## Manual for Package: auxiliar Revision 7M

### Karl Kästner

### November 10, 2019

### Contents

1	${f r}$		1
	1.1	Expanding_Double	1
2	r/adaj	ptor	1
	2.1	Keller	1
	2.2	MMesh	1
	2.3	SMesh	1
3	${f r}$		1
	3.1	arabic2roman	1
	3.2	autocat	2
	3.3	bplus	2
	3.4	btimes	2
	3.5	centre_axis	2
	3.6	circshift_fractional	2
	3.7	colormap3	2
	3.8	colormap_byr	2
	3.9	copy_fields	2
	3.10	count_occurence	2
	3.11	cummax	2
	3.12	cummean	3
	3.13	cumstd	3
	3.14	cumvar	3
	3.15	cvec	3
	3.16	diag3	3
	3.17	down	3
	3.18	dspace	3
	3.19		3
	3.20	finite	3

	3.21	flat	3
	3.22	frac	4
	3.23	getfield_deep	4
	3.24	getout	4
	3.25	$imagesc_{-}$	4
	3.26	innerspace	4
	3.27	$is field\_deep \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	4
	3.28	$isprop\_deep \dots \dots \dots \dots \dots \dots \dots \dots$	4
	3.29	issym	4
	3.30	iterate_cell	4
	3.31	jmemory	4
	3.32	leftdiff	5
	3.33	leftmean	5
	3.34	limits	5
	3.35	linspace_man	5
	3.36		5
	3.37		5
	3.38	matlab_messages	5
	3.39	maxid	5
	3.40		5
	3.41	mlint_all	6
	3.42	myhot	6
	3.43	none	6
	3.44	objcopy	6
4	r/plot		6
	4.1	addx	6
	4.2		6
	4.3	adjust_quiver_arrowhead_size	6
	4.4	area_man	6
	4.5	arrow	6
	4.6	axis_equal_man	7
	4.7	candlestick_man	7
	4.8	circle	7
	4.9	cmap	7
	4.10	colormap_man	7
	4.11	colormap_man2	7
	4.12	colormap_man_old	7
	4.13	$column legend  \dots  \dots  \dots  \dots  \dots  \dots$	7
	4.14	copyaxes	7
	4.15	$datetick\_man \ldots \ldots \ldots \ldots \ldots \ldots$	7
	4.16	daytick	8
	4.17	dcolormap	8
	4.18		8

4.19	errorarea	8
4.20	errorbar_man	8
4.21	errorlines	8
4.22	fetchsubplot	8
4.23		8
4.24	freezeColors	9
4.25	get_coordinates	9
4.26	hatch	9
4.27		9
4.28		9
4.29	hourspace	9
4.30		0
4.31		0
4.32		0
4.33	line_fewer_markers	0
4.34		0
4.35		0
4.36		0
4.37		0
4.38		1
4.39		1
4.40		1
4.41		1
4.42		1
4.43		1
4.44		2
4.45		2
4.46	plotshaded	2
4.47		3
4.48	plotyyy	3
4.49	$     \text{quadsurf}  \dots  \dots  \dots  1 $	3
4.50	quadsurf2	3
4.51	quadsurf3	3
4.52		3
4.53		3
4.54	quiver_man2	3
4.55		3
4.56		3
4.57	9	4
4.58	1	4
4.59		4
4.60		4
4.61	1 0	4
4.62		4

	4.63	vline	14
	4.64	vline_man	14
	4.65	weekspace	14
	4.66	weektick	14
	4.67	xtick	15
	4.68	xticklabel	15
	4.69	ytick	15
	4.70	yticklabel	15
5	${f r}$		<b>15</b>
	5.1	$\mathrm{relpos}\ .\ .\ .\ .\ .\ .\ .$	15
	5.2	${\rm right diff} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	15
	5.3	$rmfield\_optional \dots \dots$	15
	5.4	rvec	15
	5.5	select	15
	5.6	setfield_deep	16
	5.7	setfields	16
	5.8	sign2str	16
	5.9	signs	16
	5.10	simplifyignore	16
	5.11	str_cell_reverse_index	16
	5.12	struct2obj	16
	5.13	struct_flat	16
	5.14	sub2ind_man	16
	5.15	subsall	16
	5.16	swap	17
6	r/syst	em	17
	6.1	alloc	17
	6.2	basename	17
	6.3	cbrt	17
	6.4	dirname	17
	6.5	head	17
	6.6	head_str	17
	6.7	tail	17
	6.8	tail_str	17
7	$\mathbf{r}$		18
	7.1	toInt32	18
	7.2	$unique\_columnwise  \dots \dots \dots \dots \dots \dots \dots$	18
	7.3	unpack_struct	18
	7.4	$unwrap\_periodic \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	18
	7.5	up	18
	7.6	zoomayis	18

# r 1.1 Expanding\_Double r/adaptor Keller MMesh SMesh

3 r

3.1 arabic2roman

3.2 autocat

3.3 bplus

3.4 btimes

3.6	${ m circshift\_fractional}$
3.7	colormap3
3.8	$\operatorname{colormap\_byr}$
3.9	$\operatorname{copy\_fields}$
3.10	$\operatorname{count}_{\operatorname{-}\!\operatorname{occurence}}$
3.11	cummax
3.12	cummean
3.13	$\operatorname{cumstd}$

3.14 cumvar

3.5 centre\_axis

3.15 cvec

3.16 diag3

3.17 down

3.18 dspace

3.19 field\_range

**3.20** finite

3.21 flat

3.22 frac

3.23 getfield\_deep

**3.24** getout

3.25	${f imagesc}_{-}$
3.26	innerspace
3.27	$isfield\_deep$
3.28	${\bf isprop\_deep}$
3.29	issym
3.30	$iterate\_cell$
3.31	jmemory
3.32	leftdiff
3.33	leftmean

3.34 limits

3.35	linspace_man
3.36	$linspace\_man2$
3.37	${\bf logspace\_trimmed}$
3.38	$matlab\_messages$
3.39	maxid
if val	of maximum ue is not required (e.g. use in other functions such as cummarray)
3.40	memsize
3.41	${ m mlint\_all}$
3.42	myhot
3.43	none

# 3.44 objcopy 4 r/plot 4.1 addx **4.2** addy ${\bf 4.3}\quad adjust\_quiver\_arrowhead\_size$ 4.4 area\_man 4.5 arrow 4.6 axis\_equal\_man 4.7 candlestick\_man

4.8 circle

4.9	cmap
4.10	colormap_man
4.11	colormap_man2
4.12	colormap_man_old
4.13	$\operatorname{columnlegend}$
4.14	copyaxes
4.15	datetick_man
4.16	daytick
4.17	dcolormap
4.18	dots

4.19	errorarea
4.20	errorbar_man
4.21	errorlines
4.22	fetchsubplot
4.23	fillmarker
4.24	${\it freezeColors}$
%%%%%%	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
	ataHandles get handles of all descendents with indexed
	94444444444444444444444444444444444444
%%%%%%	7/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
0	rentAxes return handle of axes object to which a given bject belongs
%%%%%%	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

checkArgs -- Validate input arguments

4.26	hatch
4.27	hline
4.28	$\mathbf{hold\_color}$
4.29	hourspace
4.30	hourtick
4.31	interpplot
4.32	legendtitle

 ${\bf 4.25 \quad get\_coordinates}$ 

### 4.33 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

### 4.34 monthspace

curve length

- 4.35 monthtick
- 4.36 mycolourmap
- 4.37 namedfigure
- 4.38 nansurf
- 4.39 nmcolormap
- 4.40 patch\_man

### 4.41 pdfprint

### 4.42 percenttick

### 4.43 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 \mbox{\tt 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)

%%%%%%	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
%%%%%%%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
%%%%%%%	//////////////////////////////////////
%%%%%%%	//////////////////////////////////////
%%%%%%%	//////////////////////////////////////
%%%%%%%	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
%%%%%%%	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
%%%%%%%	yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
4.44	$\operatorname{plot}_{-}\operatorname{ellipse}$
4.45	plot_style
4.46	plotshaded
4.47	ploty4
4.48	plotyyy
4.49	quadsurf

4.51 quadsurf3

4.52 quiver3\_man

4.53 quiver\_man

4.54 quiver\_man2

4.55 quiver\_man3

4.58 setfontsize

4.57 scaleplot

 $4.59 \quad shade\_night$ 

- 4.60 splitfigure
- **4.61** turtle
- 4.62 velplot
- **4.63** vline
- 4.64 vline\_man
- 4.65 weekspace
- 4.66 weektick
- 4.67 xtick
- 4.68 xticklabel
- **4.69** ytick

5.2	rightdiff
5.3	${ m rmfield\_optional}$
5.4	rvec
5.5	select
5.6	$setfield\_deep$
5.7	setfields
5.8	${ m sign}2{ m str}$

4.70 yticklabel

 $\mathbf{5}$  r

5.1 relpos

5.9	signs
5.10	${ m simplifyignore}$
5.11	$str\_cell\_reverse\_index$
5.12	struct2obj
5.13	${f struct\_flat}$
5.14	sub2ind_man
5.15	subsall
5.16	swap

6 r/system

6.1 alloc

6.5	head
0.0	nead
6.6	head_str
6.7	tail
6.8	$ ail_{ ext{str}}$
7	${f r}$
7.1	toInt32
7.2	${\bf unique\_columnwise}$

6.2 basename

6.3 cbrt

6.4 dirname

- 7.3 unpack\_struct
- 7.4 unwrap\_periodic
- 7.5 up
- 7.6 zoomaxis