Benchmarking benchmarking, and optimizing optimization

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Bit operations per bit of plaintext (assuming precomputed subkeys), as listed in recent Skinny paper:

<table>
<thead>
<tr>
<th>key</th>
<th>ops/bit</th>
<th>cipher</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>88</td>
<td>Simon: 60 ops broken</td>
</tr>
<tr>
<td>128</td>
<td>100</td>
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<tr>
<td>128</td>
<td>117</td>
<td>Skinny</td>
</tr>
<tr>
<td>256</td>
<td>144</td>
<td>Simon: 106 ops broken</td>
</tr>
<tr>
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<td>147.2</td>
<td>PRESENT</td>
</tr>
<tr>
<td>256</td>
<td>156</td>
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</tr>
<tr>
<td>128</td>
<td>162.75</td>
<td>Piccolo</td>
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<td>54</td>
<td>Salsa20/8</td>
</tr>
<tr>
<td>256</td>
<td>78</td>
<td>Salsa20/12</td>
</tr>
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Operation counts are a poor model of hardware cost, worse model of software cost.

Pick a cipher: e.g., Salsa20. How fast is Salsa20 software?

First step in analysis: Write simple software.

e.g. Bernstein–van Gastel–Janssen–Lange–Schwabe–Smetsers “TweetNaCl” includes essentially the following implementation of Salsa20:
int crypto_core_salsa20(u8 *out,
const u8 *in, const u8 *k, const u8 *c)
{
    u32 w[16], x[16], y[16], t[4];
    int i, j, m;

    FOR(i, 4) {
        x[5*i] = ld32(c+4*i);
        x[1+i] = ld32(k+4*i);
        x[6+i] = ld32(in+4*i);
        x[11+i] = ld32(k+16+4*i);
    }

    FOR(i, 16) y[i] = x[i];
FOR(i, 20) {
    FOR(j, 4) {
        FOR(m, 4) t[m] = x[(5*j + 4*m) % 16];
        t[1] ^= L32(t[0] + t[3], 7);
        t[2] ^= L32(t[1] + t[0], 9);
        t[3] ^= L32(t[2] + t[1], 13);
        t[0] ^= L32(t[3] + t[2], 18);
        FOR(m, 4) w[4*j + (j + m) % 4] = t[m];
    }
    FOR(m, 16) x[m] = w[m];
}
FOR(i, 16) st32(out + 4 * i, x[i] + y[i]);
return 0;
static const u8 sigma[16] = "expand 32-byte k";

int crypto_stream_salsa20_xor(u8 *c, const u8 *m, u64 b, const u8 *n, const u8 *k)
{
    u8 z[16], x[64];
    u32 u, i;

    if (!b) return 0;

    FOR(i, 16) z[i] = 0;
    FOR(i, 8) z[i] = n[i];

    while (b >= 64) {
        crypto_core_salsa20(x, z, k, sigma);
        FOR(i, 64) c[i] = (m ? m[i] : 0) ^ x[i];
        u = 1;
    }
for (i = 8; i < 16; ++i) {
    u += (u32) z[i];
    z[i] = u;
    u >>= 8;
}

b -= 64;
c += 64;
if (m) m += 64;
}

if (b) {
    crypto_core_salsa20(x, z, k, sigma);
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return 0;
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“We come so close to optimal on most architectures that we can’t do much more without using NP complete algorithms instead of heuristics. We can only try to get little niggles here and there where the heuristics get slightly wrong answers.”
Reality is more complicated:
SUPERCOP benchmarking toolkit includes 2064 implementations of 563 cryptographic primitives. >20 implementations of Salsa20.

Haswell: Reasonably simple ref implementation compiled with gcc -O3 -fomit-frame-pointer is $6.15 \times$ slower than fastest Salsa20 implementation.

merged implementation with “machine-independent” optimizations and best of 121 compiler options: $4.52 \times$ slower.
Many more implementations were developed on the way to the (currently) fastest implementation for this CPU.
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The software engineer needs fast evaluation of performance.
The unfortunate reality:
Slow evaluation of performance is often a huge obstacle to this optimization process.
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Often optimization is aborted. (“I’ll try some other time.”)
Goal of this talk:
Speed up the optimization process by speeding up benchmarking.

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What are the bottlenecks that really need speedups?
Measure the benchmarking process to gain understanding.

“Benchmark benchmarking to help optimize benchmarking.”
Accessing different CPUs

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Systematic fix: Optimize each algorithm, new or old, for older and newer processors.
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Find a machine with that CPU,
copy code to that machine
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Solution #1: Each software
engineer buys each CPU.
This is expensive at high end,
time-consuming at low end.
Solution #2: Amazon.
Poor coverage of CPUs.
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Solution #3: Compile farms, such as GCC Compile Farm. Coverage of CPUs is better but not good enough for crypto. Usual goals are OS coverage and architecture coverage.
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Solution #4: Figure out who has the right machines. (How?) Send email saying “Are you willing to run this code?”
Slow; unreliable; scales badly.
Solution #5: Send email saying “Can I have an account?”
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Good: High reliability, high coverage, built-in tests.

Bad: Much too slow.
The eBACS data flow

Software engineer has impl: something to benchmark.

Software engineer submits impl: sends package by email or (with centralized account) git push.

eBACS manager audits impl, integrates into SUPERCOP.

eBACS manager builds new SUPERCOP package: currently 26-megabyte xz.
eBACS manager uploads and announces package.

Each machine operator waits until the machine is sufficiently idle.

Each machine operator downloads SUPERCOP, runs it.

SUPERCOP scans data stored on disk from previous runs. On a typical high-end CPU: millions of files, several GB.
For each new impl-compiler pair, SUPERCOP compiles+tests impl.

SUPERCOP measures each working compiled impl, saves results on disk.

Typically at least an hour.

SUPERCOP collects all data from this machine, typically 700-megabyte data.gz.

Machine operator uploads data.gz, announces it.
eBACS manager copies data.gz into central database.

Database currently uses 500GB: 53% current uncompressed data, 47% archives of superseded data.

For each new data.gz (or for cross-cutting updates): scripts process all results. Typically an hour per machine.

Web pages are regenerated. Under an hour.
In progress: SUPERCOP 2

New database stored centrally:
All impls ever submitted.

Some metadata not affecting measurements. But turning on “publish results” for an impl does force new measurements.

All compiled impls.

All checksums of outputs.

All measurements.

All tables, graphs, etc.
When new impl is submitted:

Impl is pushed to compile servers.

Each compiled impl is pushed to checksum machines.

Each working compiled impl is pushed to benchmark machines (when they are sufficiently idle).

Each measurement is available immediately to submitter.

If impl says “publish results”:

Measurements are put online after comparisons are done.
Wait, what about security?

No more central auditing: there’s no time for it.

Critical integrity concerns: Can a rogue code submitter take over the machine? Or corrupt benchmarks from other submitters?
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Smaller availability concerns: e.g., Bitcoin mining.
SUPERCOP 1 sets some OS-level resource limits: impl cannot open any files, cannot fork any processes.

SUPERCOP 2 manages pool of uids and chroot jails on each compile server, checksum machine, benchmark machine.

Enforces reasonable policy for files legitimately used in compiling an impl.

More difficult to enforce: integrity policy for, e.g., tables comparing impls.