## J Reference Card for version 6.02

2 + 8			rence Card	tor versi	011 6.02			
2 - 8	Arithmetic Dyads					<b>■</b>	result	
2 * 8   Times					_		, ,	
2   8   Short   Section						( f h )	(y <sup>†</sup> <b>*</b> ,	
2   8   Residue   9   2   2   Random in 1, 9   7   Intotics pathonal   Fork   Habit						'*\*\*\*\	( 5	
3 3 × 8 Root 2 = Greater 5 c Greater 7 c		? 20	Random in i.y		optional		J	
3	·	? 0	Random in (0,1) 0	.452		Y Fork	Hook	У
2	3	C	omparisons (result	1 if TRUE)		Assignments		
2					qual (n) =		d: value of n	
10   0   0   0   0   0   0   0   0   0		~: NotEqu	al < Less	<: LessOrEqua	al    ·	gives nam	e(s) to assign	
Solid remy, type does not make:   Soli		Match (	rank ): equal in shap	e, boxing, and value	'n1 n			ahad
10   10   10   10   10   10   10   10					\.\_\ \.\_\			
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1		7   I				Monads 1 1	{ A ItemsFrom	
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Tank searched for senk of items of other operand 'min index before   1		∐m&i. e.8	&n m&i: Fast	Search (when used	d repeatedly)	i3		
A   From (Continue)   From (Associated)   Fr		p   'rank searche	ed for is rank of items of ot	her operand <sup>2</sup> min ind	ex before		{ A From	-
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Nomads								
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March   Color   December   Dece			01,89	• •	2 3	( <a:;2 0)<="" td=""><td></td><td>xis) ki</td></a:;2>		xis) ki
X 32 b. y   X 33 b. y   X 34 b. y   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x>0) or right (x<0) x bits   Signed shift y left (x<0) x bits   Sig	III U .		(unequal ranks)	8 9	1 1	•	om	
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Name	III U.		2 3 , ,8		23		(Fast form)	10
Protate y left × bits				(Siloit)			y Operations	
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Solid Residence   Solid Resi						1 _1  .efgh		lijk
4 { .1.9 (2 3) OvertakeCustom 2 3 9 9   abcd   .1.2   .1.4 4   TakeMultiAxis   .2.3   .2.3   .2.2   .2.4			\$ ,: 'ab'		1 2	± ) N ±	(multiaxis)	
2 _ 2 { . i . 4 4   TakeMultiAxis   2 3   6 7				(audo leading axis)	_	abcd		aeim
Reshape   Second		2 3	'ab' ,: 'cd'	Laminate		:etgh  :iikl		btjn cgko
{: 0 1 2		6 7					(reverse axes)	dĥlp
Behead         1 2			3 \$ 0 1	Reshapeltems	2 3	x  : y		
Second Composition   Second			2 3			1-0-1-01-1		
Box Operations         B is 0 1 2 3 4 5 6 7 8           L. B         Level         2           \$ L:0 B         AtLevel         2           4. L:1 B         AtLevel         0 1 6 8           # S:0 B         Spread         2 2 2 2 1             . &.> B         Each (fast) 4 5 2 3 0 1 7 6 8           1 {:: B         Fetch         6 7           0 1 {:: B         Fetch         2 3           0 2 0 {:: B         FetchList         4 5 0 1           FetchList         4 5 0 1           At y color         3 4 5           3 4 5         3 4 5           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           3 4 5         3 4 1           4 5 0 3 1         3 4 5           4 5 0 3 1         4 6 0           5 0 1 0         4 5 0 3 1           5 0 1 0         4 5 0 3 1           5 0 1 0         4 5 0 3 1			3 (\$,) 0 1	Reshape	0 1 2		_	
L. B Level 2 \$ L:0 B AtLevel 2 2 2 2 1 {. L:1 B AtLevel 0 1 6 8 # S:0 B Spread 2 2 2 2 2 1   . &.> B Each (fast) 4 5 2 3 0 1 7 6 8 1 {:: B Fetch 6 7 0 1 {:: B Fetch 2 3 }  0 2 0 {:: B FetchList 4 5 0 1}    3 ; (4 ; 5)   Link 3 4 5     3 , (4 ; 5)   Link 3 4 1     4   Loud ' /: 3 1 4 1     4   Loud ' /: 3 1 4 1     4   Loud ' /: (3 1 4 1     4   Loud ' /: (3 1 4 1     4   Loud ' /: (4 2 ))   Loud ' /: (4 2 )     5   Link 3 4 5     6   Loud ' /: (1 2 )     6   Cord ' /: (1 2 )     7   Cord ' /: (1 2 )     8   Loud ' /: (2 1 2 )     9   Loud ' /: (3 1 4 1     4   Loud ' /: (4 2 )     1   Loud ' /: (4 2 )     2   Loud ' /: (4 2 )     3   Loud ' /: (4 2 )     4   Loud ' /: (4 2 )     5   Loud ' /: (4 2 )     6   Loud ' /: (4 2 )     7   Loud ' /: (4 2 )     8   Loud ' /: (4 2 )     9   Loud ' /: (4 2 )     1   Loud ' /: (4 2 )     1	Box Operations B is 0 1 2 3	1 5 6 7 8				•		
\$ L:0 B AtLevel			3; (4; 5)	Link	3 4 5			
{. L:1 B AtLevel			3 8./ (1 . E)	JoinBoyod				
# S:0 B Spread 2 2 2 2 1   ; 0 1 4 6 8   ; 0 1 9 6 8   ; 0			(3 ر 4) کهر د	JUIIDUXEU	2 4 3	abcd		abcd
1				Raze (expand iten	ns 0 1	'*' (<1 2)} efgh	Amend	ef*h
1 {:: B   Fetch   6   7			$  ;   \stackrel{0}{_{2}} \stackrel{1}{_{3}}  , 4   6  $	of opened boxes to	size 2 3			
1 {:: B       Fetch       6 7         0 1 {:: B       Fetch       2 3         0 2 0 {:: B       FetchList       4 5 0 1       '*+' [`(#@[)`] } in Amend (gerund form) mn   y = . x m} y AmendInPlace (fast form)   y = . x m} y AmendInPlace (fast form) mn				of largest, then app	end) 4 6	aģ		ab
0 1 {:: B Fetch 0 2 3   , 2 wd 3 wd 3 wd 4 5 0 1   ;:^:_1 w1 w2 RazeWords   y = . x m} y AmendInPlace (fast form)	-		12	I\\/ordo		'*+' [`(#@[)`] } ef ii		ef *+
				JVVOIUS	∠  wus		(gerund form)	
*use \: for descending order	0 2 0 {:: B FetchList	4 5 0 1	;:^:_1 w1 w2	RazeWords			AmendInPlace (	fast form)
						*use \: for descending order		

	Dautitions				
	Partitions		ļ		
<\ i. 3	Prefixes	,0 0 1 0 1 2	က္က		
2 <\ i. 4	Infixes	0 1 1 2 2 3	ğ		
_2 <b>&lt;</b> \ i. 5	Infixes, no overlap	0 1 2 3 ,4	Copyright		
<\. i. 3	Suffixes	0 1 2 1 2 ,2	∄		
3 <b>&lt;</b> \. i. 5	Outfixes	3 4 0 4 0 1	0		
_3 <b>&lt;</b> \. i. 5	Outfixes, no overlap	3 4 0 1 2	20		
3 4 <b>u</b> ;.3	u applied to SubArrays <sup>1</sup>	abcdefgh ijklmnop	2009 H		
2 2 '	(all shaded)	qrstuvwx yz012345	ᄪ		
3 4 u;3	u applied to FullSubArrays¹ (shaded+border)	6789ABCD EFGHIJKL MNOPQRST	HH Rich, RG		
1/3 -2 u;.0	u applied to SubArray <sup>2</sup> (shaded)	abcdef ghijkl mnopqr stuvwx	3 Sherlock 2009/02/04		
<;.1 'people'	CutOnHead <sup>3</sup>	peo ple	웃		
<;.2 'people'	CutOnTail <sup>3</sup>	pe ople	200		
0 1 0 1 <;.1 i. 4	CutStartAtOne <sup>3</sup>	1 2 ,3	9/02		
0 1 0 1 <;.2 i. 4	CutEndAtOne <sup>3</sup>	0 1 2 3	2/04		
'people' . i. 6</td <td>Key</td> <td>0 3 1 5 ,2 ,4</td> <td></td>	Key	0 3 1 5 ,2 ,4			
The apprehium ( a prov) shows in the apprehium as he replaced by any					

The operations (< or u) shown in the examples can be replaced by any verb, or with a gerund m in which case the components of m are applied cyclically, one per partition.

1x is *boundary*,: shape. Subarrays start at all possible combinations of multiples of the atoms of boundary, and have the shape | shape. A negative component of shape reverses that axis in each subarray.

<sup>2</sup>x is *corner*,: shape. The subarray starts at corner and has shape shape. A negative component of corner causes the subarray to extend backward in that component; a negative component of shape reverses that axis in the subarray.

 $^{\mbox{\tiny 3}}$  ; . \_1 omits the first, and ; . \_2 the last, item in each partition.

Complex Numbers				
2x1	ExpNum	2* <i>e</i> ^1		
1p2	CircNum	1*π <sup>2</sup>		
+ 3j4	Conjugate	3j_4		
+. 3j4	Reallmag	3 4		
*. 3j4	LenAngle	5 0.927		
3j4	Magnitude	5		
j. 1j2	TimesJ	_2j1		
3 j. 4	Complex	3 <b>j</b> 4		
r. 1r3p1	Cis (^j. y)	0.5j0.87		
2 r. 1p1	TimesCis	_2j0		

z 1 • 1þ1 1111	163013		]0
	Adverbs	and Co	onjunctions
u~ y	Reflexive		y u y
x u~ y	Passive		y u x
x u^:n y	Power	execute	x&u for n times; if n<0, execute
_		inverse o	of x&u for -n times; if n=0, result is y
x u^:v y	Power		where n is given by x v y
x u^:v y	If		y if $x \vee y$ is false( $\theta$ ),
_			x u y if x v y is true(1)
u^:_	Converge	)	repeat u until result is constant
x u^:v^:_ y	DoWhile		repeat u while x v y is 1
u^:a:	Converge	History	repeat u until result is constant,
			return all intermediate values
{~^:a:&0	ChaseCh	ain	follow chain of record positions
u :.v	Inverse		like u, but inverse is v
u ::v	Adverse		u, but execute v if error during u
x u@v y	Atop		x u@:v"v y
x u@:v y	At		u <i>x</i> v y
1 2 +/@* 3 4	Atop	3 8	NB. (+/ 1*3) , (+/ 2*4)
1 2 +/@:* 3 4	At		NB. +/ 1 2 * 3 4
x u&:v y	Appose		( <i>v x</i> ) u v y
x u&v y	Compose	<b>*</b>	x u&:v"mv y
x u&.:v y	Dual		v^:_1 ( <i>v x</i> ) u v y
x u&.v y	Dual*		x u&.:v"mv y
>:&. > 1 2 3		2 3 4	
>:&.:> 1 2 3		2 3 4	
m&v y or u&n y	MonadFro	omDyad	m v y or y u n
x m&v y	same as (m	&v) ^:x	y (x u&n y similarly)

\*mv is monadic rank of v

## **Control Structures** if. T do. B0 else. B1 end. if. T do. B0 elseif. T1 do. B1 elseif. T2 do. B2 end. 1 while. T do. B end. whilst. T do. B end. (skips T first time) for. T do. B end. (loop #T times) for\_xyz. T do. B end.<sup>2</sup> break. (jump out of loop) continue. (go to end of loop) select. T fcase. T0 do. B0 fcase T1 do. B1 end. (fcase falls through) try. B0 catch. B1 catcht. B2 end. (execute B1 if error in B0)3 returnresult return. ¹omitted T is true ²sets xyz and xyz\_index for each loop <sup>3</sup>catcht. catches throw. from a called function Insert Gerunds Insert u between items of y u`v u`' TwoVerbGerund 1 3 5 Insert 1 u 3 u 5 OneVerbGerund u/

9

1 4 9

m/	y Insert v	erbs from geru
	Shape and I	Rank
\$ i.	2 3 ShapeO	f 2 3
# i.	2 3 TallyOf	f 2 3 2 2
#@\$ i.	2 3 RankOf	2
	+/ 0 1 2 3	2 4
	+/"1 0 1 2 3	1 5
	+/"0 0 1 3	0 1 2 3
1 2	$+/"0 \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2 3 5 6 7
1 2 3	$+/"1 { 0 1 2 \atop 3 4 5 }$	1 3 5 4 6 8
1 2 3	+/"0 0 1 2 3 4 5	length error
x u/y	applies u betwee	n each cell
	of x and all of y	

1 3 5 Sum

1 3 5 RunningSum

+/\. 1 3 5 RevRunningSum 9 8 5

+/

99 ". '2 5.5 xx'

n[CR]4.' 8!:2 ]3 \_5 Format

5j2 ": 1.468 2.3

7j\_2 ": 2.3

					ik v) is x ((x v	
Shap	oe and I	Rank		Trigono	netry and Ca	lculus
2 3	ShapeO	f 2 3	1 o.	1r3p1	Sin	0.866
2 3	TallyOf	2	2 0.	1r3p1	Cos	0.5
2 3	RankOf	2	3 o.	1r3p1	Tan	1.732
+/	0 1 2 3	2 4	othe	er o. y	Trig Functions	
٠,	2 3	2 7	0.	1	PiTimes	3.1416
-/"1	0 1	1 5	p.		Roots	1 3 2
			p.	1 _3 _2	Coeffs	6 5 1
-/"0	01	0 1 2 3		5 1 p. 2	EvalPoly	20
•		_	1 _3		EvalPoly	20
-/"0	012	1 2 3 5 6 7	р.		PolyDeriv	5 2
	0 1 0		6 p.	. 5 2	PolyIntegral	6 5 1
-/"1	012	1 3 5 4 6 8		*: d. 1	Derivative	+:
	J . J			*: D. 1	PartialDeriv	
-/"0	012	length error	*:`		AssignDeriv	
		n each cell	1e_8			f nth derivative
• •	nd all of y		_ ^	t. 1 2 3	TaylorCoeff	1 0.5 0.167
			u`v		AssignTaylor	
		2 5.5 99		t: 1 2 3	ExpTaylor	111
		.47 2.30		T. 3	TaylorApprox	
	rmat	2.30e0	m	H. n	Hypergeometri	cSeries
For	rmat	3 5CR			Mathematic	S

+:`\*: `:0 i. 3

`'' `:6

`!`-@.\* 0 3

Append verb 0 2 4

0 1 2

062

results

2 Agenda\*

MakeVerb

Constants				
TAB	tab	9{a.		
LF	line feed	10{a.		
FF	form feed	12{a.		
CR	carriage return	13{a.		
CRLF	CR LF pair			
DEL	delete (delimiter)	127{a.		
Matrix Operations				

Matrix C	<b>Operations</b>
%. y	MatrixInverse
x %. y	MatrixDivide
x +/ .* y	MatrixMultiply
-/ .* y	Determinant
+/ .* y	Permanent

A. 201	AnagramIndex	4
4 A. 'abc'	Anagram	cab
C. 2 1 0	PermForm	1 2 0
1 2 0 C. 'abc'	Permute	cba
C.!.2 =/~ 0 1	PermParity	_1 1
p: 3	YthPrime	7
x p: y	PrimeInfo	various
q: 56	PrimeFactors	2 2 2 7
_ q: 56	PrimeExps	3001
q: 56	PrimeFacExp	2 7 3 1
x: 1%3	Exact	1r3
x:^:_1 (1r3)	Inexact	0.3333
2 x: 1r2	NumDenom	1 2

Se	Selected Foreigns & Miscellaneous				
". '2 + 3'	Execute sentence 5				
u b. y	Info on u: y=_1 inverse; 0 ranks; 1 identity function				
u M.	Memoize: u, but saving results for possible reuse				
3!:0 y	Datatype of y				
3!:1 y	Binary representation of y as coded character string				
3!:3 y	Binary representation of y as displayable hex array				
x 3!:4 inty	Numeric/bytestring conversion. x>0: convert list y to char list,				
x 3!:5 floaty	2^x (int) or 2^>:x (float) chars/number.				
	x<0: convert char list y to numeric list, 2^-x (int) or				
	2^>:-x (float) chars/number. x=0: 2-byte short to unsigned int				
4!:0 <'name'	Class of name, _1 if undefined				
5!:5 <'name'	String which, if interpreted, creates the value of name				
6!:0 ''	Current time Y M D H M S				
x 6!:2 'sentence'	Average execution time of sentence over x samples				
7!:2 'sentence'	Space to execute sentence				
\$. Sparse matrix \$:	Recursion s: Symbol u: Unicode a. Alphabet				