

Shrinking an ECDSA Verifier to 890 Bytes

A beginner’s guide to the tricks that worked

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Abstract

This report walks through how an ECDSA/P-256 signature verifier was shrunk from **3076 B** of portable C down to **890 B** of x86-64 machine code — a factor of $3.5\times$. The target context is a boot ROM: the code must fit in a tiny mask-programmed memory, has no libc, and verifies exactly one signature before jumping to firmware. Every byte in a boot ROM is paid for in silicon.

We focus on *why* each trick works, not just *that* it works. No prior exposure to elliptic curves is assumed; we introduce just enough of the mathematics to make sense of the size wins. The full source, test suite, and commit history live in `tv_ecdsa_tiny.S` and the surrounding repository.

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1 The problem

A boot ROM is a small block of read-only memory burned into a chip at the factory. When the chip powers on, it runs this code first — before any firmware, before any operating system.

If the boot ROM verifies the firmware’s signature before handing over control, the chip has a *hardware root of trust*: even an attacker who can overwrite flash cannot run unsigned code.

The catch is size. Mask ROM cells are large compared to flash, every chip on the wafer carries the same bits, and respinning silicon to fix a bug costs months and seven figures. Manufacturers budget boot ROMs in *kilobytes*. Your verifier shares that budget with the flash driver, the clock setup, and whatever else the chip needs to come alive. If you spend 3 KB on signature verification, something else gets cut.

So the game is: **implement ECDSA signature verification over curve P-256, as small as you can make it, without cutting corners on correctness.**

1.1 The ground rules

- **Count everything.** Size is measured on the *object file* — text plus read-only data. If you call `mempcpy`, `mempcpy` counts. The target here has zero undefined symbols: no `libc`, no compiler runtime, nothing.
- **Correctness is not negotiable.** Every build must pass 607 test vectors: 33 hand-picked edge cases (zero components, out-of-range values, the point at infinity, signature malleability) plus 574 from Google’s Wycheproof suite [5]. A verifier that’s ten bytes smaller but accepts a forged signature is worth exactly nothing.
- **Speed is secondary but not irrelevant.** A boot ROM runs once per power-on, so milliseconds are fine. But there’s a *Pareto frontier*: if build A is both smaller and faster than build B, build B is dead. We track both axes.
- **Constant time is not required.** Signature *verification* takes only public inputs — the signature, the public key, the message hash. Nothing secret. Data-dependent branches and variable-time reductions, which would be disqualifying in a *signer*, are fair game here. Several of the tricks below exploit this freedom.

1.2 What ECDSA verification actually computes

You do not need to know why ECDSA is secure to follow this report. You only need to know what the verifier does, because that determines where the bytes go.

An ECDSA signature over P-256 is a pair of integers (r, s) , each 256 bits wide. The public key is a point Q on an elliptic curve. Verification, per FIPS 186-5 [1], computes:

$$\begin{aligned} w &= s^{-1} \bmod n && \text{(one modular inversion)} \\ u_1 &= e \cdot w \bmod n && (e = \text{the message hash}) \\ u_2 &= r \cdot w \bmod n \\ (x, y) &= u_1 \cdot G + u_2 \cdot Q && \text{(two scalar multiplications, one point add)} \\ &\text{accept iff } x \equiv r \pmod{n} \end{aligned}$$

Here G is a fixed “generator” point baked into the standard, n is the order of G (a 256-bit prime), and p is the field modulus (another 256-bit prime). All the elliptic-curve arithmetic happens modulo p ; the scalars u_1, u_2, w live modulo n .

The heavy lifting is in $u_1 \cdot G + u_2 \cdot Q$. Computing $k \cdot P$ means “add the point P to itself k times” — but since k is a 256-bit number, you do this with a square-and-multiply style loop: 256 iterations of *point doubling* (compute $2P$ from P) interleaved with *point addition* (compute $P + Q$ from P and Q) wherever the scalar has a 1 bit.

Each point doubling or point addition is in turn a fixed sequence of field operations: multiplications, squarings, additions, subtractions, all modulo p . A P-256 point addition is

roughly a dozen field multiplications plus change. One standard trick: instead of working with (x, y) pairs directly, the loop carries an extra coordinate Z and represents the running point as (X, Y, Z) with $x = X/Z$. Divisions are expensive (see §5); this *projective* representation defers them all to one division at the very end.

So the byte budget is roughly: one field multiplier (mod p and mod n), one point-add and one point-double formula that call it, one scalar-multiply loop that calls them, one inversion, and the top-level glue that decodes the inputs and checks the result. Constants for p , n , G , and the curve coefficient b take another 128–160 bytes.

2 The journey at a glance

Table 1 gives the headline numbers. The rest of this document goes through each row in enough detail that you could, in principle, rediscover the trick yourself.

Size	Δ	What changed
3076 B		Portable C, gcc -Os, 32-bit limbs
2873 B		First hand-written x86-64 assembly
1712 B	−1161	§3: Bytecode interpreter
1427 B	−285	fast.S : Montgomery + mulx + Shamir’s trick
1397 B	−30	Micro-grind (register allocation, fall-through)
1300 B	−97	§4: Drop Montgomery — the $q = t[\text{top}]$ reduce
1195 B	−105	§5: Projective final check — no mod- p inversion
1105 B	−90	§6: bt on n directly — no exponent buffer
1012 B	−93	§7: RCB complete addition — one formula, no branches
985 B	−27	§8: Addend slot shift — layout is free, setup is not
942 B	−43	§9: Build p at runtime + fe_iszero inlines
933 B	−9	§10: EFD reschedule — reorder for disp8 reach
898 B	−35	§11: Over-copy, decoder preload, paired decode
890 B	−8	§12: repe scasq zero-check, suffix-sharing

Table 1: Major milestones. Sizes between rows are connected by dozens of smaller wins; see §12 for the general flavour. The rule marks where tiny.S forked from fast.S: rows above it optimised for speed first; rows below trade speed for size.

3 Bytecode: call sites are expensive, interpreters are cheap

From **2873 B** to **1712 B**.

3.1 The problem with calling functions

The first hand-written assembly version looked the way you’d expect: a function for field-multiply, a function for field-add, a function for field-subtract, and then pt_dbl and pt_add calling them in sequence.

On x86-64, calling a three-argument function costs about 17 bytes:

```

lea    rdi, [r14 + 32*DST]    ; 4 bytes (or 7 if disp > 127)
lea    rsi, [r14 + 32*SRC1]   ; 4 bytes
lea    rdx, [r14 + 32*SRC2]   ; 4 bytes
call   fe_mul                 ; 5 bytes

```

Point doubling is about 8 field operations; point addition is about 12. The verifier’s final-check sequence is another 10 or so. That’s roughly 60 call sites $\times$ 15 bytes each: **900 bytes spent on nothing but “load three pointers and jump.”**

3.2 The fix: a tiny virtual machine

Notice that every one of those call sites has the same *shape*: one destination, two sources, one operation. And all the operands live in a contiguous block of 32-byte field elements on the stack. So instead of emitting 15 bytes of setup per call, we encode each call as **2 bytes of data** and write a small loop that decodes and dispatches:

```

; Each instruction: byte0 = (s2<<4)/op, byte1 = (dst<<4)/s1
; With 16 slots and 16 ops, everything fits in nibbles.
bc_run:
    lodsw                ; fetch 2 bytes of bytecode into ax
    ; ... decode nibbles into rdi/rsi/rdx (about 30 bytes) ...
    movzx ecx, byte [r12 + rax] ; jump-table lookup (op index -> handler offset)
    add rcx, r12
    call rcx              ; dispatch
    jmp bc_run

```

The dispatch loop is about 60 bytes. Each handler (multiply, add, subtract, ...) is another 10–40 bytes — but you already had those as functions. The bytecode streams themselves are $60 \times 2 = 120$ bytes.

Net effect: ~900 bytes of call sites becomes ~180 bytes of interpreter plus bytecode. The `pt_dbl` function literally *disappears* as native code — it is now 25 bytes of data in `.rodata`.

3.3 Why 2 bytes, why nibbles

You could encode each op in 3 bytes (one per operand) and have room for 256 slots. But you don’t have 256 slots — point addition uses perhaps a dozen temporaries. Four bits per operand, packed two to a byte, is the right granularity. And four bits of opcode gives you 16 operations — the final build uses ten.

There’s a subtle win hiding here: **the interpreter doesn’t care which *specific* 16 slots you use**. You can reassign slots to make other code shorter. We will exploit this ruthlessly later (§8).

4 Dropping Montgomery: the $q = t[\text{top}]$ reduce

From **1397 B** to **1300 B**. Cornerstone of the size-optimised build.

4.1 What Montgomery multiplication costs you

The fast implementation used *Montgomery form* [4]: numbers are stored as $a \cdot R \bmod m$ where $R = 2^{256}$. This makes the reduce-after-multiply step very fast — but it carries hidden fixed costs:

- A precomputed constant $m_0^{-1} = -m^{-1} \bmod 2^{64}$ for each modulus (p and n): **16 B** of data plus the code to pass it into the multiplier on every call.
- A precomputed constant $R^2 \bmod p$ to convert inputs *into* Montgomery form: **32 B** of data plus a TOMONT bytecode op.
- Conversion *out* of Montgomery form at the end: more bytecode ops.

None of these are big individually, but they add up to about 60–80 bytes — and for size, we’d rather have a slower multiplier with no baggage.

4.2 The special shape of the P-256 moduli

Here is where we get lucky. Write out p and n in hex and stare at the top word:

```
p = ffffffff 00000001 00000000 00000000 00000000 ffffffff ffffffff ffffffff
n = ffffffff 00000000 ffffffff ffffffff bce6faad a7179e84 f3b9cac2 fc632551
```

Both moduli have a top 32-bit word of 0xFFFFFFFF. And both satisfy $2^{256} - m < 2^{224}$ — that is, both are “just barely less than” 2^{256} .

4.3 Why that shape makes reduction trivial

After a schoolbook multiply, you have a 512-bit product t and you want $t \bmod m$. The textbook approach is trial division: estimate the quotient, multiply, subtract, correct. Quotient estimation is where the complexity lives.

But if the top word of m is 0xFFFFFFFF, quotient estimation becomes **free**. Split t into 32-bit words $t[0..15]$ and slide a 9-word window from the top down. At each position j :

1. Let $q = t[j+8]$ — just *read* the top word of the window. No division.
2. Subtract $q \cdot m$ from the window.

Why is $q = t[j+8]$ a good quotient estimate? Because m ’s top word is $2^{32} - 1$, the true quotient $\lfloor t_{\text{window}}/m \rfloor$ (the brackets mean round down) is within 1 of $\lfloor t_{\text{window}}/2^{256} \rfloor = t[j+8]$.

Concretely: write the window as $W = q \cdot 2^{256} + L$ with $0 \leq L < 2^{256}$. Then

$$W - q \cdot m = q(2^{256} - m) + L < 2^{32} \cdot 2^{224} + 2^{256} = 2 \cdot 2^{256},$$

so after one subtraction the window is at most two moduli wide, and its new top word — $\lfloor (W - qm)/2^{256} \rfloor$ — is either 0 or 1. If it’s 1, one more pass brings it to 0. Two passes per position, worst case.

```
; Reduce: slide a 9-dword window from j=8 down to j=0.
; At each j: q = t[j+8]; t[j..j+8] -= q*m.
; The SAME 26-byte primitive handles both schoolbook multiply
; AND this reduce --- they're both "mul ebx; accumulate into [rdi]".
.Lreduce:
    mov     ebx, [rdi + 32]    ; q = top dword of current window
    ; ... call the shared mul-accumulate primitive ...
    sub     rdi, 4             ; slide window down one dword
    dec     ecx
    jnz     .Lreduce
```

The payoff: no m_0^{-1} , no R^2 , no conversion ops. Field elements are stored in plain form the whole time. The reduce code is *shorter* than Montgomery’s, and one 26-byte inner primitive serves double duty for multiply and reduce.

The trade-off is speed: this runs at 32-bit granularity (8×8 word multiplies instead of 4×4), so it’s about $2 \times$ slower. For a boot ROM, we’ll take that trade every time.

A subtlety worth noting. The $q = t[\text{top}]$ trick requires the top 32-bit word to be all-ones. The top 64-bit word of p is 0xFFFFFFFF00000001, which is *not* all-ones. So even after we later upgraded the schoolbook multiply to 64-bit limbs (**+14 B** for about a $2 \times$ speedup), the reduce stayed at 32-bit granularity. This is why `tv_ecdsa_tiny.S` has a slightly odd split: 64-bit multiply, 32-bit reduce.

5 The projective final check: deleting an inversion

From **1216 B** to **1195 B**. (Table 1 attributes **105 B** to this milestone: the gap from **1300 B** is micro-grind between milestones; this section covers the final idea.) One of those rare wins that's both smaller and faster.

5.1 Where the mod- p inversion was hiding

The ECDSA check (last line of §1.2) is “accept if $x \equiv r \pmod{n}$,” where x is the affine x -coordinate of the computed point. But the scalar multiplication loop doesn't produce affine coordinates — it produces *projective* coordinates (X, Y, Z) , where the affine x is recovered as $x = X/Z$ (for homogeneous projective) or $x = X/Z^2$ (for Jacobian).

“Divide by Z ” in a finite field means “multiply by Z^{-1} .” For prime p , Fermat's little theorem gives $Z^{p-1} \equiv 1 \pmod{p}$, so $Z^{-1} \equiv Z^{p-2}$: inversion is exponentiation. That exponentiation is a 256-iteration square-and-multiply loop — another ~ 380 field multiplications on top of everything else.

The straightforward verifier does this inversion, recovers x , and compares it to r . That inversion call, its argument setup, and the final compare-and-reduce-mod- n block cost about 45 bytes.

5.2 Clearing denominators

Here's the algebra trick. Instead of computing $x = X/Z$ and checking $x \stackrel{?}{=} r$, **clear the denominator**: check $X \stackrel{?}{=} r \cdot Z \pmod{p}$. No inversion needed.

There's one wrinkle. The ECDSA check is modulo n , but X and Z live modulo p , and $p \neq n$. Since $0 \leq x < p < 2n$, there are at most two integers congruent to $r \pmod{n}$ in that range: r itself, and $r + n$ (the latter only when $r + n < p$). So the full check becomes:

$$X \equiv r \cdot Z \pmod{p} \quad \text{OR} \quad X \equiv (r + n) \cdot Z \pmod{p}.$$

When $r < p - n$ — a roughly 2^{-128} sliver of the r range, since $p - n$ is only a 127-bit number — the second disjunct is genuinely needed. The rest of the time $r + n$ wraps around mod p and the second disjunct tests a spurious value. That's harmless: forcing the scalar multiplication to land on a *specific* spurious point is as hard as the discrete log problem (the hard mathematical problem ECDSA's security rests on).

5.3 Folding the or into a multiply

Checking an OR in assembly usually means a branch, and branches are byte-expensive. But we're working modulo a prime p , and in a field, **a product is zero iff one of its factors is zero**. So let

$$d_1 = X - r \cdot Z, \quad d_2 = X - (r + n) \cdot Z,$$

and check whether $d_1 \cdot d_2 \equiv 0 \pmod{p}$. One multiply, one zero-check, no branches.

The whole thing — compute $r \cdot Z$, compute d_1 , compute d_2 , multiply, check-zero — is 7 field operations, which is 14 bytes of bytecode. The 45 bytes of native inversion-and-compare are gone, replaced by 14 bytes of data.

And as a bonus, we no longer call the inverter with modulus p at all. The inverter now only ever runs mod n (for s^{-1}). That removes an INV_P handler from the bytecode jump table and lets us hardcode n into the inverter, saving another handful of bytes (§6).

6 bt on n directly: no exponent buffer

From [1124 B](#) to [1105 B](#).

6.1 The cost of computing $n - 2$

Fermat’s little theorem gives $s^{-1} \equiv s^{n-2} \pmod{n}$. The exponentiation is a 256-step square-and-multiply loop that reads one bit of the exponent $n - 2$ per iteration: square always, multiply if the bit is 1.

The exponent is $n - 2$. Previously we stored n as a constant, and at runtime: copy n to a 32-byte stack buffer, subtract 2 from the buffer, then have the loop read bits from the buffer with the `bt` instruction.

That’s an `enter` to allocate the buffer, a `rep movsq` to copy, a `sub` to decrement, and a `leave` to clean up: 33 bytes of machinery just to turn n into $n - 2$.

6.2 The bit-level observation

Write out the low byte of n and $n - 2$ in binary:

$$\begin{aligned} n \bmod 256 &= 0x51 = 0101\,0001 \\ (n - 2) \bmod 256 &= 0x4F = 0100\,1111 \\ \text{XOR} &= 0x1E = 0001\,1110 \end{aligned}$$

Subtracting 2 borrows from bit 1. That bit is 0 in n , so the borrow propagates: through bit 2 (also 0), through bit 3 (also 0), until it reaches bit 4 — which is 1 and absorbs it. **Bits 5 through 255 of $n - 2$ are identical to bits 5 through 255 of n .**

So: don’t compute $n - 2$ at all. Read bits directly from the n constant that’s already sitting in `.rodata`. For bits 5 and up, n gives the right answer. For bits 0–4, patch in a 7-byte special case:

```
cmp    ebx, 4
jb     .Lmul      ; bits 0-3: n-2 has 1111 here, force multiply
je     .Lnext     ; bit 4:    n-2 has 0, n has 1, force skip
bt     [r12 + oN], ebx ; bits 5+: n and n-2 agree, read n directly
jnc    .Lnext
.Lmul:
; ... multiply step ...
```

The 33-byte buffer machinery becomes 7 bytes of branching. Six bytes of the original machinery survive (the init copy still has to run), and the `bt` operand grows by one byte (it now reaches into `.rodata` instead of `[rsp]`). Net: $-33 + 7 + 6 + 1 = -19$ B.

6.3 The broader lesson

This trick is *ludicrously specific* to the bit pattern of the P-256 group order. It would not work for most other primes. But that’s exactly the point: when optimising for size, there is no “generic” — you stare at the *actual* constants and ask what accidents of their structure you can exploit.

7 RCB complete addition: one formula for everything

From [1071 B](#) to [1012 B](#). The biggest single-commit win after the bytecode interpreter.

7.1 Why point addition normally has three cases

The classical formulas for adding two elliptic curve points $P + Q$ have a dirty secret: they divide by $x_P - x_Q$. When $P = Q$ (doubling), that’s 0/0. When $P = -Q$ (the result is the point at infinity $\mathcal{O}$), same problem. And if either input is already $\mathcal{O}$, the formulas don’t even apply — $\mathcal{O}$ has no coordinates.

So a traditional `pt_add_acc` routine starts with a three-way branch:

```
if (acc.z == 0)    { acc = Q; return; }    // acc was infinity
// ... run first half of add formula to compute H = x_Q - x_P ...
if (H == 0) {
    if (Rr == 0)    { pt_dbl(acc); return; } // P == Q, use doubling
    else            { acc = infinity; return; } // P == -Q
}
// ... finish the addition formula ...
```

In our bytecode world this was 62 bytes of native branching, plus *three* separate bytecode streams: `bc_dbl` (50 B), `bc_add1` (24 B, the pre-check half), and `bc_add2` (28 B, the post-check half). Total: 164 bytes.

7.2 The complete formula

In 2015, Renes, Costello, and Batina [2] published a point addition formula that **has no exceptional cases**. One sequence of 43 field operations gives the correct answer for *every* pair of inputs: distinct points, equal points, inverse points, and the point at infinity. No branches. No special cases. It just works.

The formula uses *homogeneous* projective coordinates: the affine point is recovered as $(X/Z, Y/Z)$. Two triples name the same point whenever they differ by a common nonzero scale factor: $(X : Y : Z)$ and $(\lambda X : \lambda Y : \lambda Z)$ are the same thing, which is what the colons signal. Infinity is the class with $Z = 0$, which on this curve forces $X = 0$ too: any $(0 : Y : 0)$ with $Y \neq 0$ will do. Feeding the formula $(0 : 1 : 0) + Q$ really does produce Q , and $(0 : 1 : 0) + (0 : 1 : 0)$ really does produce $(0 : 1 : 0)$ — the edge cases are handled by the algebra, not by code.

7.3 The demolition

With RCB, `pt_add_acc` becomes:

```
pt_add_acc:                ; 11 bytes. Was 62.
    ; Addend already in slots 5,6,7. Just dispatch bc_rcb.
    xor    edi, edi        ; bytecode offset 0 = bc_rcb
    jmp     bcrun_off
```

Doubling is not a separate operation any more. To double the accumulator, copy it into the addend slots and call the *same* routine — $P + P = 2P$, and RCB handles that case like any other.

The three bytecode streams (**102 B** total) collapse into one 43-operation stream (**88 B**). The 62-byte branch tree becomes an 11-byte dispatch. Setup bookkeeping for the new Z coordinate eats **+6 B** of that back; net **−59 B**, and a whole category of bugs (forget to handle one edge case, accept a forged signature) structurally eliminated.

7.4 The fine print

RCB does more arithmetic than the classical “generic add” — 43 operations versus about 16. So each addition is about $2.5\times$ slower. For a boot ROM, we shrug. For a speed-optimised

build, you’d keep the branchy version.

One invariant turned out to be load-bearing: the RCB formula never *writes* to the slots holding Q . It reads them, but the outputs go elsewhere. This means the scalar-multiply loop doesn’t need to save and restore Q across each add — Q just sits there, undisturbed, for all 256 iterations. That invariant saved another dozen bytes of copy-in-copy-out in the loop.

8 Layout is free, setup is not

From **1001 B** to **985 B**.

The bytecode interpreter addresses 16 slots by a 4-bit index. Which slot is “slot 5” is completely arbitrary — it’s a nibble in a data table. Renumbering slots costs **zero bytes** in the bytecode. But slot numbers show up in *native* code too, as memory displacements — and those are not free.

8.1 Shamir’s trick and its setup cost

Shamir’s trick [6, §14.88] (due originally to Straus [7]) computes $u_1G + u_2Q$ with a single 256-iteration loop instead of two: at each bit position, double once, then conditionally add G , conditionally add Q . It halves the number of doublings.

The trick needs backup copies of both G and Q that survive the whole loop, because the “working” addend slots get overwritten. After the RCB switch, each point is 3 slots (X, Y, Z) . So the setup is: copy G (3 slots) and Q (3 slots) to backup slots 16–21. (These live outside the bytecode’s 4-bit addressable range — only native code touches them.)

The naive setup was three separate copies: G ’s X, Y from one place, a borrowed $Z = 1$ from another, Q from a third. About 28 bytes of `lea/rep movsq` triples.

8.2 Making the source contiguous

What if the six source slots were *already contiguous* before the copy? Then the setup is one `rep movsq` with count 24. Ten bytes instead of 28.

To make this happen: (a) arrange for the early validation bytecode to leave slots 2–7 holding exactly $G_x, G_y, 1, Q_x, Q_y, 1$ in that order; (b) shift the RCB addend from slots 4,5,6 to slots 5,6,7 so it lines up.

Part (a) costs 2 extra bytes of bytecode (one more “copy 1 here” op). Part (b) is a **pure nibble permutation**: swap some 4-bit fields in `bc_rcb`, zero-byte cost. Net: **−16 B**.

The general principle: data layout changes inside the bytecode are free; exploit that freedom to make the native code shorter.

9 Building constants at runtime

From **948 B** to **942 B** — but the direct saving is zero. The entire win is a knock-on effect.

9.1 A constant you can compute in the same number of bytes

The field prime p for P-256 is

$$p = 2^{256} - 2^{224} + 2^{192} + 2^{96} - 1.$$

As 32 bytes of `.rodata` it’s **32 B**. But look at the hex:

```
ffffffff 00000001 00000000 00000000 00000000 ffffffff ffffffff ffffffff
```

Seven of the eight 32-bit words are either 0x00000000 or 0xFFFFFFFF — only 0x00000001 is neither. Writing this out one dword at a time with `stosd` (which stores `eax` and auto-advances `rdi`) takes **17 B**:

```

    or    eax, -1      ; eax = FFFFFFFF    (3 B)
    stosd                ; dword 0        (1 B each; stosd = AB)
    stosd                ; dword 1
    stosd                ; dword 2
    xor    eax, eax     ; eax = 0          (2 B)
    stosd                ; dword 3
    stosd                ; dword 4
    stosd                ; dword 5
    inc    eax          ; eax = 1          (2 B)
    stosd                ; dword 6
    neg    eax          ; eax = FFFFFFFF    (2 B)
    stosd                ; dword 7

```

That looks like a **-15 B** win — but the constant didn’t sit in a vacuum. Deleting it means the places that *used* it need new plumbing: a pointer register to hold the built-at-runtime address, a new bytecode op so validation can check coordinates against it, save/restore of the new register in the prologue. About **+15 B** of overhead, netting out to roughly zero.

So why bother? Because **where the 32 bytes disappeared from matters more than how many were saved.**

9.2 The knock-on win

The bytecode jump table stores handler addresses as *8-bit* offsets (one byte per handler). This means every handler must be within 255 bytes of the table base. The largest handler (`fe_inv_m`) was sitting at offset 247 — only 8 bytes of headroom before the whole scheme breaks and every table entry doubles in size.

The `cP` constant lived between the jump table and the handlers. Deleting it from `.rodata` moved every handler 32 bytes closer to the table. Suddenly there’s 36 bytes of headroom — enough to inline a small `fe_iszero` helper into its only caller, for **-6 B**. That is the entire saving in the section header.

(We had already done the related trick for the curve coefficient b , computed *in bytecode* from the curve equation itself: since G is on the curve, $b = G_y^2 - G_x^3 + 3G_x \pmod{p}$). Four field ops, 8 bytes of bytecode, replacing **32 B** of constant — a direct saving this time, because bytecode costs no plumbing.)

Size optimisations interact: freeing space in one region can unblock a seemingly unrelated win elsewhere. Keep a list of “things I’d do if only I had 10 more bytes of headroom at X .”

10 The EFD reschedule: reorder for displacement reach

From **935 B** to **933 B**.

x86-64 memory operands with a small displacement ($-128 \leq d \leq 127$) encode in one byte; larger displacements take four. One `lea rdi, [r14+160]` in the hot copy path was paying the three-byte tax because slot 5 is $5 \times 32 = 160$ bytes from the slot base, and $160 > 127$.

If we had a register that already pointed near slot 5, we could use a short displacement from that register. And `r8` was already holding `&cP` — but `cP` was at slot 22, way too far.

So: move cP. If `cP` lived at slot 8 instead ($8 \times 32 = 256$ from base), then slot 5 would be at `r8 - 96`, which fits in a signed byte. But slot 8 was being used as scratch by the RCB formula.

The Explicit-Formulas Database [3] lists the RCB operations in a particular order, but the order is not sacred — only the *data dependencies* are. By hoisting two independent steps earlier in the sequence, Z_1 dies sooner, slot 2 becomes reusable as a sixth temporary, and slot 8 is *never written* by `bc_rcb`. It can hold `cP` for the entire scalar multiplication.

Shuffling bytecode nibbles is free. The displacement shrinks from +160 (4 bytes) to −96 (1 byte). Minus one byte for a setup adjustment elsewhere, net **−2 B**.

Two bytes is small, but it illustrates how far the rabbit hole goes: *instruction scheduling in a data table to change register allocation to shrink an addressing mode in unrelated native code*.

11 Below what looked like the floor

From **933 B** to **890 B**.

The 933-byte build sat unchanged for long enough that it started to feel like a hard limit for this architecture. It wasn't. None of the following changed the algorithm — still the same $q = t[\text{top}]$ reduce, same RCB formula, same bytecode — but 35 more bytes came out of the encoding and the layout.

11.1 Over-copy: let `rep movsq` run long

Several places copy a 3-slot point (12 quadwords) with `rep movsq` and then immediately need `rdi` pointing somewhere further along for the next operation. The old pattern: copy 12 quadwords, then `lea rdi, [...]` to reposition — 4 to 7 bytes of address arithmetic.

Since `rep movsq` advances both `rsi` and `rdi` by the count, copying *more* than needed does the repositioning for free. If the slots between the real destination and the next needed position are scratch — written before they're next read — they can soak up the extra writes without consequence. Doubling a 12-qword copy to 24 qwords costs nothing (`mov c1, 24` is the same 2 bytes as `mov c1, 12`) and deletes the `lea`.

This is the dataflow equivalent of writing past the end of your buffer on purpose, because you own the memory on the other side and know nobody's looking.

11.2 Let the decoder do the handler's work

The bytecode dispatch loop (§3) already does arithmetic on every fetch: it unpacks three nibbles and turns each into a slot pointer via `base + nibble × 32`. That multiply-and-add runs regardless of which opcode follows.

Some handlers were doing their own address arithmetic on entry — computing a secondary pointer from a primary one, or offsetting into a structure. But a slot nibble is four free bits, and a slot pointer is a free multiply-by-32. If you can encode the handler's desired offset as a slot number, the decoder has already computed it by the time the handler runs. The handler shrinks; the bytecode byte it reads from was already there.

The pattern is general: whenever a fixed-cost decode stage sits in front of variable handlers, ask what the decode stage could compute on the handlers' behalf.

11.3 Paired big-endian decode

The verifier has to parse four 32-byte big-endian integers from the input blob: r and s from the signature, Q_x and Q_y from the public key. They arrive in pairs — (r, s) adjacent in one buffer, (Q_x, Q_y) adjacent in another — and land in adjacent slots.

Each decode was a 5-byte `call fe_from_be`, so each pair cost 10 bytes of call sites. A 5-byte helper that calls `fe_from_be` once and then falls through into it a second time turns

each pair into one 5-byte call. Two pairs: **+5 B** for the helper, **-10 B** at the call sites, net **-5 B**.

12 The micro-grind: x86 encoding folklore

Between the big structural wins, hundreds of bytes came out one or two at a time. These don't make for a good story individually, but the patterns repeat.

12.1 `push; pop` is a 2-byte `mov`

`mov rax, rbx` is 3 bytes. `push rbx; pop rax` is 2 bytes (for registers that don't need a REX prefix). It clobbers 8 bytes of stack below `rsp`, which is fine if you're not using the red zone for anything else.

This pattern appears about a dozen times in the final code. It saved roughly **-10 B** total.

12.2 Short jumps versus near jumps

A jump to a target within ± 127 bytes encodes as 2 bytes (`EB xx`). Beyond that, it's 5 bytes (`E9 xx xx xx xx`). Every function-layout decision — what order the handlers go in, whether a helper sits before or after its caller — affects which jumps are short.

Several commits in the history are just “swap these two blocks so this `jmp` goes from 5 bytes to 2.” Three bytes per swap, maybe five such swaps over the project: **-15 B**.

12.3 Fall-through instead of jump

Even better than a short jump is no jump. If function A always ends by calling function B, and nothing else sits between them, delete the `call` from A and let execution fall through. `Fadd` falls through into the conditional-subtract epilogue; `Nmul` overwrites the modulus pointer and falls through into `Fmul`. Each fall-through is **-2 B** to **-5 B**; four or five over the project comes to roughly **-15 B**.

12.4 `rep movsq` is a free `memcpy`

`rep movsq` is 3 bytes and copies `rcx` quadwords from `[rsi]` to `[rdi]`. If you can get `rsi`, `rdi`, and `rcx` into the right state as a side effect of surrounding code — `lodsb` leaves `rsi` advanced, `stosq` leaves `rdi` advanced, loop counters naturally end at zero — then a block copy is nearly free.

The final code has about eight `rep movsq` instructions and not a single explicit copy loop. The art is in arranging the dataflow so the registers are already right.

12.5 Microcode is slow but short

The `loop` instruction (decrement `rcx` and jump if nonzero) is 2 bytes. The equivalent `dec rcx; jnz` is 5 bytes. But `loop` is *microcoded* on modern x86 and costs several extra cycles per iteration — Agner Fog's tables [8] put it at 6 on Skylake, worse on AMD Zen.

If the loop runs ten times, nobody cares. If it's the inner loop of the field multiplier and runs 950,000 times per signature, that's millions of wasted cycles. The `-DSMALL_MUL8` build takes the size win; the default build spends **+14 B** to run at full speed. Both are on the Pareto frontier.

12.6 The `rcx = 0` flow

`mov cl, 8` is 2 bytes and sets the low 8 bits of `rcx`. If the upper 56 bits happen to already be zero — because a previous `rep` instruction counted down to zero, or a previous `loop` exited — you just saved 3 bytes over `mov ecx, 8` (5 bytes) or 1 byte over `push 8; pop rcx` (3 bytes).

This is a *global* invariant: “`rcx` is zero at these twelve points in the control flow, and the code downstream relies on it.” It’s fragile — reordering two blocks can silently break it — and it saved perhaps **−8 B** across the whole binary. The source has comments at every point where the invariant is consumed.

13 Things that didn’t work

This section is longer than most “negative results” sections because several of the failures were more informative than the successes. The architecture we ended up with — RCB, Shamir’s trick, bytecode interpreter, $q = t[\text{top}]$ — was not a foregone conclusion. We built prototypes of three alternative architectures to find out whether it was the right one. It was.

13.1 Implementation-level failures

Merging schoolbook and reduce into one loop.

The multiply loop and the reduce loop have similar shapes — walk an array, multiply by something, accumulate. Merging them would share the loop machinery. It also overflows: the accumulated carry during the multiply phase can exceed what the reduce phase expects, and you get wrong answers on about one input in 2^{30} . Reverted after a Wycheproof failure.

Zero-skip in the scalar loop.

Half the scalar bits are zero, so skipping the add on zero bits should be a speedup. It was 40% *slower*: the branch mispredicts roughly half the time (the bits are effectively random) and the penalty swamps the saved work. `perf stat` showing branch-miss rate was the diagnostic that killed this idea.

Solinas reduction for both moduli.

The prime p has a beautiful sparse form ($2^{256} - 2^{224} + 2^{192} + 2^{96} - 1$) that admits a reduction with no multiplies at all, just shifts and adds. But n doesn’t have that form, so you need *two* reducers instead of one. For a speed build that’s worth it (`-DSOLINAS_P` exists); for the size floor, one generic reducer serving both moduli is smaller.

13.2 Dropping Shamir’s trick

The scalar multiplication loop computes $u_1 \cdot G + u_2 \cdot Q$. Shamir’s trick (§8) does this in one pass: at each bit, double once, then conditionally add G or Q or both. The alternative is simpler: compute $u_1 \cdot G$, compute $u_2 \cdot Q$, add the results. One routine called twice instead of a two-scalar loop with its backup tables and dual bit-tests.

This seemed promising for size. The reference implementation `p256-m` [10] does exactly this, and its README says “in order to minimize code size.” There is also a neat theorem (Hamburg [9]) showing that if you prepare the scalar carefully — force it odd, initialise the ladder to a specific state — then inside the loop the running point can never coincide with the base point or its negative. That means the edge cases RCB exists to handle (§7) never occur, and you can use an older, simpler, faster addition formula with no branches at all.

We built it. It measured **+277 B**. Here is where the bytes went:

Component	Δ	Why it costs
Bytecode for the two formulas	-7 B	About what you'd expect
Conditional ladder setup	+50 B	Bytecode can't branch
Two-call verify tail	+117 B	Arg setup $\times 2$; combining add
Coordinate-system mismatch	+33 B	Needs a mod- p inversion back

The bytecode saving is real — RCB's 43-operation complete formula compresses to **88 B**, and the two simpler incomplete formulas together compress to **80 B**. Eight bytes is the cost of completeness at the bytecode level. That is astonishingly cheap.

Everything else is infrastructure we already have for free and would have to rebuild. The ladder setup needs a branch (is the scalar odd or even?), but the bytecode interpreter is straight-line — so the branch lives in assembly, and each arm is a full setup sequence. The two results need combining with a final add, but that add can hit the edge cases the ladder avoided — so the three-way branch comes back for one call. And the simpler formulas use a different coordinate system (Jacobian) than ours (homogeneous), so converting for the final combine brings back the mod- p inversion we deleted in §5.

The lesson is not that p256-m's authors were wrong. Their baseline is C with separate functions and a branchy verify tail; adding a three-way combine costs them twenty bytes. Our baseline is 27 bytes of fall-through. The same structural change has wildly different cost against different baselines.

13.3 Single-kernel modular multiply

The modular multiply (§4) interleaves product and reduction row by row. Gueron [11] notes, for the general Montgomery case, that you can deinterleave: compute the full product, then the full reduction, using one big multiply routine called twice. The appeal for size is code reuse — one kernel, two call sites.

For P-256 specifically there seemed to be a bonus. Montgomery reduction computes a correction factor by multiplying by a magic constant, $-p^{-1} \bmod 2^W$ where W is the limb width. For $W \leq 96$, p 's low bits are all ones, so this constant is exactly 1 and the multiply is free. If we take $W = 256$ — one giant limb — would the constant still be 1, making the correction step a no-op?

It would not:

$$-p^{-1} \bmod 2^{256} = \text{0xffffffff 00000002} \dots \text{00000001}$$

The 96-bit all-ones run stops at bit 96. Beyond that, p has structure, and its inverse has structure too. The free correction disappears.

The deeper problem: our inner loop already is the factored form. One small routine (`.Lcnt`, 15 bytes) is called twice per row — once for product, once for reduction. Deinterleaving would mean two outer loops instead of one, duplicating the loop counter and tail machinery. We know this costs bytes because an earlier commit went the other direction, merging two separate loops into the current interleaved form, and measured **-7 B**.

13.4 Scalar splitting and sparse recodings

Two standard speedups for scalar multiplication:

- Some curves have a cheap “endomorphism” — a way to multiply any point by a fixed large constant almost for free — and you can split a 256-bit scalar into two 128-bit halves, halving the loop. P-256 has no such endomorphism. This is a property of the

curve’s algebraic structure (a number called the j -invariant that classifies curves by their endomorphism ring) and is not fixable.

- Recoding the scalar in a sparser base (non-adjacent form, window methods) reduces the number of additions, because more digits are zero. This saves arithmetic operations — but our bytecode is two bytes per operation whether you execute it once or a thousand times. Fewer *executions* of the add step saves time, not code. The recoder itself is pure overhead.

Both are genuine speedups; neither touches the size axis in the direction we want.

13.5 Finding bytecode hidden in other bytes

The bytecode is 2-byte operations, and we have hundreds of bytes of constants and instruction encodings sitting in the binary. Could any of those bytes, by accident, already encode a useful bytecode sequence? If three consecutive operations from our add formula happened to appear inside the bytes of a curve constant, we could point the interpreter there and save six bytes of storage.

We scanned exhaustively. Nothing matches. The bytecode encoding is dense — roughly two-thirds of all byte values are valid first bytes of *some* operation — which means random bytes produce long runs of syntactically valid but semantically useless operations. There is a 16-operation “valid” run inside one of the constants; it does nothing useful.

The same question one level down: x86 instructions are variable-length, so the bytes of one instruction, starting at an offset, decode as a different instruction. If a useful instruction is hidden inside another, you can jump to the offset and get it for free. We found exactly one such gadget: inside the four-byte encoding of `imul eax, r11d`, starting at byte three, is `scasd; ret` — a legitimate two-instruction function. It advances `rdi` by four. We work in eight-byte words. Useless.

A tamer version did find something: two functions that end with the same three bytes (`stosq; ret`) and sit 43 bytes apart. One jumps to the other’s tail. **−1 B**.

14 Other limb widths: 11×24 , 5×54 , 5×56

Everything above is one architecture: eight 32-bit words per field element, plain (non-Montgomery) reduction. That choice was made early and then optimised hard. But it’s a choice, and other choices carve up the problem differently. This section sketches the alternatives explored in parallel — none has beaten **890 B**, but each taught something about where the bytes actually go.

14.1 What a limb is and why its width matters

A 256-bit integer doesn’t fit in a machine register, so it’s stored as an array of K smaller pieces — *limbs* — of W bits each, with $K \cdot W \geq 256$. The slack $K \cdot W - 256$ is headroom for carries to accumulate between reductions — a style called *lazy carrying*. The main build uses $K = 8$, $W = 32$: no slack, carries propagated immediately.

Multiplying two K -limb numbers by the schoolbook method is K^2 single-limb multiplies — for $K = 8$ that’s 64; for $K = 5$ it’s 25. Fewer limbs means dramatically less arithmetic. But fewer limbs means wider limbs, and wider limbs have wider products: a 54×54 bit multiply overflows a 64-bit register and needs 128-bit intermediate results, which on x86-64 means the two-register `rdx:rax` output of `mul` and extra bookkeeping to handle it. A 24×24 bit multiply fits comfortably in 64 bits with room to accumulate a column’s worth of partial products before anything overflows.

So the trade-off runs: small K saves multiplications but pays for wide-product handling; large K keeps each step simple but does many more of them. Where the minimum lands depends on the instruction set, the reduction strategy, and — it turns out — a bit-level accident in the constant p .

14.2 Quotient estimation, in plain terms

Before getting to the accident, it helps to see what all reduction strategies are really doing. After multiplying two numbers modulo p , you have a result up to p^2 — roughly twice as many bits as you want — and need to bring it back below p . Conceptually this is division: compute $t \bmod p$ by finding how many times p goes into t and subtracting that many copies.

Division is what you want to avoid. It’s the slowest arithmetic instruction on almost every chip ever made, and it doesn’t pipeline. Every practical reduction scheme replaces the division with a *guess*: estimate the quotient cheaply, subtract, see how close you got, correct if needed. The schemes differ in how they guess.

The $q = t[\text{top}]$ reduce (§4) guesses by reading off the top word — which works because p ’s top word is all ones, so p is within a hair of the next power of two and “how many times does p go in” is almost exactly “how many times does 2^{256} go in,” which is just a shift. It’s the same reason long division by hand is easy when the divisor is 999: you barely have to think about the trial digit.

Montgomery reduction [4] guesses from the other end. It asks: what multiple of p can I add to t so that the *bottom* W bits become zero? Then those zero bits are shifted off, and the value shrinks by W bits per round. Finding that multiple normally takes one extra multiply per round — you compute $q = (t \bmod 2^W) \cdot c$, where the constant $c = -p^{-1} \bmod 2^W$ is precomputed once and baked into the binary. One multiply by a fixed constant per limb, which is why the main build dropped Montgomery: that multiply and its constant are overhead.

14.3 Ninety-six ones in a row

Here is the accident. Recall $p = 2^{256} - 2^{224} + 2^{192} + 2^{96} - 1$. That trailing -1 borrows all the way up to bit 96 before the $+2^{96}$ term stops it — so bits 0 through 95 of p are all ones. You can read it straight off the hex from §4: the bottom three words are `ffffffff ffffffff ffffffff`.

What does this do to the Montgomery constant $c = -p^{-1} \bmod 2^W$? If $W \leq 96$, then $p \bmod 2^W$ is a W -bit block of ones — that is, $p \equiv -1 \pmod{2^W}$. Then $p^{-1} \equiv -1$ as well (since -1 is its own inverse), and $c = -(-1) = 1$.

The per-limb Montgomery multiply is by 1. It disappears. For any limb width up to 96 bits, Montgomery reduction mod p costs no more per round than the $q = t[\text{top}]$ scheme does — the guess is free in both. Every limb width on the table except 8×32 in its non-Montgomery form exploits this: the Montgomery machinery that §4 threw out comes back, but without the part that made it expensive.

(The order n doesn’t share this structure — its low bits are `fc632551` — so the mod- n inverter still pays for its Montgomery constant. But inversion runs once; the field multiplier runs thousands of times.)

14.4 Proving the limbs don’t overflow

A limb representation can be correct on every test vector and still be wrong. The failure mode: some intermediate value overflows its accumulator on roughly one input in 2^{30} , and your test suite never hits it. We know this happens because it happened (§13).

So for each (K, W) pair we prove the bounds symbolically. The RCB formula (§7) is a fixed sequence of 43 multiplies and adds; with lazy carrying, each add can grow its output’s limbs beyond W bits, and the question is whether any limb ever exceeds what the multiplier can handle. For $K = 11$, $W = 24$, a 64-bit accumulator holds K products of 29×29 bits with room to spare — but only if the inputs really are 29 bits. Tracing the formula operation by operation, the worst case is a $\times 12$ growth chain that lands the output at about 2^{258} , or four times p : the top limb reaches 18 bits, the rest stay under 29. At $K \cdot W = 264$ bits of capacity, this converges; at 260 it would not.

The proof is a few dozen lines of Python that walks the formula and tracks interval bounds. It runs in the build. A configuration that doesn’t converge doesn’t compile.

14.5 The tracks

Track	K	W	Size	Reduction strategy
8×32	8	32	890 B	non-Montgomery, $q = t[\text{top}]$
11×24	11	24	1068 B	Montgomery, $c_p = 1$, 64-bit accumulators
5×56	5	56	1084 B	Montgomery, $c_p = 1$, byte-aligned decode
5×54	5	54	1097 B	Montgomery, $c_p = 1$, 128-bit products

11×24 . Eleven limbs of 24 bits gives 264 bits of capacity — 8 bits of slack per field element. A 24×24 product is 48 bits; even after summing eleven of them down a column, the total stays under 64 bits. No `rdx:rax` splitting, no 128-bit adds, just plain `imul` and `add`. The multiplier inner loop is the simplest of any track. The cost: $11^2 = 121$ multiplies per field operation versus $8^2 = 64$, almost double, and the carry-propagation code that runs after each operation is longer because there are more limbs to walk.

5×54 . Twenty-five multiplies. The K^2 scaling wins decisively on arithmetic count. But 54-bit limbs mean 108-bit products, handled as `rdx:rax` pairs, and the reduction involves 128-bit-wide shift-and-add chains. And 54 is not a multiple of 8: decoding a big-endian input into 54-bit limbs requires loading a word, shifting by a variable amount, and masking — a bit-twiddling loop that the byte-granular tracks don’t need.

5×56 . Same $K = 5$ as above, so the same 25 multiplies and the same $c_p = 1$. The difference is that 56 bits is exactly 7 bytes. Decoding a 56-bit limb from a byte buffer is an unaligned 8-byte load followed by masking off the top byte — no variable shift loop, no bit-offset bookkeeping. Two extra bits of width per limb buys back a chunk of the parsing machinery for nearly nothing, and $56 < 96$ so the Montgomery constant is still 1.

It does save: 5×56 finished **13 B** smaller than 5×54 . The byte-aligned decode is worth more than the slightly wider products cost. The 5×54 track has one consolation prize: because its bytecode pointer happens to live in `rsi` rather than `rbx`, the `rbx` register is free to hold the jump-table base, enabling a one-byte instruction called `xlatb` (a leftover from 8-bit days: it does `al ← [rbx+al]`, a table lookup in one byte). That trick ports to 5×56 too, but only after moving the bytecode pointer — and 5×56 already had it moved, for a different reason, so the net was larger there. Tricks compound with architectural accidents.

14.6 Why 8×32 is still ahead

The 8×32 track has one structural advantage none of the others share: a single reducer serves both moduli. Both p and n have a top 32-bit word of `0xFFFFFFFF`, so the $q = t[\text{top}]$ scheme handles both with one code path. Every Montgomery track needs the $c_p = 1$ trick

for the field and something else for the order — two reducers, or one reducer with a mode switch.

All four tracks now have roughly the same tricks applied — the encoding wins cross-pollinated freely once discovered — and the gap held at about **180 B**. The two-reducer cost is real. The Montgomery tracks did find things the 8×32 build cannot use: cancelling R -factors in the projective check (**-27 B**), a signed-limb representation of p built from six increment/decrement instructions (**-4 B**). Not enough to close the gap, but enough to make the comparison fair.

The Montgomery tracks are faster. At the same size, they would win on both axes. They are not the same size.

14.7 The non-portability of tricks

The 11×24 track found a neat consolidation: merge two loops (“add the modulus while the value is negative” and “subtract the modulus until it goes negative”) into one, using the CPU’s sign-extend instruction to pick the direction each iteration. The termination test is a single `or edx, eax; js` — if we just subtracted, the `or` is negative regardless (loop); if we just added, the `or` equals the top limb, and the sign flag tracks it (exit when non-negative). **-3 B**.

Porting to the other two Montgomery tracks saved only one byte, or nothing. Two costs materialised that 11×24 didn’t have. First, its carry-propagation routine happened to end with the top limb already in a register — the trick got its input for free. The other tracks’ routines don’t end that way and need an extra load. Second, eleven 24-bit limbs means the top limb after carry propagation fits in 18 bits, so bit 31 of a 32-bit register is genuinely the sign bit and a 2-byte `or` works. The five-limb tracks have wider top limbs — up to 44 bits — and bit 31 is data, not sign. They need the 3-byte wider-register `or`.

The trick was not “merge the loops.” It was “merge the loops when your carry-prop tail happens to leave the operand loaded and your limb width happens to fit in half a register.” Architectural coincidences compound; so does their absence.

15 General principles

If you’re trying to shrink your own binary, here’s what transfers:

1. **Count call sites, not functions.** A function called once is as expensive as its call site plus its body. A function called sixty times is sixty call sites plus one body. The interpreter trick (§3) wins because it collapses sixty 15-byte call sites into sixty 2-byte data entries.
2. **Algebra beats branching.** The projective check (§5) and the RCB formula (§7) both replace control flow with arithmetic. Arithmetic is data; branches are code. Data is cheaper.
3. **Your constants are not random.** The `bt-on- $n$` trick (§6), the $q = t[\text{top}]$ reduce (§4), and building p at runtime (§9) all exploit specific bit patterns in the P-256 constants. Stare at your constants in hex. Stare at them in binary. There is structure there.
4. **Layout is a degree of freedom.** Slot numbering (§8), function order (short jumps), constant order (block copies), rodata-before-text (push `imm8`) — none of these affect semantics, all of them affect size. Change them last, after the architecture settles, because they’re brittle.

5. **Track both axes.** It's easy to micro-optimize yourself into a corner where you've saved 5 bytes and lost $10\times$ speed. Plot size against cycles for every checkpoint; if your new point is dominated by an old one on both axes, you've wasted your time.
6. **Tests before bench.** Every single one of the ~ 130 commits in this project passed 607/607 test vectors before being committed. Several ideas were killed by tests (see above). A smaller verifier that accepts forgeries is negative progress.

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