

 	bars make cores	
_	spec alas (map term tome) produces a door (a core with sample)	
%	(unit term) (map term tome) produces a core (battery and payload)	
@	(unit term) (map term tome) produces a wet core (battery and payload)	
.	hoon produces a trap (a core with one arm)	
:	[hoon hoon] produces a gate with a custom sample	
-	hoon produces a trap (a core with one arm) and evaluates it	
^	hoon (map term tome) produces a core whose battery includes a \$ arm and computes the latter	
~	[spec value] produces an iron gate	
*	[spec value] produces a wet gate (a one-armed core with sample)	
=	[spec value] produces a dry gate (a one-armed core with sample)	
?	hoon produces a lead trap	
\$	(lest term) spec produces a mold	
\$	bucs form molds	
\$@	[spec spec] structure that normalizes a union tagged by head atom	
\$:	(list spec) forms a cell type (tuple)	[a=foo b=bar c=baz]
\$_	hoon structure that normalizes to an example	_foo
\$\$	(list spec) structure that recognizes a union tagged by head atom	
\$*	hoon bunt (irregular form is *)	
\$\$	hoon structure that normalizes a union tagged by head depth (cell)	
\$~	[hoon spec] defines a custom type default value	
\$-	[spec spec] structure that normalizes to an example gate	
\$=	[skin spec] structure that wraps a face around another structure	foo=bar
\$?	(list spec) forms a type from a union of other types	?\$foo \$bar \$baz
\$>	[spec spec] structure from filter (requiring)	
\$<	[spec spec] structure from filter (excluding)	
\$\$	[spec (map term spec)] structure from recursion	

\$	[spec hoon] structure with verification	
\$.	[spec (map term spec)] structure as read-write core	
\$+	[stud spec] standard structure	
\$;	hoon manual structure	
\$/	[spec (map term spec)] structure as write-only core	
\$`	[spec (map term spec)] structure as read-only core	
\$&	[spec hoon] repaired structure	
\$!	[spec (map term spec)] structure as opaque core	
%	cens put the fun in function	
%_	[wing (list (pair wing hoon))] resolves a wing with changes, preserving type	
%.	[hoon hoon] calls a gate, inverted	
%^	[hoon hoon hoon hoon] calls a gate with triple sample	
%+	[hoon hoon hoon] calls a gate with a cell sample	
%-	[hoon hoon] calls a gate	(fun arg)
:%	[hoon (list hoon)] calls a gate with many arguments	
%~	[wing hoon hoon] evaluates an arm in a door	~(arm core arg)
:%*	[wing hoon (list (pair wing hoon))] evaluates an expression, then resolves a wing with changes	
%=	[wing (list (pair wing hoon))] resolves a wing with changes	foo(x 1, y 2, z 3)
:	cols make cells	
:_	[hoon hoon] constructs a cell, inverted	
:^	[hoon hoon hoon hoon] constructs a cell, 4-tuple	[a b c d]
:+	[hoon hoon hoon] constructs a cell, 3-tuple	[a b c]
:-	[hoon hoon] constructs a cell, 2-tuple	[a b], a^b
:~	(list hoon) constructs a null-terminated list	~[a b c]
:*	(list hoon) constructs an n-tuple	[a b c d e ...]
::	marks a comment	

• dots nock		
.+	atom increments an atom using Nock 4	+(42)
.*	[hoon hoon] evaluates using Nock 2	
.=	[hoon hoon] tests for equality using Nock 5	=(a b)
.?	hoon tests for cell or atom using Nock 3	
.^	[spec hoon] loads from namespace using Nock 12	
^ kets cast		
^	hoon converts a gold core to an iron core (invariant)	
^.	[hoon hoon] typecasts on value	
^-	[spec hoon] typecasts by explicit type label	`foo`bar
^+	[hoon hoon] typecasts by inferred type	
^&	hoon converts a core to a zinc core (covariant)	
^~	hoon folds constant at compile time	
^=	[skin hoon] binds name to a value	foo=bar
^?	hoon converts a core to a lead core (bivariant)	
^*	spec produces example type value	
^:	spec produces a 'factory' gate for a type	
~ sigs hint		
~	[hoon hoon] prints in stack trace if failure	
~\$	[term hoon] profiler hit counter	
~-	[hoon hoon] prints in stack trace, user-formatted	
~%	[chum hoon tyre hoon] registers jet	
~/	[chum hoon] registers jet with registered context	
~<	[\$@(term [term hoon]) hoon] raw hint, applied to product ("backward")	
~>	[\$@(term [term hoon]) hoon] raw hint, applied to computation ("forward")	
~+	[@ hoon] caches a computation	
~&	[@ud hoon hoon] prints (used for debugging)	
~?	[@ud hoon hoon hoon] prints conditionally (used for debugging)	

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~=[hoon hoon]
  detects duplicate
~![hoon hoon]
  prints type if compilation failure
; mics make
;:[hoon (list hoon)]
  calls a binary function as an $n$-ary function           :(fun a b c d)
;<[spec hoon hoon hoon]
  glues a pipeline together (monadic bind)
;~[hoon (list hoon)]
  glues a pipeline together with a product-sample adapter (monadic bind)
;;[spec hoon]
  normalizes with a mold, asserting fixpoint
;+
  (Sail) makes a single XML node
;*
  (Sail) makes a list of XML nodes from Hoon expression
;=marl:hoot
  (Sail) makes a list of XML nodes
;/hoon
  (Sail) yields tape as XML element
=tises alter
=|[spec hoon]
  combines default type value with the subject
=.[wing hoon hoon]
  changes one leg in the subject
=?[wing hoon hoon hoon]
  changes one leg in the subject conditionally
=^[skin wing hoon hoon]
  pins the head of a pair; changes a leg with the tail
=:[(list (pair wing hoon)) hoon]
  changes multiple legs in the subject
=/[skin hoon hoon]
  combines a named noun with the subject
=;[skin hoon hoon]
  combines a named noun with the subject, inverted
=<[hoon hoon]
  composes two expressions, inverted                       foo:bar
=>[hoon hoon]
  composes two expressions
=-[hoon hoon]
  combines a new noun with the subject
=*[ (pair term (unit spec)) hoon hoon]
  defines an alias
=,[hoon hoon]
  exposes namespace
=+[hoon hoon]
  combines a new noun with the subject
=~(list hoon)
  composes many expressions

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? wuts test	
? (list hoon)	
logical OR (loobean)	(foo bar baz)
?: [hoon hoon hoon]	
branches on a boolean test	
? . [hoon hoon hoon]	
branches on a boolean test, inverted	
?< [hoon hoon]	
negative assertion	
?> [hoon hoo]	
positive assertion	
?- [wing (list (pair spec hoon))]	
switches against a union, no default	
?^ [wing hoon hoon]	
branches on whether a wing of the subject is a cell	
?= [spec wing]	
tests pattern match	
?# [skin wing]	
tests pattern match	
?+ [wing hoon (list (pair spec hoon))]	
switches against a union, with default	
?& (list hoon)	
logical AND (loobean)	&(foo bar baz)
?@ [wing hoon hoon]	
branches on whether a wing of the subject is an atom	
?~ [wing hoon hoon]	
branches on whether a wing of the subject is null	
?! hoon	
logical NOT (loobean)	!foo
! zaps wild	
!: turns on stack trace	
!. turns off stack trace	
!, [hoon hoon]	
emits AST of expression	
!; [hoon hoon]	
emits the type for an expression using the type of type	
!> hoon	
wraps a noun in its type	
!= hoon	
makes the Nock formula for a Hoon expression	
!? [\$@(@ { @ @}) hoon]	
restricts Hoon version	
!! ~	
crashes	
!< hoon	
lift dynamic value into static context	

/ fases ford
/\$ slams a gate on extra arguments
/| takes a series of horns and produces the first one (L-to-R) that succeeds; if none succeed, produces stack traces from arguments
/= runs a horn (usually produced by another Ford rune), takes the result of that horn, and wraps a face around it
/. produces a null-terminated list from a sequence of horns, terminated by ==
/, acts as switch statement, picking a branch to evaluate based on whether the current path matches the path in the switch statement
/& pass a horn through multiple marks
/_ *unfiltered*: takes a horn, producing new horn mapping supplied horn over list of files in current directory; *filtered*: runs a horn on each file matching aura
/~ produces a horn that evaluates a twig and places the product in the subject
/: takes a path and a horn, and evaluates the horn with the current path set to the supplied path
/^ takes a mold and a horn, and casts the result of the horn to the mold
!/ produces a mark
/+ accepts a filename and loads that filename from the lib directory
/- accepts a filename and loads that filename from the sur directory
// parses relative path as a hoon twig, and adds the resulting twig to the subject
;/ takes a twig and a horn; the twig should evaluate to a gate, which is then slammed with the result of the horn as its sample
/# takes a horn and produces a cell of the dependency hash of the result of the horn, and the result itself
/% forwards extra arguments to enclosed renderers
-/= terminators terminate
-- terminates core expression
== terminates running series of Hoon expressions
+ luses change
+| labels a chapter
+\$ produces a structure arm (type definition)
++ produces a (normal) arm
+* produces a type constructor arm

syntax

+1:[%a [%b %c]] [%a [%b %c]]

+2:[%a [%b %c]] %a

+3:[%a [%b %c]] [%b %c]

+4:[%a [%b %c]] %ride failed

+6:[%a [%b %c]] %b

+7:[%a [%b %c]] %c

[%a [%b %c]]



.:[%a [%b %c]] [%a [%b %c]]

-:[%a [%b %c]] %a

+:[%a [%b %c]] [%b %c]

-<:[%a [%b %c]] %ride failed

+<:[%a [%b %c]] %b

+>:[%a [%b %c]] %c

. current subject

+ +:.

- -:.

+> +>:.

^face face in outer core

..arm core in which ++arm is defined

~ 0 (nil)

%y & yes/true

%n | no/false

eny entropy

now current time

`a [~ a]

~[a b c] [a b c ~]

[a b c]~ [[a b c] ~]

<[1 2 3]> renders list as a tape

>[1 2 3]< renders list as a tank

?=(\$hoon %hoon) %y

?=(\$hoon %loon) %n

@p notation

@c	Unicode codepoints	~~45fed.
@d	Date	
@da	Date, absolute	~2020.12.25..7.15.0..1ef5
@dr	Date, relative	~d71.h19.m26.s24..9d55
@n	Nil	
@p	Phonemic base	~laszod-dozser-fosrum-fanbyr
@r	IEEE-754 floating-point number	
@rh	Floating-point number, half-precision, 16-bit	.~~3.14
@rs	Floating-point number, single-precision, 32-bit	.3.141592653589793
@rd	Floating-point number, double-precision, 64-bit	.~3.141592653589793
@rq	Floating-point number, quadruple-precision, 128-bit	.~~~3.141592653589793
@s	Integer, signed (sign bit low)	
@sb	Signed binary	--0b10.0000
@sd	Signed decimal	--1.000
@sv	Signed base-32	--0v201.4gvml.245kc
@sw	Signed base-64	--0w2.04AfS.G8xqc
@sx	Signed hexadecimal	--0x2004.90fd
@t	UTF-8 text (cord)	"urbit"
@ta	ASCII text (knot)	~.urbit
@tas	ASCII text symbol (term)	%urbit
@u	Integer, unsigned	
@ub	Unsigned binary	0b10.1011
@ud	Unsigned decimal	8.675.309
@uv	Unsigned base-32	0v88nvd
@uw	Unsigned base-64	0wx5~J
@ux	Unsigned hexadecimal	0x84.5fed