Manual for Package: auxiliar Revision 19M

Karl Kästner

February 21, 2023

Contents

1	@Com	$_{ m Lpute_Map}$
	1.1	Compute_Map
	1.2	key
2	auxilia	ar 6
	2.1	Container
	2.2	Expanding_Double
3	adapto	or 7
	3.1	Constant
	3.2	GSD
	3.3	Keller
	3.4	MMesh
	3.5	SMesh
	3.6	Slg
4	auxilia	ar 7
	4.1	addpath_recursive
	4.2	arabic2roman
	4.3	autocat
	4.4	bplus
	4.5	btimes
	4.6	centre_axis
	4.7	circshift_fractional
	4.8	cmap_rolling
	4.9	colormap3
	4.10	colormap_byr
	4.11	copy_fields
	4.12	copyfields_deep

	4.13	count_occurence	9
	4.14	cummax	9
	4.15	cummean	9
	4.16	cumstd	9
	4.17	cumvar	9
	4.18	cvec	9
	4.19	dependencies_determine	9
	4.20	dependencies_fetch	9
	4.21	diag3	10
	4.22		10
	4.23	dspace	10
	4.24	field_range	10
	4.25	fieldnames_deep	10
	4.26	finite	10
	4.27	fixnan3	10
	4.28	flat	10
	4.29	folder_name_from_parameters	10
	4.30	frac	10
	4.31		11
	4.32	getout	11
	4.33	hash_float	11
	4.34	hash_str	11
	4.35	hashcode	11
	4.36	$imagesc_{-}$	11
	4.37	innerspace	11
	4.38	int2byte	11
5	io/@Ir	niFile	11
	$5.\dot{1}$	IniFile	11
6	io		12
	6.1	Stream	12
	6.2	catXML	12
	6.3	csv2cell	12
	6.4	filewrite	12
7	io/net	cat	12
	7.1	nc	12
	7.2	nc_read_row	12
	7.3	nc_read_sequential	12
	7.4	$\label{local_nc_read_sequential_column} \ \ \dots $	12
	7.5	$\ \text{nc_readall} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	12
	7.6	nc_writeall	13

8	io	13
	8.1	parseXML
	8.2	printdef
	8.3	printf
	8.4	save
	8.5	xml2struct
9	auxilia	ar 13
	9.1	isfield_deep
	9.2	isfieldorprop
	9.3	isprop_deep
	9.4	issym
	9.5	iterate_cell
	9.6	jmemory
	9.7	labelline
	9.8	leftdiff
	9.9	leftmean
	9.10	limits
	9.11	linspace_man
	9.12	linspace_man2
	9.13	logspace_trimmed
	9.14	matlab_messages
	9.15	maxid
	9.16	memsize
	9.17	mlint_all
	9.18	myhot
	9.19	none
	9.20	objcopy
	9.20	objective to the contract of t
10) plot	15
	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	candlestick_man
	10.7	circle
	10.9	cmap
	10.9	colormap_man
	10.10 10.11	1
	10.11 10.12	1
	10.12 10.13	1
	10.14	copyaxes

10.15	datetick_man	17
10.16		17
10.17	· ·	17
10.18		17
10.19		17
10.20		17
10.21	errorbar_man	17
10.22		17
10.23		18
10.24		18
10.25		18
10.26		18
10.27		18
10.28		18
10.29		18
10.30		18
10.31		18
10.32		18
10.33		19
10.34		19
10.35		19
10.36		19
10.37		19
10.38		19
10.39		19
10.40		19
10.41		20
10.42		20
10.43		20
10.44		21
10.45		21
10.46		21
10.47		21
10.48		21
10.49		21
10.50		22
10.51		22
10.52	•	22
10.53		22
10.54	1	22
10.55	1	$\frac{-}{22}$
10.56	1	22
10.57	0	$\frac{-}{22}$
10.58	*	$\frac{1}{2}$

1(0.59	shade_night	2
10	0.60	splitfigure	3
1(0.61	turtle	3
1(0.62	velplot	3
10	0.63	vline	3
1(0.64	vline_man	3
10	0.65	weekspace	3
1(0.66	weektick	3
1(0.67	xtick	3
1(0.68	xticklabel	3
1(0.69	ytick	4
10	0.70	yticklabel	4
11 a	uxilia		4
11	1.1	relpos	4
11	1.2	$reshape_conditional $	4
11	1.3	$right diff \dots $	4
11	1.4	$rmfield_deep \dots $	4
11	1.5	$rmfield_optional \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	4
11	1.6	rvec	4
11	1.7	select	4
11	1.8	$setfield_behind \ \dots \ \dots \ 2$	5
11	1.9	$setfield_deep \dots $	5
1.	1.10	setfields	5
11	1.11	sign2str	5
1.	1.12	signs	5
11	1.13	simplifyignore	5
11	1.14	str_cell_reverse_index	5
	trings		
	2.1	chomp	
	2.2	chomp1	
	2.3	num2str_log10	
	2.4	num2str_power_10	
	2.5	strjoin	
	2.6	strsplit_man	
12	2.7	suffix	6
19 0	uxilia	n	c
	3.1 3.2	o a constant of the constant o	
		8	
	3.3 3.4	struct_flat	
		structfun deep 2	
		SUDDELINE (IPPE)	

13.6	$\operatorname{sub2ind_man}$	27
13.7	subsall	27
13.8	swap	27
14	_	27
14 systen		27
14.1	alloc	
14.2	basename	27
14.3	cbrt	27
14.4	dirname	27
14.5	head	28
14.6	head_str	28
14.7	tail	28
14.8	tail_str	28
15 auxilia	ar	28
15.1	table2struc_man	
15.2	table2tex	28
15.3	toInt32	28
15.4	unique_columnwise	28
15.5	unpack_struct	28
15.6	$unwrap_periodic \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	29
15.7	zoomaxis	29

$1 \quad @Compute_Map$

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

${\bf 2.2}\quad {\bf Expanding_Double}$

3 adaptor

adators for backward compatibility for renamed files

3.1 Constant

- 3.2 GSD
- 3.3 Keller
- 3.4 MMesh
- 3.5 SMesh
- 3.6 Slg

4 auxiliar

4.1 addpath_recursive

recursively add a directory and sub-directories to the Matlab search path call restoredefaultpath to undo this

4.3	autocat
4.4	bplus
4.5	btimes
4.6	$\operatorname{centre_axis}$
4.7	$circshift_fractional$
4.8	$\operatorname{cmap_rolling}$
4.9	colormap3
4.10	colorman byr

4.11 copy_fields

4.2 arabic2roman

4.12	$ m copy fields_deep$
4.13	count _occurence
4.14	cummax
4.15	cummean
4.16	cumstd
4.17	cumvar
4.18	cvec
make '	vector a column vector
4.19	${\bf dependencies_determine}$
funct	mine dependencies of a matlab function ion dependencies_determine(dep_filename,profile_filename,unc_C)
4.20	$dependencies_fetch$

fetch the dependencies stored in other repositories

4.21	diag3
4.22	diffn
4.23	dspace
4.24	${ m field_range}$
4.25	$fieldnames_deep$
4.26	finite
4.27	fixnan3
4.28	flat
resha	pe a (hyper)-matrix into a column vector
4.29	$folder_name_from_parameters$
4.30	frac

$4.31 \quad getfield_deep$ function value = getfield_deep(s,fieldname) 4.32 getout 4.33 hash_float 4.34 hash_str hash a string into a single number 4.35 hashcode 4.36 ${f imagesc}_{-}$ innerspace 4.37 linearly increasing vector sampled at mid-intervals

5.1 IniFile

io/@IniFile

4.38 int2byte

6.2	catXML
6.3	$\mathbf{csv2cell}$
6.4	filewrite
	io/netcat nc
7.2	nc_read_row
7.3	$nc_read_sequential$
7.4	$nc_read_sequential_column$
7.5	nc_readall

6 io

6.1 Stream

8	io
8.1	$\operatorname{parseXML}$
8.2	printdef
8.3	printf
pri	nt values to standard output
8.4	$\mathbf{save}_{\scriptscriptstyle{-}}$
8.5	xml2struct
9	auxiliar
9.1	$is field_deep$
9.2	isfieldorprop
9.3	$isprop_deep$

7.6 nc_writeall

9.4 issym return true of variable is symbolic 9.5 iterate_cell 9.6 jmemory 9.7 labelline 9.8 leftdiff 9.9 leftmean 9.10 limits linspace_man 9.11 $9.12 \quad linspace_man2$

9.13 logspace_trimmed

$9.14 \quad matlab_messages$ 9.15 maxid $\verb"index" of \verb"maximum"$ 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 none 9.20 objcopy

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	colormap_man2

 $10.12 \quad colormap_man_old$

10.13	${\bf column legend}$

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 fetch subplot
- 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 10.34monthspace 10.35 monthtick 10.36mycolourmap 10.37 namedfigure create a figure and set its window title 10.38 nansurf

patch_man

nmcolormap

10.39

10.40

10.41 pdfprint

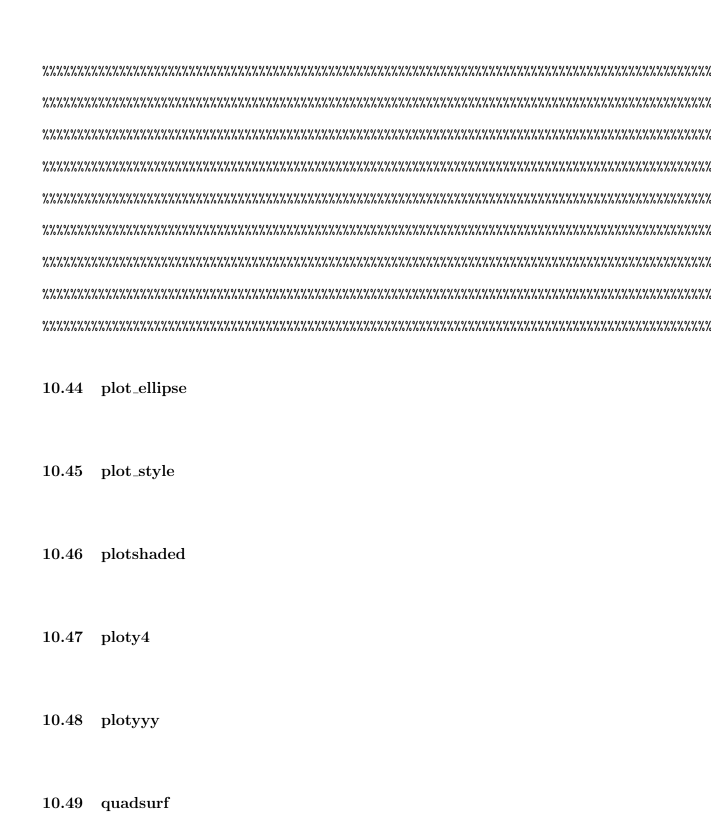
```
print a pdf-file for a figure
```

10.42 percenttick

10.43 plot2svg

```
);
    fprintf(fid,' <filter x="%0.3f%%" y="%0.3f%%" width="%0.3
      f\%" height="%0.3f%%" id="%s">\n', 0, 0, 100, 100,
      filterId);
      fprintf(fid,' <filter x="%0.3f%%" y="%0.3f%%" width
      ="\%0.3f\%" height="\%0.3f\%" id="\%s">\n', -(offset *
      100), -(offset * 100), 100 + (offset * 200), 100 + (
      offset * 200), filterId);
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
```

" height="100%%" viewBox="0 0 %0.3f %0.3f" ',paperpos(3),paperpos(4)



- 10.50 quadsurf2
- 10.51 quadsurf3
- 10.52 quiver3_man
- 10.53 quiver_man
- $10.54 \quad quiver_man2$
- $10.55 \quad quiver_man3$
- 10.56 rectangles
- 10.57 scaleplot
- 10.58 setfontsize
- 10.59 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

 ${\tt reshape \ input \ vector \ to \ a \ column \ vector}$

11.7 select

select columns of a vector along dimension $\operatorname{\text{\rm dim}}$

11.8 setfield_behind $11.9 \quad setfield_deep$ 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 $11.14 ext{ str_cell_reverse_index}$ **12** strings

25

chomp

12.2 chomp1

12.1

- $12.3 \quad num2str_log10$
- $12.4 \quad num2str_power_10$
- 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

$13.5 \quad structfun_deep$

$13.6 \quad sub2ind_man$

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	${ m tail_str}$
15	auxiliar
15.1	$table2struc_man$
15.2	table2tex
15.3	${ m toInt}32$
15.4	${\bf unique_columnwise}$

 $15.5 \quad unpack_struct$

14.5 head

- $15.6 \quad unwrap_periodic$
- 15.7 zoomaxis