure stable results
  - Get small variances, investigate if they are not
- Have a model of what to expect
  - Investigate if behaviour is different
  - Unexplained effects are likely to indications of problems don't ignore!
- Tools are your friends
  - Performance counters
  - Simulators
  - Traces
  - Spreadsheets

Annotated list of benchmarking crimes: http://gernot-heiser.org/benchmarking-crimes.html

