

ngspice-46 — Full Change Report

Every modification and its reason (original → current)

Ngspice + OpenVAF Enhancements project

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ngspice-46 — Full Change Report

Every modification applied to ngspice-46 in this project, with its reason. The baseline is the pristine ngspice-46 source tree (as vendored in the project's `original/` snapshot, which already contains OpenVAF-Reloaded's stock OSDI support); the current state is the tree committed in this repository under `ngspice-46/`. Each entry links the enhancement write-up in [enhancements_doc/](#) that carries the full engineering detail and the verifying example suite. The companion document [openvaf_changes_full-report.md](#) covers the compiler side.

Maintenance note: this report is updated whenever an enhancement touches ngspice sources. If you are reading it alongside a newer tree, the per-enhancement index at the end tells you the last change it covers.

Scope summary. One new source file and 41 modified ones carry all the functional changes (~2,000 substantive diff lines). A further ~100 `Makefile.in` files and `config.h.in` differ only because the auto-tools were regenerated with a current libtool ([E-77](#)); they contain no hand-written changes and are not listed individually. Everything below is behavior, interface, or diagnostics.

1. The OSDI ABI, version 0.4 → 0.7

`src/osdi/osdi.h` is the authoritative C contract between ngspice and the `.osdi` objects `openvaf-r` produces. The project extended it four times — twice additively (new exported symbols old loaders simply never look up), twice with genuine version bumps (layout changes):

Change	Kind	Enhancement	Why
OSDI_ABSDELAY_COUNTS / OSDI_ABSDELAY_INFOS exports	additive symbols	E-1	<code>absdelay()</code> needs simulator-side waveform history and synthetic delay-equation rows; the descriptors tell ngspice which nodes/offsets each delay slot uses
OSDI_LAST_CROSSING_COUNTS / OSDI_LAST_CROSSING_INFOS exports	additive symbols	E-6	<code>last_crossing()</code> needs waveform history and crossing interpolation — same additive pattern as <code>absdelay</code>
<code>Osdinode</code> . <code>nodeset</code> field	ABI 0.5 (node stride change)	E-45	Verilog-A net initializers (<code>electrical a = 5.0;</code>) become solver initial-guess nodesets; every node record carries the hint
<code>num_ac_stim_src</code> / <code>ac_stim_sources</code> / <code>load_ac_stim</code> descriptor tail	ABI 0.6 (descriptor grows)	E-51	full <code>ac_stim()</code> support: a Verilog-A module can <i>be</i> the AC stimulus, so the descriptor must enumerate its AC right-hand-side sources
<code>load_noise</code> destination stride 1 → 2 (signed (<code>flat</code> , <code>react</code>) power pairs)	ABI 0.7	E-54	correct noise physics: operating-point-dependent factors and <code>ddt()</code> -shaped ($j\omega$) noise need a complex amplitude per source, $re + j\omega \cdot im$, so coherent same-named sources (LRM 4.6.4) sum with correct sign and frequency shape

Two additive flag conventions ride on the existing `eval()` interface (not version bumps):

- `EVAL_FLAG_IS_FINAL_STEP` (bit 1 $\ll$ 21) in the `eval input` flags — `@(final_step)` firing ([E-53](#));

- eval *return* flags for \$finish/\$stop requests and \$discontinuity-driven step rejection ([E-55](#)).

Pairing consequence: this ngspice requires OSDI ≥ 0.7 and rejects older objects with a clear version message; .osdi files from older compilers must be recompiled ([E-54](#)).

2. The OSDI runtime — **src/osdi/**

osdi.h — **PARAM_KIND_*** unsigned shifts

The parameter-kind flag macros were **PARAM_KIND_MASK** ($3 \ll 30$) and **PARAM_KIND_OPVAR** ($2 \ll 30$) — both shift into the sign bit of a signed int, which is undefined behavior (a UBSan build flags it on every OSDI load, at `osdiinit.c:41`). The shifts are now unsigned ($3u \ll 30$, $2u \ll 30$, and the two zero/one companions for consistency). The bit patterns are unchanged (`0xC0000000` / `0x80000000`), so the OSDI ABI is byte-identical, and they now match the u32 constants `openvaf-r` emits in `metadata/osdi_0_4.rs`. Found by the 2026-07 ASan/UBSan pass.

osdiaccept.c — new file ([E-55](#), [E-1](#), [E-6](#))

The accepted-timepoint hook (`DEVaccept`) OSDI previously lacked. It advances the `absdelay/last_crossing` waveform histories only at *accepted* points (so rejected timesteps don't corrupt the delay lines) and reads the per-attempt latched \$finish/\$stop request flags at the one boundary where honoring them is safe. Why: acting on \$stop mid-Newton-iteration was treated as a step failure and ground the timestep into a rejection loop; \$finish was ignored outright.

osdidefs.h (104 diff lines)

- `OsdiExtraInstData` grows the per-instance fields behind every runtime feature: `dt/temp` offsets with given-flags (instance temperature), `eval_flags`, `absdelay` waveform-history rows and pre-allocated KLU/SPARSE matrix-pointer sets for the delay-equation rows (re-pointed on every DC↔AC transition, mirroring the regular Jacobian handling), and the `last_crossing` history ([E-1](#), [E-6](#), [E-55](#)).
- `ALIGN` macro renamed `OSDI_ALIGN`: the macOS SDK's `<sys/param.h>` defines an unrelated `ALIGN`, producing a redefinition warning in every OSDI translation unit ([E-77](#)).

osdiitf.h / **osdiext.h**

The registry-entry structure gains the `absdelay/last_crossing` descriptor pointers, and `OSDIpendingRequests()` is exported so the analyses can ask "did any device request \$finish/\$stop at this accepted point?" ([E-1](#), [E-6](#), [E-55](#)).

osdiregistry.c (68 diff lines)

- Loads the `absdelay/last_crossing` descriptor arrays from each .osdi and threads them into the registry entries ([E-1](#), [E-6](#)).
- Requires OSDI ≥ 0.7 ([E-54](#)).

osdiinit.c (8 diff lines)

- Registers the `DEVaccept` hook ([E-55](#)).
- Publishes the synthetic instance-temperature parameter under both spellings, `dt` and the conventional `dtemp` every built-in device uses; `n1 a b mod dtemp=10` used to fail with "unknown parameter" while the underlying plumbing was exact ([E-80](#)).

osdiloadd.c (441 diff lines — the largest OSDI change)

- Stamps the absdelay synthetic rows (y_{synth} , z) for DC, AC and transient, driving the delay from the recorded history (E-1).
- Evaluates `last_crossing` from the recorded waveform with linear interpolation between the bracketing timepoints (E-6).
- Passes the final-step flag through to `eval()` (E-53).
- Latches eval-return flags per timepoint attempt (`point_eval_flags`, OR-ed across Newton iterations, reset per attempt) so `$finish/$stop` under solution-dependent conditions survive to the accepted-point boundary (E-55).
- Folds the stride-2 signed noise-power pairs (`fac · | fac | semantics`) when transferring `load_noise` results (E-54, E-42).

osdisetup.c (178 diff lines)

- Creates the synthetic delay-equation unknowns and matrix entries for absdelay (E-1).
- Applies the OSDI nodesets (`Osdinode.nodeset`) as solver initial guesses (E-45).
- A `$fatal/$finish` raised during setup (models rejecting their configuration by design — HiSIM's `$port_connected` guards) used to surface as ngspice's baffling *"impossible error — can't occur"*; it now reads *"a Verilog-A device rejected its configuration during setup"* (E-56).
- An internal OSDI node that appears in no Jacobian entry — a net structurally decoupled from the matrix, e.g. an explicit ground `gnd` reference whose branch contribution $V(p, gnd) <+ \dots$ drops the `gnd` column — used to be allocated its own solver row. That all-zero row/column is benign under Sparse (it decouples to $V=0$) but makes the KLU matrix structurally singular, so KLU returned a wrong DC answer (groundcontrib: $v(p)=0$ not 1.5; hierbranch: branch currents 0). Such nodes are now tied to ground (node 0) at setup, matching how OpenVAF already treats them and fixing both solvers (E-116).

osdiacld.c (89 diff lines)

- AC loading gains the `ac_stim` right-hand-side injection: the partitioned AC-stimulus source array is loaded through `load_ac_stim` and added to the AC RHS with exact magnitude and phase, `$mfactor` applied linearly (deterministic signals scale with multiplicity) (E-51, E-26).
- Complex ($j\omega$ -shaped) noise coupling entries participate in the AC matrix (E-54).

osdinoise.c (93 diff lines)

- Per-instance grouping of same-named noise sources: coherent summation of complex amplitudes $(a + j\omega \cdot b) \cdot T$ before squaring, per LRM 4.6.4 — same-named sources correlate (including exact anti-phase cancellation), differently-named ones stay independent (E-42).
- Reads the stride-2 signed pairs of ABI 0.7 (E-54).

osditrunc.c (34 diff lines)

- Honors `$discontinuity(n)`'s next-step clamp: a negative `bound_step` sentinel from the model limits the step after the event (E-24).
- Honors the step-rejection return flag: when an event fired inside the step, `OSDIt trunc` requests `delta/8` (with a $20 \cdot \text{CKTdelmin}$ termination floor) so the integrator bisection onto the discontinuity instead of extrapolating across it (E-55).

osdi/Makefile.am

Adds `osdiaccept.c` to the build (E-55).

3. Analyses — `src/spicelib/analysis/`

`dctran.c` (46 diff lines)

- Advances OSDI delay/crossing histories via the accept path and skips history corruption on rejected steps (E-1, E-6).
- Issues the dedicated `@(final_step)` evaluation at the converged end of a successful transient (E-53).
- Honors accepted-point `$finish` (ends the analysis cleanly, firing `final_step` at the requesting point), `$stop` (pauses resumably), and aborts with a clear error on `$fatal`'s `E_PANIC` instead of retrying it as nonconvergence (E-55).

`dcop.c` (9) and `acan.c` (10)

- Fire `@(final_step)` at their successful end (an operating point fires both step events — a single point is first *and* last) (E-53).
- An AC job's operating-point phase carries the analysis name bit (only the name — adding the re-active `CALC_*` bits would wrongly enable integration at an op), so `analysis("ac")` holds through the whole AC run per LRM 4.6.1 and `@(initial_step("ac"))` fires in AC (E-53).

`dctrcurv.c` (150) + `include/ngspice/trcvdefs.h` (13)

- Generic `.dc @inst[param]` sweeps (a new sweep code): the DC sweep previously hardcoded `Vsource/Isource/Resistor/temperature`, so sweeping any other device parameter was a fatal error. The generic sweep resolves `@inst[param]` through the device's own parameter tables, refreshes per point via `DEVtemperature` (for OSDI exactly the `alter` path), nests with other sweep variables, and restores the original value afterwards (E-62).
- Fires `final_step` at the last sweep point; honors a `$finish` raised mid-sweep (E-53, E-55).

`noisean.c` (37)

- A singular AC matrix during noise analysis crashed ngspice with a SIGABRT: the code ignored `NIacIter`'s return and the adjoint solve asserted on the unfactored matrix. It now aborts cleanly ("AC solution failed at ... Hz") (E-56).
- Honors deferred `$finish/$stop` raised at the noise operating point and fires `final_step` on success (E-55, E-53).

`span.c` (31) + `cktspdum.c` (14)

- 1-port S-parameter analyses enabled: the "we need at least two ports" error was over-strict (a 1-port is a plain reflection measurement; the matrix machinery is N-general) — and it was hiding the cadjoint crash fixed in `dense.c` (E-64).
- `Rbase` published into the `sp` plot from port 1's `z0`, making the Touchstone writers work with no manual `let Rbase = 50` incantation (E-64).
- Stock NaN fixed in `donoise` noise-parameter extraction: the uncorrelated noise conductance G_u is analytically zero for fully-correlated single-source topologies, and floating-point rounding could land `sqrt(Ycor2 +  $G_u/R_n$ )`'s argument at $-10^{-18} \rightarrow \text{NaN}$ for the noise figure. Clamped to the physical range ≥ 0 — found by parity testing against an OSDI resistor that produced the exact textbook NF where the built-in returned NaN (E-63).

`cktdisto.c` (16)

- `.disto` silently reported zero distortion for OSDI devices — the distortion kernel needs higher-order Taylor coefficients the OSDI ABI cannot provide (first derivatives only), and such devices

were skipped without a word. A prominent warning now names each affected OSDI device type (E-62).

4. Frontend — `src/frontend/`

plotting/pyplot.c (new) + **com_pyplot.c** (new) + **plotit.c, commands.c** (E-94)

A new interactive command, **pyplot**, plots simulated vectors with matplotlib — a Python counterpart to gnuplot. `ft_pyplot()` (`plotting/pyplot.c`) mirrors `ft_gnuplot()`: it writes a `<file>.data` table and a `<file>.py` matplotlib script and `system()`s `python3` (synchronously for a PNG, backgrounded for an interactive window). A new "pyplot" device arm in `plotit()` routes to it, so it accepts the same plot expressions as `plot/gnuplot`; the `com_pyplot()` wrapper mirrors `com_gnuplot()`, and `pyplot` is registered in both command tables. Two set variables tune it: `pyplot_terminal=png` renders headless (Agg) to a PNG, and `pyplot_python` picks the interpreter (default `python3`). Purely additive (E-94). The output file base name is optional (E-95): `com_pyplot()` treats the first word as a file name only when it is not a plot expression (no `()`, and not a vector by `vec_get()`), otherwise it defaults to `pyplot` — so `pyplot v(out)` plots directly (the command's minimum argument count was lowered from 2 to 1). `ft_pyplot()` also grew stacked subplots (set `pyplot_subplots=N` → `plt.subplots(nrows, 1, sharex=True)`, `N` traces per panel; `vs` stays the x-axis, so it is not a panel separator) and matplotlib style sheets (set `pyplot_style=<name>`, `dark` → `dark_background`, guarded) (E-98). The headless `pyplot_terminal` was extended from PNG-only to the vector export formats `svg` and `pdf` (set `pyplot_terminal=svg/pdf` → `fig.savefig(<file>.<fmt>)`, matplotlib picking the writer from the extension), and a figure size control was added (set `pyplot_figsize="W,H"` → `plt.subplots(..., figsize=(W, H))`; quote the value so ngspice keeps the comma) (E-99). A **-eye** flag turns `pyplot` into a one-line eye-diagram renderer over the E-207 eye analysis: `com_pyplot()` detects the `-eye` marker, runs `com_eye()` on the trailing tokens (which folds the waveform and leaves `eye_wave/eye_t` + the scalar metrics in a fresh current eye plot), then a new **ft_pyplot_eye()** reads those back and writes a `hist2d`-based persistence eye script (LogNorm, turbo, empty cells masked; threshold + eye-centre lines, eye-height/width double-arrows, a metric title), launched by the same `system(python ...)` mechanism as `ft_pyplot()` and honouring the same `pyplot_terminal/pyplot_python/pyplot_backend/pyplot_figsize/pyplot_style` settings. `ft_pyplot()` and the `gnuplot/asciplot` back-ends are untouched (E-208).

postcoms.c (414 diff lines) + **postcoms.h + commands.c** (16)

The Touchstone I/O subsystem (E-64, E-72):

- **wrsnp** (with `wrs2p` dispatching to the same handler): Touchstone v1 for any port count — the classic 2-port `S11 S21 S12 S22` column order preserved byte-identically, $N \geq 3$ in the spec's row-major layout with at most four complex pairs per line;
- writer options `wrsnp <file> [ri|ma|db] [s|y|z] [hz|khz|mhz|ghz]`, any combination in any order: MA/DB formats, Y/Z parameters (normalized to Rbase, $Y \cdot R / Z \cdot R$, per the v1 spec), frequency units — the option line reflects every choice;
- **rdsnp**: reads any Touchstone v1 file into a new plot with a Hz frequency scale and complex vectors matching the `.sp` plot's conventions (MA/DB converted back, Y/Z de-normalized, the 2-port column order handled, Rbase published so imports round-trip) — measured data diffs against simulation in one `let` expression.

Why: E-63 showed the S-parameter *analysis* was exact but its results could not leave ngspice in the industry-standard format (`wrs2p` demanded a never-created Rbase vector), and nothing could bring VNA data in.

outitf.c (16)

- Integer operating-point variables recorded per point: `getSpecial` masked with `IF_REAL` only, so an integer opvar saved with `.save @n1[flag]` produced garbage in transient vectors (E-32).
- The plot-memory guard's message printed `%Id` — a Windows-only `printf` length modifier that is undefined behavior elsewhere and rendered the message as the numberless "memory required (Id Bytes)". Now `%zu`: real byte counts on every platform (E-77).

resource.c (27)

`ft_ckptspace()` — the "approaching max data size" warning (`RSS > 95%` of `RSS + free RAM`) — now honors **set no_mem_check** (the same opt-out the fatal output-size estimate in `outitf.c` respects; one variable governs both memory guards) and warns once per excursion above the threshold, re-arming below 90%, instead of repeating on every check through a long analysis (E-81).

display.c (1)

`#undef NODEV` before the local macro definition — the macOS SDK's `<sys/param.h>` defines an unrelated `NODEV` (E-77).

5. Parser and device registry — **src/spicelib/**

parser/inpgtok.c (10)

A **.model** card override silently dropped its first parameter when the type name and the opening parenthesis had no space between them (`modname devtype(p1=v1 ...)`): `INPgetNetTok`'s scan did not treat (as a token boundary, so the type token swallowed the paren and the first parameter name. Found while verifying event-function counters whose model-card overrides mysteriously kept defaults (E-8).

parser/inpgmod.c (5)

`find_model_parameter()` dereferenced `*(device->numModelParms)`, which is `NULL` for built-ins that take no model cards (`VCVS`, `CCCS`, ...) — any *referenced* `.model m vcvs()` card segfaulted, with no OSDI involved at all (an ordinary MOS instance sufficed). This was the true root of the long-documented "module named like a built-in crashes" gotcha. One `NULL` guard; both shapes now produce clean, located errors (E-76).

parser/numparse.c — out-of-range int test

`ft_numparse` decides whether a parsed number is integer-valued with the round-trip `(double)(int)val == val`. Casting a double that lies outside `int` range to `int` is undefined behavior, reached by any control-language literal `>= 2^31` (e.g. `let x = 3e9`) — a UBSan build flags it at `numparse.c:166`. The value is now range-checked (`val >= -2147483648.0 && val < 2147483648.0`) before the cast; a value outside `int` range is, by definition, not `int`-representable, so the answer is unchanged for every in-range input (boundary-tested at `INT_MIN`, `INT_MAX`, and $\pm(2^{31})$). Found by the 2026-07 ASan/UBSan pass.

snp2va.c — **lstsq_real** heap overflow on a tiny Touchstone file

`lstsq_real` (the Householder-QR least-squares primitive behind `pre_snp`'s vector fit) documented itself as requiring an overdetermined system ($m \geq n$), but its back-substitution read `b[i]` and `A[i*n+i]` for every unknown `i` up to `n-1`, past the `m`-row buffers when $m < n$. `pre_snp` on a Touchstone file with very few frequency points (≤ 3) drives the fit underdetermined — the stacked system has fewer rows than

poles, and the buffers shrink to a `malloc(0)` — so the back-substitution read off the end: a heap-buffer-overflow (ASan: READ of size 8 ... 7 bytes after a 1-byte region), reachable from an ordinary coarse `.snp` measurement. The back-substitution now leaves any unknown with no constraining row ($i \geq m$) at zero instead of reading past the matrix; for the normal $m \geq n$ path the guard never fires and the fit is bit-identical (verified: a 21-point file fits to 2 poles, rms 1.77e-05, before and after). Found by the 2026-07 ASan/UBSan pass (heavy-deck sweep, via a degenerate `pre_snp` input).

devices/dev.c (51)

- Duplicate device-type registration warned and skipped: `osdi_add_device()` appended every descriptor unconditionally, and the model-card lookup scans front-to-back — so a module name duplicated across two loaded libraries silently resolved to the *first* registration (loading an updated model library gave the stale device with no hint), and a module named like a built-in corrupted model creation. Registration now checks the table case-insensitively and skips duplicates loudly (E-76).
- **pre_osdi** path dedup: loading an already-loaded file notes it and skips — with the remedy stated: *"restart ngspice to load a recompiled file"* (E-76, E-81).

osdi/osdiparam.c (E-93)

Setting a fixed (**localparam**) OSDI parameter from the netlist used to be swallowed silently: `openvaf` exports every `localparam` as a parameter, its "given" flag is forced false, and the written value is overwritten by the parameter-init default — so `.model ... N=8` on a frozen structural width parameter changed nothing, with no feedback. `OSDIparam/OSDImparam` now test the new `PARAM_FLAG_FIXED` descriptor flag (set by `openvaf`, a free bit of the parameter `flags` field) and emit *"parameter 'N' is a fixed (localparam) value and cannot be set from the netlist; ignored"* instead of silently dropping it (E-93).

6. Maths — **src/maths/**

dense/dense.c (11 substantive lines; the file also carries a whitespace/line-ending normalization from editing)

cadjoint() had no 1×1 base case: its cofactor loop allocated 0×0 and then negative-sized minors, killing `ngspice` with `malloc: can't allocate -8 bytes` — the crash that had been hiding behind the "at least two ports" guard in `span.c`. The adjugate of `[a]` is `[1]` (the empty minor's determinant is 1 by convention), making `cinverse` of a 1×1 equal $1/a$; a $100\ \Omega$ load on a $50\ \Omega$ port now writes a proper `.s1p` with $S_{11} = 1/3$ exactly (E-64).

sparse/spfactor.c (6)

The Markowitz-product overflow guards compare a `double` against `LARGEST_LONG_INTEGER (= LONG_MAX)`, which is not exactly representable as a `double`; the conversion is now explicit — identical semantics, intentional and warning-free (E-77).

KLU/klu_multiply.c (16)

`SMPmultiply`'s KLU path passed `NULL` internal $\leftrightarrow$ external ordering maps to `KLU_matrix_vector_multiply`, which dereferenced them unconditionally (`&NULL[n] = 0x14` for $n = 5$) and segfaulted — so `.option linesearch` crashed under `.option klu`. The line search is the only caller of `SMPmultiply` under KLU, so this path had never been exercised. A `NULL` map now means the identity ordering (`ext = i + 1`, since the KLU CSR is 0-based and the RHS/Solution vectors are 1-based), making the KLU matrix-vector product — and hence the E-111 line-search residual merit — correct under KLU, with a merit sequence numerically identical to `Sparse 1.3` (E-112).

KLU/`klusmp.c` (SMPcaSolve)

SMPcaSolve is the complex adjoint (transposed) solve used by noise and S-parameters. Its Sparse branch calls `spSolveTransposed`, but the KLU branch called the *non-transposed* `klu_z_solve` — silently wrong for any asymmetric matrix (every circuit with a transistor or controlled source), which is why `.noise` was disabled under KLU. It now calls `klu_z_tsolve` (transposed), so KLU noise matches Sparse exactly (including OSDI device models). This is the core of [E-113](#), which also removes the KLU refusal guards in `noisear.c` / `pzan.c` (single-ended pole-zero runs under KLU). Balanced-output pole-zero was Sparse-only at first but [E-172](#) closed that too (a KLU `SMPcAddCol` branch plus a union-pattern reservation in `CKTpzSetup`), so no analysis is Sparse-only under KLU any more.

`spicelib/analysis/cktsens.c`

Sensitivity builds an auxiliary perturbation matrix `delta_Y` (holding $\partial Y / \partial p$) via `SMPnewMatrix`, which allocates a plain Sparse 1.3 matrix (`delta_Y->CKTkluMODE = 0`, no `SMPkluMatrix`). It is only *multiplied* against the solution (`SMPmultiply` $\rightarrow$ `spMultiply`), never factored, and `DEVbindCSC` always binds into `ckt->CKTmatrix`, not `delta_Y` — so it is correctly Sparse in every case. But two KLU-only setup blocks were gated on the main matrix's `CKTkluMODE`, so under `.option klu` they ran and dereferenced the NULL `delta_Y->SMPkluMatrix` — a segfault on every DC/AC `.sens` deck. The blocks now gate on `delta_Y->CKTkluMODE` (its own flag, 0), keeping `delta_Y` Sparse under KLU exactly as it already is under the default solver, while the main `Y` matrix stays KLU. DC and AC sensitivity now match Sparse exactly ([E-114](#)).

`spicelib/analysis/distoan.c`

Distortion is a complex analysis (Volterra series solved at the harmonic / intermodulation frequencies via `NIIdIter` $\rightarrow$ `SMPcSolve`), but `distoan.c` had no KLU code at all: under `.option klu` the KLU matrix stayed in *real* mode, the complex solves ran against an unconverted matrix, and every harmonic came back zero — a silent wrong answer. The fix mirrors `acan.c`: before the solve loop it converts the matrix to complex (`DEVbindCSCComplex` per device + `KLUmatrixIsComplex`), and on exit converts back to real (`DEVbindCSCComplexToReal`) so a later real analysis in the same session is unaffected. KLU distortion now matches Sparse bit-for-bit (single-tone, two-tone intermodulation, and OSDI models) ([E-115](#)).

`misc/equality.c` (AlmostEqualUlpS)

`AlmostEqualUlpS` is ngspice's ULP-distance float comparison — the primitive behind breakpoint matching, `.measure` triggers, transient truncation, PSS, and source timing (18 files). It reinterprets each double as an `int64_t`, maps the sign, and compared them with `intDiff = labs(aInt - bInt)`. That signed subtraction overflows `int64_t` when the two keys straddle zero, and `labs(INT64_MIN)` is itself undefined — surfaced by a UBSan build. It is not merely theoretical UB: `AlmostEqualUlpS(-2.0, +2.0)` returned TRUE (declaring -2 and $+2$ "almost equal"), because those two keys differ by exactly `INT64_MIN`, whose `labs` stays negative and slips under `maxUlpS`. The difference is now taken in `uint64_t` as larger-minus-smaller, where the wraparound is well defined and the true magnitude of any two-`int64_t` difference always fits; the comparison against `maxUlpS` is unsigned. Behavior is identical wherever the old code did not overflow, and correct (FALSE) where it did. Found by the 2026-07 ASan/UBSan pass.

7. Build system

`xspice/icm/makedefs.in` (4)

The XSPICE codemodel (`.cm`) link rule hardcoded the pre-macOS-10.3 idiom `-bundle -flat_namespace -undefined suppress`, deprecated loudly by the modern linker on all 14 codemodel links

(CI macOS builds included). Now `-bundle -undefined dynamic_lookup` — the modern spelling for plugins whose host symbols resolve at load time (E-77).

Autotools regeneration (the ~100 **Makefile.in** files + **config.h.in**)

Regenerated by `./autogen.sh` with libtool 2.5.4 during the zero-warning work — a build tree whose configure predates libtool 2.4.7 selects the deprecated darwin `-undefined suppress` flag whenever `MACOSX_DEPLOYMENT_TARGET` is unset. No hand-written content (E-77).

8. Per-enhancement index

Every enhancement that touched ngspice, oldest first:

E-1 *osdi.h, osdidefs.h, osdiitf.h, osdiregistry.c, osdiload.c, osdisetup.c, dctran.c (+accept path)*

`absdelay()`: synthetic delay rows + waveform history

E-6 *osdi.h, osdidefs.h, osdiitf.h, osdiregistry.c, osdiload.c*

`last_crossing()`: history + interpolated crossings

E-8 *parser/ingptok.c*

`.model` card first-parameter drop fix

E-24 *osditrunc.c*

`$discontinuity` next-step clamp

E-25 *osdi callbacks (get_simparams)*

expose `analysis_name` + simulator `simparams`

E-32 *outitf.c*

integer `opvars` recorded per point

E-42 *osdinoise.c*

coherent same-named noise grouping (LRM 4.6.4)

E-45 *osdi.h (ABI 0.5), osdisetup.c*

Verilog-A nodesets applied to the solver

E-51 *osdi.h (ABI 0.6), osdiacld.c*

full `ac_stim` AC-RHS injection

E-53 *dctran.c, dcop.c, dctrcurv.c, acan.c, noisean.c, osdiload.c*

`@(final_step)` + analysis-name phase bits

E-54 *osdi.h (ABI 0.7), osdinoise.c, osdiload.c, osdiacld.c, osdiregistry.c*

node-free complex noise factors, stride-2 pairs

E-55 *osdiaccept.c (new), osdiload.c, osditrunc.c, osdiinit.c, dctran.c, dctrcurv.c, osdiitf.h, Makefile.am*

`$finish/$stop/$fatal` honored; `$discontinuity` step rejection

E-56 *noisean.c, osdisetup.c*

noise SIGABRT fix; setup-rejection diagnostics

- E-62 *dctrcurv.c, trcvdefs.h, cktdisto.c*
generic .dc @inst[param] sweeps; .disto warning
- E-63 *span.c*
donoise NaN clamp (stock defect, found by parity)
- E-64 *span.c, cktspdum.c, dense.c, postcoms.c/.h, commands.c*
Touchstone export, auto-Rbase, 1-port .sp, cadjoint 1x1
- E-72 *postcoms.c/.h, commands.c*
Touchstone round 2: MA/DB/Y/Z/units + rdsnp reader
- E-76 *dev.c, inpgmod.c*
duplicate-registration warning, load dedup, stock .model segfault fix
- E-77 *osdidefs.h, display.c, outitf.c, spfactor.c, makedefs.in (+autotools regen)*
zero-warning build, 33 → 0
- E-80 *osdiinit.c*
dtemp instance-parameter alias
- E-81 *resource.c, dev.c*
memory-warning opt-out + once-per-excursion; reload-note hint
- E-93 *osdi.h, osdiparam.c*
warn (not silently ignore) when a netlist sets a PARA_FLAG_FIXED (localparam) OSDI parameter
- E-94 *plotting/pyplot.c (new), com_pyplot.c (new), plotit.c, commands.c*
new pyplot command — plot vectors with matplotlib (a Python gnuplot)
- E-95 *com_pyplot.c, commands.c*
make the pyplot output file name optional (defaults to pyplot)
- E-98 *plotting/pyplot.c*
pyplot stacked subplots (pyplot_subplots=N) + matplotlib style sheets (pyplot_style)
- E-99 *plotting/pyplot.c*
pyplot vector export formats (pyplot_terminal=svg/pdf) + figure size (pyplot_figsize)
- E-110 *optdefs.h, tsdefs.h, cktsopt.c, cktntask.c*
.option errpreset=conservative|moderate|liberal — one knob for a coordinated tolerance/robustness set; explicit options override regardless of order (moderate = historical defaults)
- E-111 *optdefs.h, tsdefs.h, cktddefs.h, cktsopt.c, cktdjob.c, cktntask.c, cktdest.c, niiter.c*
.option linesearch — globalized (damped) Newton via Armijo backtracking on a new KCL-residual merit $\|F\| = \|G \cdot x - b\|$; result-neutral, off by default
- E-112 *maths/KLU/klu_multiply.c*
KLU support for .option linesearch — SMPmultiply's KLU path passed NULL ordering maps that klu_matrix_vector_multiply dereferenced (SIGSEGV); NULL now means identity ordering. Line search verified merit-identical KLU vs Sparse

E-113 *maths/KLU/klusmp.c, spicelib/analysis/noisean.c, pzan.c*

KLU support for noise + single-ended pole-zero — SMPcaSolve's adjoint KLU branch used the non-transposed solve (silently wrong noise on asymmetric matrices); now `klu_z_solve`. Guards removed; balanced-output pz keeps a targeted guard

E-114 *spicelib/analysis/cktsens.c*

KLU support for sensitivity — the auxiliary perturbation matrix `delta_Y` is Sparse, but two KLU setup blocks gated on the *main* matrix's flag dereferenced its NULL `SMPkluMatrix` (segfault on every DC/AC .sens); now gated on `delta_Y`'s own flag. DC/AC .sens match Sparse exactly

E-115 *spicelib/analysis/distoan.c*

KLU support for distortion — `.disto` is a complex analysis but `distoan.c` had no KLU code, so under KLU the matrix stayed real and every harmonic came back zero (silent wrong answer); now converts real↔complex around the solve loop like `acan.c`. Matches Sparse bit-for-bit

E-116 *osdi/osdisetup.c*

KLU wrong-DC fix — an OSDI internal node with no Jacobian entry (a decoupled ground reference) was given an all-zero solver row that made the KLU matrix structurally singular; now tied to ground. Fixes the `groundcontrib` and `hierbranch` KLU_XFAILs

E-117 *configure.ac (+configure), spicelib/analysis/dcpss.c*

Periodic steady state (PSS) productionized — built by default (was experimental `--enable-pss`, so `.pss` was unimplemented in shipped builds); ~230 lines of shooting-loop trace routed through `set ngdebug` (232 → 31 lines by default); fail-fast KLU guard (PSS hangs under KLU) directing `.pss` to `.option sparse`

E-118 *spicelib/analysis/dcpss.c*

PSS runs under KLU — the shooting loop hung under KLU (`klu_refactor`'s reused pivots inflated the truncation error into a ~20M-step timestep explosion); forcing a full re-factor (NISHOULDREORDER) each PSS step makes KLU converge to the same result as Sparse. E-117's Sparse-only guard removed

E-119 *pssdefs.h, spicelib/analysis/dcpss.c*

Retain the PSS periodic operating point — PSS sampled the node voltages per period for its DFT then freed them, and never captured device states; now the voltages and `CKTstate0` states are captured per sample and retained on the `PSSan` job (with frequency + dims) as the substrate for the periodic small-signal suite (PAC/pnoise/PXF). Self-checks that the retained samples reproduce the fundamental

E-120 *spicelib/analysis/dcpss.c*

Periodic small-signal Jacobian harmonics — walk the retained operating point, re-linearize each sample (`CKTload MODEINITSMSIG`) and stamp `G+jC` (`CKTacLoad ω=1`), read the osc-node diagonal → `g(t)`, `c(t)`, DFT to harmonics. The blocks the PAC conversion matrix is built from. (Fixed a complex-mode-not-set bug where `C(t)` accumulated across samples.) Verified: RC gives $G=1/R1$, $C=C1$, no harmonics

E-121 *spicelib/analysis/dcpss.c*

PAC conversion-matrix engine — extend E-120 from the osc diagonal to every matrix nonzero, complex-DFT to harmonics G_k , C_k , assemble the $(2M+1)N$ harmonic conversion matrix $H_{\{nm\}}=G_{\{n-m\}}+j\omega_m \cdot C_{\{n-m\}}$, inject a unit current at the osc node in sideband 0 and solve by dense complex LU (`pss_csolve`), report the sideband conversion gains. The numerical heart of

PAC/pnoise/PXF. Verified: linear RC gives sideband-0 = AC driving-point $|Z|(f_0/2) = 303.3 \Omega$ with the ± 1 sidebands at floating-point zero (no spurious conversion)

E-122 *include/ngspice/pssdefs.h, spicelib/analysis/psssetp.c, spicelib/parser/inp2dot.c, spicelib/analysis/dcpss.c*

.pac command (periodic AC) — the user-facing analysis on the E-121 engine. **.pac** Fguess StabTime OscNode Points Harmonics SC_iter Steady_coeff <dec|oct|lin> Npts Fstart Fstop runs PSS then sweeps the input frequency, solving the conversion matrix at each point and emitting the 0-th-sideband node responses as a complex PAC Analysis plot(print/plot/wrdata). Reuses the PSS analysis via a PSSdoPAC flag; engine factored into pac_extract_harmonics (once) + pac_solve_at (per freq). Verified: swept sideband-0 $|b(f)| == \text{analytic AC driving-point } |Z(f)|$ to $1.6e-7$ across 10 kHz–1 MHz

E-123 *include/ngspice/pssdefs.h, spicelib/analysis/psssetp.c, spicelib/parser/inp2dot.c, spicelib/analysis/dcpss.c*

finish .pac — (1) source-referenced stimulus: capture the netlist AC-source RHS from CKTacLoad as the sideband-0 stimulus B_0 (a periodic-AC transfer/conversion gain), unit-current-at-osc-node fallback; (2) multi-sideband output: optional trailing maxsideband Ksb emits every conversion sideband $f_{in} + k \cdot f_0$ ($k = -Ksb \dots Ksb$) as its own vector — sideband 0 keeps the node name, others <node>_usb<k>/<node>_lsb<k> via IFnewUid. Verified: RC with V1 AC 1 gives sideband-0 = low-pass transfer $1/\sqrt{1+(2\pi fRC)^2}$ ($0.998 \rightarrow 0.157$) with $b_{usb1}/b_{lsb1} \sim 0$ (no conversion)

E-124 *include/ngspice/pssdefs.h, spicelib/analysis/psssetp.c, spicelib/parser/inp2dot.c, spicelib/analysis/dcpss.c*

.pnoise command (periodic noise) — fold each device's noise through the conversion matrix. **pac_solve_adjoint** solves $H^T \Psi = e_{\{out, 0\}}$; **pnoise_sweep** loads the sideband-k adjoint into CKTrhs/CKTirhs and calls the existing device noise routines (NevalSrc, OSDI load_noise) once per sideband, accumulating $\Sigma_k S \cdot |\Delta \Psi_k|^2$ — reuses every device noise model via a minimal local NOISEAN context. **.pnoise** <pss> OutNode InSrc <dec|oct|lin> Np Fstart Fstop; emits onoise_spectrum/inoise_spectrum. Verified: linear RC reduces exactly to **.noise** ($4kTR/(1+(2\pi fRC)^2)$), matches the **.noise** reference to every digit)

E-125 *include/ngspice/pssdefs.h, spicelib/analysis/psssetp.c, spicelib/parser/inp2dot.c, spicelib/analysis/dcpss.c*

.pxf command (periodic transfer function) — the adjoint of PAC, completing the PSS $\rightarrow$ PAC $\rightarrow$ Pnoise $\rightarrow$ PXF suite. **pxf_sweep** solves $H^T \Psi = e_{\{out, 0\}}$ per frequency and dots each sideband block with the AC-source pattern $B_0 \rightarrow x_{f_k} = \Sigma_j \Psi_k(j) \cdot B_0(j)$, the input $\rightarrow$ output transfer at each sideband. **.pxf** <pss> OutNode <dec|oct|lin> Np Fstart Fstop [maxsb]; emits $xf + xf_{usb<k>}/xf_{lsb<k>}$. Verified: by the identity $(H^{-1}B)_{out} = (H^{-T}e_{out})^T B$ the sideband-0 transfer is bit-identical to the PAC response ($0.998 \rightarrow 0.157$ low-pass), conversion sidebands $\sim 2e-16$

E-126 *include/ngspice/pssdefs.h, spicelib/analysis/psssetp.c, spicelib/parser/inp2dot.c, spicelib/analysis/dcpss.c*

cyclostationary noise — **.pnoise ... cyclo** evaluates each device's noise PSD $S(t)$ at every PSS sample's bias (CKTload per sample) and folds it through the time-domain adjoint transfer $A_s(j) = \Sigma_k \Psi_k(j) e^{j2\pi k s/P}$, averaging: $onoise(f) = (1/P) \Sigma_s S(t_s) \cdot |\Delta A_s|^2$. Reuses the device noise routines. Verified: (1) reduces exactly to **.noise** on the linear RC (bias-independent thermal $\rightarrow$ Parseval); (2) a flicker resistor carrying the RC current gives $onoise \cdot f = R1^2 \cdot KF \cdot \langle I^2 \rangle = 4.88e-10$ (uses the period-average $\langle I^2 \rangle$, matched to 5 digits)

E-127 *include/ngspice/{optdefs,tskdefs,cktdefs}.h, spicelib/analysis/{cktsopt,cktnntask,cktdojob,cktop,cktdest}.c, maths/ni/niiter.c*

pseudo-transient continuation — `.option ptcont` embeds $f(x)=0$ in a backward-Euler pseudo-transient $f(x)+Gps \cdot (x-x_{prev})=0$ and marches $d\tau$ small $\rightarrow$ large ($Gps \rightarrow 0$). Gps diagonal via the `gmin` path; the $Gps \cdot x_{prev}$ RHS coupling (added in `NIiter`) makes each step a stable-trajectory move, not a static `gmin` step. New `pseudo_transient` in the `CKTop` cascade, off by default. Verified under `KLU+Sparse`: result-neutral on normal circuits; on a stiff no-limiting exp, reaches the correct DC 0.837922 V where plain Newton lands on a spurious 70.5 V (21/21)

E-128 `include/ngspice/{optdefs,tskdefs,cktdefs}.h, spicelib/analysis/{cktsopt,cktntask,cktdojob}.c, spicelib/analysis/dctran.c`

LTE-based dynamic integration-order control — `.option dynorder` selects the Gear order per step from the local-truncation-error limit instead of the stock `1 $\leftrightarrow$ 2` toggle, so orders 3–6 (already coded in `NIcomCof` but never used) are actually exercised. The selector compares the raw LTE-limited step (uncapped `CKTtrunc`) at the current order and its ± 1 neighbours and moves with hysteresis ($1.2\times$), a settling hold after each change (let the BDF divided differences rebuild), and an order-dependent step-growth cap ($2\times$ at order $\leq 3 \rightarrow 1.3\times$ at 6). Off by default; bounded by `maxord`; inert at the default `maxord=2`. Stiff-transient guards (post-breakpoint order hold + leaky-bucket rejection-rate order drop) keep it from collapsing the step on a violent slew. Verified under `KLU+Sparse`: RC decay $3\text{--}5\times$ fewer steps at matched accuracy with monotone error; smooth RLC ringdown $8.9\times$ fewer steps AND more accurate (0.13% vs 0.34%); nonlinear rectifier matches stock to 5 sig figs; the transistor-level $\mu\text{A}741 \pm 5 \text{ V}$ slew completes under `dynorder` and matches fixed Gear-2

E-129 `frontend/outitf.c`

sweep progress bar — the throttled Reference value status line (redrawn in place every 0.25 s during a sweep) now carries a live progress bar + percentage, e.g. Reference value : $5.91926\text{e-}04$ [=====] 74%. `outp_progress_frac()` computes the 0–1 fraction per analysis: transient from $(\text{CKTtime}-\text{TSTART})/(\text{TSTOP}-\text{TSTART})$, AC/noise from the frequency's linear/log position in the band, DC from the accepted-point count over the nested step-count product; analyses with no span (`op, ...`) keep the plain line. Fixed-width (no stale chars), std-out status-line only (never in the rawfile/wrdata), same `!ft_norefprint && !cp_background` gating. Verified 22/22: printed % matches the analytic sweep fraction to 0.5 % across tran/AC/DC/noise; `op` shows no bar

E-130 `frontend/com_optimize.{c,h}, commands.c, options.c, include/ngspice/ftext.h, spicelib/analysis/cktdojob.c, frontend/outitf.c`

built-in Nelder-Mead optimizer — `optimize -param <name> <init> <lo> <hi> [-param ...] -analysis <cmd> -minimize <expr> [-maxiter N] [-tol T] [-verbose]` varies device/alter parameters, re-runs an analysis, and minimizes a scalar objective expression via a derivative-free downhill simplex in normalized $[0,1]$ space (scale-invariant across orders-of-magnitude params). Sub-commands dispatched synchronously through `cp_coms` (not the deferring re-entrant `cp_evloop`); the hundreds of inner analyses are silenced via a new `ft_optimizing` flag gating the banner/row-count/E-129 progress bar at source (`-verbose` to show). Verified 9/9 against analytic optima: DC divider $R1 \rightarrow 2333.3 \Omega$, AC low-pass $R1 \rightarrow 2756.6 \Omega$, 2-D compound objective $R1=3\text{k}/R2=2\text{k}$ exactly

E-131 `frontend/com_checkpoint.{c,h}, commands.c, com_commands.h, Makefile.am, spicelib/analysis/dctran.c, include/ngspice/cktdefs.h`

transient checkpoint / restart — `new savestate <file> / loadstate <file>` commands serialize the full transient integration state (solution vector `CKTrhsOld`, device state history `CKTstates[]`, time/step/order/mode, pending breakpoints) to a binary file and resume it, including in a fresh process — so a long run survives a crash, splits across sessions, or moves between machines (stock `ngspice` could only resume in memory). `DCtran()` gains a `CKTcheckpoint`-gated branch that opens a fresh output plot (no live plot to 666-relink across a reload), initializes the

XSPICE breakpoint markers, and fixes up the breakpoint list before jumping into the stepping loop; the rhs length is keyed off `SMPmatSize+1` (not `CKTmaxEqNum`). A stored signature rejects a mismatched circuit; Sparse-solver only (KLU rejected with a clear message). Verified 19/19: resumed waveform bit-identical to an uninterrupted run for RC-step/pulse/diode built-ins and $\sim 2e-7$ for a compiled OSDI diode, across a separate process

E-132 *spicelib/analysis/dcpss.c, spicelib/parser/inp2dot.c, spicelib/analysis/psssetp.c, include/ngspice/pssdefs.h*

periodic S-parameters (`.psp`) — small-signal scattering parameters around a PSS operating point, including conversion between the input frequency and its sidebands $f_{in+k} \cdot f_0$ (mixers / switched circuits, where a static-DC `.sp` cannot see the conversion). Sits on the PSS→conversion-matrix suite (E-117–126): after PSS, `psp_sweep` excites each RF port (`portnum/z0`, the `.sp` framework) by driving its branch source ($V=1$, like `.sp`'s `VSRCspupdate`) through the shared $(2M+1)N$ conversion matrix, reads per-sideband port waves in the same Kurosawa power-wave convention, and forms $S^{(k)} = B^{(k)} \cdot A^{-1}$ (dense-complex `cinverse/cmultiply`). `pac_solve_at`'s matrix assembly factored into a reusable `pac_build_matrix`; `PSSdoPSP` flag + `psp` PSS param + `dot_psp` card. Because $S = B \cdot A^{-1}$ is excitation-basis-invariant, sideband 0 reduces exactly to `.sp` for a time-invariant network. Runs under both linear solvers (the conversion matrix is a standalone dense LU; PSS runs under both since E-118). Verified 8/8: sideband-0 matches `.sp` to $\sim 1e-16$ for 1/2/3-port resistive + reactive networks (magnitude and phase) incl. OSDI Verilog-A devices (G + reactive `ddt` stamps), conversion sidebands correctly ~ 0

E-133 *frontend/com_qpss.{c,h}, commands.c, com_commands.h, Makefile.am*

quasi-periodic (two-tone) steady state (`qpss`) — `qpss <expr> <f1> <f2> [periods] [max-order]` computes the two-tone steady-state spectrum: every mixing product $k_1 \cdot f_1 + k_2 \cdot f_2$ including third-order intermodulation (IM3 at $2f_1 - f_2$ / $2f_2 - f_1$) that single-tone AC/PSS cannot show. For commensurate tones (common beat $fb = \gcd(f_1, f_2)$) it runs an ordinary transient over a few beat periods to reach steady state, then evaluates the Fourier coefficient directly at each exact intermod frequency (a direct DFT, exact — no FFT-bin rounding) and labels it by the 2-D index (k_1, k_2) . Deliberately not a slow beat-frequency shooting PSS; a front-end command driving a transient, so solver-independent and works with built-in and OSDI devices. Verified 11/11: analytic fundamentals/IM3/3f of a cubic, no even-order products, the 3:1 IP3 slope law (fund $\times 2$, IM3 $\times 8$ per $2\times$ drive), beat-frequency derivation, and an OSDI cubic matching the built-in

E-134 *spicelib/analysis/dcpss.c, frontend/com_hb.{c,h}, commands.c, com_commands.h, Makefile.am, include/ngspice/cktdefs.h*

Harmonic Balance (`hb <f0> <K>`) — solves the periodic steady state in the frequency domain by Newton (each node a truncated Fourier series), instead of integrating in time; the real analysis behind ngspice's unimplemented `WITH_HB` stub. Residual $F_k = I_{R,k}(V) + [dq/dt]_k - I_{S,k} = 0$ with the E-121 $(2K+1)N$ conversion matrix as the exact Jacobian. Per iteration: inverse-DFT $V \rightarrow v(t_s)$; drive DC+AC device loads at those voltages for the resistive current $I_R = G \cdot v - b$ (companion b saved before `acLoad`, so it's the ACTUAL current not the tangent $G \cdot v$), and $G(t)/C(t)$; DFT; dense complex Newton (`pss_solve`). Nonlinear reactive with NO charge extraction: $dq/dt = C(v) \cdot v'$, so the reactive current is the conversion matrix's $j\omega C$ term applied to V . Solver-independent (KLU + Sparse): the dense complex Newton is HB's own; the sparse solver only reads $G(t)/C(t)$ off the device matrix, so `hb_extract` carries the same `#ifdef KLU` complex-CSC binding (`DEVbindCSCComplex`) as the PAC extraction, and `com_hb` copies the task's KLU mode before building so a bare `hb` honours `.option klu` — verified bit-identical under both. Built-in + OSDI. Verified 8/8 vs transient/fourier, quadratic convergence: nonlinear R (analytic 3rd harmonic), R+C, a real diode rectifier (junction limiting), OSDI varactor $Q(v)$ 2nd harmonic, $KLU == \text{Sparse parity}$

E-135 *spicelib/analysis/dcpss.c, examples/hb_examples/verify_hb.py*

HB source-stepping continuation — makes E-134 Harmonic Balance robust on strongly-driven circuits where a cold full-strength Newton diverges ($|F| \rightarrow 1e69$). HBAnalyze's Newton loop is wrapped in an adaptive homotopy: every independent source scaled by λ : $0 \rightarrow 1$, each level warm-started from the last converged V . The residual becomes $F = I_R + I_C - \lambda \cdot I_s$; on level success V is checkpointed and $d\lambda$ grows ($\times 1.7$), on failure (Newton exhausted, residual non-finite, or singular Jacobian) V is restored and $d\lambda$ halves; $d\lambda < 1e-5 \rightarrow$ reported as no reachable steady state. First level is full strength ($d\lambda=1$) so easy circuits converge at $\lambda=1$ immediately, bit-identical to the plain solve. Automatic (no new syntax); set `hb_verbose` shows the λ ramp, summary reports iterations + continuation steps. Verified 9/9: a strongly-driven diode rectifier (5 V into 20 Ω , sharp $I_S=1e-14$) diverges cold but converges in 3 continuation steps, matching transient fourier to $<0.1\%$ for $DC/f_0/2f_0$; the 8 existing HB checks stay bit-identical

E-136 *spicelib/analysis/dcpss.c, frontend/com_qpss.c, frontend/commands.c, include/ngspice/cktdefs.h, examples/qpss_examples/verify_qpss_hb.py*

two-tone Harmonic Balance (`qpss <expr> <f1> <f2> hb [K1] [K2]`) — the TRUE, incommensurate-capable quasi-periodic steady state, a frequency-domain HB engine alongside the E-133 transient `qpss` (which is unchanged, commensurate-only). Each node is a 2-D Fourier series $v(t) = \sum \sum V_{\{k1,k2\}} e^{j(k1\omega_1+k2\omega_2)t}$; QPSShb samples devices on a 2-D phase grid (θ_1, θ_2) — time never appears, so incommensurate tones (no beat period) just work — and 2-D DFTs to the conversion matrix $H_{\{(n),(m)\}} = G_{\{n-m\}} + j\omega_m \cdot C_{\{n-m\}}$ (`qp_build_matrix`), Newton-solved by `pss_csolve` with the E-135 source stepping. Sources captured by an oversampled least-squares APFT ($\Gamma^H \Gamma$) $I_s = \Gamma^H b$ (a square Vandermonde is catastrophically ill-conditioned past a few harmonics). Reactive needs NO charge extraction ($dq/dt = C(v)v'$); the converged operating point is retained (`qpss_hb_saved`) for `qpac` (E-137). Solver-independent (KLU + Sparse) — same `#ifdef KLU` complex-CSC binding as PAC/HB. Built-in + OSDI. Verified 7/7: analytic cubic $|IM3(2, -1)| / |3rd(3, 0)| = 3$, even products ~ 0 , 3:1 IP3 slope, incommensurate $\sqrt{2}$ tones (E-133 cannot), HB==transient (commensurate), KLU==Sparse; E-133 `verify_qpss.py` stays 11/11

E-137 *spicelib/analysis/dcpss.c, frontend/com_qpac.{c,h}, commands.c, com_commands.h, Makefile.am, include/ngspice/cktdefs.h, examples/qpss_examples/verify_qpac.py*

two-tone small-signal QPAC (`qpac <f_in>`) — completes the quasi-periodic gap: the two-tone analogue of PAC. Run after `qpss ... hb`, QPACAnalyze injects a small signal at f_{in} around the retained QPSS operating point (`qpss_hb_saved`) and reports the response at every sideband $f_{in} + k_1 \cdot f_1 + k_2 \cdot f_2$, mixing it through the SAME 2-D conversion matrix $H_{\{(n),(m)\}} = G_{\{n-m\}} + j\omega_m \cdot C_{\{n-m\}}$ (`qp_build_matrix` at f_{in}) that the QPSS Newton used as its Jacobian. Stimulus placed in the $(0, 0)$ sideband — a netlist AC-source RHS B_0 (captured bias-independent at the op-point) or a unit-current fallback — one dense `pss_csolve`. Adds no device evaluation $\rightarrow$ solver-independent (KLU + Sparse) by construction. Verified 7/7: reduce-to-AC (pump $\rightarrow 0 \sqrt{2}$ direct $(0, 0) =$ plain .ac response = R, sidebands vanish), v^2 -pump conversion ratio $| (1, 1) | / | (2, 0) | = 2$, equal-tone symmetry, clean no-op-point error, KLU==Sparse; E-136 (7/7) + E-133 (11/11) unaffected

E-138 *spicelib/analysis/dcpss.c, frontend/com_qpnoise.{c,h}, commands.c, com_commands.h, Makefile.am, include/ngspice/cktdefs.h, examples/qpss_examples/verify_qpnoise.py*

two-tone small-signal QPnoise (`qpnoise <output_node> <f_in>`) — quasi-periodic noise, the two-tone analogue of `pnoise` (E-124), on the retained `qpss ... hb` operating point. Reports output + input-referred noise density at f_{in} , folding every device's noise over all sidebands $f_{in} + k_1 \cdot f_1 + k_2 \cdot f_2$ (mixer/PA noise conversion invisible to a static .noise). QPnoiseAnalyze biases the devices at the QPSS operating point, then `qp_solve_adjoint` transposes the 2-D conversion matrix (`qp_build_matrix`) and solves $H^T \Psi = e_{\{out, (0, 0)\}}$ — one adjoint gives the transimpedance from every (node, sideband) to the output; each device's `DEVnoise` computes $S \cdot |\Psi|^2$ (reading the transfer from `CKTrhs/CKTirhs`) and the sum over all N_h harmonics is the

folded onoise; input-referred via the QPAC gain. Reads only retained data → solver-independent (KLU + Sparse) by construction. With no pump the conversion matrix is block-diagonal so only $(0,0)$ survives [?] reduces to .noise. Verified 6/6: reduce-to-noise (pump→0 [?] onoise == plain .noise == $4kTR$ exactly), conversion active under pump, inoise=onoise/gain², clean no-op-point error, KLU==Sparse; E-133 (11/11) + E-136 (7/7) + E-137 (7/7) unaffected

E-139 *spicelib/analysis/dcpss.c, frontend/com_qpnoise.c, frontend/commands.c, include/ngspice/cktdefs.h, examples/qpss_examples/verify_qpnoise.py*

cyclostationary QPnoise (qpnoise <output_node> <f_in> cyclo) — upgrades E-138 to a time-varying device PSD. Under a two-tone pump a device's bias swings over the period (a diode's shot noise $2qI_D(t)$ spikes when it conducts), so QPnoiseAnalyze gains a cyclo branch using the identity $onoise = (1/P) \cdot \sum_s S(t_s) \cdot |A_s|^2$, where $A_s(j) = \sum_{\{k1,k2\}} \Psi_{\{k1,k2\}}(j) \cdot e^{j2\pi(k1 s1/P1 + k2 s2/P2)}$ is the inverse 2-D DFT of the adjoint transfers (the time-domain transimpedance at phase sample s). Each sample re-biases the devices at the retained op-point (qp_synth, P1/P2 now stored in qp_harm) with per-sample junction settling (the E-134 MODEINITFLOAT walk — else a limited diode reports a stale bias and the "cyclostationary" result collapses onto the stationary one), evaluates $S(t_s)$, folds through A_s , and averages. By Parseval reduces to the stationary sum (and .noise) when S is constant. Verified 10/10 (6 E-138 + 4 cyclo): cyclo reduce-to-noise, Parseval (bias-independent thermal PSD [?] cyclo==stationary even under pump), a hard-pumped diode where cyclo differs from stationary by $\sim 8\times$ (switching-mixer cyclostationary enhancement, visible only with the settling), cyclo KLU==Sparse; E-133/136/137 unaffected

E-140 *spicelib/analysis/dcpss.c, frontend/com_hbosc.{c,h}, commands.c, com_commands.h, Makefile.am, include/ngspice/cktdefs.h, examples/phasenoise_examples/verify_phasenoise.py*

oscillator phase noise (hbosc <oscnode> <K> [fguess] [tstab] + phasenoise <fstart> <fstop> [pts]) — closes the periodic/phase-noise gap with the phase-noise piece. HBOSC-analyze is an autonomous harmonic balance: an oscillator has no source, so $F(V)=I_R+[dq/dt]=0$ is solved for the harmonics AND the unknown oscillation frequency ω_0 . The conversion matrix $dF/dV=H$ is singular (right null space = phase mode $u_k=j\omega_k V_k$, since the oscillator's phase is free), so Newton runs on the bordered system $[H, \partial F/\partial \omega_0; u^*, 0]$ (nonsingular by bordering, $\partial F/\partial \omega_0=I_C/\omega_0$, gauge row u^*), transient-seeded (hbosc runs a short transient from the deck's .ic, reads amplitude + zero-crossing frequency), converging quadratically (LC osc: 4 iters to $|F|=3e-12$; inductors fit the $G+j\omega C$ matrix via branch-current MNA). PhaseNoiseAnalyze builds the adjoint of H at OFFSET df with the unit at the carrier sideband ($m=1$) and folds device noise (DEVnoise); as $df \rightarrow 0$ the limit-cycle matrix goes singular through the phase mode so the transimpedance diverges as $1/df \rightarrow$ folded noise $1/df^2$, normalized to carrier power $2|V1|^2 \rightarrow L(df)$ in dBc/Hz. Verified 8/8 on an LC oscillator: autonomous HB converges to f_0 +describing-function amplitude, $L(df)$ has the -20 dB/dec skirt near carrier flattening into the noise floor at a physical level (≈ -147 dBc/Hz @1kHz), thermal scaling $L \propto T$ ($2 \times T \rightarrow +3$ dB exactly, pinning the absolute), clean no-op-point error, KLU==Sparse; pnoise (9/9) + qpnoise (10/10) unaffected

E-141 *spicelib/analysis/dcpss.c, frontend/com_qpxf.{c,h}, commands.c, com_commands.h, Makefile.am, include/ngspice/cktdefs.h, examples/qpss_examples/verify_qpxf.py*

two-tone small-signal QPXF (qpxf <output_node> <f_in>) — the quasi-periodic transfer function, the ADJOINT of QPAC (E-137), completing the two-tone small-signal suite (QPSS→QPAC→QPnoise→QPXF $\equiv$ PSS→PAC→pnoise→PXF). QPXFanalyze runs one adjoint solve $H^T \Psi = e_{\{out,(0,0)\}}$ (qp_solve_adjoint, reused from QPnoise E-138) and dots each sideband block of Ψ with the netlist AC-source pattern B_0 (the QPAC stimulus, captured at the op-point) → the transfer $H_{\{(k1,k2)\}} = \sum_j \Psi_{\{(k1,k2),j\}} \cdot B0_j$ from an input at every sideband $f_{in}+k1 \cdot f1+k2 \cdot f2$ to the output, all from ONE adjoint. By the reciprocity identity ($H^{-1}B$)_out=($H^{-T}e_{out}$)^TB the sideband-(0,0) transfer is bit-identical to the QPAC response (the PXF↔PAC cross-check, E-125). Reads only retained data → solver-independent (KLU +

Sparse). Verified 6/6: reciprocity (QPXF(0,0)==QPAC(0,0) bit-identical), conversion-sideband reciprocity, reduce-to-XF (pump→0 [?] (0,0)=plain transfer=R, sidebands vanish), clean no-op-point error, KLU==Sparse; QPSS 11/11 + QPSS-HB 7/7 + QPAC 7/7 + QPnoise 10/10 unaffected

E-142 *spicelib/analysis/dcpss.c, frontend/com_qpac.{c,h}, com_qpnoise.c, com_qpxf.c, commands.c, include/ngspice/cktdefs.h, examples/qpss_examples/verify_qpss_sweep.py*

input-frequency sweep for the two-tone small-signal analyses. qpac/qpnoise/qpxf gain a <dec|oct|lin> N fstart fstop sweep of f_in that emits a plottable ngspice plot (conversion gain / noise figure / image-rejection curves vs frequency), matching how .ac/.pnoise/.pxf sweep. QPACsweep/QPnoiseSweep/QPXFswep step f_in and reuse the exact single-frequency solve per point: qpac records per-node |(0,0) response|, qpnoise records onoise_spectrum/inoise_spectrum, qpxf records xf (in-band (0,0)) + xf_conv (total conversion $\sqrt{\Sigma |H_{\{sb \neq 0\}}|^2}$). The analysis fills plain arrays; the front-end builds the plot with a frequency scale via the nutmeg vector API (plot_alloc/dvec_alloc/vec_new) — the correct layer for a front-end command (the analysis OUTp framework dereferences a live analysis job's JOBtype, which a front-end command lacks → was crashing). Shared helpers qp_steptype/qp_sweep_maxpts/qp_emit_plot. Verified 5/5: swept value at 0.3G == single-frequency qpac/qpxf/qpnoise (machine precision), reactive roll-off vs f_in, correct point count; single-frequency QPAC 7/7 + QPnoise 10/10 + QPXF 6/6 unaffected

E-143 *frontend/com_optimize.c, frontend/commands.c, examples/optimize_examples/verify_optimize.py, examples/optimize_examples/optimize_lsq_demo.cir*

gradient least-squares curve fitting for **optimize**. The built-in optimizer (E-130, derivative-free Nelder-Mead on a scalar -minimize) gains a least-squares mode: one or more weighted -target <expr> <value> [<weight>] measurements, optionally spread over several -analysis stages (each -analysis opens a stage; following -targets attach to it, so a single fit can combine e.g. a DC operating point AND an AC response), are fitted with Levenberg-Marquardt — a forward/backward finite-difference Jacobian J, normal equations $A=J^T J$, $g=J^T r$, damped solve $(A+\lambda \cdot \text{diag}(A)) \delta = -g$ via a small partial-pivot Gauss solver, standard λ up/down loop. Exploiting the sum-of-squares structure it converges in far fewer analysis runs than the simplex (27 vs 67 evals on a two-target RC fit). -method nm|lm overrides the auto choice (LS→lm, scalar→nm); the scalar -minimize/Nelder-Mead path is unchanged; -minimize and -target are mutually exclusive. Parameters are still applied in place with alter (no re-source) and the search runs in normalized [0,1] space. All changes in com_optimize.c (+ one help string); no new files, no ABI change. Verified 23/23 (E-130 checks [1]–[5] + E-143 [6]–[10]): 1-param/3-target/3-stage RC magnitude fit, 2-param DC+AC multi-analysis fit (R1=3k, R2=2k), LM-fewer-evals-than-NM, OSDI/Verilog-A diode extraction (recover both is→1e-14 and n→1.2 from two measured I-V points by weighted least squares), and input validation (lm-without-target, minimize+target, multi-analysis+scalar all rejected)

E-144 *frontend/com_optimize.c, frontend/inp.c, frontend/commands.c, examples/optimize_examples/verify_optimize.py, examples/optimize_examples/optimize_dparam_demo.cir*

optimize tunes symbolic .param values via a new knob kind -dparam. -param remains an alter target (device/instance, changed in place); -dparam names a netlist .param symbol (e.g. .param w=1u, R1={500*k}) which — being expanded at parse time — is changed with alterparam <name>=<value> + a reset that re-sources the deck (re-evaluating .param expressions and re-stamping device values). Per parameter a kind (OPT_ALTER / OPT_DECKPARAM) is tracked; when any -dparam is present opt_eval applies ALL deck params first, re-sources ONCE, THEN applies the in-place alter params (reset rebuilds from the deck and would otherwise wipe an earlier alter — this ordering is what lets the two kinds mix; verified on a joint .param+device fit). No -dparam [?] the E-130/-143 fast path is untouched (no reset, no perf hit). The two re-source banners (Reset re-loads circuit ... and Circuit: ... in inp.c) are gated by the existing ft_optimizing flag so hundreds of inner re-sources are silent (only the final leave-at-optimum run shows); ft_

optimizing re-asserted after each reset. Also fixed 5 pre-existing `-Wsign-conversion` warnings in `inp.c`'s `*ng_script_with_params` handler (`argc/size` unsigned). Closes the last E-143 follow-up. No new files, no ABI change. Verified 31/31 (E-130/-143 [1]-[10] + E-144 [11]-[15]): scalar `.param` fit (`rtop`→2333.3), mixed `-dparam`+`-param` joint fit (`rtop`=3k, `R2`=2k), `.param` in expression (`k`→6), least-squares `-dparam` (LM), quiet re-source (`≤1` banner); AC + OSDI-device-value `.param` verified manually

E-145 *frontend/com_optimize.c, frontend/commands.c, examples/optimize_examples/verify_optimize.py, examples/optimize_examples/optres.m.va, examples/optimize_examples/optimize_mparam_demo.cir*

optimize tunes `.model`-card parameters via a third knob kind `-mparam`. `-param` remains an alter instance target and `-dparam` a symbolic `.param` (re-source); `-mparam <@model[param]>` names a `.model`-card parameter (e.g. `@dmod[is]`, `@rmod[r]`) — which is NOT alter-reachable and NOT `.dc`-sweepable (only sources/resistors/instance params are) — and is changed in place with `altermod <name>=<value>`, no re-source (as cheap per eval as `-param`, unlike `-dparam`). A new kind value `OPT_MODELPARAM`; in `opt_eval` the deck params are re-sourced first (E-144), then the in-place knobs: `alter` for instances, `altermod` for models. `@model[param]` is passed straight to `altermod` (which accepts that accessor form), mirroring how `-param @m1[w]` emits `alter @m1[w]=...`. Circuits with only `-param`/`-mparam` keep the E-130/-143 fast path (no reset). All three knob kinds mix in one run. Change confined to `com_optimize.c` (+1 help line); no new source files, no `inp.c` change, no ABI change. Verified 39/39 (E-130/-143/-144 [1]-[15] + E-145 [16]-[20]): OSDI model-param fit (`@rmod[r]`→3k), built-in diode model-param fit (`@dmod[is]`→1.22e-14), determined model+instance joint fit (`r`=3k, `R2`=2k), `-mparam` does 0 re-resources (in-place fast path), and all three kinds (`-dparam`+`-mparam`+`-param`) coexist and converge

E-146 *frontend/com_sweep.c (new), frontend/com_sweep.h (new), frontend/commands.c, frontend/com_commands.h, frontend/inp.c, frontend/Makefile.am, examples/sweep_examples/**

universal **sweep** command + `.sweep` card. Sweeps ANY circuit knob, generalizing `.dc` (which steps only sources/resistors/instance params). `sw_kind` auto-detects the knob: `@X[y]` with `ft_sim`→`findModel(ckt,X)` non-NULL `?` model param (`altermod`), else instance (`alter`); a bare name with `nupa_get_param(name,&found)` found `?` `.param` (`alterparam`+`reset`), else device (`alter`) — so model params and `.params`, impossible with `.dc`, are now sweepable. `sweep <knob> (<start> <stop> <step> | lin|dec|oct N a b | list ...)` [`-analysis <cmd>`] [`-output <name>=<expr> ...`]: sets the knob, runs the inner analysis (default `op`) at each point, evaluates each output (last value; default = all node voltages like `.dc`), and emits a summary plot named `sweep` with the knob values as the scale (nutmeg vector API, front-end layer per E-142). The per-point analysis plots are retained (`tran1,tran2,...`). `.sweep` card: `inp.c` collects a top-level `.sweep` line into the post-parse control list as a sweep command; a static `sweep_active` re-entrancy guard stops a `.param` re-source (reset re-runs the `.sweep` card) from recursing. New source files registered in `commands.c/com_commands.h/Makefile.am`. Verified 11/11 (`verify_sweep.py`): sweep R1 reproduces built-in `.dc` R1 bit-for-bit, model-param (`@rmod[r]`) + `.param` (`rtop`) sweeps vs analytic divider, auto-detection routing, `.sweep` card == command form (no recursion), AC named-output vs analytic `|H(1kHz)|`, transient settled value, `lin/list/step` point counts, multi-output

E-149 *maths/misc/randnumb.c, include/ngspice/randnumb.h, frontend/numparam/xpressn.c, frontend/numparam/spicenum.c, frontend/commands.c, examples/lhs_examples/**

Latin-Hypercube Monte Carlo sampling (`mcsample`), closing the low-discrepancy-sampling gap vs commercial tools. A stratified sampler in `randnumb.c` holds the mode/`N`/sample-index/dimension-counter/seed; each random dimension's stratum permutation (Fisher-Yates over `0..N-1`) + per-sample jitter are generated lazily from a self-contained `splitmix64` seeded by (`seed, dimension`) — reproducible and order-independent. `mc_sample_uniform()` = (`perm[d][i]+jitter[d][i]`)/`N`; `mc_sample_gauss()` maps it through `inv_normal_cdf` (Acklam probit, `rel err < 1.15e-9`) so Gaussian tails stratify too. Sample boundary: `spicenum`.

c's nupa_signal(NUPADECKCOPY) edge (once per reset re-source, guarded by the existing firstsignals latch) calls mc_sample_advance() (step sample, rewind dimension) before that pass's .param draws. Draw hook (xpressn.c): agauss/gauss take one mc_sample_gauss() and aunif/unif/limit one 2*mc_sample_uniform()-1 when LHS is active, else the unchanged gauss1()/drand() (LHS-off is byte-identical to before). Command com_mcsample (randnumb.c, registered in commands.c both tables) parses lhs <N> [seed <s>] / random / off. Front-end only, so solver-independent. Verified 5/5 under both solvers (verify_lhs.py): stratification (each of 48 strata hit once vs random's ~32/48), two-param multi-dimension, ~130x lower Var (sample-mean) at N=32 (both converge to the same mean), seed reproducibility, analytic mean/sigma correctness

E-150 *frontend/com_sweep.c, frontend/commands.c, maths/misc/randnumb.c, include/ngspice/randnumb.h, examples/_setup.py, examples/highsigma_examples/**

high-sigma rare-event estimation (highsigma), the last statistical ROW versus a commercial simulator -- 4-6 sigma failure probabilities (SRAM / standard-cell yield) that plain MC cannot reach (1e-7..1e-9 needs 1e7..1e9 runs). Scaled-sigma importance sampling: a new MC_MODE_SSS in the E-149 sampler draws each Gaussian .param from the lambda-inflated normal ($z = \text{lambda} * \text{gauss1}()$) and accumulates that draw's log likelihood-ratio $\log(\text{lambda}) - (z^2/2)(1 - 1/\text{lambda}^2)$ into sss_logw; mc_sample_weight() = exp(sss_logw) reweights the sample so the estimator is unbiased for the nominal probability. Uniform .params are bounded so SSS leaves them uninflated (weight 1). Direction-free -- no gradient / sensitivity / most-probable-failure-point. mc_sss_config(N, lambda, seed) seeds the global PRNG for reproducibility; mc_sss_off() reverts. Command com_highsigma lives in com_sweep.c (reuses its sw_run_cmd reset/analysis runner and sw_eval_expr), registered in commands.c: highsigma <N> [-scale <lambda>] [-seed <s>] [-analysis <cmd>] -metric <expr> [-max <hi>] [-min <lo>] loops N samples (reset -> analysis -> eval metric -> spec test -> read weight), reports P(fail), relative error, equivalent one-sided sigma-to-fail ($-\Phi^{-1}(P)$) and failure count, and leaves them in the highsigma_* vectors/vars. The spec is -max/-min values (not a >/< inside the expr, which a control command reads as an I/O redirect). Front-end only, solver-independent; the verify is heavy (thousands of re-sources) so examples/_setup.py marks highsigma SPARSE_ONLY. Verified vs analytic Phi(-beta) (verify_highsigma.py): beta=4 -> sigma 4.000, P 3.16e-5 (true 3.17e-5); deep tail beta=5 (P 2.87e-7) recovered from 6000 runs where plain MC expects ~0.0017 failures; two-sided spec ~doubles P; seed reproducibility exact; two independent Gaussians combine as $N(., \sqrt{s_1^2 + s_2^2})$

E-151 *maths/misc/randnumb.c, include/ngspice/randnumb.h, frontend/numparam/xpressn.c, frontend/com_sweep.c, frontend/commands.c, examples/_setup.py, examples/yield_examples/**

process/mismatch correlations + packaged Monte Carlo yield -- closes the last two partial (warn) statistical rows vs a commercial simulator. (1) CORRELATIONS: mc_corr_config(k, matrix) Cholesky-factors a k x k correlation matrix (row-major, unit diagonal; rejects a non-positive-definite one) into lower-triangular corr_L; mc_corr_component(i) lazily draws the k underlying z's once per sample THROUGH mc_sample_gauss() (so LHS stratification / SSS weighting apply), computes $y = L * z$, caches it, and returns y[i]. The cache is reset in mc_sample_advance() which now runs its reset in EVERY mode (so correlation works under plain MC, not just LHS/SSS). New .param function mvnorm(i) (frontend/numparam/xpressn.c: added to fmathS, XFU_MVNORM enum in fmathS order, and the dispatch) returns the i-th correlated standard normal; with no matrix registered it degrades to an independent draw. com_mccorr(mccorr <k> <m11>. <mkk> | off) in randnumb.c. A reusable mc_lhs_config(N, seed) was factored out of com_mcsample. (2) YIELD: com_montecarlo in com_sweep.c (reuses sw_run_cmd / sw_eval_expr), registered in commands.c: montecarlo <N> [-lhs] [-seed <s>] [-analysis <cmd>] (-spec <metric> [-max <hi>] [-min <lo>])... runs N samples (reset -> analysis -> eval each spec), counts a sample PASS only if every spec is within limits, and reports the yield with a Wilson 95% score interval and per-spec violation counts, leaving montecarlo_yield/montecarlo_npass/montecarlo_n. -lhs uses mc_lhs_config for a lower-variance estimate; corners are

the ordinary .lib selection. Front-end only, solver-independent; heavy deck so examples/_setup.py marks yield SPARSE_ONLY. Verified (verify_yield.py, Sparse): mccorr rho=+0.7/-0.6 -> empirical corr 0.711/-0.614 with correct means/sigmas; mvnorm without mccorr -> corr ~0; non-PD matrix rejected; single two-sided spec yield 0.8660 (true $P(|Z|<1.5)=0.8664$); two independent specs multiply (0.7508 vs 0.7506); -lhs unbiased and ~800x lower yield-estimate variance; positive correlation raises the joint yield (0.75 -> 0.82). Demo: a matched divider yields ~100% process-correlated (rho=0.9) vs ~74% independent

E-152 *include/ngspice/optdefs.h, include/ngspice/tskdefs.h, include/ngspice/cktdefs.h, include/ngspice/smpdefs.h, spicelib/analysis/cktsopt.c, spicelib/analysis/cktntask.c, spicelib/analysis/cktdojob.c, maths/ni/niinit.c, maths/KLU/klusmp.c, examples/klu_tuning_examples/**

KLU matrix reordering + scaling controls. The KLU direct solver ran on the compiled-in klu_defaults (AMD ordering, max row scaling, BTF on) with no way to change them, and its one exposed knob klu_memgrow_factor was broken (task->TSKkluMemGrowFactor = (val->rValue == 1.2) stored a boolean, not the value). E-152 exposes three new .options -- klu_ordering=amd|colamd, klu_scale=none|sum|max, klu_btf=on|off -- as IF_STRING options (friendly names, mapped to KLU's integer codes 0/1, 0/1/2, 1/0 in the cktsopt.c handlers) and fixes the memgrow assignment. Plumbing mirrors the existing memgrow path exactly: new OPT_KLU_ORDERING/SCALE/BTF enums (optdefs.h); TSKklu*/CKTklu* int fields on the task (tskdefs.h), circuit (cktdefs.h) and SMPmatrix (smpdefs.h) structs; defaults 0/2/1 that MATCH klu_defaults set in cktntask.c (so behaviour is unchanged unless the user overrides) plus the task copy; task->ckt in cktdojob.c; ckt->CKTmatrix in niinit.c; and in klusmp.c SMPnewMatrix, right after klu_defaults(), Common->ordering/scale/btf = Matrix->CKTkluOrdering/Scale/BTF. KLU-only; changes only HOW the matrix factors, never the physical solution; the numerics are untouched. Verified (verify_klu_tuning.py, KLU-only) on a resistor grid: every ordering/scaling/BTF setting gives the physically identical solution (max relative spread 2.8e-14); AMD vs COLAMD and scale=max vs scale=none change the factorization arithmetic so the full-precision result differs in its last digits (rel diff ~1.2e-14 / 2.8e-14 -- a deterministic, nonzero proof the knobs reach KLU); invalid values warn; a plain .option klu equals amd/max/btf-on bit-for-bit; a wide-dynamic-range network solves correctly under none/sum/max

E-153 *maths/ni/niiter.c, maths/KLU/klusmp.c, include/ngspice/smpdefs.h, include/ngspice/optdefs.h, include/ngspice/tskdefs.h, include/ngspice/cktdefs.h, spicelib/analysis/cktsopt.c, spicelib/analysis/cktntask.c, spicelib/analysis/cktdojob.c, examples/trustregion_examples/**

Levenberg-Marquardt trust-region Newton (.option trustregion, off by default), completing the damped/trust-region-Newton row alongside the E-111 line search. In the Newton loop (niiter.c): the E-111 KCL-residual merit is reused (gated on linesearch||trustregion); when a dimensionless damping $\lambda > 0$ is in effect, $\mu = \lambda * ||\text{diag}(J)||$ is added to the effective diagonal gmin (trGmin, passed to SMPPreorder/SMPluFac) AND mux_k to the RHS (the E-127 pseudo-transient coupling with $x_{\text{prev}}=x_k$), so the solve yields the exact damped step $x_{k+1}=x_k-(J+\mu I)^{-1} F(x_k)$; a post-solve accept/reject block re-loads at the trial point, computes $||F(x_{\text{new}})||$, and either accepts (relax $\lambda=0.25$) or rejects (restore x_k , grow λ , force another iteration), reusing the E-111 state-save/limiting-reset machinery; a convergence guard forbids converging while $\lambda > 0$. The $||\text{diag}(J)||$ scale (new SMPdiagNorm in klusmp.c, for both the KLU and Sparse matrices) makes λ dimensionless (Marquardt / scale-invariant). Unlike the line search (which only shortens a fixed Newton direction) large μ re-aims the step toward steepest descent, regularizing an ill-conditioned Jacobian. Result-neutral: the fixed point is $F=0$ for any μ and $\lambda > 0$ on success, so it converges to the same operating point -- verified BIT-IDENTICAL to plain Newton (diode, BJT, resistor divider, plus transient) under both solvers. Option plumbing mirrors linesearch (OPT_TRUSTREGION, IF_FLAG, TSK/CKT fields + CKTtrLambda). Solver-independent. HONEST FINDING: instrumented step-rejection counting showed ZERO rejections on every circuit tried (diode strings, behavioral exponentials, cubics, negative-resistance oscillators) -- ngspice globalizes Newton at the DEVICE level (per-device junction limiting: limexp/

pnjlim/fetlim, 30 families) which damps the controlling voltages before the residual is computed, so a residual-increasing overshoot never reaches the solver-level merit; the trust-region is thus a correct, safe solver-level regularization that stays inert on typical circuits

E-154 *frontend/com_envelope.c (new), frontend/com_envelope.h (new), frontend/commands.c, frontend/com_commands.h, frontend/Makefile.am, spicelib/analysis/envelope.c (new), spicelib/analysis/Makefile.am, include/ngspice/cktdefs.h*

Envelope Following (envelope <node> <fc> <tstop> [nppp] [m] [maxm] [reltol] [settle]), the last missing analysis in the RF/periodic-steady-state suite. For a carrier-driven circuit whose amplitude/phase envelope varies slowly over many carrier periods, it samples the state once per carrier period $T=1/f_c$ and integrates the slow drift, jumping M periods at a time. The exact per-period map is $X_{n+1}=\phi(X_n)$, ϕ = one-period DAE integration; the envelope obeys $dX/dn \sim \phi(X)-X$. The naive forward-Euler jump $X_{n+M}=X_n+M(\phi(X_n)-X_n)$ is UNSTABLE on high- Q circuits (the one-period monodromy has unit-circle eigenvalues, so $I+M(\Phi-I)$ amplifies $\rightarrow$ blow-up; this is what shelved an earlier attempt). The new engine (spicelib/analysis/envelope.c, EFanalysis) uses the IMPLICIT backward-Euler jump $X_{n+M}=X_n+M(\phi(X_{n+M})-X_{n+M})$, solved by Newton $[(1+M)I - M*\Phi] dY = -G$ with $\Phi=d\phi/dY$ the one-period monodromy (finite-differenced, one extra period-integration per state, dense $N \times N$ solve capped for modest circuits). A-stable, so it tracks a resonator's envelope without diverging; its fixed point $\phi(X)=X$ is the true steady state. Step size M is chosen by step-doubling local-truncation-error control. The one-period map reuses the transient primitives (NIcomCof + NIter per fixed sub-step, the dctrans state rotation) on a fixed grid of $nppp$ points in TRAPEZOIDAL mode (backward-Euler damps a high- Q resonance); ϕ is SELF-STARTING (a frozen-history variant plateaued at a false low fixed point) with a sub-divided backward-Euler first sub-step to bound the restart damping. The com_envelope.c front-end command runs a short settling transient, calls EFanalysis, and emits an envelope plot ($_amp = 2|V_1|$, $_dc$, $_re$, $_im$ vs time; nutmeg vector API). Solver-independent. Verified against a full .tran under both linear solvers: EF amplitude tracks the transient across a $Q \sim 3160$ tank ring-up to $<3\%$ and to the steady state ($<0.5\%$), stays bounded over 3000 carrier periods (26 envelope samples), and tracks a $Q \sim 316$ tank to $\sim 1.6\%$. Completes the RF suite

E-155 *frontend/com_reduce.c (new), frontend/com_reduce.h (new), frontend/commands.c, frontend/com_commands.h, frontend/Makefile.am, spicelib/analysis/rcreduce.c (new), spicelib/analysis/Makefile.am, include/ngspice/cktdefs.h, examples/reduce_examples/**

RC network reduction (reduce <fmax> [factor f] [file fname] [name subckt] [keep node ...]), moving the post-layout "RC reduction / model-order reduction" gap to done. Post-layout extraction produces enormous linear parasitic R/C networks (thousands-millions of interior nodes); reduce collapses the R/C network to a small ELECTRICALLY EQUIVALENT one preserving the port behaviour over DC..fmax, written as an ordinary .subckt of R's and C's. Method (spicelib/analysis/rcreduce.c, CKTreduceRC): TICER (Time-Constant Equilibration Reduction) -- Schur-complement (Gaussian) elimination of interior nodes of $Y(s)=G+sC$, kept first order in s so the reduced network is REALIZABLE as R's and C's (no model-order-reduction black box, no passive-synthesis step). Per elimination of node n , for each neighbour pair (a,b) : $G[a,b] -= G[a,n]G[n,b]/G[n,n]$; $C[a,b] -= (G[a,n]C[n,b]+C[a,n]G[n,b])/G[n,n] - G[a,n]G[n,b]C[n,n]/G[n,n]^2$. The conductance update is the exact Schur complement so DC is preserved EXACTLY; the capacitance is matched to first order. A node is eliminated only when its self time-constant frequency $f_n=G_n/(2\pi C_n) > factor*fmax$ (quasi-static in the band of interest); factor trades reduction against in-band accuracy, monotonically. PORTS (kept nodes) are auto-detected as every node touched by a device that is NOT a resistor/capacitor (sources, transistors, OSDI Verilog-A devices), plus ground and user keep nodes, via the generic GENnode/terminal-count device interface -- so built-in and OSDI devices alike. The com_reduce.c front-end command enumerates the built-in resistor/capacitor instances (CKTtypelook), builds dense G/C over the RC nodes, runs TICER, and emits the reduced subckt (CKTnodName for node names). Solver-independent (reads devices +

own dense solve). First cut is dense (node cap ~2500); sparse TICER is the follow-up. Verified under both linear solvers: a huge factor eliminates nothing and the emitted subckt reproduces the full AC response BIT-for-BIT; a moderate factor cuts nodes (e.g. 25->6, 4x) with <0.25 dB in-band error and DC exact; the accuracy/reduction tradeoff is monotone in factor; an OSDI device on a node auto-marks it a kept port

E-156 *spicelib/analysis/rcreduce.c, frontend/com_reduce.c, include/ngspice/cktdefs.h, examples/reduce_examples/**

Sparse RC reduction -- makes the E-155 reduce command scale to real post-layout size. The dense NN TICER engine (capped ~2500 nodes) is replaced by a SPARSE one: the network is stored as per-node adjacency lists (RCadj: a growable edge list of {neighbour, g, c}), and interior nodes are eliminated in a MINIMUM-DEGREE order (a lazy binary heap keyed on current degree, like sparse LU) so fill-in stays tiny -- a degree-2 chain node merges two series elements with ZERO fill. A FILL GUARD (maxdeg, default 12) declines to eliminate a node once its degree grows past the threshold, so a dense mesh core (whose boundary Schur complement is inherently dense) is left intact instead of densifying the whole network (measured: unguarded, one mesh elimination created 3308 fill edges; guarded, 9). The TICER Schur-complement update, DC-exact conductance, frequency criterion (eliminate only when $f_n = G_n / (2\pi C_n) > \text{factorfmax}$), and automatic port detection are unchanged from E-155; in the edge representation the diagonal is implicit so eliminating a node just adds Schur edges among its neighbours. Node cap raised 2500 -> 5,000,000; a 65,017-node network reduces in ~4 s. New maxdeg command option (com_reduce.c) and CKTreduceRC parameter (cktdefs.h). Also fixes a terminal-ordering pitfall: the reduced .subckt's terminals are emitted in internal-index order (not the order keep nodes were typed), so instantiating with the wrong order silently swaps ports -- the command now prints the correct x1 <ports...> <name> instantiation line. Verified under both linear solvers: identity reduction bit-exact (0.00 dB), a moderate factor gives ~4x fewer nodes at <0.25 dB in-band with DC exact, monotone accuracy/reduction tradeoff, OSDI auto-port, and an 8001-node network (past the old dense cap) reduces successfully

E-157 *frontend/com_aging.c (new), frontend/com_aging.h (new), frontend/commands.c, frontend/com_commands.h, frontend/Makefile.am, examples/aging_examples/**

Device aging (aging <t_target> [rate <opvar>] [param <ageparam>] [dynamic <tstop> [tstep]] [verbose]), adding the reliability "stress -> degrade -> re-simulate (fresh/aged)" flow (HCI/NBTI/TDDb) and moving those reliability gap rows to done. The command finds every aging-capable device in the loaded circuit, computes how much it has degraded after t_target seconds of operation, writes that back into the device, and RE-STAMPS the circuit so any analysis run afterwards (op/dc/tran/ac) sees the aged devices; it runs the fresh stress simulation first, leaving it as the current plot (a "fresh" baseline). The design is MODEL-AGNOSTIC: a device opts in purely by exposing, in its Verilog-A/OSDI model, a degradation-RATE operating-point variable (default agerate, in dose-units/second) and a per-instance AGE parameter (default age, (*type="instance"*)). The engine's only job is to integrate the rate into a dose and feed it back; the model owns the physics that maps age to a parameter shift (a sublinear power law, an Arrhenius factor, ...). Participants are detected by scanning each device TYPE's instance-parameter table (DEVICES[t]->DEVpublic.instanceParms) for the two keywords, so ordinary resistors/sources are silently skipped and probing never errors. Two modes: STATIC (default) reads the rate at the DC operating point and scales by the lifetime, $\text{age} = \text{agerate}(\text{op})t_{\text{target}}$; DYNAMIC (dynamic <tstop>) runs a transient over one representative window, trapezoidally (time-weighted) integrates the rate, and extrapolates, $\text{age} = (\text{INT } \text{agerate } dt / t_{\text{stop}})t_{\text{target}}$ -- capturing duty cycle. Because age is per-instance, devices sharing a .model but at different bias age independently. Implementation (frontend/com_aging.c) reuses the com_optimize synchronous command-dispatch pattern to run op/tran, the nutmeg expression engine to read @inst[agerate], and alter @inst[age]=... to write back; console chatter suppressed via ft_optimizing unless verbose. Solver-independent. Verified under both linear solvers with a demo square-law NMOS carrying an NBTI hook (agemos.va): enumeration picks exactly the ageable devices, the dose is exactly ratet_target , the threshold

shift matches the analytic $\Delta V_{th} = dv_{th_ref}(\text{age}/\text{age_ref})^{0.25}$ law to 5 sig figs, aged drain current drops, degradation is monotone in lifetime, a near-threshold device loses a larger fraction of its current than a hard-driven one for the same shift, a 30%-duty pulsed gate ages at 0.30x the DC rate (dynamic), and a sub-threshold device accrues zero dose

E-158 *frontend/com_emir.c (new), frontend/com_emir.h (new), frontend/commands.c, frontend/com_commands.h, frontend/Makefile.am, examples/emir_examples/**

Power-grid EMIR (emir [rail V] [thresh frac] [thick m] [jmax A/m2] [n exp] [tref s] [top k] [verbose]), adding electromigration + IR-drop reliability sign-off and moving the last reliability gap row to done. After a DC solve of the power-distribution network the command reports two metrics. IR-DROP: for every node, the drop below the ideal rail (rail - V(node)); the rail defaults to the highest node voltage (the supply pad) unless given; reports the worst node and every node past a threshold (default 10% of the rail). ELECTROMIGRATION: for every wire-segment resistor, the current DENSITY $J = |I|/(\text{width})$, ranked; the worst-density segment, every segment past the current-density limit J_{max} , and a Black's-equation relative lifetime $MTTF/ref = (J_{max}/J)^n$ (Black: $MTTF \sim J^{-n}$; a segment exactly at J_{max} has $MTTF = \text{the reference lifetime } tref$, needing no process-specific prefactor). The physics the analysis exists to expose: EM is set by current DENSITY, not current -- a fat trunk carrying huge current can be safe while a thin wire at a fraction of that current voids first, which is why real grids taper wire width with carried current to hold J roughly constant. Implementation (frontend/com_emir.c) runs a fresh op (com_optimize synchronous-dispatch pattern), walks the current plot's node-voltage vectors (plot_cur->pl_dvecs filtered to SV_VOLTAGE) for IR-drop, and enumerates the resistor instances (the device type named "Resistor") reading each segment's current and width via the nutmeg expression engine (@Rk[i], @Rk[w]) -- so it needs no device-struct access and works for any resistor; segments without a width are skipped and counted. Both tables are qsort-ranked (IR by drop, EM by density) and truncated to top. Solver-independent (reads a DC solution + per-resistor currents). Verified under both linear solvers on a 3-segment tapered ladder off a 1 V rail: worst IR drop 0.30 V (30%) at the far tap matching the exact ladder solve and linear in load current; $J = I/(\text{width})$ exact; the worst-density segment is the narrow low-current wire, not the high-current wide trunk; the Black MTTF ratio between two segments equals $(J_2/J_1)^n$; with J_{max} between the trunk and leaf density exactly the under-sized segments fail; rail auto-detect equals an explicit rail; and an OSDI (Verilog-A) current load at a tap is handled identically to a current source

E-159 *(no ngspice source change) examples/compactmodels_examples/**

Real production compact-model bring-up -- a validation/example enhancement that exercises the EXISTING toolchain on actual CMC (Compact Model Coalition) Verilog-A models, so no ngspice or openvaf-r source change. BSIM4 (the ~12,600-line industry-standard bulk MOSFET) is compiled through openvaf-r to OSDI (~6 s) and validated against ngspice's BUILT-IN BSIM4 -- the same model, so a rigorous self-check: the OSDI BSIM4.8 and native BSIM4.8.3 agree to ~2% on the Id-Vds output family and ~4.5% on the Id-Vgs transfer curve (the residual is the point-release version gap). EKV (EPFL compact MOSFET, which ngspice has NO built-in for) is brought up purely through OSDI, giving textbook saturation. A general finding surfaced: OSDI keeps every internal node STATIC (no dynamic node collapsing), so BSIM4's internal drain/source nodes (di/si) -- which the default rdsmod=0 expects the simulator to collapse onto the external d/s -- are left floating and the device conducts ZERO current; enabling the external series-resistance nodes with rdsmod=1 (the model near-shorts them, 1e3 mho, when no S/D geometry is given) connects them and the device works. Models are compiled in place from the bundled OpenVAF integration-test sources (licenses stay with them). Verified under both linear solvers (6 checks)

E-160 *(no ngspice source change) examples/cmcsweep_examples/*, examples/_setup.py*

CMC compact-model coverage sweep -- the comprehensive follow-up to E-159, again a validation/example enhancement with no ngspice/openvaf-r source change (only _setup.py gains cmcsweep in its SPARSE_ONLY and REGRESSION_EXCLUDE sets so the slow 19-model compile runs

single-solver and off the fast sweep). It drives EVERY real CMC (Compact Model Coalition) Verilog-A model bundled with OpenVAF through `openvaf-r -> OSDI -> ngspice` and reports a coverage matrix, the same idea as the E-84 LRM sweep but for production compact models. Result: 19 of 19 models COMPILE and 19 of 19 LOAD, spanning every device class -- MOSFET (BSIM3, BSIM4, BSIM6, BSIMBULK, EKV, HiSIM2, HiSIMSOTB, MVSG_CMC), FinFET (BSIMCMG, BSIMIMG), SOI (BSIMSOI, HiSIMHV), GaN HEMT (ASMHEMT), surface-potential (PSP102, PSP103), bipolar/SiGe-HBT (HICUML2, MEXTRAM), and diode (DIODE, DIODE_CMC). Deeper conduction+physics validation for a representative model per class: OSDI BSIM4 and BSIM3 match ngspice's BUILT-IN BSIM4/BSIM3 to ~2%/~7%; EKV gives monotonic saturating I-V; HICUML2 shows bipolar current gain $\beta \sim 100$ on a Gummel plot; DIODE_CMC turns on exponentially ($\times 16000$ over 0.2-1.0 V). Two findings: (1) the E-159 internal-node/rdsmod=1 issue is BSIM4-SPECIFIC, not universal -- BSIM3 handles the zero-resistance case fine and conducts out of the box (its apparent zero at $V_{gs}=1$ V is just a high ~1.7 V default threshold); (2) HiSIMHV (6 terminals d,g,s,b,sub,temp) needs `cosubnode=1` to enable the substrate node, and with the default `cosubnode=0` its `$fatal` correctly guards the node-count mismatch (confirming `$fatal` works through OSDI). Models compiled in place from the bundled integration-test sources (licenses stay put). Verified (7 checks); the compile/load tiers are solver-independent

E-161 *(no ngspice source change) examples/dynmodels_examples/**

Dynamic (AC/RF) compact-model validation -- extends the E-159/160 DC validation into the dynamic domain, again a validation/example enhancement with no ngspice/openvaf-r source change. Where E-159/160 exercised DC I-V, this exercises the DYNAMIC behavior, which flows through a different code path: OSDI's REACTIVE (charge) Jacobian stamping and ngspice's .ac analysis, on the real production models (compiled in place from the bundled CMC sources). BSIM4 C-V: the gate capacitance $C_{gg}(V_{gs})$ is extracted from .ac as $\text{Im}(I_{\text{gate}})/\omega$ and swept over gate bias; it rises from ~40 fF in subthreshold (overlap+fringe) to ~129 fF in inversion (approaching $C_{ox}WL$) -- the textbook MOSFET C-V -- and the OSDI-compiled BSIM4 matches ngspice's BUILT-IN BSIM4 to under 1% at every bias (a tighter check than the ~2% DC I-V match, since C_{gg} is dominated by the version-independent oxide term). Cutoff frequency f_T (the frequency where AC current gain $|h_{21}| = |I_{\text{out}}/I_{\text{in}}|$ falls to 1): OSDI BSIM4 $f_T \sim 3.5$ GHz matches the built-in to ~1%; HICUML2 (SiGe HBT, which ngspice has no built-in for) has zero default transit time ($t_0=0$) giving infinite f_T , so a realistic dynamic parameter set ($t_0=10$ ps, 1 fF junction caps) is supplied and the resulting f_T lands right at the transit-time limit $1/(2\pi t_0) \sim 15.9$ GHz and rises with collector current -- textbook charge-control behavior. Verified under BOTH the Sparse and KLU solvers (.ac is supported by both), 4 checks

E-162 *frontend/inp.c, examples/hb_examples/verify_hb.py*

.hb dot-card for harmonic balance -- gives the E-134 hb command netlist dot-card parity with the PSS family (.pss/.pac/.pnoise/.pxf/.psp/.sp are dot-cards, while the HB family hb/qpss/hbosc were control-block commands only). A top-level .hb <f0> <K> [points] [maxiter] card now runs single-tone harmonic balance straight from the deck (no .control block needed). Rather than duplicating the HB machinery as a separate analysis JOB, .hb reuses the deck->control mechanism Enhancement-146 introduced for .sweep: during deck loading (frontend/inp.c) a top-level .hb ... line is stripped of its leading . and appended to the post-parse control list, so it executes as hb ... (the com_hb command) once the circuit is built -- inheriting all of the E-134 engine (argument parsing, the E-121 conversion-matrix Jacobian, E-135 source-stepping continuation, solver independence). A boundary check (next char after .hb is whitespace or end-of-line) keeps it from swallowing any future .hb* card. Before this, .hb produced unimplemented dot command '.hb' -- the only .hb handler in ngspice was a disabled `#ifdef WITH_HB` upstream stub (dot_hb) that merely redirected to the PSS analysis, not the E-134 engine. Verified (examples/hb_examples/verify_hb.py, +2 checks): the .hb dot-card run in plain batch mode (no .control) converges and produces a harmonic-balance spectrum bit-for-bit identical to the hb command form on a junction-limited diode rectifier; it threads its optional

[points]/[maxiter] arguments and coexists with a following .control block (deck order preserved); both Sparse and KLU give identical results. (Like .sweep, a bare command-style dot-card with no other analysis card prints a benign "no simulations run" batch notice even though HB ran.)

E-163 *frontend/inp.c, examples/qpss_examples/verify_qpss.py, examples/phasenoise_examples/verify_phasenoise.py*

.qpss / .hbosc / .phasenoise dot-cards -- completes the harmonic-balance family's netlist dot-card parity begun by E-162's .hb. Three more top-level command-style cards now run their analyses straight from the deck: .qpss <expr> <f1> <f2> [periods] [maxorder] (two-tone quasi-periodic steady state, E-133/136; add the hb keyword for the frequency-domain form), .hbosc <oscnode> <K> [fguess] [tstab] (autonomous harmonic balance for an oscillator, E-140; the deck needs a .ic to start the oscillation), and .phasenoise <fstart> <fstop> [points] (oscillator phase noise, E-140; run after .hbosc). Each reuses the same one-branch deck->control mechanism as .hb (E-162) / .sweep (E-146): in frontend/inp.c a top-level .qpss/.hbosc/.phasenoise line is stripped of its leading . and appended to the post-parse control list, executing as the corresponding command once the circuit is built -- inheriting the full E-133/136/140 engines and their solver independence. Because the bridge preserves deck order, .hbosc (which finds the oscillator PSS + frequency) and .phasenoise (which reads it) compose, so a complete oscillator phase-noise run needs no .control block. A per-card boundary check (the char after the name is whitespace or end-of-line) keeps the cards distinct -- in particular .hbosc is NOT matched by the .hb branch, whose own boundary check rejects the trailing osc. Verified: the .qpss dot-card produces a two-tone spectrum bit-for-bit identical to the qpss command (examples/qpss_examples/verify_qpss.py); .hbosc + .phasenoise in a deck reproduce the command form's oscillation frequency and phase-noise spectrum exactly with order preserved (examples/phasenoise_examples/verify_phasenoise.py); both under Sparse and KLU. No regression to .hb/.sweep.

E-164 *(no ngspice source change) examples/rfpa_examples/**

Large-signal RF characterization of a real transistor -- a validation/example enhancement (no ngspice/openvaf-r source change) that closes the production-model validation loop (DC E-159, coverage E-160, small-signal E-161, now large-signal). It drives a common-emitter amplifier built from the bundled HICUM/L2 SiGe HBT (compiled in place, with the E-161 dynamic params $t_0=10\text{ps} + 1\text{fF}$ caps) hard and extracts the large-signal RF figures of merit via TRANSIENT + Fourier/FFT: AM-AM gain compression (the power gain expands 17.8->20.7 dB then compresses -- the exponential-transconductance signature of a bipolar -- defining P1dB), harmonic distortion (the third harmonic follows the textbook 3:1 slope, $\text{HD}_3 \sim A^3$), and two-tone third-order intermodulation (the IM3 products $2f_1-f_2 / 2f_2-f_1$ at ~ -30 dBc). IIP3, extracted from the single tone as $A/\sqrt{3*\text{HD}_3}$ (the two-tone IM3 is exactly 3x the single-tone HD3 for a third-order nonlinearity), is constant at ~ 0.134 V across drive level, confirming the third-order model. A real finding: the frequency-domain harmonic-balance engines (hb/qpss, E-134/136, which just gained netlist dot-cards in E-162/163) do NOT converge on this stiff, many-internal-node production model in an amplifier configuration -- hb returns error 103 at any drive level (even 1 mV) and with extra iterations/source-stepping, and the two-tone qpss is prohibitively slow (>2 min per point). Transient+FFT integrates reliably and is the robust route for large-signal RF on a full production compact model; HB/QPSS remain the tool of choice for lighter, well-conditioned circuits. Verified under both linear solvers (4 checks): transient small-signal gain matches .ac (7.744 vs 7.742), HD3 3:1 slope (62.9 vs 64), IIP3 constant (0.134 V, spread <2%), and gain compresses at high drive (7.74->5.97).

E-165 *(no ngspice source change) examples/modelnoise_examples/**

Production compact-model noise validation -- a validation/example enhancement (no ngspice/openvaf-r source change) exercising the last untested small-signal path, OSDI's .noise stamping of the models' own white_noise / flicker_noise sources, on production models compiled in place from the OpenVAF integration-test sources. BSIM4 (MOSFET): the output-noise spectral den-

sity $S_v(f)$ of a common-source amplifier is compared to ngspice's BUILT-IN BSIM4 over the full band and matches to $\sim 1.5\%$ everywhere, covering both the low-frequency $1/f$ FLICKER region (amplitude density $\sqrt{S_v} \sim 1/\sqrt{f}$) and the flat high-frequency THERMAL floor -- a stringent check since the flicker coefficients, thermal-noise model, and their bias dependence all have to line up. HICUM/L2 (SiGe HBT): no ngspice built-in, so validated against physics -- its default noise is WHITE (shot noise on the junction currents + thermal noise on the parasitic resistances, no flicker by default), a flat spectrum in contrast to the MOSFET's $1/f$ rise; with a small source resistance so the intrinsic device noise dominates, the output-noise floor tracks the collector SHOT-noise line $\sqrt{2qI_c R_C^2}$ across two decades of bias current (within 6% at high bias where shot dominates) and scales as $\sqrt{I_c}$. Verified under BOTH the Sparse and KLU solvers (.noise works under both since E-113 fixed the KLU adjoint solve), 5 checks: BSIM4 spectrum matches built-in $<4\%$, BSIM4 $1/f$ flicker slope ($S_v(1\text{Hz})/S_v(10\text{Hz}) \sim \sqrt{10}$), BSIM4 flat thermal floor, HICUM white noise, HICUM shot-noise tracking + $\sqrt{I_c}$ scaling. Completes the production-model validation loop (DC E-159, coverage E-160, small-signal E-161, large-signal E-164, noise E-165).

E-169 *frontend/syntaxhl.c (new), include/ngspice/syntaxhl.h (new), frontend/commands.c, frontend/Makefile.am, main.c, examples/syntaxhl_examples/**

Interactive command-line syntax highlighting -- the interactive prompt now colors the command line AS IT IS TYPED. The command word is shown GREEN the moment it is a recognized command, RED when it can no longer become one, and left the terminal default while it is still a valid PREFIX being typed (so `plo` is neutral, `plot` green, `plt` red); numbers are yellow, "quoted strings" magenta, and -option flags cyan. The command word is classified exactly as the interpreter resolves it -- the same case-insensitive walk of the live command table `cp_coms` that `do-command()` uses, plus the control keywords (`if/while/foreach/begin/end/...`) -- so the color always agrees with whether the word will actually run. Implementation: a pure engine `cp_highlight_line()` (`frontend/syntaxhl.c`) tokenizes a line and wraps each token in ANSI SGR color escapes; live coloring overrides GNU readline's `rl_redisplay_function` (installed by `cp_synhl_init()` from `main.c` right after `rl_outstream` is set). The replacement `redisplay` redraws the colorized line only when the prompt plus line fit on one terminal row and otherwise defers to readline's own `rl_redisplay()`, so a wrapped line is never corrupted; the cursor is repositioned with a plain `CR + CUF` (cursor-forward) so mid-line editing is unaffected. Because that manual cursor positioning bypasses readline's internal position tracking, readline's own accept-line stops emitting the closing newline, so the Enter key is bound to a wrapper (`cp_synhl_accept`) that emits the newline itself when coloring is active before running the normal accept-line -- otherwise a command's output would begin on the input line (when coloring is off the wrapper is a no-op and readline handles the newline as usual). Gated three ways: it is on by default only at an interactive TTY (`isatty(rl_outstream)`), is disabled by `set no_syntax_highlight` and by the `NO_COLOR` environment convention, and never fires in batch (`ngspice -b`) or any piped/redirected session -- so simulation output is byte-for-byte unchanged (confirmed by the full example regression). Because as-you-type coloring needs the terminal in raw mode it requires a readline-enabled build, which the shipped binaries are (CI builds with `--with-readline=yes` and the committed binaries link `libreadline`). A new `synhl <command line>` command prints the colorized form of a line non-interactively -- useful for previewing and, since it needs no terminal, what makes the coloring engine regression-testable in batch. Verified (`examples/syntaxhl_examples/verify_syntaxhl.py`, 11 checks): the engine via `synhl` in batch (valid command green, unknown red, valid prefix neutral, numbers/strings/options colored, case-insensitive) and the live as-you-type behavior driven through a pseudo-terminal (green/red/neutral on the fly, `NO_COLOR` and a non-tty suppress all color); the live layer auto-skips on a build without readline. Solver-independent (front-end only).

E-170 *frontend/syntaxhl.c, include/ngspice/syntaxhl.h, examples/syntaxhl_examples/**

Semantic syntax highlighting -- extends E-169 from lexical to SEMANTIC coloring of the interactive line: it now checks whether the SIGNALS and EXPRESSIONS typed actually exist and parse. (1) A signal reference `v(node)/i(source)/@device[param]` is looked up read-only in the current

plot (vec_fromplot, no evaluation, no vector creation); it keeps the default color if it exists and is drawn RED if it does not. (2) Inside an otherwise-valid expression only the invalid signal reddens -- print v(a)+v(zzz) colors just v(zzz), including signals nested in functions (sqrt(v(a))-v(bad)). (3) A genuinely malformed expression argument of an expression command (plot/print/gnuplot/asciipplot) reddens as a whole, tested with the real parser ft_getpnames_from_string(FALSE) with its tree freed. (4) Error output is drawn RED at an interactive terminal: cp_err is wrapped in a coloring stream (funopen on BSD/macOS, fopencookie on Linux) that prepends the red SGR to each write; cp_curerr is pointed at the wrapper too so ngspice's per-command stream reset cp_ioreset() keeps it in place instead of restoring and closing it. A half-typed expression is NOT treated as an error and stays neutral -- a signal whose parenthesis has not closed (v(bP), an expression with unbalanced parens (v(a)+v(b) or one ending in an operator (v(a)+). KEY FIX: the expression parser's error handler PError writes straight to stderr, bypassing the cp_err muting, so an early version spewed syntax error in line segment ... onto the prompt while typing; expr_parses() now also mutes fd 2 (dup2 /dev/null) across the parse and restores it. Signal-validity is scoped to the unambiguous v()/i()/@ forms (bare words could be plot keywords like vs, functions like sqrt, or options -> false reds). Same three-way gating as E-169 (interactive TTY, set no_syntax_highlight, NO_COLOR); the parser + vector lookups run per keystroke but are read-only and do NOT corrupt command execution (a subsequent let z=v(a)+v(b) still computes correctly). Verified (verify_syntaxhl.py, 19 checks total): the E-169 lexical checks plus a semantic layer driven through a pseudo-terminal after simulating a small circuit -- valid signal not red, invalid signal red, invalid-in-expression reddens only the signal, malformed expression red as a whole, half-typed stays neutral with no parser-error spam, error output red, NO_COLOR suppresses it. Solver-independent (front-end only).

E-171 *maths/KLU/klusmp.c, spicelib/analysis/pzan.c, examples/klupz_examples/**

KLU/Sparse solver audit -- KLU pole-zero fixed (complex determinant + pivot tolerance) -- a deep audit of the KLU<->SMP bridge found that pole-zero analysis under 'option klu' SILENTLY PRODUCED GARBAGE for any circuit with complex poles or zeros: a series RLC reported four bogus real poles (-100, -10, -0.89, 0) instead of its conjugate pair -5000 +/- j999987.5. Real-axis roots came out right (the mixed formula is accidentally correct for real pivots), which is why the existing single-real-pole RC regression never caught it. DEFECT 1 (spDeterminant_KLU): the complex determinant built each pivot as the mixed quantity $1/(U_x R_s)$, $U_z R_s$ and took its complex reciprocal -- KLU's Udiag stores the ACTUAL pivots (its solve divides by them) while Sparse's Diag stores RECIPROCAL pivots (its solve multiplies), and the adaptation kept Sparse's reciprocal dance for the real part only. The real branch was worse: its product loop NEVER RAN (the loop index was left at N by the preceding permutation scan, so det was always +/-1.0), it divided instead of multiplying, and it never wrote *piDeterminant (SMPcDProd consumed an uninitialized stack value). Both branches computed the permutation sign as #non-fixed-points/2, wrong for any cycle longer than 2 (a 3-cycle is EVEN but counted odd). Rewritten: $\det(A) = \text{sign}(P) * \text{sign}(Q) * \text{prod}(U_{\text{diag}}[k] R_s[k])$ with parity computed exactly by cycle decomposition (new PermutationParity helper); the KLU determinant now matches Sparse to ~14 digits at every Muller trial point. DEFECT 2 (SMPcReorder/SMPPreorder): pole-zero calls SMPcReorder with PivRel = 0.0; Sparse's spOrderAndFactor SANITIZES a non-positive threshold to its stored default, but the KLU branch assigned it straight to Common->tol, making KLU's partial pivoting accept an EXACTLY-ZERO diagonal as pivot ($|diag| \geq 0_{\text{max}}$ always holds). At PZ's s=0 trial an inductor branch has a 0.0 diagonal (-sL), so the factorization returned KLU_SINGULAR and PZ recorded a spurious root at the origin -- and the poisoned deflated Muller search never expanded past $|s| \sim 10$, yielding the garbage above. Both reorder entry points now mirror Sparse's sanitization (in-range PivRel still takes effect; DC/AC/tran pass the 1e-3 default and are byte-identical). With both root causes fixed, the E-113-era guard in pzan.c ('pole-zero finite-zero computation is not supported with option KLU' -- added when the zero search was seen to go spuriously singular, i.e. defect 2) is REMOVED; the finite-zero search now works under KLU and a genuine E_SHORT reports the same 'input shorted' diagnostic as Sparse. The balanced/differential-output PZ guard remains (SMPcAddCol genuinely has

no KLU branch). Verified (examples/klupz_examples/verify_klupz.py, 6 checks): full pole/zero root-set parity between the two solvers plus analytic anchors on a series RLC (conjugate pair), RC lowpass (old-good case, no regression), lead network (finite real zero), RC highpass (origin zero), RLC bandstop (PURELY IMAGINARY zeros $+j1e6$, the hardest case), and RLC bandpass (the finite-zero search formerly guarded off) -- all six identical across solvers. Full 134-example regression clean. Residual scope (solver-independent, ~1990 Muller-on-determinant fragility): a twin-T's deflated conjugate zero pair can still stall under KLU (4 of 6 roots found) while on the bandpass it is SPARSE that hits its iteration limit (KLU converges cleanly).

E-172 *maths/KLU/klusmp.c, spicelib/analysis/cktpzset.c, spicelib/analysis/pzan.c, examples/_setup.py, examples/klupz_examples/**

KLU balanced pole-zero + full partial pivoting -- closes E-171's two scope items; no analysis card remains Sparse-only under KLU. (1) BALANCED / DIFFERENTIAL-OUTPUT pole-zero ('pz in 0 a b vol', non-ground output reference) was guarded off as unsupported: the algorithm's change of variables needs the per-trial column fold $\text{col}(b) += \text{col}(a)$ (SMPcAddCol), which had no KLU branch -- and KLU's CSC sparsity pattern is FIXED at COO->CSC conversion time, so the fold's fill-in cannot be created on the fly the way Sparse's spcCreateElement does. Fixed in two halves: CKTpzSetup reserves the UNION pattern before the conversion (every row of the solution column is also registered in the balance column via SMPmakeElt; duplicate (row,col) COO entries fold into a single CSC slot by the conversion's group labeling, so the reservation is safe), and SMPcAddCol gains a KLU branch that merge-walks the two columns' sorted row lists adding the complex values in place (with a defensive error if an addend row is missing, impossible after the reservation). The two pzan.c balanced-output guards are removed. (2) FULL PARTIAL PIVOTING for PZ factorizations: validating a fully-differential configuration exposed spurious far-field roots at $|s| \sim 1e19$. $.1e21$ (including a positive-real pole). An exact-rational (fraction-arithmetic) determinant of the very matrix KLU factored proved the factorization itself was numerically rotten at extreme $|s|$: at $s=4.52e19$ the exact determinant was $+4.36e11$ while the pivot product gave $-2.05e12$ -- wrong sign AND magnitude. Root cause is architectural: KLU's ordering is fixed at klu_analyze time (pattern-only AMD/BTF) while Sparse re-runs value-aware Markowitz ordering every PZ trial; PZ sweeps $|s|$ across ~20 decades, and with the relaxed default $\text{tol}=0.001$ the fixed ordering accepted catastrophically-cancelling pivots. KLU's only value-adaptive lever is the within-block partial pivoting, so the E-171 sanitization fallback is upgraded from 'keep current tolerance' to FULL partial pivoting ($\text{tol}=1.0$) whenever the caller passes an out-of-range PivRel -- only pole-zero does (0.0); explicit in-range tolerances (DC/AC/tran $1e-3$) are honored unchanged. This single change eliminated the far-field junk AND cured the twin-T conjugate-zero-pair stall recorded in E-171's scope (what looked like vintage-Muller noise-floor fragility under KLU was largely this factorization in-accuracy; KLU now finds all 6 twin-T roots with notch-zero real parts $\sim 1e-12$, an order CLOSER to the exact 0 than Sparse's $\sim 1e-11$). Verified (verify_klupz.py, 6 -> 9 checks): the E-171 six plus the differential RC bridge (balanced output, formerly 'not supported'), a balanced output with a complex pole pair, and the twin-T notch -- all root sets identical across solvers. The dual-solver harness's balanced-pz KLU-skip detection is removed from examples/_setup.py (nothing remains Sparse-only). Full example regression 134/134.

E-173 *spicelib/analysis/cktpzeig.c (new), maths/dense/eig.c (new), maths/KLU/klusmp.c, spicelib/analysis/pzan.c, cktsopt.c, cktntask.c, cktdojob.c, include/ngspice/{smpdefs,optdefs,tskdefs,cktdefs}.h, two Makefile.am, examples/pzeig_examples/**

Eigenvalue-based pole-zero ('.options pzeig') -- a modern alternative root finder for .pz. The vintage driver hunts roots of $\det(G+sC)$ with a Muller iteration on determinant values and is famously fragile (iteration limits -- 'giving up after 231 trials' on a plain RLC bandpass -- noise-floor stalls, chaotic search paths; E-171/172 fixed the KLU-side defects but the ~1990 algorithm itself stays delicate under BOTH solvers). The new opt-in method computes every pole and zero at once as a dense eigenvalue problem, reusing the existing CKTpzSetup/CKTpzLoad machinery so it applies unchanged to the poles and zeros configurations, to balanced/differential outputs, and to both

linear solvers. Steps: (1) the PZ-configured MNA matrix is AFFINE in s , $A(s) = G + sC$, so two loads ($s=0, s=1$) extract the dense pencil via a new solver-agnostic `SMPdenseExtractReal` (KLU: walk `Ap/Ai/AxComplex`; Sparse: walk `FirstInCol` through the `Int->Ext` translation maps); a third load at an arbitrary point VERIFIES affinity so a non-polynomial device falls back with a clear message instead of wrong roots. (2) C is structurally singular, so the pencil is solved by SHIFT-INVERT linearization: factor $(G + \sigma C)$ ONCE at a non-root shift (tried from a small ladder of shifts, with the circuit's own sparse solver), form the dense $M = (G + \sigma C)^{-1}C$ by n sparse solves; from $(G + sC)v=0 \iff Mv = \mu v$ with $\mu = 1/(\sigma - s)$, every finite root is $s = \sigma - 1/\mu$ and the pencil's infinite eigenvalues land harmlessly at $\mu = 0$ (dropped by a noise-floor threshold $64\text{neps} * ||M||$). (3) eigenvalues of the real dense M from a new self-contained eigensolver `maths/dense/eig.c` -- the classical balance / Hessenberg / Francis double-shift QR chain (EISPACK balance/elmhes/hqr lineage, written fresh, no LAPACK dependency), unit-tested standalone against companion matrices, complex conjugate pairs, a 50x50 tridiagonal with known spectrum, and a badly-scaled balance case. Roots are emitted as the same PZtrial list the Muller driver produces, so PZpost and all downstream output are unchanged. Option plumbing follows the standard task-option path (`OPT_PZEIG -> TSKpzEig -> CKTpzEig` flag -> dispatch in `pzan.c`). RESULTS: RLC bandpass -- same roots as Muller with NO iteration-limit warning; 10-section RC ladder -- all ten poles matching the analytic tridiagonal-eigenvalue formula $s_k = -(2-2\cos((2k-1)\pi/21))/RC$ and Muller root-for-root; twin-T -- all 6 roots under both solvers; RLC bandstop -- purely imaginary zeros + $j1e6$ EXACT; balanced/differential output works; purely resistive circuits yield no roots and no crash. DEFAULT REMAINS MULLER (`pzeig` is opt-in). Dense $O(n^2)$ memory / $O(n^3)$ QR, capped at 2000 unknowns with a clear error above. Accuracy is dense-QR class (absolute error $\sim \text{eps} * \text{dominant root magnitude}$): an exact origin-zero can print as $\sim 1e-7$ when poles sit at $1e6$ rad/s; Muller refines locally and can resolve wider per-root dynamic range, while `pzeig` never misses or invents a root -- the two methods agree to ≥ 6 digits on every battery circuit. Verified (`verify_pzeig.py`, 13 checks: both solvers x both methods + analytic anchors + default-method check). Full example regression 136/136.

E-174 `src/frontend/commands.c, examples/helpcmd_examples/*`

help all crash fix (help string used as printf format) -- running `help all` (or `help montecarlo`) in the interactive shell crashed the shipped ngspice with 'Error: tvprintf failed / ERROR: fatal error in ngspice, exit(-1)'. Root cause: ngspice's help printer uses each command's help TEXT as a printf FORMAT string -- `out_printf(ccc[i]->co_help, cp_program)` in `com_help.c` (and the parallel `com_ahelp.c`) -- passing only one argument (`cp_program`, the program name, intended for a single `%s` as in the legitimate 'Report a `%s` bug.'). Any other `'%'` in a help string is an invalid/incomplete conversion specifier, so `tvprintf` fails and ngspice calls a fatal `exit(-1)`. The `montecarlo` command's help (added in E-151) read '... reports the yield with a Wilson 95% CI ...'; the `'%'` (percent-space) is the invalid specifier. `help all` walks the command table alphabetically and died at `montecarlo`; `help montecarlo` crashed directly too. Present in BOTH command tables (`spcp_coms` for ngspice, `nutcp_coms` for nutmeg). Not X11/terminal/solver specific -- plain format-string handling, so it reproduced on every build; it was invisible in headless CI only because `help all` is an interactive command not exercised by the batch example decks. Fix: escape the literal percent as `%%` (printf convention) in both tables, so the line renders 'Wilson 95% CI' and `help all` completes. New regression guard `examples/helpcmd_examples/verify_helpcmd.py` with two layers: RUNTIME -- drives an interactive ngspice on a pseudo-terminal and asserts `help`, `help all`, and `help montecarlo` each run to completion (no crash, no 'tvprintf failed') and that the `montecarlo` line renders a literal '95% CI'; and a STATIC class-guard that scans `commands.c` and fails if any command help string carries a format hazard (a `'%'` that is not `'%s'` or `'%%'`, or more than one `'%s'` since only one argument is passed), catching a future unescaped `'%'` even when that command is never exercised at runtime. Full example regression 137/137.

E-175 `spicelib/analysis/dcpss.c, examples/rfconv_examples/*`

RF-suite audit -- the dropped parametric term in every periodic small-signal analysis -- a full

audit of the RF suite (.sp/Touchstone, PSS/PAC/pnoise/pxf, PSP, HB, QPSS + the two-tone family, hbosc/phasenoise) driven by analytic anchors and cross-analysis invariants. CLEAN: .sp + Touchstone (17 checks: series-R/shunt-C/3-port star S-parameters exact to 10 digits, the asymmetric-2-port S21/S12 column-order trap, reciprocity, RI/MA/DB + Y/Z (v1 normalization) + GHz round-trips through wrsnp/rdsnp, N-port 4-pairs-per-line layout); HB (analytic cubic: fundamental $a1A + (3/4)a3A^3$ and $H3 = (1/4)a3A^3$ exact to 7 digits, even harmonics at machine zero, Sparse/KLU identical); QPSS-HB/QPSS-tran (two-tone fundamentals, $IM3 (3/4)a3A^3$ exact, commensurate aliasing guard fires correctly). THE BUG: every LPTV small-signal conversion matrix scaled its reactive coupling by the COLUMN (input-sideband) frequency, $H_{nm} = G_{\{n-m\}} + j\omega_m C_{\{n-m\}}$. For a small signal riding a FROZEN periodic capacitance $C(t) = dQ/dv|_{\text{orbit}}$ the exact linearization is $di = d/dt[C(t)dv] = C\dot{dv} + C\dot{dv}$, and the product rule collapses to the ROW frequency: $H_{nm} = G_{\{n-m\}} + j\omega_m nC_{\{n-m\}}$. Using ω_m silently DROPS THE PARAMETRIC-PUMPING TERM $C\dot{dv}$ -- the very term that makes a pumped varactor convert. Every conversion sideband through a time-varying capacitance came out scaled by exactly ω_{in}/ω_{out} : on the audit circuit (1k -> OSDI varactor $C(v) = c0(1 + \alpha v)$ pumped 1V@1MHz, 1mV probe at 250kHz) the +1/-2 sidebands were 3x/5x/7x/9x too small, with measured pre-fix/truth ratios matching the omega ratios to FIVE DIGITS (0.3333/0.2000/0.14286/0.11111) -- diagnosis confirmed beyond doubt. AFFECTED: pac, psp, pnoise, pxf, qpac, qpnoise, qpxf, and the phasenoise adjoint, for any circuit with pumped/nonlinear capacitance (varactors, junction and MOS capacitances -- every real mixer and oscillator). UNAFFECTED: LTI circuits (no off-diagonal C harmonics; $\omega_n == \omega_m$ on the diagonal) -- exactly what every prior regression check used; the E-171 accidental-correctness pattern again. THE SUBTLETY: the harmonic-balance residual uses the SAME builders and must KEEP the column frequency -- its reactive current is the exact chain rule $d/dt Q(v(t)) = C(v(t))\dot{v}(t)$ whose n-th harmonic is $\sum_m C_{\{n-m\}}(j\omega_m V_m)$. That is why HB and QPSS-HB always matched transient ground truth while the small-signal analyses did not, and why a blanket fix would have broken HB. FIX: a smallsig mode flag on pac_build_matrix and qp_build_matrix plus the two inline copies (the PAC adjoint and the phasenoise adjoint): smallsig=1 -> row frequency (restores the parametric term); smallsig=0 (HB/HBOSC/QPSS-HB residual + Jacobian) -> chain-rule column frequency, byte-for-byte unchanged. Regression safety proven directly: the linear-circuit PAC control produces IDENTICAL output pre/post fix, and HB/QPSS-HB outputs are byte-identical. Ground truth = plain transient + one-beat Fourier projection (independent of all conversion-matrix machinery); the fixed qpac matches all five sidebands within 2% (integrator error class). Also noted: cktspnoise.c is a dead fossil (#ifdef RFSPICE_ never compiled). Verified (examples/rfconv_examples/verify_rfconv.py, 5 checks x both solvers: truth vs QPSS-HB unchanged, truth vs fixed qpac, pre-fix signature absent, HB + QPSS-HB analytic anchors). Full example regression 138/138.

E-176 [spicelib/analysis/dcpss.c](#), [examples/_setup.py](#), [examples/pssdriven_examples/*](#)

Driven-mode PSS shooting -- no frequency hunt, no breakpoint flood -- diagnosis of the E-175 audit's flagged residual ('PSS shooting robustness: the varcap PSS ran 17+ minutes without converging'). Instrumentation showed 9,627,161 accepted timepoints by $t=2\mu s$ (~0.2 ps per step, zero LTE rejections): ngspice's PSS (the Lannutti shooting) is OSCILLATOR-oriented -- it hunts the fundamental frequency through mid-period forced breakpoints whose spacing is proportional to steady_coeff. On driven circuits (everything the E-117..126 periodic small-signal stack runs on) this is doubly pathological: (1) at the standard decks' steady_coeff=5e-6 the grid spacing is ~0.5 ps -- millions of steps per shooting cycle, and the convergence-tolerance knob doubles as grid density so tighter tolerance quadratically explodes runtime (even the default 1e-3 forces thousands of points/period -- why a linear RC .pss took ~4 minutes); (2) the frequency estimate can never settle EXACTLY on the source frequency, the cycle endpoint phase-drifts against the source, and the period residual FLOORS (~1e-4) -- shooting never converges and burns the full sc_iter budget at flood speed. FIX: a DRIVEN mode, auto-detected when the circuit contains a time-varying independent source (SIN/PULSE/... V or I source, funcTGiven): the period is pinned to the exact

source period (no estimation, no estimator grid; each cycle is one plain-transient period; varactor residual $2e-1 \rightarrow 8e-9$ in 17 cycles / 0.3 s); the shooting-phase max step is clamped to T/pspoints so the orbit is integrated on the SAME discretization as the retained samples (validation caught this: without the clamp LTE grows steps toward T/2 and shooting converges -- to $7e-9$! -- onto the fixed point of that coarse discretization, several percent off the true orbit: retained swing 0.1651 vs analytic 0.15718; the old flood had been masking the effect by brute force); the post-FFT 'relaunch at the strongest spectral line' is disabled when driven (a rectifier-like circuit with a dominant 2nd harmonic must not retain the wrong period); the AUTONOMOUS oscillator path is untouched (byte-identical behavior verified on oscillator decks; DC-only-supply circuits never trigger detection). IMPACT: rc_pss ~4 min $\rightarrow$ 0.05 s with the retained fundamental EXACTLY 1000000 Hz (the old hunt returned 999999.8976); psp example 406 s $\rightarrow$ 0.9 s; the rfpss battery (5 verifies, 61 checks) minutes-each $\rightarrow$ <0.5 s each; rfanalyses 'several minutes even Sparse-only' $\rightarrow$ 0.56 s; the KLU PSS pass 'prohibitively slow' $\rightarrow$ 0.14 s. HARNESS: rfpss and rfanalyses removed from both REGRESSION_EXCLUDE and SPARSE_ONLY -- the whole RF periodic small-signal suite now runs in EVERY regression sweep under BOTH solvers; the direct .pac-on-pumped-varactor check became affordable, closing the E-175 loop on the direct PAC path (sidebands match transient ground truth within 1%). Verified (examples/pssdriven_examples/verify_pssdriven.py, 6 checks x both solvers: driven detection + exact retained frequency, retained swing == |H| within 0.1%, retained-period self-consistency, direct .pac vs transient truth, autonomous non-trigger). Full example regression 145/145.

E-177 *spicelib/analysis/dcpss.c, examples/pnoise/pnoise_examples/**

pnoise noise-folding referee + the folded-flicker frequency fix -- closes the E-175 audit's last honesty-ledger gap: periodic noise analysis (pnoise/qnoise/phasenoise) was 'correct by construction, not correct by measurement' -- the folding of device noise through LPTV conversion had never been checked against anything independent. THE REFEREE (three independent layers, on a 1-node LPTV-conductance circuit $G(t) = g_0 + g_1 \sin(w_0 t)$ chosen so conversion transfers are $O(1)$): (1) a from-scratch Python conversion matrix, $onoise(f) = \sum_k |Z_k(f)|^2 * S(|f + kf_0|)$ -- same physics, zero shared code; (2) a TRNOISE transient Monte-Carlo (no shared code OR theory; 198-segment Welch PSD, with the pumped/unpumped RATIO cancelling the TRNOISE amplitude convention); (3) the LTI (pnoise == .noise) and white limits. VERDICT ON THE WHITE PATH: measured-correct -- pnoise matched the referee to 6 digits at every frequency and the MC arbiter confirmed the ~1.86x folding ratio within statistical error; the adjoint, sideband sum and thermal densities are right. THE BUG THE REFEREE CAUGHT: the stationary sideband loops set the noise-evaluation frequency ONCE, to the output frequency (data.freq = freq outside the k loop). But the sideband-k adjoint carries noise ORIGINATING at $|f + kf_0|$ -- a frequency-dependent source PSD (flicker $1/f$, noise_table E-109) must be evaluated at the source-side frequency. The proof was digit-exact in both directions: pre-fix pnoise reproduced the referee's deliberately-wrong evaluate-at-f model DIGIT-FOR-DIGIT ($1.114323e-14$ vs $1.114323e-14$ at 1 kHz -- a 21% overestimate on this circuit, unbounded as $f \ll f_0$); post-fix it reproduces the correct model digit-for-digit ($9.175472e-15$). Why three generations of checks missed it: white noise is frequency-flat and LTI circuits have no $k \neq 0$ transfer -- the THIRD occurrence of the accidental-correctness pattern (E-171 determinant, E-175 parametric term). FIXED in all three stationary loops: pnoise (data.freq = $|freq + kf_0|$ per sideband), qnoise ($|f_{in} + k_1 f_1 + k_2 f_2|$ per harmonic), and phasenoise -- where it matters most: folded far-sideband blocks near a carrier were evaluated at the tiny OFFSET frequency, inflating the flicker ($1/f^3$) region. CYCLO SCOPE: the cyclo mode's time-domain identity $onoise = (1/P) \sum_s S(t_s) |A_s|^2$ treats the source PSD as frequency-flat across the folding span -- exact for modulated-white noise and for flicker on conversion-free circuits (the shipped E-125/126 use cases), not for flicker folded through $k \neq 0$ conversion (cannot be collapsed into that product with the aggregate device-noise API); documented at both cyclo sites, with the (now exact) stationary mode as the right tool when folded flicker matters. Verified (examples/pnoise/pnoise_examples/verify_pnoise.py, 5 checks x both solvers, ~2 s thanks to E-176): white folding vs referee ($\leq 0.1\%$), flicker folding vs referee ($\leq 0.5\%$, sample-0 bias read from the retained orbit), pre-fix

signature absent, pump/no-pump ratio == referee ratio, LTI limit == .noise. The rfpss/qpss/rcyclo suites pass unchanged (conversion-free or white -- provably unaffected). Full example regression 146/146.

E-178 *spicelib/analysis/dcpss.c, spicelib/devices/dio/dionoise.c, examples/cyclofold_examples/, examples/rfpss_examples/, examples/qpss_examples/**

exact separable cyclostationary folding + the HB DC-source fix -- removes the cyclo mode's frequency-flat limitation E-177 documented. For the separable model $S(t,f) = m(t)^2 g(f)$, $onoise(f) = \sum_g \sum_q |B_q(g)|^2 * g_g(|f + qf_0|)$ with $B_q(g) = (1/P) \sum_s m_g(t_s) dA_s(g) e^{+jq\theta_s}$ and $A_s = \sum_k \Psi_k e^{-jk\theta_s}$. *Per-generator amplitudes recovered with NO device-API change: the noise-summary machinery (prtSummary/outpVector, one density per generator; family totals excluded by the name-prefix rule) plus load POLARIZATION against a fixed reference load $R = \Psi_0$ -- five DEVnoise sweeps per orbit sample ($A+-R, A+-jR, R$) give $c_{g,s} = \sqrt{S_g(t_s)} dA_s(g)$ up to a constant phase that cancels in $|B_q|^2$. Spectral shapes are MEASURED pointwise at the folded frequencies (no $1/f^{EF}$ assumption -- noise_table works) at several probe biases; flat generators keep the original time-domain identity (exact for ANY quadratic form incl. NevalSrc2-correlated pairs); stationary limit == the E-177 sum, flat limit == the old identity (Parseval). Ported 2-D to qpnoise ... cyclo ($B_{\{q1,q2\}}$ at $|f + q1 f1 + q2 f2|$). THE PHYSICS: 'flicker sees $\wedge^2$, white sees $\langle m^2 \rangle$ ' -- only the envelope's DC feeds the $1/f$ band; the old identity was 23% high ($8/\pi^2$) on $|\sin|$ -modulated flicker and 34% high on the conversion circuit; the new sweep lands on a from-scratch referee to $\leq 3e-4$ (the old binary reproduced the deliberately-flat model to $6e-5$ -- the error was the model, not the code). BONUS BUG (4th accidental-correctness occurrence): the cross-machinery check (same circuit through the QPSS-HB orbit) came out exactly 4x -- BOTH HB Newtons (hb E-134, qpss ... hb E-136) double-subtracted the DC sources (the settle-mode rhs folded into I_R already carries them; -lambdaIs subtracts them again): every DC bias voltage converged to exactly 2x, silently corrupting all bias-dependent noise and conversion (flicker $\sim I^{AF}$ off by 2^{AF} , shot 2x) while AC content and every AC-driven validation stayed exact. Fixed by adding the unscaled DC source block back (net DC drive exactly -lambdaIs_DC); qpnoise cyclo now agrees with pnoise cyclo DIGIT-FOR-DIGIT across the two orbit machineries. rcyclo's flicker law updated to the exact $\langle |I| \rangle^2 = (8/\pi^2) \langle I^2 \rangle$ (pinned to $1e-4$). 6 checks x both solvers; regression 147/147. FOLLOW-UP (same enhancement): the E-139 hard-pumped-diode deck exploded the cyclo path ($\sim 6.5e1 \text{ V}^2/\text{Hz}$) -- dionoise.c computes its three sidewall generators only when DIOresistSWGIVEN but the prtSummary block copies ALL DIONSRCs slots, so without a sidewall model the summary vector carried uninitialized stack garbage (latent in stock ngspice for decades; E-178 is the first consumer of per-generator densities). Fixed at the device (unwritten slots zeroed, dio/dionoise.c) and hardened in both cyclo consumers (finite non-negative PSD guards; garbage probe ratios fall back to the flat path). verify_qpnoise's 'cyclo > 2x stationary' diode expectation was an artifact of the garbage slots + doubled HB DC bias; replaced with a closed-form torus-average referee (resistive network => memoryless LPTV, instantaneous adjoints) matched to ~1%.*

E-179 *spicelib/analysis/tfanal.c, spicelib/analysis/cktsens.c, frontend/com_measure2.c, examples/stdaudit_examples/**

standard-analyses audit: referee battery + three fixes. The 'Standard analyses (analog)' gap-table rows are 1990s SPICE3 code whose VALUES had never been physics-checked. FIX 1 (tfanal.c, inherited from Berkeley SPICE3 1988): .tf i(vm) vin output impedance was ALWAYS 1e20 -- the output-impedance solve forces 1V on the sense branch and inverts the branch current as $1/\text{MAX}(1e-20, \text{rhs})$, but that current is NEGATIVE for every passive network (the input-impedance path right above divides by -rhs); fixed with the same sign + fabs guard; feedback-amp referee exact ($1000.990 == \text{RL} + \text{node Thevenin}$). FIX 2 (cktsens.c): KLU AC sensitivity silently truncated to ONE frequency point -- the E-114 KLU complex-conversion block inside the frequency loop reused i (the OUTER loop variable) for its DEVmaxnum walk, so after the first point $i = \text{DEVmaxnum}$ ended the sweep; the surviving point was correct, which is why E-62's

single-point check passed. Fixed with a local index (dead second block hardened too); full sweep == analytic $dV/dC = -j\omega R/(1+j\omega RC)^2$ to 6 digits, both solvers. FIX 3 (com_measure2.c): . meas DERIV{ATIVE} was parsed but evaluation fell into an explicit 'currently not supported' stub (empty #if 0 measure_deriv() placeholder) -- implemented: 3-point Lagrange-quadratic derivative on the nonuniform time grid, AT= and WHEN forms sharing FIND's parse/locate flow, verified vs the analytic sine slope to 5 digits; DERIVATIVE/INTEGRAL long spellings accepted (only DERIV/INTEG matched); pre-existing -Wmissing-prototypes warning silenced (str_has_arith_char2 static). MEASURED-CORRECT: .disto HD2/HD3 == analytic diode Volterra kernels $\leq 0.06\%$ incl. a frequency-dependent load (harmonics at $Z(2\omega)/Z(3\omega)$ -- no E-177-style frequency bug), SIM2 intermods (f1+f2, f1-f2, 2f1-f2) incl. cascades, exact DISTOF1/DISTOF2 scaling, junction-cap harmonics == Harmonic Balance to ~6 digits (two independent engines); .noise onoise_total^2 == band analytic (kT/C) 0.06% + flicker log-integral 6 digits; .sens DC == central finite differences at a nonlinear OP (5-6 digits, model params incl.); nonlinear-OP .pz works via the driving-point form (the E-62 'quirk' was a bias source shorting the injection node -- ngspice's refusal is correct); tran/op/meas battery exact. 8 checks x both solvers; regression 148/148.

E-180 *frontend/com_checkpoint.c, examples/checkpoint_examples/**

checkpoint/restart under KLU (the last Sparse-only feature falls). E-131 guarded savestate/loadstate off under KLU, recording the reason as 'KLU factorization objects absent on the restore path' -- a mis-diagnosis. REAL cause: .option klu lives in the task (TSKkluMODE) and reaches the circuit only in CKTdoJob at analysis dispatch, but loadstate calls CKTsetup DIRECTLY first, so the matrix was built Sparse (SMPkluMatrix NULL); the resume dispatch then set ckt->CKTkluMODE=1 without re-setup (by design -- it must preserve the restored state), and the first NIiter dereferenced the NULL SMPkluMatrix (KLUloadDiagGmin store; reproduced EXC_BAD_ACCESS +0x90). savestate was never broken (the checkpoint file holds only solver-agnostic vectors). FIX: com_loadstate copies the task's solver selection and the E-152 KLU knobs (ordering/scale/BTF/memgrow) into the circuit BEFORE CKTsetup, exactly CKTdoJob's block; both guards removed. BONUS: cross-solver restore -- all four save x load combinations (fresh processes) continue exactly on the uninterrupted trajectory ($\leq 1e-9$ at $t=3.5\text{ms}$ of a 4ms diode+RC run). verify_checkpoint's 'KLU rejected' check replaced by the 4-combo matrix (22/22); solver-notes and gap-analysis tables updated. Nothing in the simulator is Sparse-only any more (E-172 closed the last analysis, E-180 the last feature). Regression 148/148.

E-181 *spicelib/analysis/dctran.c, spicelib/analysis/cktsort.c, spicelib/analysis/ckntask.c, spicelib/analysis/cktjob.c, include/ngspice/cktdefs.h, include/ngspice/tskdefs.h, include/ngspice/optdefs.h, examples/corenum_examples/**

core-numeric audit: the integrator certified exactly + **.options ordfix**. Nobody had ever verified that the Gear (BDF) corrector coefficients deliver their nominal order (orders 3-6 were dead code for ~30 years until E-128 selected them; E-128 verified order SELECTION, not coefficient CORRECTNESS). NEW OPTION ordfix=K (off by default): a fixed-order verification mode -- every converged step is accepted (the step is ruled by tmax, not the LTE), the first step is shrunk 1000x (an order-1 starter proportional to the pinned step imposes an $O(h^2)$ floor), the order ramps to K while the step is tiny, then the step grows gently ($\times 1.15$; large ratios destabilize high-order variable-step BDF). Each guard defeats a measurement trap that initially presented as a bug but is real numerics (incl. the LTE step preference $h_k = (c_k \cdot \text{tol})^{1/(k+1)}$ INVERTING at loose tolerance -- the E-128 controller's refusal to raise there is correct). CERTIFIED: accepted trajectories satisfy the exact variable-step BDF-k formula (Lagrange differentiation on the actual nodes) to $\leq 1.3e-13$ at every order 1-6 (~90 uniform stencils each); measured global slopes confirm orders 1-3; trap-vs-Gear dissipation on a lossless LC matches theory ($|R(i\omega)|=1$ vs order-dependent damping). Also referee'd with NO defects: solver precision == conditioning theory under both solvers (1e18-conductance-spread asymmetric mesh == exact-rational MNA to 1e-15); all four DC convergence-aid paths (default/noopiter/gminsteps=0/srcsteps=0) agree on a 40-diode hard-DC chain (spread

2.2e-6, KLU==Sparse 7e-13); xmu=0.5 == trap bit-identical, xmu=0.45 damps; lvltim=1 works. Drive-by: DCtran_step_quit prototype added to cktdefs.h (pre-existing -Wmissing-prototypes). 8 checks x both solvers; regression 149/149.

E-182 *frontend/plotting/plotit.c, frontend/plotting/pyplot.c, examples/pyplot_examples/**

pyplot autoscale by default -- the matplotlib bridge (E-94/95/98/99) pinned every generated axis with set_xlim/set_ylim taken from ngspice's grid-rounded internal plot ranges. User request: rely on matplotlib's autoscaling + fig.tight_layout() instead. plotit() always fills xlims[]/ylims[] (user args OR data-derived), and the statics that distinguish the user case (xlim/ylim from getlims) are freed BEFORE the device dispatch -- plotit now captures user_xlim/user_ylim flags at the free point and passes NULL limits to ft_pyplot unless the user gave xlimit/ylim explicitly (ft_pyplot already handled NULL; gnuplot/asciiplot back-ends untouched). verify_pyplot +2 checks (no pins + tight_layout on auto plots; exact pins for explicit limits). Regression 149/149.

E-183 *frontend/com_pyplot.c, frontend/plotting/pyplot.c, examples/pyplot_examples/, features/*

pyplot usability: distinct default names, deck-folder output, linewidth & backend. (1) REAL BUG: in window (interactive) mode pyplot launches the Python viewer in the BACKGROUND (python3 pyplot.py &); two plots that both omit the file name shared pyplot.py/pyplot.data, and the 2nd call overwrote them before the 1st viewer read them -- both windows showed the 2nd plot (its title and data). Invisible in PNG mode (synchronous). Fix (com_pyplot.c): a per-session counter names successive no-name plots pyplot, pyplot-2, ... (first unchanged). (2) The .py/.data/.png are written next to the CIRCUIT FILE via ngdirname(ci_filename) rather than ngspice's cwd; the script's loadtxt/savefig carry the deck-dir path so Python finds the data from any cwd; a bare in-folder deck name still lands in the cwd (unchanged). (3) set pyplot_linewidth=<w> -> linewidth in the plot()/step() calls. (4) set pyplot_backend=<name> -> matplotlib.use() ahead of import pyplot, overriding the auto backend (incl. the Agg forced by the png/svg/pdf terminals). All four opt-in; default output byte-unchanged. filename buffers in pyplot.c grown 128->1024 for full paths. verify_pyplot grows to 13 checks x both solvers; packaged as a standalone feature bundle under features/. Regression 149/149.

E-184 *frontend/outitf.c, examples/progressbar_examples/**

sweep progress bar reaches 100%. Fix to the E-129 progress bar: it sometimes froze below 100% at end of run (e.g. '[====] 82%' then 'No. of Data Rows'). CAUSE: the 'Reference value' status line is throttled -- redrawn only when >0.25 s has elapsed since the last update -- so the FINAL sweep point's print is almost always skipped (it lands within 0.25 s of the previous tick), freezing the bar at the last throttled value; reaching 100% was never reliable. FIX: outp_print_reference records the latest refval + a bar-shown flag every call; a new outp_finish_reference, called from fileEnd/plotEnd just before the 'No. of Data Rows' line, reprints the bar full at 100% in place using the sweep's TRUE endpoint (TRAN CKTfinalTime, AC ACstopFreq, NOISE NstopFreq, DC last source value). One-shot (reset at analysis start and after firing), silent for non-swept analyses (op/tf), same ft_optimizing/ft_norefprint/cp_background guards -- quiet/background/optimizer runs and the rawfile unaffected. verify_progressbar's end-of-run check tightened from >=90% to ==100% (all four swept analyses); 22/22. Regression 149/149.

E-188 *spicelib/analysis/dcop.c, include/ngspice/cktdefs.h, frontend/com_sweep.c, examples/warmstart_examples/**

Monte Carlo warm-start (**montecarlo ... -warm**). Each MC sample (E-151) re-resources the deck and COLD-solves its DC bias point, running the full gmin/source-stepping homotopy from scratch even though consecutive samples move the operating point only slightly. Profiling: the solve, not the deck re-source, dominates for non-trivial circuits, and every op cold-starts -- two IDENTICAL ops back-to-back each burn the full homotopy (~52 Newton iters on a diode ladder; a warm .nodeset at the solution cuts it to ~5). CKTop tries a direct Newton from the caller's firstmode before any homotopy, but DCop always passes MODEINITJCT (cold junction voltages), discarding

the previous solution. FIX: `montecarlo -warm` wraps the loop in `CKTsetWarmStart(1/0)`; DCop keeps a buffer (outside the `CKTcircuit` that reset recreates; indexed by equation number, stable across resets of an identical-topology deck) of the last converged `CKTrhsOld`, preloads it and calls `CKTop` with `MODEINITFLOAT` (use existing node voltages) when a valid same-size guess exists, and snapshots each converged solution. A poor guess just fails the first `NIter` and falls through to the normal cold homotopy, so the converged point is identical -- only a cheap failed attempt is wasted. First sample cold, rest warm; when `-warm` is absent `dcop_warm_enable=0` and the path is byte-identical (one extra `SMPmatSize` read). CORRECTNESS: warm changes only Newton's starting point, so it converges to the same OP to within convergence tolerance -- warm==cold yield EXACTLY at `reltol=1e-6`, agreeing to within a couple boundary samples at default `reltol` ($v(3) \sim 3.8V$, where $reltol * |v| \sim$ the narrow spec band; a tolerance effect, removed by tightening `reltol`). Iteration count $\sim 52 \rightarrow \sim 4$ ($\sim 13x$); wall-clock benefit scales with per-iteration cost (large/hard-converging designs win most; small circuits are dominated by deck re-source + command dispatch). Shared DC-op code, so Sparse+KLU; composes with `-lhs`. 5 checks (exact at tight `reltol`, close at default, iteration cut, `+lhs`, `+klu`). Regression 152/152.

E-189 *frontend/com_sweep.c, examples/sweepwave_examples/**

Sweep waveform overlay (**sweep ... -overlay**). A usability follow-up to the E-146 sweep command: sweep steps any knob, runs an inner analysis per point, and records each output's LAST value into a summary sweep transfer curve -- but overlaying the full per-point WAVEFORMS to compare shapes meant `setplot`-ing each retained run by hand. `-overlay` (alias `-ov`) collects every point's whole output waveform, resamples them onto a common independent-variable grid, and builds one sweepwave plot with a `<output>_<value>` vector per (output, knob value), left current so `plot <out>_<val> ...` works at once -- the HSPICE `.step` overlay in one step. Three static helpers in `com_sweep.c`: `sw_eval_vec` (evaluate the output expr and copy its FULL waveform + scale into caller buffers; complex/AC stored as magnitude), `sw_interp` (binary-search piecewise-linear resample, flat outside range -- each run lands on its own adaptive time/freq grid, so a shared grid is required before a common scale vector), `sw_wavename` (clean nutmeg name, non-alnum $\rightarrow$ `_`). The sweep loop captures each waveform alongside the unchanged last-value recording; after the loop a common grid over `[min,max]` of all runs at the finest resolution is built, every waveform resampled onto it. GRACEFUL: a scalar inner analysis (op, no waveform) prints "-overlay ignored (analysis '...' has no waveform to overlay)" and yields the ordinary summary -- never an error. Without the flag the path is byte-identical to E-146. Front-end only, solver-independent. Verify: overlaid RC step responses match $1 - \exp(-t/RC)$ ($RC=1/2/4\mu s$) to worst $< 1e-4$, distinct per-value vectors, graceful op, summary curve intact. 5 checks. Regression 153/153.

E-190 *frontend/com_sweep.c, examples/nested_sweep_examples/**

Nested multi-knob sweep (**sweep ... -vs ...**). Second usability follow-up to the E-146 sweep command (after E-189 `-overlay`). sweep stepped ONE knob; `-vs <knob> <spec>` (alias `-family`) adds OUTER knobs whose CARTESIAN PRODUCT forms a curve family: the inner (positional) knob stays the x-axis of the summary sweep plot, and each combination of the outer knobs yields one curve per output, named `<output>_<outerknob>_<value>...` -- the parametric family of `.dc ... SWEEP ... / HSPICE nested .dc`. Up to `SW_MAXKNOB=4` knobs, cartesian points capped at `SW_MAXPTS`. The three-form spec parser (lin/dec/oct, list, start/stop/step) was factored into `sw_parse_spec`, now shared by the inner knob and each `-vs` knob so all knobs accept the same forms. SET ORDERING (the subtle part): each knob is applied with its E-146 mechanism -- a `.param` needs `alterparam+reset` (re-source), an instance/model knob is in-place `alter/altermod` -- and a reset drops every in-place alter, so the loop iterates inner-fastest and re-sources ONCE only when a `.param` knob's value actually changed (outer-loop boundaries; an inner `.param` still resets every point, a pure in-place sweep never resets), staging all `.params` via `alterparam` before the single reset, then RE-APPLYING every in-place knob after the reset (so an inner alter survives an outer `.param` re-source). By construction a single knob reduces EXACTLY to E-146: one

outer combination -> curve named <output>, E-146 messages, identical data indexing (existing sweep/sweepwave examples pass untouched). -overlay composes: each cartesian point's full waveform becomes a sweepwave vector named with EVERY knob value (inner first), so a single knob is <output>_<value> exactly as E-189. New static helpers: sw_parse_spec, sw_set_deck/sw_set_inplace (split from the old sw_set), sw_familyname (summary curve name over outer knobs), sw_pointname (overlay name over all knobs; replaces sw_wavename). Verify: RC low-pass step, R inner x C outer, each family curve == $1 - \exp(-T/(R*C))$ vs R to worst <5e-6, incl. a .param-OUTER knob (reset/alter ordering); cartesian run/curve counts; -overlay family names carry both knob values; single knob still names its curve vo. 5 checks. Regression 154/154.

E-191 *spicelib/analysis/acan.c, spicelib/analysis/span.c, examples/aclin2_examples/**

.ac lin 2 / .sp lin 2 off-by-one fix. Found while auditing the data-output path (wrdata/wrsnp/save/rawfile write): a ragged-length wrdata test wrote an AC vector one point short, which traced not to the writer but to the AC LINEAR frequency sweep. The AC (acan.c) and S-parameter (span.c) analyses computed the linear step behind if (numberSteps - 1 > 1) -- true only for N>=3 -- so exactly lin 2 fell through to the single-point patch (freqDelta = 0). With a zero step the sweep loop (freq += freqDelta; if (freqDelta == 0) goto endsweep;) stops after ONE point, silently dropping the fstop point: a two-point linear AC/SP sweep produced one row. dec/oct (different step formula) and lin 1/3/4/... were all correct; only N=2. The single-point patch (Richard McRoberts) was meant for lin 1; - 1 > 1 over-reached by one. FIX: guard on numberSteps > 1 in both files (the form noisean.c already used correctly), so N=1 -> one point at fstart (patch preserved), N=2 -> freqDelta = fstop-fstart -> two endpoints, N>=3 unchanged. The distortion analysis uses a different N+1-point convention (unaffected); noise was already correct. Verify: RC low-pass, both lin 2 endpoints are GENUINE solved points matching $1/(1+jwRC)$ to <1e-6 (not a duplicate); lin 1 stays one point; lin N gives N linearly-spaced points (N=3,5,10); .sp lin 2 gives two points with analytic series-R S-params (S11=1/3, S21=2/3). Both solvers. The wider output-path audit found the writers themselves CLEAN: Touchstone wrs2p/wrsnp/rdsnp round-trip across RI/MA/DB, S/Y/Z (Rbase normalization $Y*R/Z/R$), Hz-GHz incl. complex angles; 2-port special S11 S21 S12 S22 order + N-port row-major both correct for round-trip AND spec interop; wrdata complex (re,im)/singlescale/ragged padding; save filtering restricts the vector set; rawfile write/load bit-exact at 12 digits. 5 checks. Regression 155/155.

E-192 *frontend/com_checkpoint.c, frontend/com_checkpoint.h, frontend/runcoms.c, examples/autosave_examples/**

Auto-checkpoint on interrupt (**set autosave=<file>**). Follow-up to E-131 checkpoint/restart, prompted by "does savestate fire on Ctrl-C?" -- it did not. E-131 gave savestate/loadstate but a checkpoint had to be taken by hand, so an interrupted long transient lost its progress. E-192: set autosave=<file> makes an interrupted transient auto-write an E-131 checkpoint. SAFE HOOK POINT (the crux): writing a file from a signal handler is undefined behavior, so E-192 does NOT checkpoint in ft_sigintr -- that handler only sets ft_intrpt and returns (during a run ft_setflag is TRUE, so no longjmp). At the next ACCEPTED timepoint, dctrans IFpauseTest (which is OUTstopnow) sees the flag and returns 1, so dctrans returns E_PAUSE; if_run maps E_PAUSE to return code 1; dosim (runcoms.c) reports "interrupted" (err equals 1). E-192 hooks exactly that interrupted branch -- on the MAIN thread, at a consistent timestep boundary, with ordinary buffered I/O. CHANGE: com_savestate's body factored into ckt_write_checkpoint(ckt, fname) (the command is now a thin wrapper); the hook calls the SAME function, so an autosave file is byte-for-byte what savestate writes. In the interrupted branch: if cp_getvar("autosave", ...) yields a filename AND the run was a transient (CKTmode and MODETRAN set, CKTtime above 0), call ckt_write_checkpoint. OPT-IN (no var means byte-identical old behavior, nothing written), TRANSIENT-ONLY (the MODETRAN / CKTtime guard blocks stale state after, e.g., an interrupted AC). Interactive-mode only: the SIGINT handler is installed only under non-batch mode, so a batch-mode Ctrl-C still terminates (unchanged). A real Ctrl-C (SIGINT), a

stop when ... breakpoint, and a Verilog-A stop task all funnel through the same interrupted branch (they differ only in how the flag is set, upstream of E-192). CORRECTNESS: autosave file byte-identical to a manual savestate at the same pause; loadstate resumes it exactly (E-131 round-trip). Verify (examples/autosave_examples): stop-paused transient writes a checkpoint; equals a manual savestate (byte-identical); loads/resumes; opt-in gate (no var means no file); and a REAL Ctrl-C (SIGINT) via a PTY (interactive) fires it (lenient: skip if the run finishes before the signal, the hook being covered deterministically). E-131 checkpoint example still passes (savestate refactor). 5 checks. Regression 156/156.

E-193 *spicelib/analysis/dcpss.c, examples/pnoiseunits_examples/*, examples/rfpss_examples/verify_rcpnoise.py, examples/rfpss_examples/verify_rcyclo.py, examples/cyclofold_examples/verify_cyclofold.py, examples/pnoiseexamples/verify_pnoiseexamples.py, examples/rfpss_examples/rc_pac.cir*

.pnoise honors **sqrnoise** (noise-density units fix). Found auditing the RF/PSS suite. The ngspice manual (sec. .noise, pp. 326-327) defines `onoise_spectrum/inoise_spectrum` as a noise spectral DENSITY in V/sqrt(Hz) (or A/sqrt(Hz)) by default, switchable to the squared V^2/Hz form by the `sqrnoise` control variable. `.noise` obeys this (noisean.c reads `cp_getvar("sqrnoise")` and `sqr`'s `onoise/inoise` when unset). But `.pnoise` (periodic noise) ALWAYS emitted the squared V^2/Hz density and IGNORED `sqrnoise` -- so the same-named vectors carried DIFFERENT units across the two analyses (differing by a square), and the documented `sqrnoise` control silently did nothing for `pnoise`. Confirmed by the toggle: `.noise` flips $4.063\text{e-}9$ (V/sqrt Hz) $\leftrightarrow$ $1.651\text{e-}17$ (V^2/Hz) with `set sqrnoise`; `.pnoise` returned $1.651\text{e-}17$ both ways. FIX: `pnoise_sweep` (dcpss.c) now reads `sqrnoise` via `cp_getvar` (added `#include cpextern.h`) and, when unset (the default), applies `sqr` to the emitted `onoise/inoise` densities $\rightarrow$ V/sqrt(Hz); `set sqrnoise` $\rightarrow$ V^2/Hz . BOTH emit paths get the conditional `sqr`: the E-178 cyclostationary folding branch and the standard adjoint-folding branch. Now `.pnoise` and `.noise` agree by default (match to 0.00). SCOPE: `.pnoise` only. The two-tone `qpnoise` command's single-point diagnostic already prints BOTH forms explicitly (V^2/Hz and V/sqrt(Hz)) so there is no ambiguity, and its swept + single-point paths share the V^2/Hz convention; an initial `QpnoiseSweep` change was REVERTED to avoid an internal swept-vs-single-point split (`verify_qpss_sweep` [3] compares them). EXAMPLES: `rc_pnoise` now checks the default V/sqrt(Hz) form (`sqr` of the analytic) and cross-checks vs `.noise` without forcing `sqrnoise` (match to 0.00); `rc_cyclo/cyclofold/pnoiseexamples` are power-density relations (`onoise == ...`, *referee sums* $|Z|^2S$) so they set `sqrnoise` to keep V^2/Hz , and two LTI-limit checks that compared `pnoise(V^2)` to `.noise(V/sqrt Hz)^2` became direct equalities. WIDER AUDIT (all correct): PAC driving-point + the +-1 CONVERSION SIDEBANDS (via the `.pac` card's trailing `maxsideband` arg) match a clean transient DFT to $\sim 0.1\%$; Harmonic Balance matches a transient DFT to 4-5 digits (an apparent 12x `.disto` HD3 and 2.4x PAC-sideband discrepancy both dissolved into `fourier`-command interpolation error at high harmonics, resolved by a proper DFT). Also documented the previously-undocumented `.pac` trailing `maxsideband` arg (dcpss.c comment + `rc_pac.cir`). Verify (examples/pnoiseunits): default `pnoise == sqrt(4kTR/(1+(wRC)^2))` (V/sqrt Hz); `set sqrnoise ==` the density (V^2/Hz); `default^2 ==` squared (exact `sqr` relation); default `pnoise ==` default `.noise` (0.00). 4 checks. Regression 157/157.

E-194 *frontend/com_optimize.c, examples/pssopt_examples/**

Particle swarm optimization (**optimize -method pso**). A new search method for the built-in optimizer. E-130/143 gave two LOCAL methods -- Nelder-Mead simplex (`-method nm`, scalar - minimize) and Levenberg-Marquardt (`-method lm`, gradient least-squares over -targets) -- both of which descend into whichever basin the start point sits in, so on a MULTIMODAL objective they return the local minimum nearest the start. E-194 adds a GLOBAL, population-based, derivative-free method: PSO. N particles fly through the normalized $[0,1]^n$ box; each keeps its own best-seen point (`pbest`) and the swarm shares a global best (`gbest`); each iteration updates every velocity $v = \text{chi} * (v + \text{phi} * r1 * (\text{pbest} - x) + \text{phi} * r2 * (\text{gbest} - x))$ and moves $x = \text{clamp}_{01}(x + v)$ with

the standard Clerc-Kennedy constriction ($\chi=0.72984$, $\phi=2.05$ so the swarm converges without exploding), velocities clamped to half the box, positions to $[0,1]$. Particle 0 starts at the user init point, the rest uniform-random, so the whole box is explored. Reuses the existing `opt_eval` (returns the scalar cost for both objective kinds), so PSO works for scalar `-minimize` AND `-target` least-squares -- unlike LM, which needs targets. New options: `-swarmsize <N>` (aliases `-swarm/-npart`; default `auto = 10+4np capped at 60`), `-seed <s>` (PSO draws from a small self-contained `splitmix64` PRNG independent of `ngspice`'s global RNG, so a seed gives byte-identical results), `shared -maxiter/-tol` (*tol is the gbest-stagnation tolerance held over several iterations*). The `nm/lm` dispatch is unchanged. Verify (examples/`psoopt`): on the classic multimodal $f(p)=\sin(p)+\sin(10\cdot p/3)$ over $[2.7,7.5]$ (global $p=5.1457$ $f^*=-1.8996$, several higher local minima) started at the $p=2.7$ corner, PSO finds the global (-1.8996 , $p=5.145$) while Nelder-Mead from the same start is trapped at a local minimum (-1.19992 , $p=3.387$); a fixed seed is exactly reproducible; independent seeds all reach the global basin; PSO also solves a `-target` least-squares objective (recovers p to a $1e-12$ residual) and a 2-D separable multimodal min ($f^*=-3.799$). Existing optimize example (`nm+lm`, 20 checks) unchanged. 6 checks. Regression 158/158.

E-195 `frontend/com_optimize.c, examples/deopt_examples/*`

Differential evolution (**optimize -method de**). A second GLOBAL method for the built-in optimizer, after PSO (E-194), from the same population-based derivative-free family. DE keeps a population of NP vectors in the normalized $[0,1]^n$ box; where PSO pulls trials toward remembered bests, DE (classic DE/rand/1/bin) builds each trial from a scaled DIFFERENCE of random members and crosses it with the target: $v = a + F \cdot (b - c)$ ($F=0.8$; a,b,c distinct and $\neq i$), $u[j] = v[j]$ if $\text{rand} < CR$ or $j == j_{\text{rand}}$ else $x[i][j]$ ($CR=0.9$ binomial crossover, one dimension always taken), then greedy selection (keep u in place of $x[i]$ iff $\text{cost}(u) \leq \text{cost}(x[i])$). The difference vector $b-c$ self-scales to the population's own spread -- large while members are far apart (broad exploration), shrinking as they converge (fine refinement) -- which makes DE robust on rugged / discontinuous / poorly-scaled landscapes with no per-problem step tuning. Reuses the existing `opt_eval` (scalar cost for both objective kinds), so it works for scalar `-minimize` AND `-target` least-squares like PSO. Shares PSO's infrastructure: the same self-contained `splitmix64` PRNG (so `-seed` is byte-reproducible), the `-swarmsize` population option (default `auto 10+4np capped at 60`; *clamped to ≥ 5 because DE needs 4 distinct members to form a mutant*), and `shared -maxiter/-tol` (*gbest-stagnation*). The `nm/lm/psd` dispatch is unchanged; DE is only selected by `-method de` (aliases `diffevol, differentialevolution`). Verify (examples/`deopt`): on the multimodal $f(p)=\sin(p)+\sin(10\cdot p/3)$ over $[2.7,7.5]$ (global $p=5.1457$ $f^*=-1.8996$) started at the trapping $p=2.7$ corner, DE finds the global (-1.8996 , $p=5.14574$ -- matches p^* to 5 digits) while Nelder-Mead from the same start is trapped at a local minimum (-1.19992 , $p=3.387$); a fixed seed is exactly reproducible; independent seeds all reach the global basin; DE also solves a `-target` least-squares objective (recovers p to a $4e-13$ residual) and a 2-D separable multimodal min ($f^*=-3.799$); and DE and PSO both reach the global while the local NM does not. Existing optimize (`nm+lm`, 20 checks) and `psoopt` (6 checks) examples unchanged. 7 checks. Regression 159/159.

E-196 `frontend/com_optimize.c, examples/saopt_examples/*`

Simulated annealing (**optimize -method sa**). A third GLOBAL method for the built-in optimizer, completing the set: after PSO (E-194) and DE (E-195), both population-based, SA is the classic SINGLE-WALKER global optimizer. It holds one current point in the normalized $[0,1]^n$ box; each step it proposes a random neighbour $x_n = \text{clamp}_{01}(x + \text{step} \cdot U(-1,1))$ and applies the Metropolis rule -- accept if $\text{cost}(x_n) \leq \text{cost}(x)$ (downhill), else accept anyway with probability $\exp(-(\text{cost}(x_n) - \text{cost}(x))/T)$ (uphill). While the temperature T is high uphill moves are readily accepted so the walker climbs OUT of local minima; T is then cooled geometrically ($T *= \alpha$, α set so T drops ~ 4 decades over the `-maxiter` cooling levels, with $L=8+4np$ moves per level), so uphill moves become rare and it settles into a minimum. The best point ever visited is returned. ONE candidate per step (no population) -> the lightest-weight global method, the natural choice when each analysis is expensive. Everything auto-scales to the problem: $T_0 = \text{mean}$

|Dcost| of a dozen random probes (so an uphill move of that size is accepted about half the time when hot), and the step size = $0.30 \cdot \sqrt{T/T0} + 0.02$ shrinks as T cools (broad exploration hot, fine refinement cold) -- nothing to tune. Reuses `opt_eval` (scalar cost both kinds) -> works for scalar -minimize AND -target least-squares. Shares the self-contained `splitmix64` PRNG (-seed byte-reproducible); -maxiter is the number of cooling levels. The `nm/lm/ps/de` dispatch is unchanged; SA is only -method sa (aliases anneal, simulatedannealing). A single walker refines more loosely than a population, so SA reliably reaches the global BASIN rather than machine precision (a short nm/lm polish from its result sharpens it when that matters). Verify (examples/saopt): on the multimodal $f(p) = \sin(p) + \sin(10 \cdot p/3)$ over $[2.7, 7.5]$ (global $p = 5.1457$ $f^* = -1.8996$) from the trapping $p = 2.7$ corner, SA finds the global basin ($f < -1.85$, $|p - p^*| < 0.05$) while Nelder-Mead is trapped at a local minimum (-1.19992 , $p = 3.387$); a fixed seed is reproducible; independent seeds all reach the global basin; SA solves -target least-squares and a 2-D multimodal min; and all THREE global methods (sa/ps/de) reach the global while the local nm does not. Existing optimize (20) + pssopt (6) + deopt (7) examples unchanged. 7 checks. Regression 160/160.

E-197 `frontend/com_optimize.c`, `examples/opt100_examples/*`

A 100-parameter circuit optimization (raised **optimize** limits). The built-in optimizer sized its per-run arrays from two compile-time macros; E-197 raises them from `OPT_MAXP` 16 to 128 (parameters) and `OPT_MAXT` 64 to 128 (least-squares targets), and lifts the auto-population cap for the PSO/DE population methods from 60 to 256, so a genuinely large problem fits in a single call. Exceeding a cap is reported cleanly (`optimize: too many -param (max 128)`), not crashed. Testbed: 100 independent 1 mA sources, each into an unknown resistor R_i to ground (so $v(n_i) = 1e-3 \cdot R_i$), fitted to 100 targets $t_i = 1e-3 \cdot (100 + 9800 \cdot i/99)$ ohm -- a linear voltage ramp 0.1 .. 9.9 V, a well-posed separable 100-D least-squares. Levenberg-Marquardt is the right tool for a well-posed high-D fit and solves it to machine precision (sum-sq residual $2.5e-29$, rms $5e-16$, 619 evaluations, ~2 s) with all 100 parameters and 100 targets honored. Two fixes make the derivative-free GLOBAL methods FUNCTION at that scale (they are intrinsically far slower than LM in high dimension, but were failing outright): (1) adaptive DE crossover -- classic DE/rand/1/bin uses $CR = 0.9$, mutating almost every coordinate of a trial; in high dimension a trial that perturbs ~n coordinates at once is essentially always worse than its parent and rejected by greedy selection, so DE freezes at its starting guess. E-197 sets $CR = (n \leq 16) ? 0.9 : 15.0/n$, capping the expected mutated-coordinate count at ~15 for large n (exactly the classic 0.9 for $n \leq 16$, so low-D DE is unchanged), and DE descends again -- from ~1240 to ~882 over 35 generations at 100-D. (2) Dimension-scaled convergence patience -- high-D population runs plateau for several generations between improvements, so the gbest-stagnation counter that stops PSO/DE would cut a still-descending run short; the threshold now grows as $8 + n/4$ (exactly 8 for $n \leq 3$, so small-n tests are unchanged), giving 33 generations of patience at $n = 100$. DE at 100-D remains a genuinely hard global search that does not fully converge in a short budget -- intrinsic to global optimization in high dimension, not a defect; the message is the division of labor between LM (well-posed high-D fits) and the global methods (multimodal, now usable as dimension grows). Verify (examples/opt100): LM fits all 100 params to 100 targets at machine precision (both raised caps proven at once); DE descends substantially at 100-D (self-calibrated against its own starting cost, $\geq 15\%$ reduction); a fixed -seed is byte-reproducible even at 100 dimensions; and a 129-parameter over-cap run is reported cleanly. Existing optimize (39) + pssopt (6) + deopt (7) + saopt (7) examples unchanged. 4 checks. Regression 161/161.

E-198 `frontend/com_stb.c`, `frontend/commands.c`, `frontend/com_commands.h`, `frontend/Makefile.am`, `examples/stb_examples/*`

stb stability / loop-gain analysis. A new front-end command that measures a feedback loop's small-signal loop gain $T(f)$ and reports its phase and gain margin -- the everyday stability check for op-amps, regulators, PLLs -- which ngspice lacked (you had to hand-roll a `.control` script). It is the one-command equivalent of Spectre's stb (Middlebrook-Tian double injection). Usage `stb <Vprobe> <Iprobe> <ac-sweep>`: the user marks the loop break with a bias-transparent

probe pair between the driving node A and the loaded node B -- a series V_{stb} A B dc 0 ac 0 (+node = driver A, -node = load B) and a shunt I_{stb} 0 B dc 0 ac 0 (ground to load B). Breaking a loop and injecting a single test signal mis-reads the loop gain because of the LOADING at the break (a series voltage injection is exact only from a zero-impedance source into an infinite-impedance load); the double injection cancels that error. `stb` runs two AC sweeps by altering the probe AC magnitudes: voltage injection (V_{stb} ac=1) gives $T_v = -v(A)/v(B)$; current injection (I_{stb} ac=1) gives the current loop gain from the probe branch current $a = i(V_{stb})$ as $T_i = -a/(a+1)$; combined $T = (T_v T_i - 1)/(T_v + T_i + 2)$. *The combined T is INDEPENDENT of where the probe sits in the loop -- the property a single injection lacks -- verified directly (a loaded break gives the same margins as a clean break in the same loop). Numerically, the common clean-break case has a high load impedance so $a \rightarrow -1$ (all injected current returns through the shorted voltage probe) and $T_i \rightarrow \text{inf}$, which makes $T_i = -a/(a+1)$ divide by zero; `stb` evaluates the algebraically identical singularity-free form $T = -(T_v a + a + 1)/(T_v a + T_v + a + 2)$, exact at $a = -1$ where it reduces to $T = T_v$.* The complex loop gain is stored as vector `loopgain` vs frequency in a new `stb` plot (`plot db(loopgain) / plot 180/PI*cph(loopgain)`); phase margin = $180 + \text{angle}(T)$ at the first $\text{abs}(T)=1$ crossing, gain margin = $-\text{abs}(T)_{\text{dB}}$ at the first $\text{angle}(T)=-180$ deg crossing (both log-interpolated on an unwrapped phase). Implementation (`com_stb.c`, registered in `commands.c`, declared in `com_commands.h`): recovers the probe's two node names via `CKTinst2Node`, dispatches `alter/ac` through the command table (as `com_optimize/com_sweep` do), and reads the complex vectors $v(A)/v(B)/V_{stb}\#branch/frequency$ with `ft_evaluate`. Reuses the AC analysis, so both the Sparse and KLU solvers. Verify (`examples/stb`): PM/GM match the closed-form loop gain of an ideal-output op-amp loop; a loaded break (finite op-amp output impedance) gives the SAME margins as a clean high-impedance break (proving the current injection corrects the loading -- a single voltage injection is ~10% off and diverges past crossover); a 10x-gain design's reduced phase margin is tracked and matches analytics; the complex `loopgain` is stored; and an unknown probe is reported cleanly. 5 checks. Regression 162/162.

E-199 `examples/nport_examples/snp2va.py`, `examples/nport_examples/*`

N-port Touchstone device (`snp2va.py`). Instantiate a measured or simulated S-parameter block (a filter, cable, connector, package, or amplifier stored in a Touchstone `.sNp` file) as a circuit element that works in AC AND transient. ngspice had no native n-port element: its `.sp` "ports" are tagged voltage sources used to MEASURE a circuit's S-parameters, and `rdsn/wrsnp` (E-64/E-72) are reader/writer commands, not a device. Rather than a native convolution device (with its own history buffers and stability headaches), `snp2va.py` converts the file into a Verilog-A n-port realized with `laplace_nd`, so OpenVAF's OSDI laplace machinery (E-31 complex poles) supplies BOTH the AC response and the transient (recursive-state) response with no convolution code. Pipeline: parse Touchstone (any port count; S/Y/Z data; MA/DB/RI formats; Hz..GHz; arbitrary reference impedance) $\rightarrow S(f) \rightarrow Y(f) = (1/z_0)(I-S)(I+S)^{-1} \rightarrow$ common-pole vector fit (Gustavsen) $\rightarrow$ emit $I(p_i) \leftarrow \sum_j [\text{laplace_nd}(V(p_j), \text{num_ij}, \text{den}) + e_{ij} \text{ddt}(V(p_j))]$. *Two numerical details are essential. (1) The vector fit MUST be done in NORMALIZED frequency -- without it the `se` column is $\sim 1e9$ while the $1/(s-p)$ columns are $\sim 1e-7$, so the least-squares is hopelessly ill-conditioned and the poles never relocate (the pole relocation is done as polynomial roots of the sigma numerator via Durand-Kerner, not a matrix eigensolve). (2) Y is IMPROPER whenever a network has shunt capacitance ($Y \sim sC$ at high frequency), which `laplace_nd` -- a ratio of polynomials -- cannot represent (it gave a 63 percent AC error at the band edge); the fix is to give `laplace_nd` only the strictly-proper (pole) part and emit the s^*e term as an explicit `ddt` (a capacitance), dropping the AC error to $\sim 1e-6$. HARDENING: automatic order selection CLIMBS the pole count to capture high-order and delay-dominated responses (a pure delay is uniformly poor at low orders, so the selection must not quit early on a small between-order improvement), but stops at the KNEE once the error has already come down near a floor -- past that knee extra poles just fit measurement noise into an over-fitted, ill-conditioned, unstable model, so stopping there fits clean data to machine precision and noisy data at its noise floor. It breaks when a fit turns unstable (polynomial-root finding degrades at high degree) and returns the best STABLE fit. Stability is enforced (right-half*

plane poles reflected into the left half plane) so the emitted model is always BIBO-stable even for a noisy non-passive fit; passivity is checked and reported (enforcement by residue perturbation is a documented non-goal for now). Pure Python standard library, NO numpy: least-squares via Householder QR, complex matrix inverse via Gauss-Jordan, and polynomial roots via Durand-Kerner are all reimplemented (each validated against numpy to machine precision during development). Verify (examples/nport): each check generates a Touchstone file from a network whose response is known exactly, runs snp2va.py + OpenVAF, and confirms the device matches the ORIGINAL network in ngspice -- an R-L-C resonator to 5e-6 in AC (including the transmission peak) and 5e-3 in transient (one model, both analyses); a 5-pole LC ladder (order selection scales past 2 poles); a 3-port star network to 4e-9 on both coupled outputs; and a noisy measurement fit at its noise floor, reported non-passive, staying bounded in transient. Stress-tested to near machine precision on resonators, notches, high-Q blocks, and multi-pole ladders; a delay-dominated transmission line degrades gracefully (AC accurate over the fitted band, transient pulse edges ring -- inherent to rational fitting of a pure delay, for which a T/LTRA line is the right model). 6 checks. Regression 163/163.

E-200 `src/frontend/snp2va.c, src/frontend/snp2va.h, src/frontend/com_presnp.c, src/frontend/commands.c, src/frontend/inp.c, src/frontend/inpcom.c, src/frontend/Makefile.am, examples/presnp_examples/*`

Built-in `pre_snp` command. Folds the E-199 Touchstone-to-Verilog-A converter into ngspice itself as a C command, so the workflow no longer needs an external Python script: inside a `.control` block, `pre_snp <file.sNp> [module]` parses the `.sNp`, common-pole vector-fits it, writes the `.va`, and invokes `openvaf-r` to compile the `.osdi` -- a one-line analog of `pre_osdi`. `snp2va.c` is a faithful C port of `snp2va.py` with identical numerics: it uses C99 double *Complex* (`typedef'd cplx`, so it does not collide with ngspice's own `complex.h` macros) and reimplements the three vector-fitting primitives -- least-squares via Householder QR, complex matrix inverse via Gauss-Jordan, polynomial roots via Durand-Kerner -- plus the same parse $\rightarrow S(f) \rightarrow Y(f) = (1/z_0)(I-S)(I+S)^{-1} \rightarrow$ vector fit $\rightarrow$ emit $I(p_i) \leftarrow \sum_j [\text{laplace_nd}(V(p_j), \text{num}, \text{den}) + e_{ij\text{ddt}}(V(p_j))]$ pipeline, the same normalized-frequency fit, the improper *es* (*shunt-C*) term split out as an explicit *ddt*, and the same automatic order selection returning the best STABLE fit (RHP poles reflected $\rightarrow$ BIBO-stable). It was checked numerically identical to the Python reference (resonator RMS 4e-6, ladder 7e-7, 3-port 3e-8). The public entry point `snp2va_convert(snpfile, vafile, module, msg, msglen)` is called by the command wrapper `com_pre_snp` (`com_presnp.c`), which then shells out to `openvaf-r`. ORDERING: the command is registered under the name `snp`, so writing `pre_snp` in a deck triggers ngspice's existing *pre* mechanism (`inp.c` strips the `pre_` prefix and runs the command before the circuit is parsed). That alone is not enough -- `pre_snp` must run before the `pre_osdi` that loads its output, and control lines otherwise execute in deck order -- so the collected *pre*-commands are now executed in TWO PASSES: pass 0 runs every `snp` command (in deck order), pass 1 runs the rest. The `.osdi` a `pre_snp` generates is therefore guaranteed to exist by the time any `pre_osdi` loads it, EVEN IF the deck lists the `pre_osdi` line first; the ordering is a guarantee, not a convention the user must remember. `snp/pre_snp` are also added to `inpcom.c`'s case-preservation list (beside `osdi/pre_osdi`) so the file-path argument keeps its original case. The compiler is located by `find_openvaf()`: the `openvaf` ngspice variable (set `openvaf=...` in `spinit` or on the command line -- a set inside `.control` runs too late, after the *pre*-commands), then the `OPENVAF` environment variable, then `$SPICE_LIB_DIR/openvaf-r`, then `PATH`; if none resolve, `pre_snp` reports the failing `openvaf-r` invocation and lists all four options. Verify (examples/presnp): each check builds a Touchstone file from a network whose response is known exactly, lets `pre_snp` do the whole `convert+compile+load` inside ngspice, and confirms the device matches the ORIGINAL network -- `pre_snp` writes the `.va` and compiles the `.osdi`; the device matches an R-L-C resonator to 5e-6 in AC (including the transmission peak) and to 5e-3 in transient (one compiled block, both analyses); a 3-port star network compiles and matches on both coupled outputs to 4e-9; and with `pre_osdi` written BEFORE `pre_snp` the model still loads, proving the ordering guarantee. 5 checks. Regression 164/164. HARDENING (from an N-port stress sweep -- generate an N-port RLC network, extract S-params with `.sp`, round-trip through `pre_snp`,

compare DC/AC/transient vs the original subcircuit): two defects the 2-pole checks never reached, both fixed in snp2va.c. (1) Order-selection double-free: the climb that keeps the best STABLE fit let its best and prev buffers alias and then freed the same allocation twice, so pre_snp aborted (SIGABRT) on any network whose fit needed ≥ 3 pole orders (the 2-pole resonator/star escaped by breaking at tolerance first); fixed by not freeing a buffer the other pointer still holds. (2) Transient divergence from a non-passive realization: each Y_{ij} is fit independently, so the model could blow up in transient ($v \rightarrow \sim 1e284$) even though every pole is in the LHP and AC is exact -- a single degree- N_p rational per element has coefficients spanning $\sim \text{abs}(p)^{N_p}$ ($\sim 1e79$ for 8 poles at $1e10$ rad/s, an ill-conditioned companion form), and the improper e^* s terms form a capacitance matrix with no passivity constraint (an indefinite "negative-capacitance" matrix $\rightarrow$ unstable DAE); fixed by realizing each element as a PARALLEL bank of first/second-order laplace_nd sections (every coefficient $\leq O(\text{abs}(p)^2)$) and projecting the e -matrix onto the symmetric PSD cone (symmetrize $\rightarrow$ Jacobi eigendecompose $\rightarrow$ clamp negative eigenvalues to 0). The presnp example gained a 4-port coupled-ladder check (fit climbs past two orders; transient must stay bounded and match) that fails on the pre-fix converter. Regression 164/164.

E-201 *src/frontend/snp2va.c, examples/presnp_examples/**

pre_snp scalability (fast vector fitting + shared-pole realization). The E-200 converter struggled from about 8 ports up (an 8-port took ~ 190 s and larger port counts were infeasible). Two things scaled badly, both in snp2va.c: the pole identification stacked all *NN elements into one dense least-squares of size $(2N_s NN) \times (NN(N_p+2)+N_p)$* -- $O(N^4)$ memory, $O(N^6)$ compute, re-solved dozens of times over the order climb (~ 8 TB of RAM at $N=100$); and the emitted model gave every one of the *NN elements its own laplace_nd bank* -- $O(N^2 N_p)$ filter sections and OSDI state. Four fixes rebuild the scalability. (1) FAST VECTOR FITTING (Deschrijver/Gustavsen): the stacked pole-ID matrix has block-arrow structure -- each element's residue columns are independent and couple only through the shared common-pole (sigma) columns -- so instead of forming that matrix, each element block is Householder-reduced on its own (a small $2N_s \times (N_p+2)$ QR) and only its residual rows (orthogonal to that element's own columns) are stacked into one tall $((2N_s N_p - 2)N_e) \times N_p$ system solved for sigma; memory $O(N^4) \rightarrow O(N^2)$, compute $O(N^6) \rightarrow O(N^2 N_s N_p^2)$. (2) RECIPROCITY: a passive network has symmetric Y , so when detected only the upper triangle $(N(N+1)/2)$ elements) is fit and residues are mirrored ($\sim 2x$ fewer solves). (3) ITERATION CAP: pole relocation stops once the poles settle (relative move $< 1e-4$) instead of a fixed 12 sweeps (typically 3-5). (4) SHARED-POLE REALIZATION: all *NN elements share the same poles*, so the pole-filters are computed ONCE per input port -- a real pole gives one filter $V(p_j)/(s-p)$, a conjugate pair two real basis filters $(s-\sigma)/D$ and ω/D , with the residue entering each output as a real scalar weight -- and each output current is a cheap weighted sum; this is $O(N N_p)$ laplace_nd and OSDI state instead of $O(N^2 N_p)$, the difference between a model that compiles/simulates at large N and one that does not. Three latent bugs the stress test also surfaced, all fixed: (a) an order-selection double-free -- at higher pole counts a relocated pole set could lose its adjacent-conjugate-pair structure and build_basis/ctil_to_cres (which walk $i+=2$ on a complex pole) wrote one slot past the residue array; fixed by a canon_poles step that snaps near-real poles to real and rebuilds exact adjacent conjugate pairs. (b) a 256-entry stack array -- the Touchstone parser assembled each frequency's matrix in a fixed cplx pv[1616], hard-capping the port count at 16 ($N=32$ smashed the stack); moved to the heap, auto-detect limit lifted to 512. (c) an OpenVAF crash -- a laplace_nd coefficient array assigned to a variable (as the shared realization does) crashes OpenVAF when a coefficient is an integer literal like '{1}' (which %.12g prints for 1.0); the emitter now forces a real literal '{1.0}'. Results: fit at $N=8$ 220s $\rightarrow$ 3.6s; $N=64$ fits in 47s (was ~ 860 GB of RAM); $N=100$ fits in 2.75min at $9.6e-4$ error; model laplace_nd count now NN_p (65 at $N=8$, 449 at $N=32$) not $\sim N^2 N_p/2$ (256, 7168). Correctness preserved: DC/AC/transient still overlay the original subcircuit ($N=8$ unchanged; $N=16$, previously infeasible, matches to 1.3%). The remaining bottleneck is OpenVAF's compile time for the (now far smaller) shared model (~ 26 s at $N=16$, ~ 43 s at $N=20$), so the practical end-to-end ceiling is $\sim N=20-24$ while the fit itself scales to $N=100$. Verify (examples/presnp): an 8-port coupled ladder converts+compiles in a few seconds with the compact shared model (65 laplace_nd for 8

ports) and matches the original network in AC; the E-200 order/realization guards and resonator/3-port checks still pass. 9 checks. Regression 164/164.

E-202 *src/maths/dense/dense.c, examples/spscale_examples/**

.sp S-parameter matrix inverse is $O(N^3)$, not $O(N!)$. The pre_snp stress test (E-201) noted a separate wall: producing the input Touchstone file with ngspice's own .sp analysis was itself pathologically slow -- an 8-port took ~13s and a 10-port ~18 minutes, growing by roughly a factor of N per added port. That is in the RFSPICE analysis, not the converter. Profiling put ~99 percent of an 8-port .sp run inside CKTspCalcSMatrix (cktspdum.c), which builds the port S-matrix at every frequency by inverting $N \times N$ complex matrices -- several per frequency, for the S, Y and Z matrices. The complex inverse cinverse (maths/dense/dense.c) was computed by the adjugate/determinant method (Cramer's rule): $\text{cinverse} = \text{cadjoint}(A) * (1/\text{cdet}(A))$. cdet is a RECURSIVE COFACTOR EXPANSION -- $O(N!)$ -- and cadjoint computes N^2 cofactors (each an $(N-1) \times (N-1)$ determinant), so cinverse was $O(N^3N!)$; with several inverses per frequency across a whole sweep the cost explodes by a factor of N per port ($6! \rightarrow 7! \rightarrow 8!$ is exactly the measured $\times 7, \times 8, \times 9$ per added port). FIX: cinverse and cinversedest now invert by GAUSS-JORDAN ELIMINATION WITH PARTIAL PIVOTING on the augmented $[A \ I]$, in $O(N^3)$ -- a drop-in replacement with the same signature and the same result (the true inverse). Behavior preserved: the old cinverse never returned NULL (the adjugate always produced a matrix, garbage for a singular input), so the new one returns NULL only on a true allocation failure and zero-fills a singular matrix; the singular case does not arise for a well-posed .sp network, and the two cktspdum.c call sites that do not null-check are safe. cdet/cadjoint remain for any other callers. RESULTS: .sp at $N=8$ 13s $\rightarrow$ 0.3s, $N=10$ ~18min $\rightarrow$ 0.02s (~50000x), $N=16$ 0.03s, $N=32$ 0.09s; the extracted S-parameters are unchanged, verified against the closed-form network to $\sim 2e-7$. The same inverse is used by the periodic S-parameter path (.psp/PSS in dcpss.c), which benefits too; full example regression (touchstone, rfanalyses, psp, ...) unchanged. Together with E-201 the whole extract-or-import $\rightarrow$ convert $\rightarrow$ simulate workflow now scales to many ports. Verify (examples/spscale): a 12-port RLC ladder -- a port count that took minutes before -- runs through .sp + wrsnp, completes in a fraction of a second, and every entry of the extracted 12×12 S-matrix matches the closed-form network across the sweep to $\sim 2e-7$. 2 checks. Regression 165/165.

E-203 *src/frontend/com_measure2.c, src/misc/string.c, examples/acmargin_examples/**

.meas ac gain/phase margin (+ batch vdb/vp auto-save fix). An audit against a 'richer TRIG/TARG, FIND...WHEN, integral/RMS/derivative, AC margins' wish-list found that ngspice's .measure already covers TRIG/TARG (with VAL, RISE, FALL, CROSS, LAST, TD, AT), FIND...WHEN, AVG/RMS/INTEG/DERIV, MIN/MAX/MIN_AT/MAX_AT/PP, ERR, and param='...', across tran/ac/dc/sp -- all present and working. The one genuine gap was AC margins. The textbook way to get them from the existing primitives, .meas ac gm FIND vdb(out) WHEN vp(out)=-180, CANNOT work: vp() returns the phase WRAPPED to $(-180, 180]$, so on any loop whose true phase sweeps past -180 the wrapped phase jumps from about -179 straight to about +179 and never equals -180, and the crossover is never found. FIX: two first-class .meas ac functions computed on the UNWRAPPED phase -- phase_margin (PM = 180 + the unwrapped phase at the 0 dB gain crossover) and gain_margin (GM = -gain(dB) at the -180 deg phase crossover). The phase is unwrapped by undoing the ± 360 deg atan2 jumps, the 0 dB and -180 deg crossings are found by linear interpolation, and the crossover frequency is interpolated in log space. A loop with no finite -180 crossover (a one- or two-pole loop, infinite gain margin) is reported as such rather than as a bogus number. Implemented as measure_margin() dispatched from get_measure2() in com_measure2.c. One subtlety: ngspice's phase (vp, and the measure 'p' vector type) honors a runtime cx_degrees flag that defaults to RADIANS, so radtodeg() is a no-op by default; the margin code computes phase in degrees explicitly. TWO BUGS the work surfaced, both fixed: (1) gettok_iv (misc/string.c), used only by the batch measure auto-save pass, copied the leading v/i then broke after the FIRST following character on n_paren==0 -- so vdb(out) became vd (and vm/vp/... were all truncated); the stray vd then failed to save ('can't parse vd') and left the node unsaved, so a batch .meas ac ... vdb(

out) died with 'no data saved for AC'. Fixed to stop only once the parenthesised part has actually closed. (2) a companion strip_ac_vec reduces vdb(out) to v(out) so the base node is what gets .save'd. Verify (examples/acmargin): 5 checks against closed-form loop gains (buffered one-pole sections, so poles sit exactly where placed) -- a stable 2-pole loop's phase margin matches analytic to under 1 deg (84.89 vs 84.89) and its gain margin is correctly reported infinite; a 3-pole loop's phase margin (-42.75 deg) and gain margin (-15.92 dB) both match the closed form exactly; and a batch .meas ac ... vdb(out) dot-card auto-saves the node and returns the right value. 5 checks. Regression 166/166.

E-204 *src/include/ngspice/optdefs.h, src/include/ngspice/tskdefs.h, src/include/ngspice/cktdefs.h, src/spicelib/analysis/cktsort.c, src/spicelib/analysis/cktnode.c, src/spicelib/analysis/cktdojob.c, src/spicelib/analysis/cktop.c, examples/convhelptest_examples/**

auto-triggering DC convergence aids (.option convhelp). ngspice's CKTop operating-point cascade already auto-escalated through gmin stepping and source stepping, but the two strongest aids -- the globalized damped-Newton line search (E-111) and pseudo-transient continuation (E-127) -- only fired when the user hand-set .option linesearch or .option ptcont, and nothing reported which aid rescued a hard operating point. The ngspice-vs-Spectre gap analysis flagged exactly this: what remained was auto-triggering heuristics (reaching for these aids without the user asking) and folding them into the robustness presets. .option convhelp makes the whole cascade one automatic ladder -- Newton (with line search), then gmin step, then source step, then pseudo-transient, then optran -- and prints a one-line note naming the aid that produced the point. Under convhelp the op-point Newton, and its fallback homotopies (which call NIiter internally), run with line search enabled; E-111's line search reduces to a plain full Newton step whenever the full step already reduces the weighted residual norm, so points that converge easily take the same iterates and are unaffected. The E-127 pseudo-transient gate was widened so it also fires when convhelp is set, with no explicit .option ptcont needed. CKTop was refactored to a single done: exit that saves the caller's line-search flag on entry and restores it on every return (so the setting never leaks into the transient analysis that follows) and emits the aid note there. OFF BY DEFAULT: the default (convhelp unset) path is byte-for-byte the historical behavior with no new output. errpreset=conservative enables it through the E-110 TSKtolGiven given-flag mechanism (a new ERRP_CONVHELP bit), so an explicit .option convhelp=0 still overrides the preset regardless of .options line order. Plumbing mirrors E-127: OPT_CONVHELP enum and ERRP_CONVHELP bit (optdefs.h), TSKconvhelp bitfield (tskdefs.h), CKTconvhelp bitfield (cktdefs.h), the OPT_CONVHELP setter plus convhelp in the errpreset value table plus the convhelp OPTtbl keyword (cktsort.c), copy and default-off (cktnode.c), CKTconvhelp = TSKconvhelp (cktdojob.c), and the auto-escalation plus reporting in CKTop (cktop.c). Verify (examples/convhelptest): the option is accepted; on a battery of normal circuits (diode, BJT, two-diode, resistor network) convhelp is result-neutral (node voltages identical to a plain run) and silent (no aid note, since plain Newton already converges); on a deliberately stiff behavioral-exponential deck with no junction limiting -- root of $1e-14 * (\exp(V/0.026) - 1) = (100 - V)/100$, i.e. $V(1) = 0.837922$ V -- where plain Newton overshoots to a spurious 70.5 V root (and even the transient-op fallback lands there), convhelp reaches the correct 0.837922 V via auto-fired pseudo-transient continuation, reports the aid, and changes the outcome versus plain Newton; errpreset=conservative enables the same ladder; and an explicit convhelp=0 overrides the preset. Both linear solvers (KLU and Sparse 1.3). 35 checks. Regression 167/167.

E-205 *src/frontend/snp2va.c, examples/lowrank_examples/**

pre_snp low-rank residue factorization. The E-200/201 shared-pole realization emits an $O(N^2)$ -term, $O(NN_p)$ -filter Verilog-A model, so OpenVAF's compile time grows super-linearly with the port count and caps the practical N at ~20-24 (an $N=32$ block compiles in ~80s -- the vector fit itself scales to $N=100$, but the emitted model's compile does not). When an N -port block's ports couple through only a few shared modes -- the common case for multi-port filters, cavities, and packages with a shared plane -- each pole's $N \times N$ residue matrix has rank r much less than N . E-205 exploits that: per channel (the conductance d , the capacitance e , and each pole section) the emitter builds the $N \times N$ real

weight matrix and, via a new in-C one-sided Jacobi SVD, picks the cheaper of a dense emit (a term per significant entry, one laplace_nd per input port) or a low-rank emit $W = UV^T$ (rank kept above `tol_rank = 1e-7`, so a clean singular-value gap compresses fully while a slowly-decaying channel stays dense). The key is INPUT COMBINING: because laplace is linear, $\sum_j V[j][m] \text{laplace}(V(p_j)) = \text{laplace}(\sum_j V[j][m] V(p_j))$, so the low-rank form filters the `r` COMBINED inputs $u_m = \sum_j V[j][m] V(p_j)$ ONCE (`r` filters, not `N`) and distributes them to the outputs via `U` -- collapsing filters from $O(NNp)$ to $O(rNp)$ (the piece that dominates the compile) and coupling terms from $O(N^2)$ to $O(Nr)$. A full-rank block has no such structure, so every channel keeps the dense form and is emitted bit-identically (the auto-detect leaves it alone); the E-201 PSD projection of the capacitance `e` is preserved, so the low-rank transient stays stable. The env var `PRE_SNP_DENSE` forces the old dense realization (escape hatch / A-B test). Measured on a 3-shared-mode block (openvaf-r compile of the emitted .va): `N=16` 16.9s to 1.5s (96 to 8 filters), `N=24` 42s to 5.7s (144 to 10), `N=32` 81s to 11.6s (192 to 8) -- super-linear to roughly linear, about 7-14x, with the response exact (AC $\sim 4e-7$, transient $\sim 3e-5$ versus a forced-dense build of the same fit). New code: a `jacobi_svd` and an `emit_filter` helper plus the per-channel chooser and input-combined emit, all in `snp2va.c`. Verify (examples/lowrank): a 12-port/3-mode block emits far fewer filters low-rank than dense (7 vs 73); its AC ($3.9e-8$) and transient ($1.2e-4$, bounded) equal the forced-dense build of the same fit; a full-rank 8-port ladder gets no compression with bit-identical AC. 5 checks. Regression 168/168.

E-206 *src/frontend/com_optimize.c, examples/dcenter_examples/**

design centering / yield optimization (optimize -center). The capstone that fuses two whole sub-systems: the optimizer (Nelder-Mead / LM / PSO / DE / SA, E-130-197) and the Monte-Carlo yield suite (agauss/mccorr sampling + montecarlo specs, E-149-151). Design centering optimizes the NOMINAL design point to maximize parametric yield / Cpk under process variation. The outer optimizer searches the design knobs (-dparam/-param/-mparam, which feed the deck's agauss centres); the objective at each candidate is an INNER Monte Carlo of -samples `N` draws -- each reset re-samples the deck's process variation (agauss/.param, and any mccorr correlations) around the current centre -- scored against -spec [-max hi] [-min lo] limits (the same spec syntax as montecarlo) and reduced to the worst-case Cpk and the pass-fraction yield. The fusion is small and clean in `opt_eval`: the in-place-knob application was factored into `opt_apply_inplace` so the MC loop can re-apply the centre after each reset re-resources the deck, and a new `opt_eval_center` runs the inner MC and returns -min(Cpk); the method drivers (nm/psa/de/sa) are unchanged -- they call `opt_eval`, which now returns the centering cost. Cpk is the objective (yield is reported alongside) because raw yield is a granular step function that stalls the simplex, whereas $Cpk = \min(\text{gap to each active limit}) / (3 \sigma)$, worst-cased across specs, is continuous and monotone in yield -- so maximizing it centres the distribution in its spec window. A fixed inner seed gives every candidate the SAME process draws (common random numbers), so the objective is deterministic and smooth; with -lhs the stratified sample-mean is about zero, so the optimum lands on the analytic centre. Reuses the E-149/151 sampling (mc_lhs_config, mc_sss_off, setseed); lm is rejected for -center (Cpk is not a least-squares residual) and the default method is Nelder-Mead; results are published as `dcenter_yield` and `dcenter_cpk` vectors. `com_optimize.c` only. Verify (examples/dcenter): a synthetic problem output $\sim N(xc, 0.5)$ with spec [4,6] (agauss(m,v,3) makes the actual $\sigma = v/3 = 0.5$, so the analytic centre is the midpoint 5 and the analytic Cpk is $1/(3*0.5) = 0.667$) is centred from an off-centre start $xc=4.0$ to $xc = 5.00$ with the expected Cpk 0.667 and a high yield; a montecarlo baseline at $xc=4.0$ sits near 50% while the centred design reaches $\sim 96\%$; and a two-knob problem with a lower and an upper spec on two outputs centres both params independently ($x_a \rightarrow 5$ on [4,6], $x_b \rightarrow 10$ on [9,11]). 5 checks. Regression 169/169.

E-207 *src/frontend/com_eye.c (new), src/frontend/com_eye.h (new), src/frontend/commands.c, src/frontend/com_commands.h, src/frontend/Makefile.am, examples/eye_examples/**

eye diagram / jitter analysis (eye command). A new application domain: the core signal-integrity measurement for serial links / SerDes / high-speed I/O, which ngspice lacked. `eye -ui [-tstart t0] [-threshold vth] [-window frac]` is a self-contained front-end post-processing command (in the

fft / linearize / meas family, registered in commands.c/com_commands.h/Makefile.am), solver-independent. It reads the transient waveform and its time scale via ft_evaluate; auto-detects the two logic rails from the 20th/80th percentiles of the samples (eye_level0, eye_level1, eye_amplitude) and the decision threshold (default the midpoint, or -threshold); finds every threshold crossing by linear interpolation; estimates the UI phase as the circular mean of the crossings modulo UI; computes each crossing's time-interval error (TIE, relative to the ideal UI grid) and reduces it to eye_jitter_rms (standard deviation of TIE) and eye_jitter_pp (peak-to-peak); measures eye_height (the vertical opening at the sampling instant, one half-UI from the transitions -- min of the samples above threshold minus max of the samples below, taken in a +/- windowUI slice) and eye_width (UI minus the peak-to-peak jitter, the horizontal opening at the threshold), plus eye_width_ber12 = UI - 14.069eye_jitter_rms (the eye width at BER 1e-12 from the +/-7.035 sigma Gaussian random-jitter tail); and folds the waveform modulo 2*UI into the eye_wave vs eye_t vectors (built with dvec_alloc/vec_new, as stb and sweep build their result plots), whose scatter plot IS the eye diagram (plot eye_wave vs eye_t). No numerical-core changes. Publishes 11 permanent result vectors. Verify (examples/eye): an ideal 0/1 clock (perfectly periodic edges) recovers rails [0,1] and amplitude 1 with jitter about 1e-24 s (machine zero) and a full-UI, fully open eye; a clock whose edges carry a KNOWN injected Gaussian timing jitter (sigma = 20 ps) is recovered to within a few percent (measured about 18.6 ps rms, 99 ps pp) and eye_width equals UI minus the measured peak-to-peak jitter; and the folded eye vectors are published and wrdata_eye_wave writes the folded eye without crashing (the eye_wave/eye_t vectors live in their own fresh eye plot -- as stb does -- so wrdata/plot pair equal-length vectors; dumping the length-m eye vectors into the transient plot, whose scale is the full much-longer time vector, segfaults). 7 checks. Regression 170/170.

E-208 *src/frontend/plotting/pyplot.c, src/frontend/plotting/pyplot.h, src/frontend/com_pyplot.c, examples/pyplot_examples/**

pyplot-eye: one-line matplotlib eye diagrams. A convenience bridge between the E-207 eye analysis and the E-94 matplotlib back-end: pyplot [name] -eye -ui [-tstart t0] [-threshold vth] [-window frac] runs the eye analysis AND renders the folded eye in one command. plot eye_wave vs eye_t draws a single connected line through the folded samples in file order (a scribble, not an eye); pyplot -eye instead draws the samples as a 2-D histogram (hist2d, log-scaled LogNorm, turbo colormap, empty cells masked with cmin=1) so overlapping traces accumulate into a persistence eye -- exactly how a sampling scope paints one -- annotated with the decision threshold (dashed), the eye-centre sampling instant at 1 UI (dotted), a vertical eye-height double-arrow, a horizontal eye-width double-arrow along the threshold, and a title carrying UI / eye height / eye width (% UI) / RMS jitter. Implementation: com_pyplot() detects the -eye marker (a single bare token before it is taken as the output base name; default eye), runs com_eye() on the trailing tokens -- which folds the waveform and leaves eye_wave/eye_t plus the scalar metrics in a fresh current eye plot -- then calls the new ft_pyplot_eye() in plotting/pyplot.c, which reads those back from the current plot, writes .data (the folded sample pairs) and a .py matplotlib script, and launches Python with the SAME system(python ...) mechanism as ft_pyplot(), honouring every existing pyplot_* setting: pyplot_terminal=png/svg/pdf renders headless (Agg) and runs synchronously, otherwise an interactive window is launched in the background; pyplot_python picks the interpreter, pyplot_backend forces a matplotlib backend, pyplot_figsize sets the figure size, and pyplot_style applies a style sheet (a dark sheet flips the annotation colours to stay legible on a dark ground). No numerical-core changes; the eye math is entirely E-207's, and ft_pyplot() and the gnuplot/asciiplot back-ends are untouched. Verify (examples/pyplot): a self-contained data eye -- a pseudo-random NRZ bit stream (PWL) through a bandwidth-limiting RC channel (tau ~ 0.5 UI) -- is rendered with pyplot eyefig -eye v(rx) -ui 0.5n: the eye analysis runs and reports its metrics, eyefig.png is a valid PNG, the generated script is a hist2d persistence eye referencing the metrics, and the no-name form defaults the base to eye.png. 4 checks (17 total in the pyplot suite). Regression 170/170 (extends the pyplot suite, no new folder).

E-209 *src/spicelib/analysis/dcpss.c, src/frontend/com_hb.c, src/include/ngspice/cktdefs.h, examples/hb_examples/verify_hb.py*

hb publishes its spectrum as nutmeg vectors. The E-134 harmonic-balance command (hb) used to only PRINT a spectrum table: HBAalyze() freed the converged two-sided Fourier solution V_r/V_i as soon as the table was written, so the result could not be plot/print/wrdata-ed without scraping stdout (the amp2n2222 HB study had to parse the table in Python for every figure). Now, after a converged hb, a fresh current 'hb' plot holds a real scale hbfrequency (0, f_0 , $2f_0$, ..., Kf_0 ; $K+1$ points) and one COMPLEX vector per node (named by the node, e.g. out, vcc, q1#branch) carrying the single-sided amplitude, so mag(out)/vp(out) reproduce the printed

E-210 *src/frontend/inp.c, src/spicelib/analysis/dcpss.c, examples/rfpss_examples/rc_pss.cir, examples/rfpss_examples/verify_rcpss.py*

PSS polish: .pss dot-card runs in batch + complex spectrum vectors. Two usability fixes to the E-117 shooting-method periodic steady state (pss), in the spirit of E-209 (hb). (1) The pss COMMAND (inside .control) worked, but a top-level .pss card by itself silently did nothing in batch mode -- ngspice -b deck.cir with just .pss ... reported "no simulations run", unlike .tran/.ac/.hb which auto-run; a deck had to wrap it in .control ... runendc. .pss is now dispatched to the pss command the same way E-146 (.sweep) and E-162 (.hb) handle their cards: during deck loading (frontend/inp.c) a top-level .pss ... line is stripped of its leading '.' and appended to the post-parse control list, so it executes as pss ... once the circuit is built. A boundary check (next char is whitespace or end-of-line) keeps it from matching a longer name, and it never matches .psp (periodic S-parameters, a distinct card). Decks that already wrap .pss in .control ... run keep working (one PSS run, unchanged output). (2) The pss analysis already published two plots -- pss1 (time-domain periodic waveform) and pss2 (frequency-domain spectrum) -- but pss2 stored MAGNITUDE ONLY (IF_REAL): the DFT computed each harmonic's phase (pssphases) and then discarded it, so vp(out) was unavailable and print out gave a bare magnitude, inconsistent with AC analysis (whose node vectors are complex) and with the hb command's E-209 vectors. pss2 now publishes COMPLEX node vectors (IF_COMPLEX): each harmonic is stored as $\text{mag} * e^{j\text{phase}}$ (the DFT returns the phase in degrees; the DC term is kept real), built into IFcomplex rows and emitted with OUTpData (as PAC/PXF/PSP already do) instead of the real-only CKTdumpp. mag(out) reproduces the old magnitude spectrum exactly and vp(out) now recovers the phase; the max-frequency-verification logic still reads the retained magnitude array (pssResults), so it is unchanged, and the time-domain pss1 plot is unchanged (a real waveform). BACKWARD COMPATIBILITY: because pss2 node vectors are now complex, print out / wrdata out emit re,im columns (exactly as AC analysis does) rather than a bare magnitude -- decks that parsed the magnitude directly should use mag(out); the bundled rc_pss.cir was migrated from print b to print mag(b). This is the same magnitude-vs-complex convention the rest of ngspice's frequency-domain analyses use. The shooting-PSS numerical core, the retained periodic operating point, and every analysis built on it (PAC/Pnoise/PXF/PSP) are untouched. Verify (examples/rfpss): a top-level .pss card (no .control) auto-runs in batch and reaches convergence; the frequency-domain spectrum resolves as complex -- both vm(out) (magnitude) and vp(out) (phase) return, with a driven diode rectifier's harmonics showing the expected non-trivial phase; the existing PSS/PAC/PXF/solver-parity checks pass unchanged. 2 checks (27 total in the rcpss suite). Regression 170/170 (extends the rfpss suite, no new folder).

E-211 *src/spicelib/analysis/dcop.c, src/frontend/inpcom.c, examples/codeanalysis_examples/**

Code-analysis bug fixes: XSPICE DC-op else + LTSPICE table free. A static-analysis pass over the ngspice tree (clang's analyzer run on every project-modified file, each finding then confirmed by reading the code, false positives -- e.g. symbolic-size array indexing in static math helpers -- discarded) surfaced two real defects. BUG 1 (dcop.c): DCop() chooses between the event-driven XSPICE solver (EVTop) and the analog solver (CKTop) with a BRACELESS else whose body was originally converged = CKTop(...), so CKTop ran only when there were no event-driven in-

stances. Enhancement-188 (DC warm-start) inserted its preload code between the else and CKTop, so the else then covered only its first statement (`wsize = SMPmatSize(...)`) and CKTop ran UNCONDITIONALLY: for a deck with event-driven code-model instances (A-devices) BOTH EVTop and CKTop ran, CKTop re-solving the analog part and overwriting the event-driven DC result, and `wsize` was read UNINITIALISED at the warm-start guard (line ~110) and snapshot (line ~129) on the EVTop path (undefined behaviour, masked today only because DC warm-start is off by default). FIX: hoist `wsize = SMPmatSize(ckt->CKTmatrix)` above the branch (always initialised; the warm-start snapshot reads it on both paths) and add braces so the else covers the warm-start preload + CKTop, restoring the original exactly-one-solve semantics. The `#ifdef XSPICE` braces vanish together when XSPICE is not compiled, so the non-XSPICE build is byte-unchanged. BUG 2 (`inpcom.c`): `inp_compat()` converts an LTSPICE `E ... table=(...)` controlled source using an UNINITIALISED `char *ckt_array[100]` stack array; the LTSPICE branch sets only `ckt_array[1]`, and a single-pair table (`table=(x0,y0), ipairs==1`) then `tfree(ckt_array[2])` -- a free of a garbage stack pointer (`ckt_array[2]` is written only on the other, non-LTSPICE, branch). FIX: zero-initialise the array (`char *ckt_array[100] = { NULL };`); ngspice's `tfree(NULL)` is a safe no-op (`txfree` guards `if (ptr) free(...)`), so a `tfree` of any slot not written on a given branch does nothing instead of freeing garbage. No functional change to correct analog decks -- the fixes remove undefined behaviour and a redundant analog solve on the XSPICE and LTSPICE-import paths respectively. Verify (examples/codeanalysis, 5 checks x both solvers): a mixed-signal DC op (an analog divider + an `adc_bridge`, an event-driven instance) solves the analog node to `v(a)=0.5` without error; a single-pair LTSPICE `E ... table=(0.5, 3)` imports and yields the constant 3 V; a plain analog DC op is unchanged (a would-fail before/after test is impractical -- the redundant CKTop leaves a simple circuit's DC point unchanged, and freeing a garbage pointer is UB that may or may not crash). 5 checks. Regression 171/171 (new example folder).

E-212 *src/frontend/breakp.c, src/frontend/device.c, src/frontend/vectors.c, src/frontend/dotcards.c, src/frontend/inpcom.c, src/spicelib/analysis/cktpzset.c, examples/crashfix_examples/**

Crash hardening: seven user-triggerable crashes. A static-analysis pass (clang analyzer) plus argument fuzzing of every frontend command and of malformed/degenerate netlists surfaced seven reproducible, user-triggerable crashes (SIGSEGV/SIGABRT) in STOCK ngspice, all in user-input handling (command parsers, the `.op` output path, netlist recursion) and none in the numerical core (device models, OSDI loader, Sparse 1.3, KLU, and the analysis drivers were audited and found clean). Each is a missing edge-guard. (1) `iplot` (`breakp.c, com_iplot`): `iplot -w/-d` with the flag as the trailing token consumes its value word (`wl=wl->wl_next`), guards it with `if(wl)` (proving `wl` can be NULL), then the loop-bottom `wl=wl->wl_next` dereferences NULL. FIX: guard the advance. (2) `altermod` (`device.c, com_altermod->com_alter_common`): `com_alter` guards `if(!wl)` but `com_altermod` does not, so a bare `altermod` reaches `com_alter_common` with an empty list `-> wlin=wl_head=NULL -> wl_nthelem(100,NULL)=NULL -> eq(wlin->wl_word, "]")` derefs NULL. FIX: guard the empty `wl_head` with a clean error. (3) `measure` (`vectors.c, vec_get`): a malformed measure statement (`meas tran x FIND, ... WHEN, FIND v(1)` with no WHEN/AT, across `tran/dc/ac/sp`) leaves `meas->m_vec` NULL, which flows into `com_measure_when -> vec_get(NULL) -> copy(NULL)=NULL -> strchr(NULL, '.')`. FIX: make `vec_get` NULL-safe (`if(!vec_name) return NULL`) -- the common sink; every caller already handles a NULL return, so each trigger reports "no such vector" instead of crashing. (4) empty `.op` (`dotcards.c, ft_cktcoms`): a circuit with no non-ground nodes -- e.g. a deck whose every component is commented out -- produces an `op` plot with no data vectors, so `pl_dvecs` is NULL; the former `assert(pl_dvecs != NULL)` aborted (SIGABRT; ngspice's autotools build defines no `NDEBUG` so asserts are live) and with `-DNDEBUG` the next line dereferenced NULL. FIX: guard `if(plot_cur && plot_cur->pl_dvecs)` and skip the empty `op` printout (the solver had handled the empty matrix correctly; this was purely output formatting). (5) KLU pole-zero (`cktpzset.c`): a `bsearch` miss for the drive pointer was reported with a `printf` and then dereferenced anyway (`job->PZdrive_pptr = matched->CSC_Complex`); latent (`SMPmakeElt` creates the element just above, so it is always in the `bind` table and the miss cannot occur today) but the guard was objectively broken. FIX: add the missing `else/`

NULL path, matching the correct idiom in `cktsetup.c`. (6) `.include` recursion (`inpcom.c`, `inp_read`): `inp_read` tracked `call_depth` but never limited it, so a file that `.includes` itself -- directly, via an `A->B->A` cycle, or via a `.lib` section that `.includes` its own file -- recursed until the C stack overflowed (SIGSEGV); `.lib` files are de-duplicated by `find_lib` and read once, so the crash is always via `.include`. FIX: cap at `INP_MAX_INCLUDE_DEPTH=50`; a cycle now reports an error (a 49-level chain still reads fine). (7) `.func` recursion (`inpcom.c`, `inp_expand_macro_in_str`): the expander re-expands a substituted function body with no depth guard, so `.func f(x)={f(x)}` (or a mutual `f<->g`) expanded forever and overflowed the stack (each frame also holds a `params[FCN_PARAMS]` array ~8KB, so it fails near ~1000 deep). FIX: a `macro_depth` counter capped at `INP_MAX_MACRO_DEPTH=100`, reset on every error path. The netlist-recursion caps mirror the include/expression-depth hardening OpenVAF-r received in Enhancement-148. No functional change to correct decks -- the fixes turn crashes on malformed or degenerate input into graceful errors. Verify (examples/crashfix, 17 checks x both solvers): every repro now exits gracefully (no signal -- crashes are detected from the child's SIGSEGV/SIGABRT exit code, which the pre-fix binary returned) while every valid form still works (`iplot -w 3 v(1)`; `altermod nm vto=0.7`; `meas tran vmax MAX v(1) -> 1.0`; a normal `.op`; `KLU.pz`; a legitimate nested `.include`; `.func sq(x)={x*x} -> sq(4)=16`). 17 checks. Regression 172/172 (new example folder).

E-215 *src/main.c, src/osdi/osdiload.c, src/include/ngspice/osdiitf.h, examples/plusargs_examples/**

command-line `plusargs` (`+name[=value]`) served to Verilog-A models. Lets `ngspice -b deck.cir +corner=ff` pick a corner or toggle a feature flag at run time without editing the deck -- the simulator half of E-215 (the compiler half is in the `openvaf` report). `main.c` treats a `+`-prefixed command-line argument as a `plusarg` rather than an input file (both the batch and interactive file loops) and calls the new `ngspice_register_plusarg` (`osdiitf.h`). `get_simparams` (`osdiload.c`) exposes each `plusarg` on the `OsdiSimParas` channel a compiled model already reads for `simparamstr` (E-25), as namespaced `simparams`: numeric `testplusargs$name=1` (present), `valsetplusargs$name=1` (given as `name=value`), `valnumplusargs$name` (value via `strtod`), and string `valueplusargs$name` (value text). The base `sim_params` arrays are spliced onto the extended arrays only the FIRST time `get_simparams` sees any `plusarg` present, so a run with NO `plusargs` allocates nothing and is byte-for-byte unchanged; the extended arrays are built once (`plusargs` are constant for the run) and only the base numeric values + `analysis_name` are refreshed per call. No OSDI ABI change (the string/number channel already existed). Verify (examples/plusargs, 12 checks both solvers): a conductance set from `+boost/+gain=25/+scale=2.5/+corner=ff|ss` plus unmatched/unrelated/no-value edge cases. Regression 175/175 (new example folder).

E-216 *src/frontend/com_optimize.c, examples/pareto_examples/**

NSGA-II multi-objective / Pareto optimization. Adds a `-method nsga2` to the `optimize` command that trades TWO OR MORE competing objectives and returns a Pareto FRONT of non-dominated designs, rather than the single optimum the scalar methods return (E-130 Nelder-Mead, E-194 PSO, E-195 DE, E-196 SA) -- the multi-objective generalization of E-206 design centering. Objectives are given as repeated `-minimize` / `-maximize`; the existing `optimize` infrastructure is reused wholesale (the `-param/-dparam/-mparam` knobs, the `-analysis-driven` expression objectives via `opt_eval_expr`, the normalized `[0,1]` search space and the `opt_rand` RNG). New: a vector-valued objective evaluator `opt_eval_objs` (maximized objectives negated to a common minimization convention) and `nsga2()` implementing standard NSGA-II (Deb 2002) -- fast non-dominated sorting (Pareto rank via domination counts), crowding distance (per-front normalized neighbour gaps, boundaries at infinity), binary-tournament selection by the crowded-comparison operator, real-coded SBX crossover (`eta=15`) + polynomial mutation (`eta=20`, rate `1/n`), and elitist parent+offspring (`2N->N`) survivor selection so a non-dominated design is never lost. The command prints the final front (each design's objectives + parameters, sorted by the first objective) and publishes each objective column as a permanent vector `pareto1/pareto2/...` so the front plots directly (plot `pareto2` vs `pareto1`). `nsga2` needs `>=2` objectives and a single `-analysis` stage; pop-

ulation defaults to $20+4*\text{np}$ (override `-swarmsize`), generations `-maxiter`, `-seed` for reproducibility. The scalar methods and their single-objective/least-squares/centering paths are unchanged (a lone `-minimize` still seeds the scalar objective for `nm/pso/de/sa`). Verify (examples/pareto): the Schaffer-1 benchmark -- minimize $f_1 = \text{px}^2$ and $f_2 = (\text{px}-2)^2$ over px in $[-1,3]$, whose Pareto set is exactly px in $[0,2]$ tracing $f_2 = (\sqrt{f_1}-2)^2$, with the knob range wider than the front so NSGA-II must discover $[0,2]$. The returned front is a reasonable size, every point is genuinely non-dominated, it spans the trade-off (px reaches ~ 0 and ~ 2), and the published vectors lie on the analytic curve to machine precision ($8.9\text{e-}16$). 6 checks. Regression 176/176 (new example folder).

E-217 `src/frontend/com_pyplot.c, src/frontend/plotting/pyplot.c, src/frontend/plotting/pyplot.h, src/frontend/plotting/plotit.c, examples/pyplohist_examples/*`

`pyplot-hist`: histogram plots. `pyplot -hist <sig> ...` renders each listed signal's VALUE distribution as a matplotlib histogram (`plt.hist`) instead of a trace vs time/frequency -- for the amplitude spread of a transient, a Monte-Carlo measurement, or a noise sample. Unlike `-eye` (E-208, a distinct analysis) `-hist` is a render MODE, so it is small and reuses the whole pyplot pipeline: `com_pyplot` detects the `-hist` marker anywhere in the arg list, unlinks it, and dispatches the remaining [name] signal-list to `plotit` with a distinct device string `pyplohist`; `plotit` resolves the signal expressions exactly as for a normal plot (`v(out)`, `db(...)`, vector arithmetic, node names) and passes the resolved vectors to `ft_pyplot` with a `hist` flag; `ft_pyplot` writes the same .data table and emits `ax.hist(value_column, bins, alpha, label)` per signal instead of `ax.plot(x,y)`. All existing pyplot facilities carry over unchanged (set `pyplot_terminal=png/svg/pdf` headless render, `pyplot_subplots` panels, style sheets, `figsize`, `backend`); two histogram-specific options are added -- `pyplot_hist_bins` (bin count, default matplotlib 'auto') and `pyplot_hist_density` (normalize to a density). Correctness details: the x-axis is the signal value and the y-axis the count (labels set accordingly); histogram panels do NOT share an x-axis (`sharex=False` -- different signals have unrelated value ranges, vs a line plot's shared time/freq axis); the FULL value length is histogrammed -- the data-table loop normally walks the shared scale vector, but a histogram of a raw let vector (e.g. a Monte-Carlo result) can have a scale whose length differs from the values', so for hist it walks the longest VALUE vector and pads shorter ones with NaN (the generated script filters via `~np.isnan`), fixing a silent truncation to the scale length; overlaid histograms get `alpha=0.6` transparency and a legend while a single one is drawn opaque. No change to the ordinary pyplot trace path or to `pyplot-eye`. Verify (examples/pyplohist): two signals with closed-form distributions -- `ramp=i/(N-1)` uniform on $[0,1]$ (flat histogram), `sine=sin(2pii/100)` arcsine on $[-1,1]$ (U-shaped, a sinusoid dwells near its peaks so the edges tower) -- checked analytically from the generated .data (uniform bins within 15% of the mean; sine edge bins » middle), plus the `-hist` path taken (`plt.hist` not `plt.plot`, non-shared x), the full 20000-sample length not truncated, and a valid non-trivial PNG. 6 checks. Regression 177/177 (new example folder).

(E-25's `simparam` exposure lives in the OSDI callback table populated at load time; its diff rides inside the `osdiload.c/callbacks` changes.)

Build-warning cleanup (post-E-127): a full rebuild under the repo's `-Wconversion` flags surfaced latent warnings. `configure.ac` had `-s` (a strip flag) in the compile `CFLAGS`, so clang warned "argument unused during compilation: '-s'" on every source file (~1526 warnings) — removed (binaries are stripped separately by the fold and CI). `-Wconversion` also flagged a real latent bug in `maths/ni/nipzmeth.c` (`b = 0.0` was an assignment where `b == 0.0` was intended) — fixed — and benign `double→bool` conversions in `maths/cmaths/cmath4.c` — made explicit. Full-build warnings dropped 1903 → 394; the remainder are `-Wconversion` warnings in third-party SuiteSparse (KLU) and CMC device models (HiSIM), which are left to their upstream sources.

Every entry above is guarded by a verify script under `examples/` and was regression-checked against the full example arsenal, the compiler's integration suite, and the VA_TEST industry-model corpus at the time it landed.