GNU APL Refere	ence Card	show more error info)MORE	system limits	SYL
(for GNU APL version 1.8)		lists symbols matching name)NMS [from-to]	terminal control characters	□TC
(lot dive iii ii veisi	SH 1.0)	quit APL)OFF	time stamp (current time)	□TS
T3		show operators)OPS [from-to]	time zone (offset from GMT)	TZ
Emacs mode		dump workspace (IBM .atf format))OUT name [0]	user load	□UL
		protects during copying)PCOPY [L] W [O]	axis argument	X
Interaction mode:		protects during loading)PIN F [O]	workspace available (bytes for workspa	ce) WA
beginning of defun	C-M-a	quiet load)QLOAD [[L] W]	dfn axis argument	X
end of defun	C-M-e	reset state indicator)RESET	dfn result	λ
find function at point	M	save workspace as W)SAVE [[L] W]	dfn left value arg	α
apropos symbol	C-c C-a	clear suspended functions)SIC	dfn left function arg	$\underline{\alpha}$
edit function	C-c C-f	see suspended functions and locals)SINL	dfn right value arg	ω
show help for symbol	C-c C-h	see suspended functions)SIS	dfn right function arg	$\underline{\omega}$
finnapl list	C-c TAB	state indicator)SI	System functions:	
show keyboard	C-c C-k	show symbol count)SYMBOLS [count]	· ·	
plot line	C-c RET	show values in use by interpreter) VALUES	atomic function	□AF
edit variable	C-c C-v	show variables)VARS [from-to]	attributes	□ AT
trace	C-c C	get/set workspace ID)WSID [W]	char representation	□ CR
Edit mode:		GNU extension commands (most	ly for debugging)	delay	□DL
		GIVO extension commands (most	ay for debugging)	D. Knuth's dancing links	DLX
go to beginning of defun	C-M-a	toggles boxing of values when printing		execute alternate	□EA □==
go to end of defun	C-M-e	toggle colored output]COLOR [ON OFF]	execute both	□EB
find function at point	M	dump W in HTML file]DOXY [path]	execute controlled	EC
apropos symbol	C-c C-a	expected error count in test suite]EXPECT error_count	environment	ENV
interactive send current function	C-c C-c	help]HELP [primitive]	event simulate	□ES
help for symbol	C-c C-h	show keyboard layout]KEYB	expunge	EX
finnapl list	C-c TAB	as)LIB, but shows fil eextensions]LIB [L P] [from-to]	fast Fourier transform	∐FFT
show keyboard	C-c C-k	show/set logging facilities]LOG [G [ON OFF]]	file I/O	□FI0
interactive send buffer	C-c C-l	next testcase file]NEXTFILE	FiX (FFI/call native functions)	□FX
interactive send region	C-c C-s	performance statistics]PSTAT [CLEAR SAVE]	Gtk GUI	☐gтк
switch to interactive	C-c C-z	as)SIS, with more details]SIS	MAP ravel elements	MAP
trace	C-c C	as)SI, with more details]SI	input from script	INP
indent	C-M-q	shared variables]SVARS	name association	<u></u> NA
		describe internal details of symbol S]SYMBOL S	name class	□nc
System		define user command]USERCMD []	name list	□ NL
		toggle output coloring on console]XTERM [ON OFF]	plot a graph	PLOT
Notation for commands:				regular expression, regex RE string	□RE
Troubles for commented		System variables:		random APL value	RVAL
F filename L library	P path	character input/output	М	state indicator	□sı
G logging facility O object	S symbol	evaluated input/output	П	SQL functions	∐sQL
W workspace	b Symbol	account information	□ai	shared variable control	□svc
•		command line arguments	ARG	shared variable offer	□svo
APL standard commands		atomic vector	□AV	shared variable query	□svQ
check workspace intergity) CHECK	comparison tolerance	□ст	shared variable retraction	□svr
clear workspace) CLEAR	event message	□EM	shared variable state	□svs
save workspace as ${\tt CONTINUE}$ and exit		event type	ET	STOP vector	STOP
copies objects from given workspace)COPY [L] W [O]	format control	□FC	transfer form	TF
remove W)DROP [L] W	index origin (indexes start: 1, can be	set to IO	TRACE vector	TRACE
dump W (readable, HTML escaped))DUMP-HTML [[L] W]	0)		unicode character	UCS
dump W (readable APL))DUMP [[L] W]	left argument	L		
dump W (readable APL, verbose))DUMPV [[L] W]	line counters	□LC	Notation	
erase symbol(s))ERASE S	latent expression (executed when work	kspace LX		
show functions)FNS [from-to]	is loaded)	_	comment	Α
help)HELP [primitive]	print precision (number of digits)	□PP	statement separator	♦
history)HIST [CLEAR]	print style	□PS	assignment	A←
runs command on host)HOST command	print width (max characters in each p	printed PW	assignment	(A B C)←
loads workspace (IBM .atf format))IN F [O]	line)	_	function definition	V
show libraries and paths)LIBS [[L] path]	right argument	□R		
show saved workspaces)LIB [L P] [from-to]	random link	\square RL	zilde (empty vector)	0
load workspace W)LOAD [L] W	shared variable event	SVE	a	+ a

a + b - a a - b magnitude of a b mod a signal $(-1, 0, +1)$ ab $1/a$ a/b floor of a $\min(a,b)$ ceiling of a $\max(a,b)$ e^a a^b $log(a)$ $log_b(a)$ first n non-negative integers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$a = b$ $a < b$ $a > b$ $a \le b$ $a \ge b$ expression max depth match (value and type) expression min depth not match not a a or b a and b a nor b a nand b a \in b? find a in b (binary index) $a!$ $\binom{b}{a}$	$a = b$ $a < b$ b b b b $a = a \equiv a \equiv a \neq a \lor \land \lor b$ $a = b$
aπ circle (trig) function random integer in [1,a] a distinct random integers in [1,b]	<pre>*a a * b ?a a?b</pre>
makes a vector out of A append B to A number of components in each dimension of A array with shape A and data elements B inverse matrix of A $B^{-1}A$ (solution to $Bx = A$) reverse elements of A (1^{st}) index) rotate B by A positions reverse elements of A (last index) rotate B by A positions (last index) drop first A elements of B select first A elements of B intersection set (remove duplicates)	

union identity take right hand side (B) null take left hand side (A) i-th element of A elements of A w/indices i, j, k, element of A w/indices i, j, in 1^{st} dimension, k, l, in second,	A∪B ⊢A A⊢B ⊣A A [i] A[i j k] A[i; k;]			
transpose of A transpose of B, axes ordered by A maps A: 1 for $a \in B$, 0 for $a \notin B$ grade up A grade up B with elements of A as top priority				
grade down A grade down B with elements of A as low priority	$ _{\mathbf{A}}^{\nabla \mathbf{A}} $			
transpose of A enclose A enclose B with selected elements given the binary vector A disclose A recursively pick elements of B given the indices in A	⊗ A			
Decode single digits of B with respect to base A Encode B with respect to bases given by A	$A \bot B$			
line label A branch to line A	$\begin{array}{ll} \mathtt{A}: \\ \longrightarrow \mathtt{A} \end{array}$			
execute APL expression A format A as chars	$\frac{\Phi}{\Phi}$ A			
user input				
system var/function				
reduce op over array A compress: select B using A as mask A/B on last dimension expand: insert zeros in B using A as	op/A A/B A/B A\B			
mask A\B on last dimension inner product with functions f, g outer product with function f for each b∈B, apply: Ab axis: AfC, over Bth axis duplicate/commute	A\B Af.gB Ao.fB A"B Af[B]C			
compose	AoB			
$\Box \mathrm{CR}, \ \Box \mathrm{FIO}, \ \Box \mathrm{PLOT}, \ \Box \mathrm{SQL}$				

When called with an empty string as right argument, these will show a table with all their possible uses.

Circle function

A	A∘B	A	A∘B
0	$\sqrt{1-B \times B}$		
-1	arcsin B	1	sin B
$^{-2}$	arccos B	2	cos B
-3	arctan B	3	tan B
-4	$\sqrt{-}$ 1+B × B	4	$\sqrt{1+B \times B}$
-5	arcsinh B	5	sinh B
$^{-6}$	arccosh B	6	cosh B
-7	arctanh B	7	tanh_B
-8	-(80B)	8	$\pm\sqrt{-}$ 1+B $ imes$ B
$^{-9}$	В	9	real part of B
$^{-10}$	+B	10	B
$^{-}11$	0J1×B	11	imag part of B
$^{-12}$	*0J1 $ imes$ B (e^{iB})	12	$\operatorname{arc} B$ (phase of B)

For A=8, the sign before the square root is opposite of B.

Function Definition

Example:
$$f(d, v) = (v_1^d + \dots + v_n^d)^{1/d}$$

Dynamic function definition (dfn):

 α is the left argument, ω is the right argument.

$$f \leftarrow \{ (+/\omega * \alpha) * (\div \alpha) \}$$

Traditional function definition (tradfn):

 ∇ : begin/end defun. " ∇ R \leftarrow A f B ;V ;V" is "f takes left arg A, right arg B, has local vars U, V, and returns result in R".

```
 \begin{split} & \forall \texttt{res} \leftarrow \texttt{d} \ \texttt{f} \ \texttt{v} \ \texttt{;sq} \ \texttt{;sum} \\ & \texttt{sq} \leftarrow \texttt{v} * \texttt{d} \\ & \texttt{sum} \leftarrow \texttt{+/sq} \\ & \texttt{res} \leftarrow \texttt{sum} * ( \div \texttt{d} ) \\ & \\ & \\ & \\ & \end{split}
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 ${\rm https://www.github.com/jpellegrini/gnu-apl-refcard}$