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The Cozy Manual

A small functional array language — user manual for the language, the REPL, and the tools.

This manual covers Cozy as implemented: every example below was executed against the interpreter and shows its actual output. For a quick pitch and build instructions see the [README](#); for the honest list of sharp edges see [KNOWN_LIMITATIONS](#).

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1. Getting started

Build (a C23 compiler and `libm`; readline optional — see the README for macOS notes):

```
make -j$(nproc) # ./cozy, the REPL (parallel; plain 'make' works too)
make test       # golden suite + codegen goldens
```

The banner shows the version, when the binary was built, and when the session started. `cozy --version` prints the same from the command line. Start the REPL and type an expression; its value echoes back:

```
cozy> 2 + 3 * 4
14
cozy> [1, 2; 3, 4] * [5; 6]
[ 17
 39 ]
```

A trailing `;` evaluates a statement but suppresses the echo. `#` and `%` both start a comment that runs to end of line. Ctrl-D exits; Ctrl-C cancels the current input.

2. The REPL

The interactive shell adds conveniences on top of the language. None of them apply to scripts — they are REPL features.

Commands (typed bare, not as function calls):

Command	Effect
<code>help</code> / <code>help(f)</code>	catalogue of all builtins / details plus usage examples for one
<code>who</code>	your variables, with type and shape; <code>who("records")</code> , <code>who("functions")</code> , <code>who("vars")</code> , add <code>"sorted"</code>
<code>whov</code> / <code>whof</code> / <code>whor</code> / <code>whos</code>	shorthands: <code>vars</code> , <code>functions</code> , <code>records</code> , everything-sorted
<code>version</code>	the interpreter version, as a string
<code>clear()</code> / <code>clear("a", ...)</code>	remove all user variables / the named ones (builtins are safe)
<code>keep("a", ...)</code>	remove all user variables <i>except</i> the named ones (the complement of <code>clear</code>)
<code>mem</code>	workspace size and peak process memory
<code>format ...</code>	number display: <code>format("fixed", 2)</code> , <code>format(8)</code> (significant), <code>format long</code> , <code>format</code> to show aligned multi-line matrix display (default on in the REPL)
<code>pretty on\ off</code>	
<code>manual [doc]</code>	page a rendered document: <code>manual</code> , <code>manual packages</code> , <code>manual changelog</code> , <code>manual lessons</code> , <code>manual design</code>
TAB	complete builtins, your names, and keywords; inside a "quoted string" it completes file paths
<code>more on\ off</code>	page long output through <code>\$PAGER</code> (default off)
<code>!cmd</code>	run a shell command (<code>!ls</code> , <code>!git status</code>)
<code>dis(f)</code>	disassemble a function's bytecode

`keep` names what survives; everything else goes, standard library untouched:

```
cozy> let rate = 0.0575; let n = 360; let scratch = 99; let tmp = [1, 2, 3];
cozy> keep("rate", "n"); who
  rate      float      = 0.0575
  n         int        = 360
```

Every builtin's help includes executable examples with their actual output — the examples are machine-verified against the interpreter, like this manual:

```
cozy> help(median)
median(A) | median(A, dim)
  median of all elements, or along dim
  builtin, 1 to 2 arguments
  e.g. median([1, 2, 3, 4])           % 2.5
```

Autocall. A bare name that is a zero-argument builtin or closure is called: **who**, **help**, **rand** work without parentheses, and so does your own `let f = fn -> 42; f`.

Line editing. With readline (or macOS libedit), you get history (persisted to `~/.cozy_history`), completion on builtin and variable names, and the usual Emacs keys. Multi-line constructs continue with a `...>` prompt until the **end** arrives.

Display defaults. The REPL prints matrices as aligned blocks (**pretty on**) and numbers in a terse 6-significant-digit format; both are configurable — see [Output and formatting](#).

The working directory. `pwd`, `cd("dir")`, and `ls` are ordinary builtins, so they work bare at the prompt (shell muscle memory intact) *and* as values: `ls` returns a string array you can pipe, and `cd` actually changes the interpreter's directory — which `!cd` cannot (the shell escape runs in a child process). Globs work: `ls("*.cz")`. Flags belong to the shell escape: `!ls -la`.

```
cozy> ls("packages")
["astro.cz"; "autodiff.cz"; "demo.cz"; "dist.cz"; "finance.cz"; "optim.cz"; "phys.cz"; "poly.cz"; "rmt.c
cozy> cd("packages");
cozy> load("dist.cz"); norm.cdf(0, 0, 1)
0.5
cozy> cd("../");
```

ans — **the last value you saw and didn't name.** Every echoed expression statement rebinds **ans**; `let` statements don't (their result has a name), semicolon-suppressed statements don't, and `load()`ed scripts don't (they don't echo). One rule: *if a value printed without a name, it's in **ans*** — the screen is the spec. **ans** is an ordinary global: it shows in **who**, `clear("ans")` removes it, and a `let ans = ...` of your own is legal and simply gets overwritten by your next anonymous result.

```
cozy> 3 + 4
7
cozy> ans * 2
14
cozy> sqrt(ans)
3.74166
cozy> let named = ans
3.74166
cozy> 9 * 9
81
cozy> let x = 1
1
cozy> ans
81
cozy> ans + 100;
cozy> ans
81
```

```

cozy> s * 2 where s = 50
100
cozy> ans
100
cozy> who
  ans      int      = 100
  named    float    = 3.74166
  x        int      = 1

```

Note the quiet guarantees in that transcript: **ans** survived both the **let** and the suppressed statement — it can never hold something you didn’t see — and a **where**-qualified expression sets it like any other, because a **where** clause is an anonymous expression, not a named binding. This differs from Octave, where `3 + 4;` sets **ans** silently and scripts clobber it as a side effect.

3. Values and types

Identifiers are `[A-Za-z_]` plus any UTF-8 byte above ASCII, then digits too — so Greek reads naturally: `let = 0.05, let = [1; 2], { = 1, = 2}. , minimize( , 0)`. Names compare by *bytes*: two visually identical characters in different Unicode normalizations are different names (type your one way). Keywords stay ASCII.

Cozy has twelve value kinds. The scalar kinds:

Type	Literals	Notes
Int	42, -7	64-bit signed; overflow wraps silently (documented footgun)
Float	3.14, 1e-9, 2.5e3	IEEE double
Bool	true, false	distinct from numbers: <code>1 == true</code> is an error
Complex	2i, 1 + 3i, 2.5i	double re/im pair
Dual	dual(2, 3), prints 2+3eps	value + derivative pair, <code>eps^2 = 0</code> ; see the dual numbers section
HDual	hdual(3, 1, 1), prints 3+1eps1+1eps2+0eps12	hyper-dual: two nilpotent directions whose product survives, so one pass carries an exact second derivative in the <code>eps12</code> slot; <code>hdual12</code> reads it — the engine under <code>hess</code> and <code>minimize_newton</code>
String	"hello"	byte strings: <code>+</code> concatenates, comparisons are lexicographic, <code>s[i]/s[a:b]</code> index bytes (see the Strings section)
Null	null	the “no value” value; a suppressed or valueless statement yields it

And the compound kinds: **Array** (the 2-D numeric matrix — every array is rows x cols; a scalar is *not* a 1x1 array), **Record** (`{x = 1, y = 2}`, fields via `.x`), **Function** (builtins and closures), and **Sparse** (CSR sparse matrices — see the sparse matrices section).

The type discipline is strict rather than coercive: **Bool** does not silently become a number in arithmetic or comparison (`1 == true` errors), and mixing **Bool** with numerics in an array literal is an error. The one deliberate blur: **Int** and **Float** compare and combine freely (`5 == 5.0` is **true**), and `/` always produces a **Float** (`4 / 2` is 2.0).

Floating point behaves like floating point:

```
cozy> 0.1 + 0.2 == 0.3
false
cozy> 5 / 0
inf
```

Division by zero yields `inf`/`nan` rather than an error — test with `isfinite`/`isnan` where it matters.

4. Operators and expressions

From loosest to tightest binding:

Level	Operators	Notes
pipe	<code>\ > \ >> ~></code>	left-assoc; see Functions
logical or	<code>\ \ </code>	short-circuit
logical and	<code>&&</code>	short-circuit
elementwise or	<code>\ </code>	on logicals/arrays
elementwise and	<code>&</code>	on logicals/arrays
comparison	<code>== ~= < <= > >=</code>	elementwise on arrays -> logical array

Chained comparisons. Relational operators chain the way mathematics writes them: `a < b < c` means `a < b` **and** `b < c`, with the middle term evaluated exactly once. Chains must run in one direction — `{<, <=}`, `{>, >=}`, or all `==`; mixing directions is a parse error (write `(a < b) & (b > c)` for that), and `!=` never chains, because `a != b != c` would not mean “all distinct”. The conjunction is the elementwise `&`, so a chain over an array is a mask — counting draws in a band is one `sum`:

```
cozy> 0 <= 0.5 < 1
true
cozy> let z = [-1, 0.5, 0.8, 3]; sum(0 < z < 1)
2
cozy> rng(1); sum(-1.96 < randn(1, 100) < 1.96) >= 90
true
```

range | `a:b`, `a:step:b` | inclusive; float steps fine |
additive | `+` `-` |
multiplicative | `*` `/` `.*` `./` `\` `.\` | `*` is the **matrix** product on matrices; `.*` elementwise; `\` left division (solve) |
unary | `-` `!` `~` | binds looser than `^`: `-2^2` is `-4` |
power | `^` `.^` | right-assoc: `2^3^2` is `512`; `^` on a square matrix is the matrix power |
postfix | `'` `.'` `f(x)` `a[i]` `.field` | `'` is **conjugate** transpose, `.'` plain |

The `.-`prefixed operators are the elementwise family, exactly as in Octave:

```
cozy> [1, 2, 3] .* [4, 5, 6]
[4, 10, 18]
cozy> 2 .^ [1, 2, 3]
[2, 4, 8]
cozy> [1i, 2]'          # conjugate transpose
[ -1i
  2+0i ]
```

Scalars broadcast against arrays in every elementwise operation (`[1, 2] + 1` is `[2, 3]`); two arrays must agree in shape exactly.

5. Variables and scope

`let name = value` is the binding **statement**: at the top level it creates a global; inside a loop body or block it creates a local scoped to that construct. A bare `name = value` (no `let`) is **assignment**: it walks outward through the enclosing scopes and updates the nearest existing `name` — this is how a loop body updates an accumulator defined outside it.

`let name = value in body` is the binding **expression**: `name` is visible only in `body`, and the whole thing evaluates to `body`. Bindings nest and shadow:

```
cozy> let a = 1 in a + (let a = 100 in a) + a
102
```

6. Control flow

`if` is an expression:

```
cozy> let x = 5; if x > 3 then "big" else "small" end
"big"
```

The `else` branch is optional; if the condition is false and there is no `else`, the result is `null`. Conditions must be `Bool` — a number is not a condition.

Loops are statements (they yield `null`):

```
cozy> let s = 0; for i = 1:10 do s = s + i end; s
55
cozy> let n = 1; while n < 100 do n = n * 2 end; n
128
```

`break` leaves the nearest loop, `continue` skips to its next iteration, and `return [value]` exits the enclosing function. All three are safe anywhere — including mid-expression (`acc + (if bad then continue else v end)`): the VM restores the loop's stack state on a non-local exit.

Block expressions sequence statements inside parentheses; the value is the final expression, and `let` bindings are local to the block:

```
cozy> (let x = 3; let y = 4; sqrt(x*x + y*y))
5
cozy> (let q = 7; q); q
error: undefined name 'q'           % block locals do not leak
```

This is the natural shape for a multi-step function body.

elseif (since 2.19)

Chains share a single closing `end`; each condition is tried in order:

```
cozy> if 1 > 2 then "a" elseif 3 > 2 then "c" else "d" end
"c"
cozy> let sign_ = fn x -> if x < 0 then -1 elseif x == 0 then 0 else 1 end
<fn/1>
cozy> [sign_(-7), sign_(0), sign_(4)]
[-1, 0, 1]
```

7. Functions

`fn params -> expr` is a lambda; its body is one expression (use a block expression or `let ... in` for multiple steps). Functions are values: bind them, pass them, return them.

```

cozy> let f = fn x -> x ^ 2 + 1; f(3)
10
cozy> let add = fn a -> fn b -> a + b; add(2)(5)    # currying
7
cozy> let g = fn x -> (let s = x * x; s + 1); g(4)
17

```

Closures capture by value at creation. Recursion works through the function's own name.

Sections. A parenthesised expression containing `_` becomes a lambda; each `_` is a fresh parameter, left to right: `(_ + 1)` is `fn x -> x + 1`, `(_ * _)` takes two arguments.

map. `map(f, A)` applies `f` elementwise: `map((_ * 10), [1, 2, 3])` is `[10, 20, 30]`.

The pipe. `x |> rhs` feeds a value forward. If `rhs` mentions `@`, the pipe binds `@` to `x` and evaluates `rhs`; if `rhs` is a bare callable, the pipe applies it:

```

cozy> [1, 2, 3, 4] |> sum(@) |> sqrt
3.16228
cozy> 5 |> @ + 1
6
cozy> 9 |> sqrt                # bare callable: sqrt(9)
3

```

Index-bound reductions. Sigma notation, executable: `f[k = R] E` applies any callable `f` to the body `E` evaluated at each `k` in `R` — sugar for `R ~> (fn k -> E) |> f`, so `sum`, `prod`, `max`, `mean`, or your own function all reduce. The binder is scoped to the body; the body binds loose, exactly like a `fn body`, so `sum[k = 1:3] k + 1` sums `k + 1` per term — parenthesize the reduction to operate on its result, and likewise to qualify the range with a `where`: `(sum[k = 1:n] k ^ 2) where n = 3`.

```

cozy> sum[k = 1:100] 1 / k ^ 2
1.63498
cozy> pi ^ 2 / 6
1.64493
cozy> let q = [0.1, 0.2, 0.15]; prod[j = 1:3] (1 - q[j])
0.612
cozy> sum[i = 1:4] sum[j = 1:4] (i == j)
4

```

Where clauses. Any expression can name its constants after the fact, the way mathematics writes them: `expr where a = 1, b = -3`. Bindings are sequential (later ones may use earlier ones — not vice versa), scoped to that one expression (they never leak, and they shadow without damaging outer names), and the clause binds looser than everything else in the expression, so a whole pipeline can be qualified at its end. It is pure sugar for a `let..in` chain. The former `where(...)` builtin is now `find(mask)` (indices of true) and `pick(mask, a, b)` (elementwise select).

```

cozy> let y = a * x ^ 2 + b * x + c where a = 1, b = -3, c = 2, x = 4
6
cozy> sqrt(h) where hs = 3, h = hs + 1
2
cozy> 1:n ~> (@ ^ 2) |> sum where n = 5
55
cozy> b

```

Pipes chain left to right, which reads as a data-flow pipeline.

The elementwise pipe ~>. Where `|>` feeds the *whole* value, `~>` feeds each *element*: `x ~> f` is `map(f, x)`. The same right-hand-side rules apply, with one deliberate twist: under `~>`, `@` binds the **element**, not the whole array. The operator extends the whole-vs-elementwise distinction (`*` vs `.*`) to pipelines. (In Neutrino, Cozy's

ancestor, it was said the elementwise pipe oscillates; the pun retires with the name — the operator does not.)
`~>` always means the map primitive itself, so shadowing the name `map` cannot change what the operator does.

```
cozy> [0.5, 1.5, 2.5] ~> (@ * 2) ~> floor
[1, 3, 5]
cozy> 1:5 ~> (@ ^ 2) |> sum
55
cozy> [1, 2, 3] ~> (fn x -> x * 10)
[10, 20, 30]
```

The tee pipe `|>>`. Exactly `|>`, but the value flowing through is printed (echo style) before being passed on — pipeline debugging without dismantling the pipeline. Swap `|>` for `|>>` at the stage you want to watch, then swap back:

```
cozy> [3, 1, 4, 1, 5] |>> sort |>> unique |> length
[3, 1, 4, 1, 5]
[1, 1, 3, 4, 5]
4
```

Fan-out. When the right-hand side of `|>` (or `|>>`) is a record literal, each field’s callable is applied to the piped value, and the result is a record of results with the same keys — a `describe()` composed from syntax:

```
cozy> [2.1, 3.7, 1.4, 5.0] |> {n = length, mu = mean, sd = std, top = max}
{n = 4, mu = 3.05, sd = 1.61761, top = 5}
```

Fan-out is one level deep and whole-value only (`~>` into a record is an error). A non-callable field is a type error, and `@` inside the fan-out record is rejected: each field already receives the piped value as its argument.

8. Arrays and matrices

Matrix literals use `,` between columns and `;` between rows; every array is two-dimensional and **1-indexed**. `[]` is the empty array.

Indexing supports scalars, ranges, `:` (everything along a dimension), `end` (the last index, with arithmetic), index vectors (gather), and logical masks:

```
cozy> let A = [1, 2, 3; 4, 5, 6]
[ 1  2  3
  4  5  6 ]
cozy> size(A)
[2, 3]
cozy> A[2, 3]          # element
6
cozy> A[1, :]          # row
[1, 2, 3]
cozy> A[:, 2]          # column
[ 2
  5 ]
cozy> A[end, end]
6
cozy> let v = [10, 20, 30, 40]; v[2:3]
[20, 30]
cozy> v[v > 15]        # logical mask
[20, 30, 40]
cozy> v[[1, 4]]        # gather
[10, 40]
```

Indexed assignment works with the same selectors, copy-on-write: `A[1, 2] = 9`, `v[v < 0] = 0`, `A[2, :] = [7, 8, 9]`. The target must be a plain name and indices must be in range (no auto-growing).

`unique(A)` returns the sorted distinct elements — vectors keep their orientation, matrices flatten to a row. **Logical arrays** come from comparisons and drive masking and counting: `sum(A > 2)` counts, `any/all` test, `find(mask)` gives 1-based positions, `pick(mask, a, b)` selects elementwise.

Construction and reshaping: `zeros`, `ones`, `eye`, `diag`, `linspace`, `reshape` (row-major), `repmat`, `ranges 1:n`. **Reductions** take an optional dimension: `sum(A, 1)` down columns, `sum(A, 2)` across rows, `max(A, [], dim)` for the extrema.

Descriptive statistics follow the same conventions. `var` and `std` normalize by N-1 by default (`var(A, 1)` divides by N), `median` handles even counts by averaging, and `quantile` uses linear interpolation between order statistics (the NumPy default):

```
cozy> let x = [2, 7, 4, 9, 3]
cozy> var(x)
8.5
cozy> quantile(x, [0.25, 0.5, 0.75])
[3, 4, 7]
```

`cov(X)` and `corr(X)` treat a matrix's **columns as variables** and rows as observations, returning the p x p covariance / Pearson correlation matrix (`cov` takes the same `w` normalization as `var`). On two vectors they return the scalar: `cov(x, y)`, `corr(x, y)`. A constant column has no correlation to speak of — those entries are `nan`:

```
cozy> corr([1, 2, 3, 4, 5], [2, 1, 4, 3, 5])
0.8
```

9. Linear algebra

`*` is the matrix product; `\` solves. Square systems use LU with partial pivoting; non-square `\` is least squares — overdetermined gives the LS fit, underdetermined the minimum-norm solution.

```
cozy> [2, 1; 1, 3] \ [3; 5]
[ 0.8
  1.4 ]
cozy> [1, 1; 1, 2; 1, 3] \ [1; 2; 2]      # regression: intercept, slope
[ 0.666667
  0.5 ]
```

The decompositions return records, so the pieces have names:

Call	Returns	Identity
<code>lu(A)</code>	{L, U, p}	$P*A = L*U$
<code>qr(A)</code>	{Q, R}	$A = Q*R$
<code>chol(A)</code>	L	$L*L' = A$ (Hermitian PD)
<code>svd(A)</code>	{U, S, V}	$A = U*diag(S)*V'$
<code>eig(A)</code>	{values, vectors}	$A*V = V*diag(values)$

`eig` handles both Hermitian matrices (Jacobi; real ascending eigenvalues, orthonormal vectors) and general ones (complex QR + inverse iteration; complex pairs come out right). All of it is complex-capable — ' being the conjugate transpose is what makes the identities hold. `kron(A, B)` is the Kronecker product, `det`, `inv`, `trace`, `norm`, `dot` round out the set.

10. Complex numbers

The imaginary literal is a number followed by `i`. Complex values propagate through arithmetic and the math library; results stay complex (`1i * 1i` is `-1+0i`, not `-1`). `real`, `imag`, `conj`, `angle` access the parts, `abs` is the modulus. Functions with limited real domains return complex off it: `sqrt(-4)` is `2i`, `log(-1)` is `3.14159i`, `asin(2)` is complex.

10b. Dual numbers and exact derivatives

A dual number is $a + b\epsilon$ with $\epsilon^2 = 0$ — the derivative-carrying sibling of complex. `dual(a, b)` builds one (elementwise over arrays), `dualval/dualeps` read the parts, and both accessors are total on plain numbers (`dualval(7)` is 7, `dualeps(7)` is 0), so a function whose branch returns a constant still differentiates. Arithmetic and the whole transcendental library apply the chain rule exactly: no step size, no differencing. Comparisons read the value part, so conditionals inside a differentiated function take the branch the values take (the derivative of `abs` at its kink is one-sided). Dual and complex do not mix — that is the promotion law, and mixing them is an error naming `dualval`. The dense linear-algebra kernels (`eig`, `svd`, `\`, `det`, `norm`) gate on dual matrices; autodiff flows through elementwise ops, `*`, and reductions, which is what objective functions are made of.

```
cozy> dual(3, 1) * dual(3, 1)
9+6eps
cozy> sin(dual(0, 1))
1eps
cozy> dualeps(sqrt(dual(4, 1)))
0.25
```

Hyper-duals carry second derivatives: `hdual(x, s1, s2)` seeds two directions at once ($\epsilon_1^2 = \epsilon_2^2 = 0$, their product survives), and `hdual12` reads the exact mixed partial from one pass — `hdual12(hdual(3, 1, 1)^2)` is exactly 2. The same promotion law applies twice over: hyper-dual mixes with neither complex nor dual. `gamma/lgamma` refuse hyper-duals (their second derivative needs trigamma — a recorded residue).

`load("packages/autodiff.cz")` turns all of this into `d(f)`, `grad(f)`, and `hess(f)` — see the packages guide.

11. Special functions and statistics

The special-function set is chosen as *primitives* from which the classical distributions are one-liners:

```
cozy> let normcdf = fn x -> 0.5 * erfc(-x / sqrt(2))
cozy> normcdf(1.96)
0.975002
cozy> norminv(0.975)
1.95996
```

`gammainc(x, a)` is the regularized lower incomplete gamma — the chi-square CDF is `gammainc(x/2, k/2)`. `betainc(x, a, b)` is the regularized incomplete beta — Student-t and F CDFs fall out of it. `erf/erfc`, `beta/lbeta`, `gamma/lgamma`, `digamma`, and integer-order Bessel `besselj/bessely` complete the set. All are real-domain, elementwise over arrays, and validated against SciPy.

Root finding, minimization, integration

These three take a **function argument** — a closure or builtin — and call it repeatedly. `fzero(f, a, b)` finds a root by Brent's method (`f(a)` and `f(b)` must differ in sign); `fminbnd(f, a, b)` minimizes on an interval and returns `{x, fx}`; `integral(f, a, b[, tol])` integrates adaptively (Simpson with Richardson estimate; finite limits; default tolerance 1e-10). Closures capture data, so parameterized problems read naturally — a bond's yield to maturity:

```
cozy> let cf = [100, 100, 100, 1100]
cozy> let npv = fn r -> sum(cf ./ ((1 + r) .^ (1:4))) - 1000
cozy> format(6); fzero(npv, 0.01, 0.3)
0.100000
```

A divergent or wildly oscillatory integrand fails with an error rather than a wrong answer; infinite limits are rejected — substitute to a finite domain first.

Strings

Strings are byte sequences (UTF-8 passes through but is not interpreted; `length` and indexing count bytes). `+` concatenates; `==`, `!=`, `<` and friends compare lexicographically, shorter prefixes first; indexing uses the same machinery as arrays, so ranges, `end`, and even permutations work:

```
cozy> let s = "cozy"
"cozy"
cozy> s[1:3] + "!" + s[end]
"coz!y"
cozy> "apple" < "banana"
true
```

The library: `upper`, `lower`, `trim`, `contains(s, sub)`, `startswith(s, p)`, `endswith(s, p)`, `strrep(s, old, new)`. Two bridges: `str(x)` gives any value's display text as a string, `num(s)` parses a string as a number (Int if exact, else Float). And `fmt(tmpl, ...)` is `print`'s template engine returning a string instead of printing:

```
cozy> fmt("run {} done in {:.2f}s", 3, 1.234)
"run 3 done in 1.23s"
```

Strings also form **arrays**: `["a", "bb"; "c", "dd"]` is a 2x2 String matrix (mixing strings with numbers in one matrix is an error). Indexing, slicing, `end`, transpose, `reshape`, `sort`, and `unique` all work, and elementwise operations do what a data-frame user hopes:

```
cozy> let names = ["si", "at", "de", "si"]
cozy> names == "si"
[true, false, false, true]
cozy> names[names == "si"]
["si", "si"]
cozy> ["pre_", "un_"] + "fix"
["pre_fix", "un_fix"]
```

Numeric reductions (`min`, `max`, `sum`, `norm`, ...) refuse string arrays rather than computing nonsense, and assignment cannot mix kinds: a String cell never silently becomes a number, nor the reverse.

`strsplit(s, sep)` and `strjoin(a, sep)` convert between strings and string arrays; `fields(r)` returns a record's field names as a string column; `readtable` loads non-numeric CSV columns as string arrays (quoted cells, RFC-4180 style, are handled); `writetcsv` writes string matrices with proper quoting; and plots take `{labels = ["low", "high"]}` for multi-series legends alongside the older `label1`, `label2`, ... form.

String-and-number arithmetic is still an error — there is no implicit conversion in either direction; use `str` and `num` to cross the bridge.

Where, not just whether: `strfind` — and dynamic record fields

`contains` says whether a pattern occurs; `strfind(s, pat)` says where — every 1-based start position (overlapping occurrences count), `[]` if none. Since strings index like arrays, pattern-directed slicing is now a one-liner instead of a character scan. And the record reflection pair closes the mirror-image gap: `getfield(r, name)` reads a field named at runtime (strict error if absent, like literal access), and `setfield(r, name, v)` returns a *new* record with the field replaced or appended — records stay immutable values, and construction is a fold: grow `{}` one `setfield` at a time. Generic column statistics, record merge, `k=v` parsing, and serialization round-trips now live in packages.

```
cozy> let s = "key=value"; s[strfind(s, "=")[1]+1 : end]
"value"
cozy> strfind("mississippi", "ss")
[3; 6]
cozy> let t = {yr = [2024; 2025], cpi = [3.1; 2.4]}; fields(t) ~> (fn nm -> mean(getfield(t, nm)))
[2024.5; 2.75]
cozy> fields({}) |> setfield(@, "lo", 1) |> setfield(@, "hi", 2))
```

```
["lo"; "hi"]
```

Packages: load

`load("file.cz")` runs a file in the current session; its `let` bindings persist afterwards. A package is just a file of definitions — and a record of closures makes a namespace, so packages don't collide. Namespaces need no new machinery: `fields(r)` is the manifest, `getfield(r, name)` the dynamic door, and sibling fields may call each other through the record's own global name (`stats.z` calling `stats.se` works, because functions resolve globals at call time). The same late binding is the one law worth memorizing: **a record namespace hides the face, never the body** — a field's body still resolves its helpers as globals at call time, so `keep()` of the record alone strands every call on `undefined name`. The standard packages therefore tag-prefix their helpers (`op_`, `ad_`, `sl_`); the full authoring convention is in the packages guide under "Writing your own". Example:

```
cozy> load("tests/data/mathlib.cz")
cozy> cube(4)
64
cozy> geo.hyp([3, 4])
5
```

`save("ws.cz")` writes the whole workspace — every variable and function — as reloadable source; restore it with `load("ws.cz")`. The file is plain Cozy, so it is readable and editable. Functions that capture variables (closures made by other functions) cannot be serialized and refuse with a clear message; a failed save leaves no file behind. `body(f)` prints a function's retained source, and `ast(f)` goes one further — the body as a walkable record tree (`{op, l, r, ...}`, symb-compatible), which is how the book's Taylor problem differentiates `sin` symbolically seven times. `body(f)` prints the source of a user-defined function:

```
cozy> let cube = fn x -> x^3
cozy> body(cube)
fn x -> x^3
```

Expressions may span lines wherever a `(`, `[`, or `{` is open — newlines there are plain whitespace (matrix rows still take an explicit `;`). At the top level a newline ends the statement, and the REPL reads continuation lines automatically while a bracket is open.

Packages validate their inputs with `error` and `assert`:

```
cozy> let f = fn x -> (assert(x > 0, "f needs x > 0, got {}", x); sqrt(x))
cozy> f(-4)
error: f needs x > 0, got -4
```

The standard packages — distributions, polynomials, finance, and the solar almanac — are documented with verified examples in `PACKAGES.md`. Packages can load other packages (nesting is capped, so circular loads error cleanly). Closures capture by value, so packages are libraries of functions rather than stateful modules. Errors inside a loaded file are reported with the file name; a parse error includes its line and column within the file.

Masks and reductions

Comparisons on arrays yield Bool masks, and the reductions treat `true` as 1: `sum` of a mask counts, `mean` of a mask is the fraction — the one-line statistic for any condition.

```
cozy> let mask = [1, 5, 2, 8, 3] > 2.5
[false, true, false, true, true]
cozy> sum(mask)
3
cozy> mean(mask)
0.6
```

12. Random numbers

The generator is xoshiro256** seeded through splitmix64, and it is **reproducible by default**: every fresh session starts from the same fixed seed, so a script's random draws are stable run to run. `rng(seed)` reseeds — same seed, same stream. `rand`, `randn`, `randi` draw uniform, normal, and integer variates, scalar or matrix-shaped (`rand(3)`, `randn(2, 4)`).

13. Plotting

Plotting has three backends. **Natively** the default is **gnuplot**, out of process — a soft dependency: the language works without it, and `plot` reports cleanly if it is missing (`plot: gnuplot failed (exit 127) - is gnuplot installed?`). Setting `COZY_PLOT_TERM=ascii` renders deterministic text plots into the terminal instead, and `COZY_PLOT_TERM=svg` writes standalone `plot_N.svg` files (dark palette). In the **browser** the default is the SVG backend, rendered into the workbench's Plots pane. For scatter plots, `packages/scatter.cz` wraps the `style = "points"` path every backend honors.

`plot(y)` plots a vector against its index; `plot(x, y)` plots pairs; if `y` is a **matrix**, each column is a separate series. An optional trailing argument is either a gnuplot style string ("`points`", "`lines lw 2`", "`impulses`") or an options record. The `svg` and `ascii` backends honor the marker family by substring — any style mentioning `point`, `circle`, or `dot` draws markers, everything else draws lines — so "`circle`" means the same thing on every backend:

```
cozy> let x = linspace(0, 10, 200)
cozy> plot(x, map(sin, x), {title = "sin(x)", xlabel = "x", grid = true})
```

Recognised options: `title`, `xlabel`, `ylabel`, `style` (strings); `logx`, `logy`, `grid` (booleans); `xrange`, `yrange` (`[lo, hi]` vectors) to fix an axis instead of letting gnuplot choose; and legend labels — `label` for a single series, `label1`, `label2`, ... for several (unlabeled series keep the `series k` default):

```
cozy> let t = (linspace(0, 6.28, 100))';
cozy> plot(t, [map(sin, t), map(cos, t)], {label1 = "sin", label2 = "cos"})
``` `hist(y)` draws a histogram
(`hist(y, nbins)` to choose the bin count; the default follows Sturges' rule),
and accepts the same trailing options record:
cozy> rng(7) cozy> hist(randn(1, 5000), 40)
```

A word of caution that ``yrange`` exists to address: gnuplot auto-ranges the y-axis to the data, which can make pure sampling noise look like structure. A histogram of 100 000 uniform draws in 20 bins has bin counts of 5000 +/- 69 (one binomial standard deviation) - auto-ranged, that +/-1.4% wiggle fills the whole plot and looks alarming; anchored at zero it is the flat wall it should be:

```
cozy> hist(rand(1, 100000), 20, {yrange = [0, 6000]})
```

Plots open in a gnuplot window that outlives the command (``gnuplot -persist``). For scripted rendering, two environment variables redirect output - ``COZY_PLOT_TERM`` sets the gnuplot terminal and ``COZY_PLOT_OUT`` the file:

```
```sh
COZY_PLOT_TERM="pngcairo size 800,500" COZY_PLOT_OUT=fig.png \
./cozy script.cz
```

(`COZY_PLOT_TERM="dumb size 76,20"` draws ASCII plots straight into the terminal, which is occasionally exactly what you want.) Complex data is rejected — `plot real(z)`, `imag(z)`, or `abs(z)` explicitly.

14. Data files

`readcsv(file)` reads a numeric CSV into a Float matrix; `writcsv(file, A)` writes one at full precision, so values **round-trip bit-exactly**. Empty cells become `nan` (missing data), Windows line endings are tolerated, and `{delim = ";", skip = n}` options handle other separators and preamble lines. Ragged rows and non-numeric cells are errors that name the row and column.

`readtable(file)` reads a CSV whose first line is a header and returns a **record of column vectors**, keys sanitized from the column names ("GDP Growth (%) becomes `gdp_growth`; duplicates get `_2`, `_3`, ...). This is Cozy's data frame — named columns plus the existing mask machinery:

```
cozy> writcsv("/tmp/m.csv", [1, 2; 3, 4]); readcsv("/tmp/m.csv")
[ 1  2
  3  4 ]

cozy> let d = readtable("tests/data/macro.csv")
cozy> mean(d.gdp_growth)
1.93333
cozy> d.cpi[d.year >= 2021]
[ nan
   8 ]
```

For a headerless file use `readcsv` — `readtable` will take the first line as a header regardless of its content. A column containing text (country names, tickers) is rejected with an error naming the column: representing it needs first-class strings, which the language does not yet have.

15. Output and formatting

Number display has one rule worth internalizing: **`format(n)` sets significant digits** (`printf %g`), which is why `format(2)` shows 100.51 as `1.0e+02` — two significant digits genuinely cannot spell 100.51. When you want *decimals* — bills, prices, fixed-width tables — say so explicitly with the systematic two-argument form:

- `format("fixed", d)` — `d` digits after the point (`%f`): the bill mode.
- `format("sci", d)` — scientific with `d` decimals (`%e`).
- `format("auto", d)` — `d` significant digits (`%g`); `format(d)` is its shorthand.
- `format` with no arguments reports the current setting; `format("default")` restores the terse startup style. The Octave-style names ("`short`", "`long`", "`short f`", "`long f`", "`short e`", "`long e`") remain as presets.

```
cozy> let bill = 87.40; bill * 1.15
100.51
cozy> format(2)
cozy> bill * 1.15
1.0e+02
cozy> format("fixed", 2)
cozy> bill * 1.15
100.51
cozy> ans / 4
25.13
cozy> format("sci", 3)
cozy> ans
2.513e+01
cozy> format
format: scientific, 3 decimals
cozy> format("default")
```

Strings interpolate with `fmt`, and `print` shares its template semantics (`{}` placeholders; double the braces for literals).

15b. Strings as code, and the keyboard (since 2.19)

`eval` runs a string as Cozy code in the current session and returns its last value — which, among other things, gives dynamic record access: `eval("w." + col)`. `names` is the programmatic sibling of the `who` family (whose printed tables are unchanged): your workspace names as a sorted string column, with `"vars"/"funcs"` selectors.

```
cozy> eval("2 + 2")
4
cozy> let w = {temp = [21.5; 19.8], rain = [0; 4.2]};
cozy> let col = "temp"; eval("w." + col)
[21.5; 19.8]
cozy> let a = 1; let f = fn x -> x; names("vars")
["a"; "ans"; "col"; "w"]
cozy> names("funcs")
["f"]
```

`input("prompt")` reads one line from the keyboard as a string, and `pause()` waits for Enter — `window.prompt` and an alert in the browser. Interactive by nature, so shown here rather than machine-replayed (under a pipe they consume the next stdin line; `tests/run_io.sh` checks exactly that):

```
let name = input("who are you? ");
print("hello, " + name)
pause("press Enter for the plot...")
```

Binding builtins: functions are values, commands autocall

`version` is a function; `let v = version` stores *the function* (like `let s = sin`), which `whof` lists. A bare zero-argument builtin — including through an alias — autocalls at the top level and prints its result; in argument position it does not, so `length(v)` measures the function value (1). To store the *result*, call it: `let w = version()` — then `w` is an ordinary string variable. (The version string itself is suppressed below with `;` so this page never goes stale.)

```
cozy> let v = version
<builtin version>
cozy> whof
  v          builtin
cozy> length(v)
1
cozy> let w = version();
cozy> w == version()
true
cozy> names("vars")
["ans"; "w"]
```

Which kernels answered: `buildinfo`

`buildinfo()` returns a record identifying the build: `backend` names the linear-algebra kernel table linked into this binary ("`tier0`" is the zero-dependency hand-rolled set; accelerated backends are a build-time choice — `make BACKEND=...` — never a language-visible one), `version` matches `version()`, and `built` embeds the compile date and time. A production tool whose user cannot tell an accelerated backend from the fallback kernels is not verifiable; this is the introspection that makes the difference visible. Build with `make BACKEND=openblas` for LAPACK-backed kernels (`eig(rand(300))` measured ~158x faster than the hand-rolled `tier0`); `make` alone keeps the zero-dependency `tier0`. Either way the language is identical — the conformance suite passes byte-for-byte under both.

Optimization has the same shape of choice, orthogonal to the linear algebra: `make OPTIM=nlopt` (Debian/Ubuntu: `libnlopt-dev`; macOS: `brew install nlopt`) links `Nlopt` and enables the `nlmin` builtin

— SLSQP, L-BFGS, BOBYQA, and COBYLA behind one options record, with gradients and constraint Jacobians supplied EXACTLY by Cozy’s dual numbers rather than finite differences. `minimize_con` and `maximize_con` in the `optim` package dispatch to SLSQP automatically when `buildinfo().optim` says “nlopt”; without the backend they run the pure augmented-Lagrangian path, which is also what the browser build ships. `minimize_newton` never dispatches: exact hyper-dual Newton is native Cozy either way. (The transcript below shows only the record’s shape: the backend name varies by build and the timestamp by the minute, so this page never goes stale.)

```
cozy> fields(buildinfo())
["backend"; "version"; "built"; "optim"]
cozy> let b = buildinfo();
cozy> b.version == version()
true
```

Sparse matrices

A sparse matrix is its own kind of value — CSR storage, float or complex — built by `sparse(A)` from a dense matrix or `sparse(i, j, v, m, n)` from 1-based triplets (duplicates summed, zeros never stored), plus `speye(n)`, `sprand(m, n, d)`, and `sprandn(m, n, d)` (both drawing from the session’s reproducible RNG). `dense(S)` crosses back; `nnz` counts stored entries; `who` shows `sparse RxC`, `nnz = N`. The promotion law is stated once: zero-preserving operations stay sparse (`S + S`, `S .* S`, `k * S`, `-S`, `S'`), the founding kernel is sparse-matrix $\times$ dense-column (`S * v`), and anything that would silently densify — `S + 1`, `S == S`, `S \ b` — is an error that names the way through (`dense(S)` if you meant it). Iterative solvers built on `S * v` are the intended path for large systems. Indexing reads are scalar for now: `S[i, j]`.

```
cozy> let S = sparse([0, 5; 3, 0]); S
sparse 2x2, nnz = 2
  (1,2)  5
  (2,1)  3
cozy> S * [10; 100]
[500; 30]
cozy> let T = sparse([1; 2; 2], [1; 1; 2], [4; 7; 9], 3, 3); nnz(T)
3
cozy> nnz(sprand(100, 100, 0.05))
500
```

16. Scripts and tools

`cozy file.cz` runs a script (top level is a statement sequence; `#/%` comments). The binary also exposes the compiler pipeline:

Invocation	Shows
<code>cozy --tokens file.cz</code>	the token stream
<code>cozy --ast file.cz</code>	the parse tree
<code>cozy --dis file.cz</code>	the compiled bytecode, statement by statement

`tic` starts a monotonic wall-clock timer and `toc()` returns the elapsed seconds — bare `toc` as a statement echoes it, but in an expression position write `toc()` (a bare name is a value reference, as with any function):

```
cozy> tic; let A = randn(100, 100); let B = A * A; toc() < 60
true
```

`vmtest` is the headless driver used by the test suite: it reads `stdin` line by line and echoes each result, so `printf 'sum(1:100)\n' | ./vmtest` prints 5050. `dis(f)` disassembles from inside the language. The golden suite (`make test`) and its ASan twin (`make test-asan`) are how changes prove themselves; `tests/dis/` pins the emitted bytecode for core constructs.

SVG plots. `COZY_PLOT_TERM=svg` makes `plot` and `hist` write `plot_N.svg` files instead of using gnuplot or ASCII. The browser build uses this by default: plots appear in the page's Plots panel, and “download new files” saves them.

Editors

Emacs. `editors/cozy-mode.el` provides a major mode for `.cz` files: syntax highlighting (the builtin list is generated from the interpreter's own documentation table, so it cannot drift), `%` comments, block-aware indentation, and an inferior REPL. Put the file on your `load-path` and `(require 'cozy-mode)`; then `M-x run-cozy` starts the REPL, and from any `.cz` buffer `C-c C-r` sends the region, `C-c C-b` the buffer, `C-c C-l` loads the file, `C-c C-z` jumps to the REPL. On GitHub, a `.gitattributes` rule highlights `.cz` as Octave — close enough until linguist learns Cozy.

The workspace stays readable: load groups

`load` remembers which names each file defined, and `who` collapses every loaded file to one summary line — so after a package-heavy session your own definitions stay findable at a glance. `who("name")` (the file's basename, or its full path) opens a shelf in full; `who("all")` restores the flat listing; the kind filters (`who("functions")`, `who("vars")`, ...) remain flat, as before.

```
cozy> load("packages/scatter.cz")
cozy> let zq = 5
5
cozy> who
  packages/scatter.cz      3 names  (who("scatter") to list)
  zq                      int      = 5
cozy> who("scatter")
  scatter      function  (2 params)
  scatter_titled function  (3 params)
  jitter       function  (2 params)
```

Re-loading a file replaces its shelf; `cleared` names drop from the counts; and `clear("scatter")` unloads a whole shelf — every member removed, the summary line gone, your own names untouched (a variable with the same name as a shelf wins the dispute). The registry follows names, not values — a rebound name stays on its shelf.

```
cozy> load("packages/scatter.cz")
cozy> let zq = 5
5
cozy> clear("scatter"); who
  packages/scatter.cz      2 names  (who("scatter") to list)
  zq                      int      = 5
```

17. Builtin reference

Generated from the interpreter's own documentation table (the same data `help` shows), so it cannot drift from the implementation.

Core & introspection

Signature	Description
<code>print(...) \l print(tmpl, ...)</code>	print values; template fills <code>{}</code> in order; <code>{:-}[w][.p][f e g]</code> formats a hole (<code>{{ }}</code> literal)
<code>fields(r)</code>	the record's field names, as a string column
<code>getfield(r, name)</code>	dynamic field read; error if the record has no such field

Signature	Description
<code>setfield(r, name, v)</code>	a new record with the field replaced or appended; <code>r</code> is untouched
<code>error(msg) \ error(tmpl, ...)</code>	raise a runtime error (fmt-style template)
<code>assert(cond) \ assert(cond, tmpl, ...)</code>	error unless <code>cond</code> is true
<code>version</code>	the interpreter version, as a string
<code>buildinfo()</code>	build introspection -> {backend, version, built}; backend names the linear-algebra kernels
<code>now</code>	current local date and time: {y, m, d, h, mi, s}
<code>whov \ whov("sorted")</code>	your variables only (shorthand for <code>who("vars")</code>)
<code>whof \ whof("sorted")</code>	your functions only (shorthand for <code>who("functions")</code>)
<code>whor \ whor("sorted")</code>	your records only (shorthand for <code>who("records")</code>)
<code>whos</code>	the whole workspace, sorted by name (<code>who("sorted")</code>)
<code>who \ who("functions", "sorted")</code>	list the workspace; filter by "records"/"functions"/"vars", add "sorted" for name order
<code>help / help(f)</code>	help lists every builtin; <code>help(f)</code> describes one
<code>system(cmd)</code>	run a shell command string; return its exit status
<code>dis(f)</code>	disassemble a function's bytecode (compiler/VM introspection)
<code>format / format(n) / format(mode, digits)</code>	number display: <code>format(n)</code> sets SIGNIFICANT digits; <code>format("fixed", d) / format("sci", d) / format("auto", d)</code> set the mode and digits explicitly; <code>format()</code> shows the current setting
<code>size(x)</code>	[rows, cols] of <code>x</code> (a scalar is 1x1)
<code>length(x)</code>	longest dimension of <code>x</code> (0 if empty)
<code>numel(x)</code>	number of elements (rows*cols)
<code>save("file.cz")</code>	write all variables and functions as reloadable source (restore with <code>load</code>)
<code>body(f)</code>	print the source of a user-defined function
<code>load("file.cz")</code>	run a file in the current session; its let-bindings persist (a record of closures makes a module)
<code>eval("code")</code>	run a string as Cozy code in this session; returns the last value
<code>names() \ names("vars" \ "funcs")</code>	your workspace names as a sorted string column (the programmatic <code>who</code>)
<code>clear() \ clear("a", ...)</code>	remove all user variables, or the named ones; clearing a shadow restores the standard-library original
<code>keep("a", "b", ...)</code>	remove all user variables except the named ones (the complement of <code>clear</code>)
<code>mem</code>	print workspace size (variables) and peak process memory
<code>tic</code>	start the wall-clock timer (monotonic)
<code>toc</code>	seconds elapsed since <code>tic</code>
<code>ast(f)</code>	quote a function: its body as a symb-style record tree ({op, l, r, ...}); params as a string row

Strings

Signature	Description
<code>upper(s)</code>	uppercase (ASCII bytes)

Signature	Description
<code>lower(s)</code>	lowercase (ASCII bytes)
<code>trim(s)</code>	strip leading and trailing whitespace
<code>contains(s, sub)</code>	true if sub occurs in s
<code>startswith(s, p)</code>	true if s begins with p
<code>endswith(s, p)</code>	true if s ends with p
<code>strrep(s, old, new)</code>	replace every occurrence of old with new
<code>str(x)</code>	the display text of any value, as a string
<code>num(s)</code>	parse a string as a number (Int if exact, else Float)
<code>fmt(tmpl, ...)</code>	print's template, returned as a string instead of printed
<code>strsplit(s, sep)</code>	split a string on a separator, giving a string row vector
<code>strfind(s, pat)</code>	1-based start positions of every occurrence of pat in s (overlapping), [] if none
<code>strjoin(a, sep)</code>	join a string array with a separator

REPL commands

Signature	Description
<code>exit \ exit(code)</code>	end the session (also: quit)
<code>manual [doc]</code>	page rendered documentation: manual, manual book packages changelog lessons design readme
<code>pretty on\ off</code>	aligned multi-line matrix display (default on in the REPL)
<code>more on\ off</code>	page long output through \$PAGER

Solvers

Signature	Description
<code>fzero(f, a, b)</code>	root of f in [a, b] (Brent; f(a), f(b) must differ in sign)
<code>fminbnd(f, a, b)</code>	minimum of f on [a, b] (Brent) -> {x, fx}
<code>integral(f, a, b[, tol])</code>	definite integral (adaptive Simpson, finite limits; default tol 1e-10)

Data files

Signature	Description
<code>readcsv(file[, opts])</code>	numeric CSV -> Float matrix; empty cells are nan; opts: {delim, skip}
<code>writcsv(file, A[, opts])</code>	matrix -> CSV, full precision (round-trips); opts: {delim}
<code>readtable(file[, opts])</code>	CSV with a header -> record of column vectors named from the header
<code>pwd</code>	the current working directory, as a string
<code>cd("dir") \ cd</code>	change the working directory (persists, unlike !cd); bare cd goes home
<code>ls \ ls("dir") \ ls("*.cz")</code>	directory listing as a string array (globs supported)
<code>input("prompt")</code>	read one line from the keyboard as a string (window.prompt in the browser)

Signature	Description
<code>pause()</code> \ <code>pause("msg")</code>	wait for the user before continuing (alert in the browser)

Plotting

Signature	Description
<code>plot(y)</code> \ <code>plot(x, y)</code> \ <code>plot(x, Y, opts)</code>	line plot via gnuplot; Y columns are series; opts: style string or {title, xlabel, ylabel, style, logx, logy, grid, xrange, yrange, label, label1..labelN}
<code>hist(y[, nbins][, opts])</code>	histogram via gnuplot; opts as in plot (yrange to anchor the axis, label for the legend)

sparse

Signature	Description
<code>sparse(A)</code> / <code>sparse(i, j, v, m, n)</code>	a sparse (CSR) matrix from a dense one, or from 1-based triplets (duplicates summed)
<code>dense(S)</code>	the dense matrix a sparse one represents (the explicit gate in the promotion law)
<code>nnz(A)</code>	the number of stored nonzeros (sparse) or nonzero entries (dense)
<code>speye(n)</code>	the n-by-n sparse identity
<code>sprand(m, n, d)</code>	a sparse m-by-n matrix with $\sim dmn$ uniform(0,1) entries at distinct random positions
<code>sprandn(m, n, d)</code>	like sprand with standard-normal values

Array construction

Signature	Description
<code>zeros(r, c)</code>	r-by-c matrix of zeros
<code>ones(r, c)</code>	r-by-c matrix of ones
<code>eye(n)</code>	n-by-n identity matrix
<code>diag(x)</code>	vector -> diagonal matrix; matrix -> its diagonal as a column
<code>linspace(a, b, n)</code>	row of n points evenly spaced from a to b inclusive
<code>reshape(A, r, c)</code>	reinterpret A's elements as r-by-c (row-major), element count must match
<code>repmat(A, m, n)</code>	tile A into an m-by-n grid of copies

Reductions

Signature	Description
<code>sum(A)</code> \ <code>sum(A, dim)</code>	sum of all elements, or along dim (1 = columns, 2 = rows)
<code>prod(A)</code> \ <code>prod(A, dim)</code>	product of all elements, or along dim

Signature	Description
<code>cov(X[, w]) \ cov(x, y[, w])</code>	covariance matrix of X's columns (rows = observations), or scalar cov of two vectors; w as in var
<code>corr(X) \ corr(x, y)</code>	Pearson correlation matrix of X's columns, or scalar correlation of two vectors
<code>var(A) \ var(A, w) \ var(A, w, dim)</code>	variance; w = 0 divides by N-1 (default), w = 1 by N
<code>std(A) \ std(A, w) \ std(A, w, dim)</code>	standard deviation (sqrt of var, same normalization)
<code>median(A) \ median(A, dim)</code>	median of all elements, or along dim
<code>quantile(x, p)</code>	quantile(s) of the data at probability p (scalar or vector); linear interpolation
<code>mean(A) \ mean(A, dim)</code>	mean of all elements, or along dim
<code>min(A) \ min(a, b) \ min(A, [], dim)</code>	smallest element; elementwise min; or min along dim
<code>max(A) \ max(a, b) \ max(A, [], dim)</code>	largest element; elementwise max; or max along dim
<code>any(mask) \ any(mask, dim)</code>	true if any element is nonzero/true (overall or along dim)
<code>all(mask) \ all(mask, dim)</code>	true if every element is nonzero/true (overall or along dim)

Constants

Signature	Description
<code>pi</code>	3.14159..., the circle constant
<code>e</code>	2.71828..., Euler's number
<code>eulergamma</code>	0.57722..., the Euler-Mascheroni constant
<code>phi</code>	1.61803..., the golden ratio
<code>eps</code>	machine epsilon for Float (2^{-52})
<code>inf</code>	positive infinity (Float)
<code>nan</code>	not-a-number (Float); nan never equals anything, itself included

Array utilities

Signature	Description
<code>unique(A)</code>	sorted distinct elements; vectors keep orientation, matrices flatten to a row
<code>sort(A)</code>	ascending sort: a vector as a whole, a matrix by column
<code>find(mask)</code>	1-based positions of nonzero/true elements (row-major)
<code>pick(mask, a, b)</code>	elementwise select: a where the mask is true, else b
<code>cumsum(A)</code>	cumulative sum along a vector, or down each column
<code>cumprod(A)</code>	cumulative product along a vector, or down each column
<code>diff(A)</code>	consecutive differences along a vector, or down each column
<code>flipud(A)</code>	reverse row order (flip up-down)
<code>fliplr(A)</code>	reverse column order (flip left-right)

Mathematical functions

Signature	Description
<code>abs(x)</code>	absolute value, or complex magnitude
<code>sqrt(x)</code>	square root (complex result for negative reals)
<code>cbrt(x)</code>	real cube root
<code>exp(x)</code>	e raised to the x (complex-aware)
<code>log(x)</code>	natural logarithm (complex for negatives)
<code>ln(x)</code>	natural logarithm (alias for log)
<code>log10(x)</code>	base-10 logarithm (complex for negatives)
<code>log2(x)</code>	base-2 logarithm (complex for negatives)
<code>sign(x)</code>	-1 / 0 / +1 by sign; $z/ z $ for complex
<code>floor(x)</code>	round toward -infinity (componentwise on complex)
<code>ceil(x)</code>	round toward +infinity (componentwise on complex)
<code>round(x)</code>	round to nearest (componentwise on complex)
<code>trunc(x)</code>	round toward zero
<code>hypot(a, b)</code>	$\sqrt{a^2 + b^2}$ without overflow (elementwise)
<code>mod(a, b)</code>	modulo, result takes the sign of b (elementwise)
<code>rem(a, b)</code>	remainder, result takes the sign of a (elementwise)
<code>gamma(x)</code>	gamma function (real, elementwise)
<code>erf(x)</code>	error function (real, elementwise)
<code>erfc(x)</code>	complementary error function $1 - \text{erf}(x)$
<code>beta(a, b)</code>	beta function ($a, b > 0$, elementwise)
<code>lbeta(a, b)</code>	log of the beta function
<code>gammainc(x, a)</code>	regularized lower incomplete gamma $P(a, x)$ (the χ^2 CDF)
<code>betainc(x, a, b)</code>	regularized incomplete beta $I_x(a, b)$ (Student-t / F CDFs)
<code>norminv(p)</code>	standard normal quantile (inverse CDF)
<code>digamma(x)</code>	digamma $\psi(x) = d/dx \log \gamma(x)$
<code>besselj(n, x)</code>	Bessel function of the first kind, integer order n
<code>bessely(n, x)</code>	Bessel function of the second kind, integer order n ($x > 0$)
<code>lgamma(x)</code>	log of $ \gamma(x) $ (real, elementwise)

Linear algebra

Signature	Description
<code>kron(A, B)</code>	Kronecker product: $(m \times n) \text{ kron } (p \times q) \rightarrow (mp \times nq)$
<code>dot(a, b)</code>	inner product of two vectors
<code>norm(x) \ \ norm(x, p)</code>	vector p-norm ($p = 1$ or 2 , default 2); matrix Frobenius norm
<code>trace(A)</code>	sum of the diagonal
<code>det(A)</code>	determinant via LU
<code>inv(A)</code>	matrix inverse (solves $A \ I$)
<code>lu(A)</code>	LU with partial pivoting $\rightarrow \{L, U, p\}$, so $PA = LU$
<code>qr(A)</code>	Householder QR $\rightarrow \{Q, R\}$ (real or complex)
<code>chol(A)</code>	Cholesky factor L (lower), $L^*L' = A$ (SPD / Hermitian PD)
<code>eig(A)</code>	eigendecomposition $\rightarrow \{\text{values, vectors}\}$; Hermitian (ascending real) or general (complex)
<code>svd(A)</code>	thin SVD $\rightarrow \{U, S, V\}$, $A = U \text{diag}(S) V'$ (S descending)

autodiff

Signature	Description
<code>dual(a, b)</code>	the dual number $a + b*\text{eps}$ with $\text{eps}^2 = 0$ (elementwise; <code>dual(x, seed)</code> seeds a derivative direction)
<code>dualval(x)</code>	the value part of a dual; a plain number passes through (total, so constant branches differentiate)
<code>dualeps(x)</code>	the eps (derivative) part of a dual; 0 for a plain number
<code>hdual(x, s1, s2)</code>	the hyper-dual $x + s1\text{eps1} + s2\text{eps2}$ (optional 4th arg seeds $\text{eps1}*\text{eps2}$); one pass carries an exact mixed second partial
<code>hdualval(x)</code>	the value part of a hyper-dual; plain numbers pass through
<code>hdual12(x)</code>	the $\text{eps1}*\text{eps2}$ (second-derivative) part; 0 for a plain number

Trigonometric & hyperbolic

Signature	Description
<code>sin(x)</code>	sine (complex-aware, elementwise)
<code>cos(x)</code>	cosine (complex-aware, elementwise)
<code>tan(x)</code>	tangent (complex-aware, elementwise)
<code>asin(x)</code>	arcsine (complex outside $[-1, 1]$)
<code>acos(x)</code>	arccosine (complex outside $[-1, 1]$)
<code>atan(x)</code>	arctangent (complex-aware)
<code>atan2(y, x)</code>	two-argument arctangent (elementwise)
<code>sinh(x)</code>	hyperbolic sine (complex-aware)
<code>cosh(x)</code>	hyperbolic cosine (complex-aware)
<code>tanh(x)</code>	hyperbolic tangent (complex-aware)
<code>asinh(x)</code>	inverse hyperbolic sine (complex-aware)
<code>acosh(x)</code>	inverse hyperbolic cosine (complex below 1)
<code>atanh(x)</code>	inverse hyperbolic tangent (complex outside $(-1, 1)$)

Complex accessors

Signature	Description
<code>real(z)</code>	real part (elementwise)
<code>imag(z)</code>	imaginary part (elementwise)
<code>conj(z)</code>	complex conjugate (elementwise)
<code>angle(z)</code>	argument <code>atan2(im, re)</code> (elementwise)
<code>arg(z)</code>	argument <code>atan2(im, re)</code> (alias for <code>angle</code>)

Random numbers

Signature	Description
<code>rng(seed)</code>	reseed the generator (xoshiro256**); same seed, same stream

Signature	Description
<code>rand()</code> \ <code>rand(n)</code> \ <code>rand(r, c)</code>	uniform draws on $[0, 1]$
<code>randn()</code> \ <code>randn(n)</code> \ <code>randn(r, c)</code>	standard-normal draws
<code>randi(imax[, r, c])</code> \ <code>randi([lo, hi], ...)</code>	uniform random integers

Predicates

Signature	Description
<code>isnan(x)</code>	elementwise test for NaN -> logical
<code>isinf(x)</code>	elementwise test for +/-Inf -> logical
<code>isfinite(x)</code>	elementwise test for a finite value -> logical

Higher-order functions

Signature	Description
<code>map(f, A)</code>	apply <code>f</code> to each element of <code>A</code> , returning an array of results

optimization

Signature	Description
<code>nlmin(f, x0, opts?)</code>	professional minimization (NLOpt; exact dual gradients); opts: {alg = "slsqp" "lbfgs" "bobyqa" "cobyla", eq, ineq, lb, ub, xtol, maxeval}

18. Grammar summary

Reserved words: `let in fn if then else end true false null for while do break continue return.`

```

program    := statement*
statement  := 'let' NAME '=' expr                # binding (global at top level)
            | NAME '=' expr                      # assignment (walks scopes)
            | lvalue '[' indices ']' '=' expr
            | 'for' NAME '=' expr 'do' statement* 'end'
            | 'while' expr 'do' statement* 'end'
            | 'break' | 'continue' | 'return' expr?
            | expr
expr        := 'let' NAME '=' expr 'in' expr
            | 'if' expr 'then' expr ('else' expr)? 'end'
            | 'fn' NAME* '->' expr
            | '(' statement ';' statement)* ')'    # block expression
            | expr binop expr | unop expr | expr postfix
            | NAME | literal | '[' rows ']' | '{' fields '}'
            | expr '|>' expr | expr '|>>' expr | expr '~>' expr
            | expr relop expr relop expr ...      (* one direction; middles bound once *)
            | expr 'where' name '=' expr (',' name '=' expr)*
            | expr '[' name '=' expr ']' expr      (* index-bound reduction *)
postfix     := "" | "." | '(' args ')' | '[' indices ']' | '.' NAME

```


Statements separate by newline or ; (a trailing ; also suppresses the REPL echo). Comments run from # or % to end of line.

Every example in this manual was executed against the current interpreter; the builtin reference is generated from the source. If you find a discrepancy, that is a bug — please report it.