# Manual for Package: auxiliar Revision 25M

## Karl Kästner

## November 27, 2023

## Contents

1	@Com	$pute\_Map$ 6					
	1.1	Compute_Map					
	1.2	key					
2	auxilia	ur 7					
	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	auxiliar 8						
	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	copy_fields					
	4.10	copyfields_deep					
	4.11	count_occurence					
	4.12	cummax					

	4.13	cummean
	4.14	cumstd
	4.15	cumvar
	4.16	cvec
	4.17	dependencies_determine
	4.18	dependencies_fetch
	4.19	diag3
	4.20	diffn
	4.21	dspace
	4.22	field_range
	4.23	fieldnames_deep
	4.24	finite
	4.25	fixnan3
	4.26	flat
	4.27	folder_name_from_parameters
	4.28	frac
	4.29	getfield_deep
	4.30	getfield_try
	4.31	getout
	4.32	hash_float
	4.33	hash_str
	4.34	hashcode
	4.35	hashobj
	4.36	imagesc
	4.37	innerspace
	4.38	int2byte
5	io/@Ir	
	5.1	IniFile
6	io	12
U	6.1	Stream
	6.2	
	6.3	catXML <t< td=""></t<>
	6.4	filewrite
	0.4	mewrite
7	io/net	cat 12
	7.1	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		13
	8.1	parseXML	13
	8.2	printdef	13
	8.3	printf	13
	8.4		13
	8.5	$xml2struct \dots \dots$	13
9	auxilia	ar	14
	9.1	isfield_deep	14
	9.2	-	14
	9.3		14
	9.4		14
	9.5		14
	9.6		14
	9.7	· ·	14
	9.8		14
	9.9		14
	9.10		15
	9.11		$15^{-3}$
	9.12	1	15
	9.13	1	15
	9.14	01	15
	9.15	9	15
	9.16		15
	9.17		15
	9.18		15
	9.19	o a constant of the constant o	16
	9.20		16
10	nlot		16
10	<b>plot</b> 10.1		16
	10.1		16
		v	16
	10.3 10.4	<i>3</i> 1	16 16
			10 16
	10.5		16
	10.6	1	
	10.7		16
	10.8		17 17
	10.9	1	17
	10.10	1	17 17
	10.11	1 0	17
	10.12	1	17
	10.13	1	17
	10.14	colormap_man2	17

10.15	$colormap\_man\_old \ \dots \dots \dots \dots \dots \dots \dots \dots$	17
10.16	colormap_vegetation	17
10.17	columnlegend	17
10.18	copyaxes	18
10.19	datetick_man	18
10.20	daytick	18
10.21	dcolormap	18
10.22	dots	18
10.23	errorarea	18
10.24	errorarea2	18
10.25	errorbar_man	18
10.26	errorlines	18
10.27	fetchsubplot	18
10.28	fillmarker	19
10.29	get_coordinates	19
10.30	hatch	19
10.31	hline	19
10.32	hold_color	19
10.33	hourspace	19
10.34	hourtick	19
10.35	interpplot	19
10.36	legendtitle	19
10.37	line_fewer_markers	20
10.38	monthspace	20
10.39	monthtick	20
10.40	mycolourmap	20
10.41	namedfigure	20
10.42	nansurf	20
10.43	nmcolormap	20
10.44	patch_man	20
10.45	pdfprint	$\frac{1}{21}$
10.46	percenttick	21
10.47	ho plot $2$ svg	21
10.48	plot_ellipse	22
10.49	plot_style	$\frac{-}{22}$
10.50	plotshaded	22
10.51	ploty4	$\frac{-}{22}$
10.52	plotyyy	22
10.53	quadsurf	22
10.54	quadsurf2	23
10.55	quadsurf3	23
10.56	quiver3_man	23
10.57	quiver_man	23
10.58	quiver_man2	23

	10.59	quiver_man3	23
	10.60	rectangles	23
	10.61	scaleplot	23
	10.62	setfontsize	23
	10.63	shade_night	23
	10.64	splitfigure	24
	10.65	turtle	24
	10.66	velplot	24
	10.67	vline	24
	10.68	vline_man	24
	10.69	weekspace	24
	10.70	weektick	24
	10.71	xtick	24
	10.72	xticklabel	24
	10.73	ytick	25
	10.74	yticklabel	25
	$\mathbf{posix}$		25
	11.1	touch	25
10	auxilia		25
	auxiiia 12.1		25
	12.1 $12.2$		25 25
	12.2 $12.3$	1	25 25
	12.3 $12.4$		25 25
	12.4 $12.5$	1	25 25
	12.6	1	:0 26
	12.0 $12.7$		26
	12.7 12.8		20 26
	12.9 $12.10$	1	26 26
	12.10 $12.11$		26 26
		8	
	12.12	9	26
	12.13	1 0 0	26
	12.14	str_cell_reverse_index	26
13	strings	<b>2</b>	7
	13.1		27
	13.2	1	27
	13.3	1	27
	13.4	9	27
	13.5		27
	13.6	<u>u</u>	27
	13.7	•	7

<b>14</b>	auxilia	$\mathbf{r}$	<b>27</b>
	14.1	struct2obj	27
	14.2	struct_avg	27
	14.3	struct_flat	28
	14.4	structcopy_deep	28
	14.5	$structfun\_deep \dots $	28
	14.6	sub2ind_man	28
	14.7	subsall	28
	14.8	swap	28
<b>15</b>	system	1	28
	15.1	alloc	28
	15.2	basename	28
	15.3	$\operatorname{cbrt} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	29
	15.4	$\operatorname{dirname}  \dots $	29
	15.5	$\mathrm{head}  \dots $	29
	15.6	${\it head\_str}  \dots $	29
	15.7	tail	29
	15.8	tail_str	29
16	auxilia	$\mathbf{r}$	29
	16.1	$table 2 struc\_man \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	29
	16.2	$table 2 tex \dots \dots$	29
	16.3	toInt32	29
	16.4	unique_columnwise	30
	16.5	$unpack\_struct  \dots $	30
	16.6	$unwrap\_periodic \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	30
	16.7	zoomaxis	30

# 1 @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
2.2	$Expanding\_Double$
3	adaptor
adat	ors for backward compatibility for renamed files
3.1	Constant
3.2	GSD
2.2	T. 11
3.3	Keller
3.4	MMesh
3.5	SMesh
3.6	$\operatorname{Slg}$

## 4 auxiliar

## 4.1 addpath\_recursive

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

- 4.2 arabic2roman
- 4.3 autocat
- 4.4 bplus
- 4.5 btimes
- 4.6 centre\_axis
- 4.7 circshift\_fractional
- 4.8 cmap\_rolling
- 4.9 copy\_fields

4.10	$\operatorname{copyfields\_deep}$
4.11	count_occurence
4.12	cummax
4.13	cummean
4.14	cumstd
4.15	cumvar
4.16	cvec
make	vector a column vector
4.17	${\bf dependencies\_determine}$
funct	mine dependencies of a matlab function ion dependencies_determine(dep_filename,profile_filename, unc_C)
4.18	$dependencies\_fetch$

fetch the dependencies stored in other repositories

4.19	diag3
4.20	diffn
4.21	dspace
4.22	$field\_range$
4.23	$fieldnames\_deep$
4.24	finite
4.25	fixnan3
4.26	flat
resha	pe a (hyper)-matrix into a column vector
4.27	$folder\_name\_from\_parameters$
4.28	frac

## 4.29 getfield\_deep

function value = getfield\_deep(s,fieldname)

#### 4.30 getfield\_try

- **4.31** getout
- 4.32 hash\_float

#### 4.33 hash\_str

function [h,a] = hash\_str(s,h,a)
hash a string into a single number

#### 4.34 hashcode

#### 4.35 hashobj

has the model parameters for filename generation

#### $4.36 \quad imagesc_{-}$

#### 4.37 innerspace

linearly increasing vector sampled at mid-intervals

## 4.38 int2byte

- 5 io/@IniFile
- 5.1 IniFile
- 6 io
- 6.1 Stream
- 6.2 catXML
- 6.3 csv2cell
- 6.4 filewrite
- 7 io/netcat
- 7.1 nc
- 7.2 nc\_read\_row

7.3	$nc\_read\_sequential$
7.4	$nc\_read\_sequential\_column$
7.5	nc_readall
7.6	$\operatorname{nc_{-}writeall}$
8	io
8.1	parseXML
8.2	printdef
8.3	printf
prin	t values to standard output
8.4	$save_{-}$

8.5 xml2struct

9.1	$isfield\_deep$
9.2	isfieldorprop
9.3	$isprop\_deep$
9.4	issym
retu	arn true of variable is symbolic
9.5	$iterate\_cell$
9.6	jmemory
9.7	labelline
9.8	leftdiff
9.9	leftmean

auxiliar

9.10	limits
9.11	linspace_man
9.12	$linspace\_man2$
9.13	$logspace\_trimmed$
9.14	$matlab\_messages$
9.15	maxid
if val	of maximum Lue is not required (e.g. use in other functions such as cummarray)
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 candlestick\_man

10.8 circle 10.9 cmap 10.10 colormap3  $10.11 \quad colormap\_byr$ 10.12 colormap\_krb 10.13 colormap\_man 10.14 colormap\_man2 10.15 colormap\_man\_old

10.16 colormap\_vegetation

columnlegend

10.17

- 10.18 copyaxes
- 10.19 datetick\_man
- 10.20 daytick
- 10.21 dcolormap
- 10.22 dots
- 10.23 errorarea
- 10.24 errorarea2

plot area around a curve

- 10.25 errorbar\_man
- 10.26 errorlines
- 10.27 fetchsubplot

10.28 fillmarker
10.29 get\_coordinates
10.30 hatch
10.31 hline
plot a horizontal line

10.33 hourspace

 $10.32 \quad hold\_color$ 

10.34 hourtick

10.35 interpplot

10.36 legendtitle

#### 10.37 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
- 10.38 monthspace
- 10.39 monthtick
- 10.40 mycolourmap
- 10.41 namedfigure

create a figure and set its window title

- 10.42 nansurf
- 10.43 nmcolormap
- 10.44 patch\_man

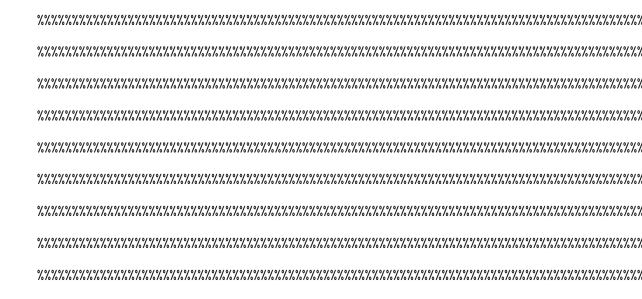
#### 10.45 pdfprint

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

#### 10.46 percenttick

#### 10.47 plot2svg

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



10.48 plot\_ellipse

10.49 plot\_style

10.50 plotshaded

10.51 ploty4

10.52 plotyyy

10.53 quadsurf

10.54 quadsurf2

10.55 quadsurf3

10.56 quiver3\_man

 $10.57 \quad quiver\_man$ 

10.58 quiver\_man2

 $10.59 \quad quiver\_man3$ 

10.60 rectangles

10.61 scaleplot

10.62 setfontsize

 $10.63 \quad shade\_night$ 

## 10.64 splitfigure

combined figure and subplot

10.65 turtle

10.66 velplot

10.67 vline

plot a vertical line

10.68 vline\_man

10.69 weekspace

10.70 weektick

10.71 xtick

10.72 xticklabel

## 10.73 ytick

wrapper for setting yticks

## 10.74 yticklabel

- 11 posix
- 11.1 touch
- 12 auxiliar
- 12.1 relpos
- 12.2 reshape\_conditional
- 12.3 rightdiff
- $12.4 \quad rmfield\_deep$
- $12.5 \quad rm field\_optional$

#### 12.6 rvec

reshape input vector to a column vector

#### 12.7 select

select columns of a vector along dimension dim

#### 12.8 setfield\_behind

## 12.9 setfield\_deep

function s = setfield\_deep(s,fieldname,value)

set values of a struct or object, fieldnames can have sub-fields indicated by dots

#### 12.10 setfields

#### $12.11 \quad sign2str$

#### 12.12 signs

## 12.13 simplifyignore

#### 12.14 str\_cell\_reverse\_index

- 13 strings13.1 chomp
- 13.2 chomp1
- $13.3 \quad num2str\_log10$
- $13.4 \quad num2str\_power\_10$
- 13.5 strjoin

join a cell array of strings

- $13.6 \quad strsplit\_man$
- 13.7 suffix
- 14 auxiliar
- 14.1 struct2obj
- 14.2 struct\_avg

## $14.3 \quad struct\_flat$

 $14.4 \quad structcopy\_deep$ 

14.5 structfun\_deep

14.6 sub2ind\_man

14.7 subsall

14.8 swap

## 15 system

emulate POSIX and BASH functions

15.1 alloc

## 15.2 basename

strip the directory from a filename

15.3	$\operatorname{cbrt}$
15.4	dirname
strip	file-name from path
15.5	head
15.6	$\mathbf{head\_str}$
15.7	tail

16 auxiliar16.1 table2struc\_man

15.8 tail\_str

16.2 table2tex

16.3 toInt32

- $16.4 \quad unique\_columnwise$
- $16.5 \quad unpack\_struct$
- $16.6 \quad unwrap\_periodic$
- 16.7 zoomaxis