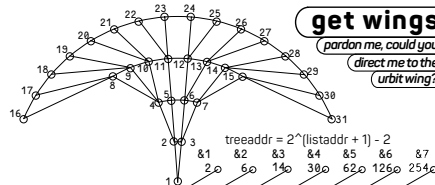


bar runes: core strength *build your core*

[illegible]**buc runes: shape sifters**

how's type system defines the point of it is for you, the programmer, to declare your intentions of what you're trying to do and specifically what kind of data you're trying to generate and pass around. this helps you because then if you make some mistake or type in your program, that will warn you about the type of the data and the type system will catch that and fail to compile. these two runs are the mold builders, what is a mold, you ask? a mold is just a specific kind of gate, and a very simple one. it takes in as a sample any noun and as long as that noun is within its spec, it outputs that same noun (except for S- and S-). passing spec generally means the noun is the right shape of type topologically, though sometimes specific nouns can be required at specific nodes. think of a shape-sorting toy with holes of different shapes and blocks to try to pass through them – a mold is like that, a few basic molds have been shortened to a single character:

\$	anyhoon	<code>\$span</code> totally discards the sample it's given and just produces the noun <i>span</i> from the <code>\$</code> , <code>\$_</code> , <code>child</code> hoon no matter what.
\$-	skin=spec	<code>my-face@</code> <code>gives a face to a spec.</code>
\$%	[spec(s)]	<code>[a@ b+ c+ d+X27]</code> create a cell <i>mold</i> (to pass through, the noun must be a cell), the required shape of the cell further defined by specs within the <code>\$</code> .
?	[(spec(s))]	<code>?[xgood xevll]</code> the noun may fit any of the specs in the list (an "or" union); use only for a union of atoms. more complex nouns, use <code>\$@</code> , <code>\$+</code> , and/or <code>\$%</code> .
\$@	[(spec(s))]	<code>\$@ (e@)</code> a pass-through, allowing all atoms and cells through the mold.
\$+	[(spec(s))]	<code>\$+ (null spec)</code> allows only a particular kind of atom (a null) and cell (a spec).
\$%	[(spec(s))]	<code>\$- [(+ @) @]</code> like <code>\$+</code> except selects on whether the head of the noun is a cell or atom, rather than the whole noun. also the order is reversed: <code>^ @</code> .
\$>	[(spec(s))]	<code>\$X[(xnumber @) [xfizz tape] [xbuzz tape]]</code> a whole list of cell molds, with the head a constant (cold <code>fizz</code>), to be selected based on the head.
\$<	[(spec(s))]	require the head of a cell mold to fit a <i>mold</i> . e.g. could select one mold from a \$% list. using above example: <code>\$<[(xnumber bccn-exmpl) @]</code> <code>\$<[(+ *)]</code> → the head must be a flag (0 or 1)
\$!	[(spec(s))]	takes a spec and further restricts it. <code>\$(e (curr lth 18))</code> creates a mold for atoms less than 10.
\$&	[(spec(s))]	<code>[spec hoon]</code> upgrades a structure from an old version to a new one. <code>\$\$(a a-mold-combining-old-and-new-version gate-normalizing-to-new)</code>
\$~	[(spec(s))]	uses any spec and define a custom default value for it. <code>\$(X28 \$= (face @))</code> is <code>face@</code> but with a default of 88
\$-	[(spec(s))]	input a noun fitting one mold to get the bent of another as output. <code>\$(e @)</code> takes an atom, outputs a cell (if it will just punt). <code>\$(e @)</code> will take a cell of two atoms and output a cell. <code>\$(e X28)</code> returns <code>spec</code> when fed an atom

/?	pin a hook leftin version number	%	import mark def. from <i>rmar</i>	/~	imports contents of a directory under face= <i>(map @ta type)</i>	!=	make the nocK formula for a hook expression	!?	restrict hook leftin version
/-	import from <i>/usr</i>	/\$	import mark conversion gate from <i>rmar</i>	raw case !;	(<i><type 'rose'></i>)	@	evaluate conditional on existence of wiring	^:	now redundant
/=	import custom path w/ a face	/*	import contents of a file converted to a static (build-time stack data)	!	de-case or pass through a mold. <i>!(@e l>'(rose)') → 'rose'</i>	!	turn off stack trace		
 	print in stack trace if failure	%~	register a jet	~	new hint, applied to product backends	\$	profiler hit counter	:	normalize w/ a mold, assert fagging
 ~	print type if failure	~/	register a jet with registrel context	~ 	new hint, applied to product forward	+	glue a pipeline together (monadic bind)	;	make a single xnl node
~ ~	print conditionally (use for debugging)	+~	cache a computation	==	detect duplicate	+	glue pipeline together w/ product-sample adapter	+	make a list of xnl nodes
~ ~ 		++		==		+		*	make xnl nodes w/ mat-markings/ have
~ ~ ~		+++		==		+		/	turn a tape into an xnl element

[illegible]

cen runes: just do it *fire your core*

% = resolve a wing, with changes. (the most important turn! everything that in any way references a "wing" (a portion of your tree mansion) turns into a %—the first child you give it is this wing; the location of the leg you wish to change or the arm you wish to change and then fix. this could be a face (name) or a tree address (leg → x, % next you give it a rlg aka a tray; a list of things that are located within that main wing (e.g. variables you wish to change) and change to more irregular: wing[subwing1 noon, subwing2 noon])

% = resolve a wing with changes, then make sure it still fits the inferred spec the wing originally had by fencing it in with +%. %x can change the type of a subwing, but %w will fail if you try to change type. (end: tall =) evaluate a hoon expression, then using whatever noun that hoon expression produces, resolve a wing within that noun. (%*(\$ add a 2, b 3) (works bc standard add gate has an a and b defined)

% = fire a core. irregular for whole family (except %.) is [gate arg(s)] generally thought of as the rune for slamming a gate, but also used to fire any non-auto-fired arm. (1..77) (sqst 49) add 5 2) (into num-dscs 7 1luckiest) (qual x ~ 1)

% . reverse order %.(8 dec)

% + w/ 2 (cell sample)

% ~ w/ 3

% : w/ any # (generic version of %~)






























































































































% = fire an arm in a door (—(arm door door-sample) arm-sample) sample placement mnemonic: a gate is outside, the door within it.

lus runes: arm yourself *stock your battery with arms*

++	slus	<i>begins a normal arm</i>
+\$	jib	<i>begins a structure-building arm. the arm will contain spec code, which means the trivial molds: * @ ^ ? ~ , named molds (e.g. tape, list, tank), or bus rane expressions.</i>
++	pseu	<i>make alias (alias) "pseudo-arm".</i>
		<i>common use as a pseudo-arm to give a face to a faceless core: ++ this .</i>
+	chapter	<i>begins a chapter (a group of arms), just for organization.</i>
--	p'hep	<i>terminate your list of arms (and thus your core) in a multi-arm core.</i>

ket runes: cast away *generate generalities*

when you cast, you are always throwing away type info, never adding. so you can only cast from more specific to more general. the most specific info is just exactly what the particular noun is, which the compiler already knows, obviously; so this should make sense. so the terminology "cast to x" means "cast away all info except x".

                        	<p>spechoon</p> <p>skinhoon</p> <p>fence <i>cast by writing a noun and letting the system infer its spec. because you know what spec the system will infer, you know to what it will be cast.</i></p> <p>*spec <i>mult → 1 smulr:rs → 0 (a poorly-chosen hunt)</i></p> <p><i>bunt</i> — i.e. produce the default value of the spec you explicitly write.</p> <p>[gate hoon] cast based on the noun produced by passing q to p — the hoon (any expression) to the gate (e.g. <code>limo</code> which makes it a list).</p> <p>fold</p> <p>constant</p> <p>                        </p>	<p>cast to a spec by simply explicitly writing the spec to which you wish to cast the noun.</p> <p>assign a face to a noun.</p> <p>                        </p>
	<p>                        </p>	<p>                        </p>

Auras

[illegible]**Nock**

- IS INITIAL SUBJECT, A NOUN (A TREE OF NUMBERS)

P, Q, AND R ARE NOUNS

[] IS A CELL (A NON-SINGLE-NODE TREE)

P%(Q) IS KNOCK THE ROCK FORMULA Q WITH THE SUBJECT P

- 9 THE ADDRESS: $\ast(\text{f}0 \text{ p}) \rightarrow \ast\ast$
- 1 JUST PRODUCE: $\ast(\text{f}1 \text{ p}) \rightarrow \text{p}$
- 2 NEW SUBJECT, NEW FORMULA, KNICK THE NEW: $\ast(\text{f}2 \text{ p } \text{q}) \rightarrow \ast(\text{f}7 \text{ p})(\ast\text{f}0 \text{q})$
HONK P AND HONK Q, KNICK THE Q-PRODUCT WITH THE
P-PRODUCT AS SUBJECT
- 3 IS P A CELL? $\ast(\text{f}3 \text{ p}) \rightarrow .\text{y} \text{ OR } \text{x}$
- 4 AND ONE TO P [INCREMENT]: $\ast(\text{f}4 \text{ p}) \rightarrow \text{p PLUS ONE}$
- 5 IS P IDENTICAL TO Q? $\ast(\text{f}5 \text{ p } \text{q}) \rightarrow .\text{y} \text{ OR } \text{x}$
- 6 IF THEN-ELSE: $\ast(\text{f}6 \text{ p } \text{q}) \rightarrow \text{q IF P PRODUCES } \text{y, R IF } \text{x}$
- 7 P TAKES A NEW ADDRESS FOR Q [CHAIN OR 'COMPOSE']
 $\ast(\text{f}7 \text{ p } \text{q}) \rightarrow \ast\ast(\text{f}0 \text{q})$
FIRST HONK P, THEN WITH AS THE NEW SUBJECT HONK Q
- 8 P AND Q IDENTICAL TO SUBJECT FOR Q: $\ast(\text{f}8 \text{ p } \text{q}) \rightarrow \ast(\text{f}0 \text{q})$
- 9 BUILD A CORE & NEW ADDRESS: $\ast(\text{f}9 \text{ p } \text{q}) \rightarrow \ast(\text{f}0 \text{q})(\ast\text{f}0 \text{p})$
- 10 THE ADDRESS, Q, IS A FORMULA THAT BUILDS A CORE.
- 11 REPLACE PART OF SUBJECT: $\ast(\text{f}10 \text{ p}) \rightarrow \ast\ast$
- 12 HINT, E.G. JET: $\ast(\text{f}11 \text{ p } \text{q}) \rightarrow \ast\ast(\text{f}0 \text{q})$

Mod Your Tree

tis runes: bonzai forestry

prune off, graft on, and swap out. a couple of oft-used fas runes, too
7 replaces the subject, 8 prepends to subject, 10 changes the subject.

NOCK 7	NOCK 8	NOCK 10
=> compose 2 nouns, erases old subject	=+ add a new noun to the subject	=. change a leg
=< compose 2 subjects	=- =+ in reverse order	=, change multiple legs
=(sub +2 1)8(add 7 4) .] → 27	=/ pin add be faced noun to subject	=> . =/ & =. pin a noun & change leg
=~ compose many nouns	=; =/ in reverse order	=? change leg if a statement is true
=~ [set:yo .] [sub - 124) .] [delv - 100) .] [delv - 52) .] [mul - 4) .] [sub - 1) .]	=; a typed <i>bunt</i> to the subject	=* alas define alias
= 27	=/ + import from /lib directory	=, define a bridge / expose a namespace
	=/* import converted to a mark	