Manual for Package: auxiliar Revision 15M

Karl Kästner

November 3, 2022

Contents

1	@Com	$\mathrm{npute_Map}$									
	1.1	Compute_Map	_								
	1.2	key	-								
2	auxilia	ar 1	L								
	2.1	Container	_								
	2.2	Expanding_Double	_								
3	adapto	or 2)								
	3.1	Constant)								
	3.2	GSD	2								
	3.3	Keller	2								
	3.4	MMesh	2								
	3.5	SMesh)								
	3.6	Slg)								
4	auxiliar 2										
	4.1	arabic2roman	2								
	4.2	autocat	2								
	4.3	bplus)								
	4.4	btimes)								
	4.5	centre_axis	3								
	4.6	circshift_fractional	3								
	4.7	cmap_rolling	3								
	4.8	colormap3	3								
	4.9	colormap_byr	3								
	4.10	copy_fields	3								
	4.11	copyfields_deep	3								
	4.12	count_occurence	3								

	4.13	cummax
	4.14	cummean
	4.15	cumstd
	4.16	cumvar
	4.17	cvec
	4.18	diag3
	4.19	diffn
	4.20	dspace
	4.21	field_range
	4.22	fieldnames_deep
	4.23	finite
	4.24	fixnan3
	4.25	flat
	4.26	folder_name_from_parameters
	4.27	frac
	4.28	getfield_deep
	4.29	getout
	4.30	hash_float
	4.31	hash_str
	4.32	hashcode
	4.33	$imagesc_{-}$
	4.34	innerspace
	4.35	int2byte
5	io/@Iı	niFile 6
	$5.\overset{'}{1}$	IniFile
_	_	
6	io	6
	6.1	Stream
	6.2	catXML
	6.3	csv2cell
	6.4	filewrite
7	io/net	cat 7
	$7.\overset{'}{1}$	nc
	7.2	nc_read_row
	7.3	nc_read_sequential
	7.4	nc_read_sequential_column
	7.5	nc_readall
	7.6	nc_writeall
8	io	7
3	8.1	parseXML
	8.2	printdef

	8.3	printf	7
	8.4	$save \ \dots $	8
	8.5	xml2struct	8
9	auxilia	r	8
	9.1	$is field_deep \ \dots \ \dots$	8
	9.2	isfieldorprop	8
	9.3	$isprop_deep \dots $	8
	9.4	$issym\ \dots$	8
	9.5	$iterate_cell \ \dots \dots$	8
	9.6	jmemory	8
	9.7	labelline	8
	9.8	leftdiff	9
	9.9	leftmean	9
	9.10	limits	9
	9.11	linspace_man	9
	9.12	linspace_man2	9
	9.13	logspace_trimmed	9
	9.14	$matlab_messages \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	9
	9.15	maxid	9
	9.16	memsize	9
	9.17	$mlint_all$	0
	9.18	myhot	0
	9.19	nearest_fractional_timestep	0
	9.20	none	0
	9.21	objcopy	0
	9.22	$oversample NZ \ \dots \ \dots \ \dots \ 1$	0
10	plot	1	0
	10.1	addx	0
	10.2	addy	0
	10.3	adjust_quiver_arrowhead_size	0
	10.4	• -	1
	10.5		1
	10.6	axis_equal_man	1
	10.7	candlestick_man	1
	10.8		1
	10.9		1
	10.10	•	1
	10.11		1
	10.12	1	1
	10.13		1
	10.14		2
	10.15	**	2

10.16	daytick	2
10.17	dcolormap	
10.18	dots	2
10.19	errorarea	2
10.20	errorarea2	2
10.21	errorbar_man	2
10.22	errorlines	2
10.23	fetchsubplot	2
10.24	fillmarker	3
10.25	get_coordinates	3
10.26	hatch	
10.27	hline	3
10.28	hold_color	3
10.29	hourspace	3
10.30	hourtick	3
10.31	interpplot	3
10.32	legendtitle	3
10.33	line_fewer_markers	4
10.34	monthspace	4
10.35	monthtick	
10.36	mycolourmap	
10.37	namedfigure	
10.38	nansurf	
10.39	nmcolormap	4
10.40	patch_man	
10.41	pdfprint	
10.42	percenttick	5
10.43	plot2svg	5
10.44	plot_ellipse	6
10.45	plot_style	6
10.46	plotshaded	6
10.47	ploty4	6
10.48	plotyyy	6
10.49	quadsurf	6
10.50	quadsurf2	7
10.51	quadsurf3	7
10.52	quiver3_man	7
10.53	quiver_man	7
10.54	quiver_man2	7
10.55	quiver_man3	7
10.56	rectangles	
10.57	scaleplot	
10.58	setfontsize	
10.59	shade_night	

	10.60	splitfigure
	10.61	turtle
	10.62	velplot
	10.63	vline
	10.64	vline_man
	10.65	weekspace
	10.66	weektick
	10.67	xtick
	10.68	xticklabel
	10.69	ytick
	10.70	yticklabel
11	auxilia	$_{ m r}$ 19
тт	11.1	relpos
	11.1	
	11.2	1
	11.3	0
	11.4	1
		1
	11.6 11.7	
	11.7	
	11.8	
	11.10	1
	11.10	
		0
	11.12	signs
	11.13	simplifyignore
	11.14	str_cell_reverse_index
12	strings	20
	12.1	chomp
	12.2	chomp1
	12.3	num2str_log10
	12.4	num2str_power_10
	12.5	strjoin
	12.6	strsplit_man
	12.7	suffix
13	auxilia	r 21
-0	13.1	struct2obj
	13.2	struct_avg
	13.3	struct_flat
	13.4	structcopy_deep
	13.5	structfun_deep
	13.6	sub2ind_man

	13.7	subsall	22
	13.8	swap	22
14	system	1	22
	14.1	alloc	22
	14.2	basename	22
	14.3	cbrt	22
	14.4	dirname	22
	14.5	head	23
	14.6	head_str	23
	14.7	tail	23
	14.8	tail_str	23
15	auxilia	ır	23
	15.1	table2struc_man	23
	15.2	toInt32	23
	15.3	unique_columnwise	23
	15.4	unpack_struct	23
	15.5	unwrap_periodic	23
	15.6	zoomaxis	23

$1 \quad @Compute_Map$

1.1 Compute_Map

container class to store multiple scenarios

1.2 key

```
key for storing a scenario
function [key obj] = key(obj,varargin)
```

2 auxiliar

2.1 Container

${\bf 2.2}\quad Expanding_Double$

3	adaptor
	ors for backward compatibility for renamed files ${f Constant}$
0.1	Constant
3.2	GSD
3.3	Keller
3.4	MMesh
3.5	${f SMesh}$
3.6	Slg

- 4 auxiliar
- 4.1 arabic2roman

4.4	btimes
4.5	$centre_axis$
4.6	$circshift_fractional$
4.7	$\operatorname{cmap_rolling}$
4.8	colormap3
4.9	${\bf colormap_byr}$
4.10	$\operatorname{copy_fields}$
4.11	$ m copy fields_deep$

4.2 autocat

4.3 bplus

4.13	cummax
4.14	cummean
4.15	cumstd
4.16	cumvar
4.17	cvec
make	vector a column vector
4.18	m diag3
4.19	diffn
4.20	dspace
4.21	${ m field_range}$

4.12 count_occurence

4.22	fieldnames_deep
4.23	finite
4.24	fixnan3
4.25	flat
resha	pe a (hyper)-matrix into a column vector
4.26	$folder_name_from_parameters$
4.27	frac
4.28	${\bf getfield_deep}$
4.29	getout
4.30	hash float

hash a string into a single number
4.32 hashcode
$4.33 \mathrm{imagesc}_{-}$
4.34 innerspace
linearly increasing vector sampled at mid-intervals
4.35 int2byte
5 io/@IniFile
5.1 IniFile
6 io
6.1 Stream

 $4.31 \quad hash_str$

6.2 catXML

6.3	csv2cell
6.4	filewrite
	io/netcat nc
7.2	$\operatorname{nc_read_row}$
	${f nc_read_sequential}$
	nc_read_sequential_column
	nc_readall
	$\operatorname{nc_writeall}$
8	
8.1	$\operatorname{parseXML}$

8.2	printdef	
8.3	printf	
print values to standard output		
8.4	\mathbf{save}_{-}	
8.5	xml2struct	
9	auxiliar	
9.1	$is field_deep$	
9.2	isfieldorprop	
9.3	${\bf isprop_deep}$	
9.4	issym	
retu	rn true of variable is symbolic	
9.5	$iterate_cell$	

9.8	leftdiff
9.9	leftmean
9.10	limits
9.11	linspace_man
9.12	linspace_man2
9.13	${f logspace_trimmed}$
9.14	${ m matlab_messages}$

9.6 jmemory

9.7 labelline

9.15 maxid

index of maximum
if value is not required (e.g. use in other functions such as
 accummarray)

- 9.16 memsize
- 9.17 mlint_all
- 9.18 myhot
- 9.19 nearest_fractional_timestep
- 9.20 none
- 9.21 objcopy
- 9.22 oversample NZ
- 10 plot
- 10.1 addx

10.2	addy
10.3	$adjust_quiver_arrowhead_size$
10.4	area_man
10.5	arrow
10.6	$axis_equal_man$
10.7	${\bf candlestick_man}$
10.8	circle
10.9	cmap
10.10	colormap_man

 $10.11 \quad colormap_man2$

 $10.12 \quad colormap_man_old$ 10.13 columnlegend 10.14 copyaxes 10.15 datetick_man 10.16 daytick 10.17 dcolormap 10.18 dots 10.19 errorarea 10.20 errorarea2

plot area around a curve

10.21 errorbar_man

- 10.22 errorlines
- 10.23 fetchsubplot
- 10.24 fillmarker
- 10.25 get_coordinates
- 10.26 hatch
- 10.27 hline

plot a horizontal line

- 10.28 hold_color
- 10.29 hourspace
- 10.30 hourtick
- 10.31 interpplot

10.32 legendtitle

10.33 line_fewer_markers

find marker spec in varargin and remove it; extract special params:
 LockOnMax,Spacing

input size check

- a) once only the line with all points with the style
- b) last time the markers, using fewer points with style
- c) once with a visible handle, only the first point, using the complete style you specified
- 'x' -> marker delta-x constant; 'curve' : spacing constant along the curve length

10.34 monthspace

10.35 monthtick

10.36 mycolourmap

10.37 namedfigure

create a figure and set its window title

10.38 nansurf

10.39 nmcolormap

10.40 patch_man

10.41 pdfprint

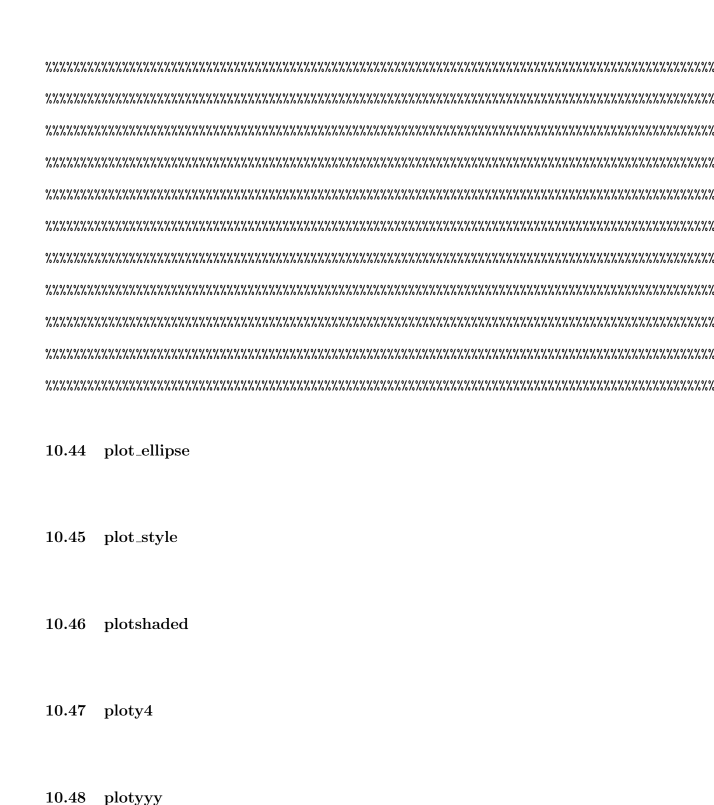
print a pdf-file for a figure

10.42 percenttick

10.43 plot2svg

Octave keeps s, d, p and h in the HandleGraphics object, for the square, diamond, pentagram, and hexagram markers, respectively -- Jakob Malm

Octave keeps s, d, p and h in the HandleGraphics object, for the square, diamond, pentagram, and hexagram markers, respectively -- Jakob Malm



- 10.49 quadsurf
- 10.50 quadsurf2
- 10.51 quadsurf3
- 10.52 quiver3_man
- 10.53 quiver_man
- $10.54 \quad quiver_man2$
- 10.55 quiver_man3
- 10.56 rectangles
- 10.57 scaleplot
- 10.58 setfontsize

$10.59 \quad shade_night$

10.60 splitfigure

combined figure and subplot

10.61 turtle

10.62 velplot

10.63 vline

plot a vertical line

10.64 vline_man

10.65 weekspace

10.66 weektick

10.67 xtick

10.68 xticklabel

10.69 ytick

wrapper for setting yticks

10.70 yticklabel

11 auxiliar

11.1 relpos

11.2 reshape_conditional

11.3 rightdiff

11.4 rmfield_deep

11.5 rmfield_optional

11.6 rvec

reshape input vector to a column vector

11.7 select select columns of a vector along dimension dim 11.8 setfield_behind 11.9 setfield_deep set values of a struct or object, fieldnames can have sub-fields indicated by dots 11.10 setfields 11.11 sign2str 11.12 signs 11.13 simplifyignore $11.14 ext{ str_cell_reverse_index}$

strings

chomp

12

12.1

- 12.2 chomp1
- $12.3 \quad num2str_log10$
- $12.4 \quad num2str_power_10$
- 12.5 strjoin

join a cell array of strings

- 12.6 strsplit_man
- 12.7 suffix
- 13 auxiliar
- 13.1 struct2obj
- 13.2 struct_avg
- 13.3 struct_flat

13.4	$structcopy_deep$
------	--------------------

13.5 structfun_deep

13.6 sub2ind_man

13.7 subsall

13.8 swap

14 system

emulate POSIX and BASH functions

14.1 alloc

14.2 basename

strip the directory from a filename

14.3 cbrt

14.4 dirname

strip file-name from path

14.6	$ m head_str$
14.7	tail
14.8	${f tail_str}$
1 -	•1•
19	auxiliar
15.1	table2struc_man
15.2	toInt32
15.3	${\bf unique_columnwise}$
15.4	${ m unpack_struct}$
15.5	$\mathbf{unwrap_periodic}$

15.6 zoomaxis

14.5 head