	1inches	1inches	
1lines	(1, 1)	(1, 2)	1lines
1lines	(2, 1)	(2, 2)	1lines
1lines	(3, 1)	(3, 2)	1lines
1null	(4, 1)	(4, 2)	1null
	linchos	linchos	



help("Grid")

0 0.2 0.4 0.6 0.8 1



help("Grid")







	urrent.viewport")
	help("c

# This text is the colour set by the viewport (blue)

The rect is its own colour (red) but this text is the colour set by the gTree (green)









٠



help("grid.draw")









help("grid.frame")

help("grid.frame")















help("grid.function") help("grid.grab")







### All dimensions relative -- only top-left cell respected



## All relative -- top-left, bottom-right respected

	1null	1null	
1null	(1, 1)	(1, 2)	1null
1null	(2, 1)	(2, 2)	1null
1null	(3, 1)	(3, 2)	1null
	1null	1null	

### Absolute and relative -- no respect



## Absolute and relative -- full respect

	2null	4cm	1null	
6cm	(1, 1)	(1, 2)	(1, 3)	6cm
4null	(2, 1)	(2, 2)	(2, 3)	4null
	2null	4cm	1null	

### Absolute and relative -- bottom-right respected










help("grid.null")











## help("grid.raster")



	1inches	1inches	
1lines	(1, 1)	(1, 2)	1lines
1lines	(2, 1)	(2, 2)	1lines
1lines	(3, 1)	(3, 2)	1lines
1null	(4, 1)	(4, 2)	1null
	1 inches	1 inches	













## child









## child









## child


























Top–level viewport 6. Up from D to top–level





help("xsplinePoints")



help("xsplinePoints")

