

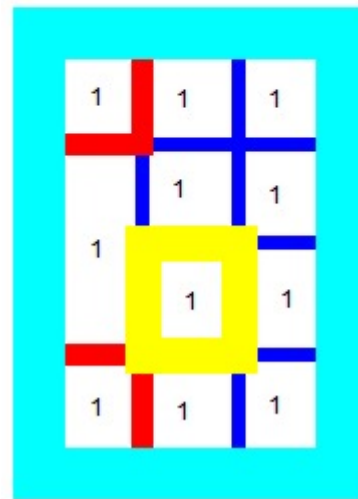
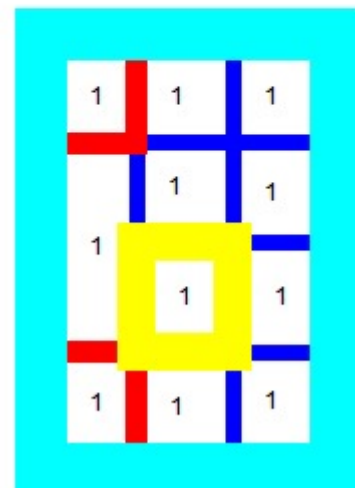
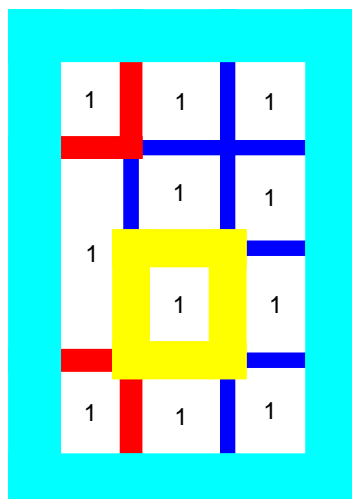
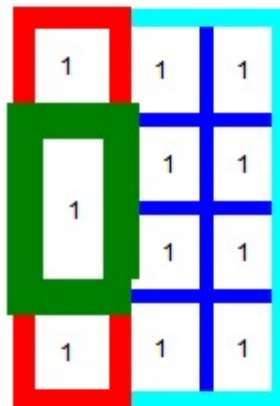
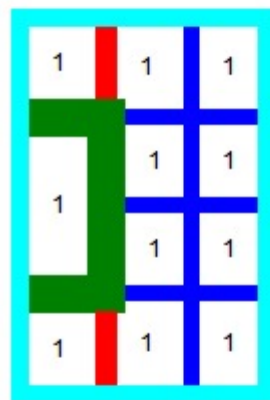
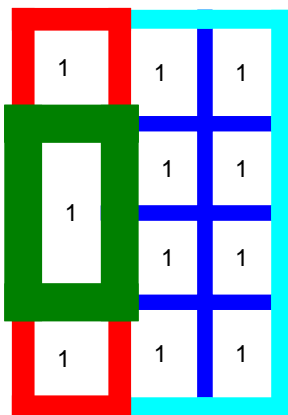
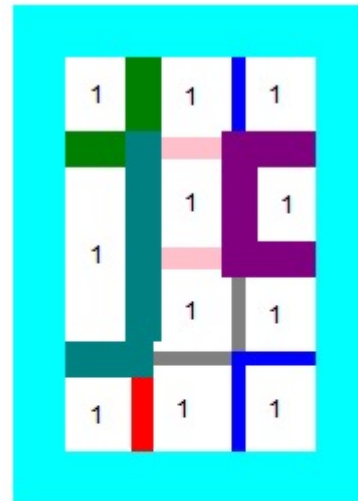
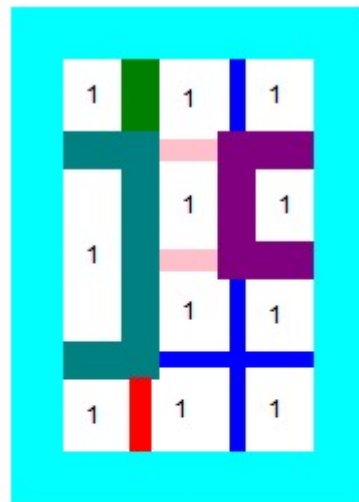
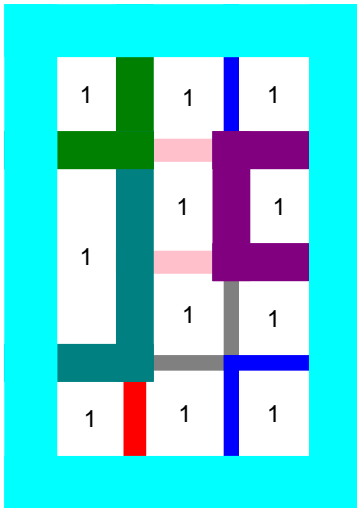
mPDF

Border conflict resolution in tables with border-collapse set to "collapse". mPDF follows the rules set by CSS as well as possible, but as you can see, there is some difference in interpretation of the rules:

mPDF

Internet Explorer
IE 9

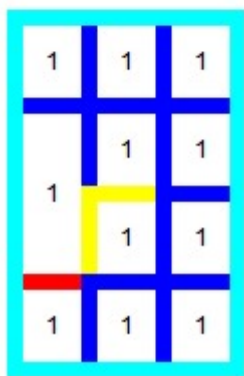
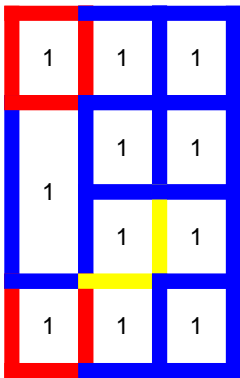
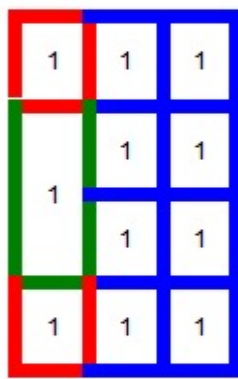
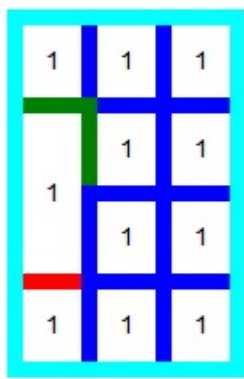
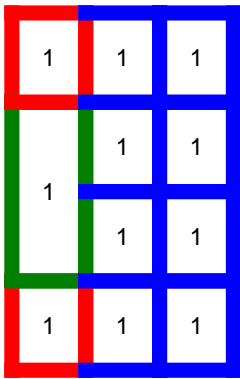
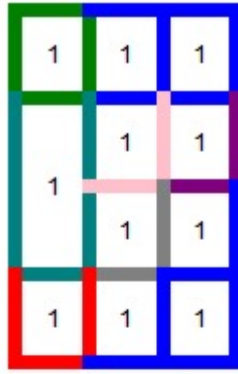
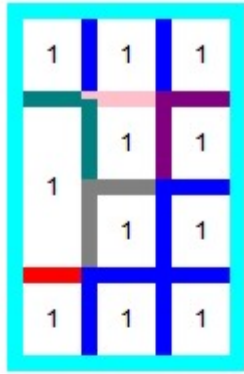
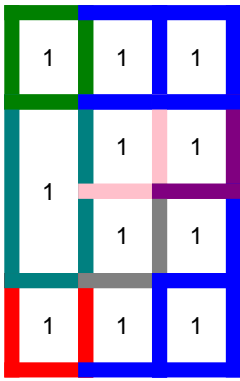
Firefox
v 32.0.3



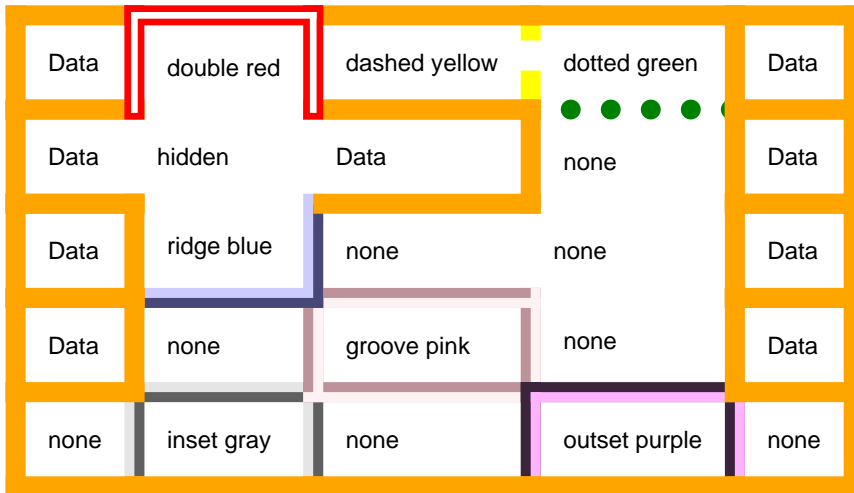
mPDF

Internet Explorer
IE 9

Firefox
v 32.0.3



mPDF



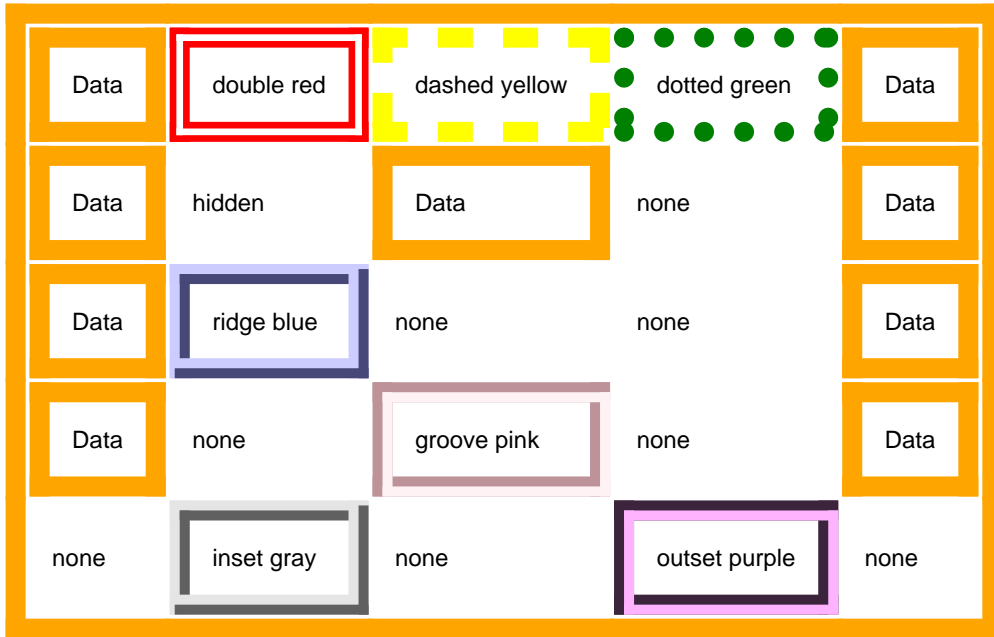
FIREFOX 32



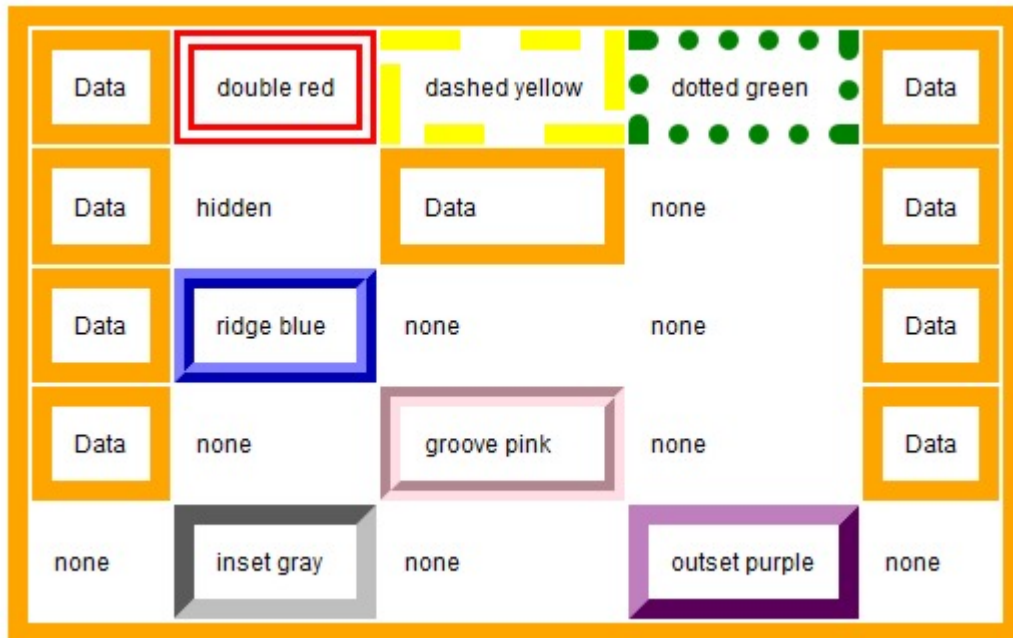
IE 9



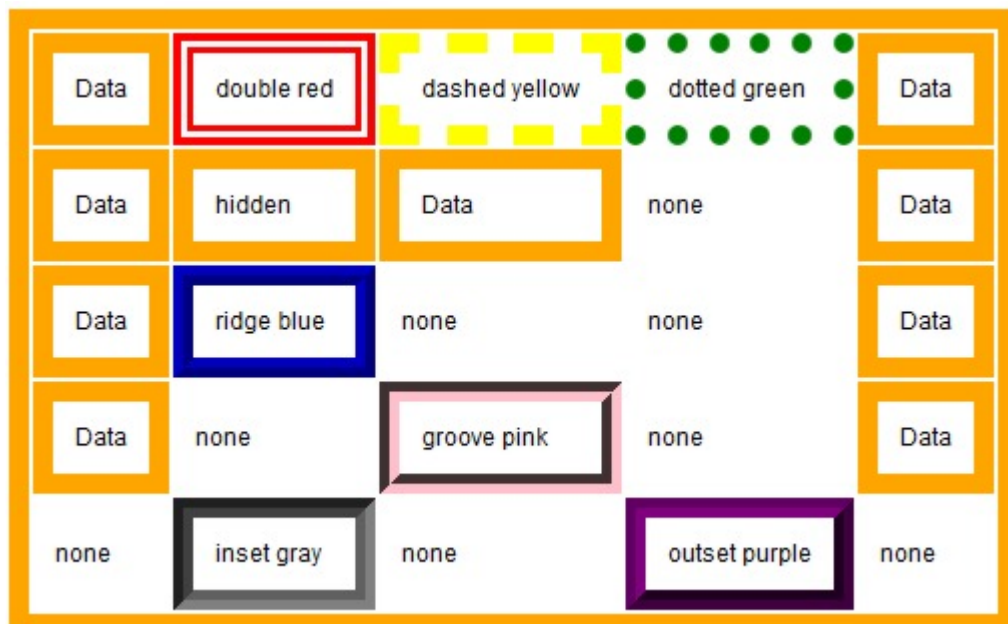
mPDF



Firefox 32



IE 9



solid orange	none	double red	none	inset gray	none	outset purple	none	groove pink	none	ridge blue
--------------	------	------------	------	------------	------	---------------	------	-------------	------	------------

solid orange	none	double red	none	inset gray	none	outset purple	none	groove pink	none	ridge blue
--------------	------	------------	------	------------	------	---------------	------	-------------	------	------------

solid orange	none	double red	none	inset gray	none	outset purple	none	groove pink	none	ridge blue
--------------	------	------------	------	------------	------	---------------	------	-------------	------	------------

solid orange	none	double red	none	inset gray	none	outset purple	none	groove pink	none	ridge blue
--------------	------	------------	------	------------	------	---------------	------	-------------	------	------------

solid orange	none	double red	none	inset gray	none	outset purple	none	groove pink	none	ridge blue
--------------	------	------------	------	------------	------	---------------	------	-------------	------	------------

solid orange	none	double red	none	inset gray	none	outset purple	none	groove pink	none	ridge blue
--------------	------	------------	------	------------	------	---------------	------	-------------	------	------------