

PLOT

Line,  $x^2$

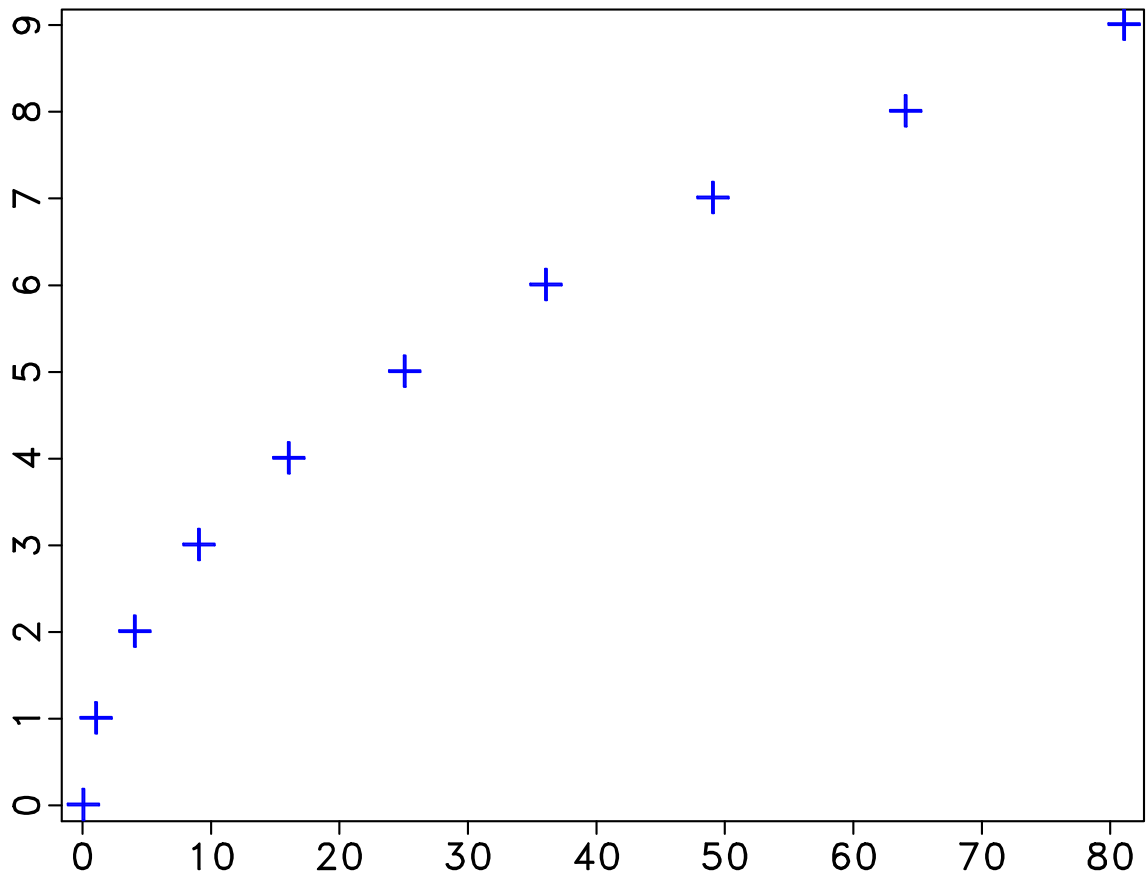


Figure 1: plot/sqline

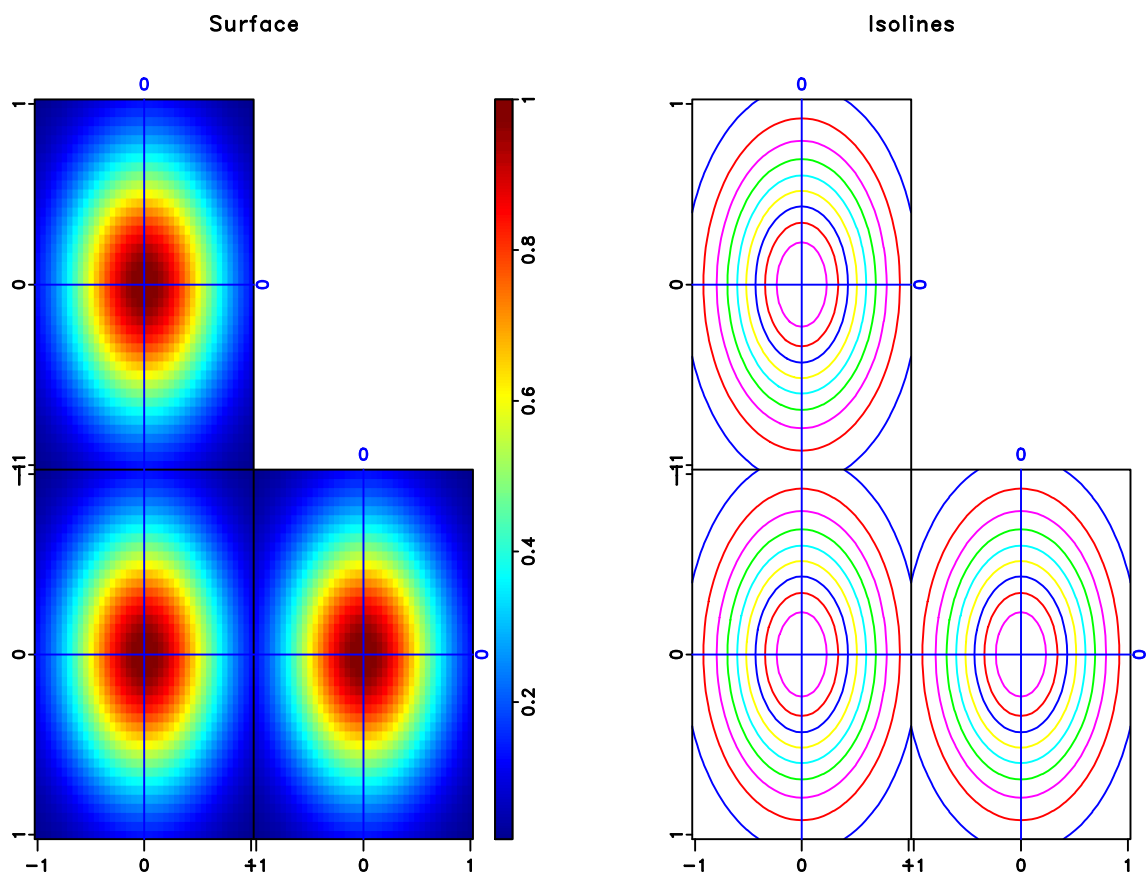


Figure 2: plot/sganom

Slices, flat

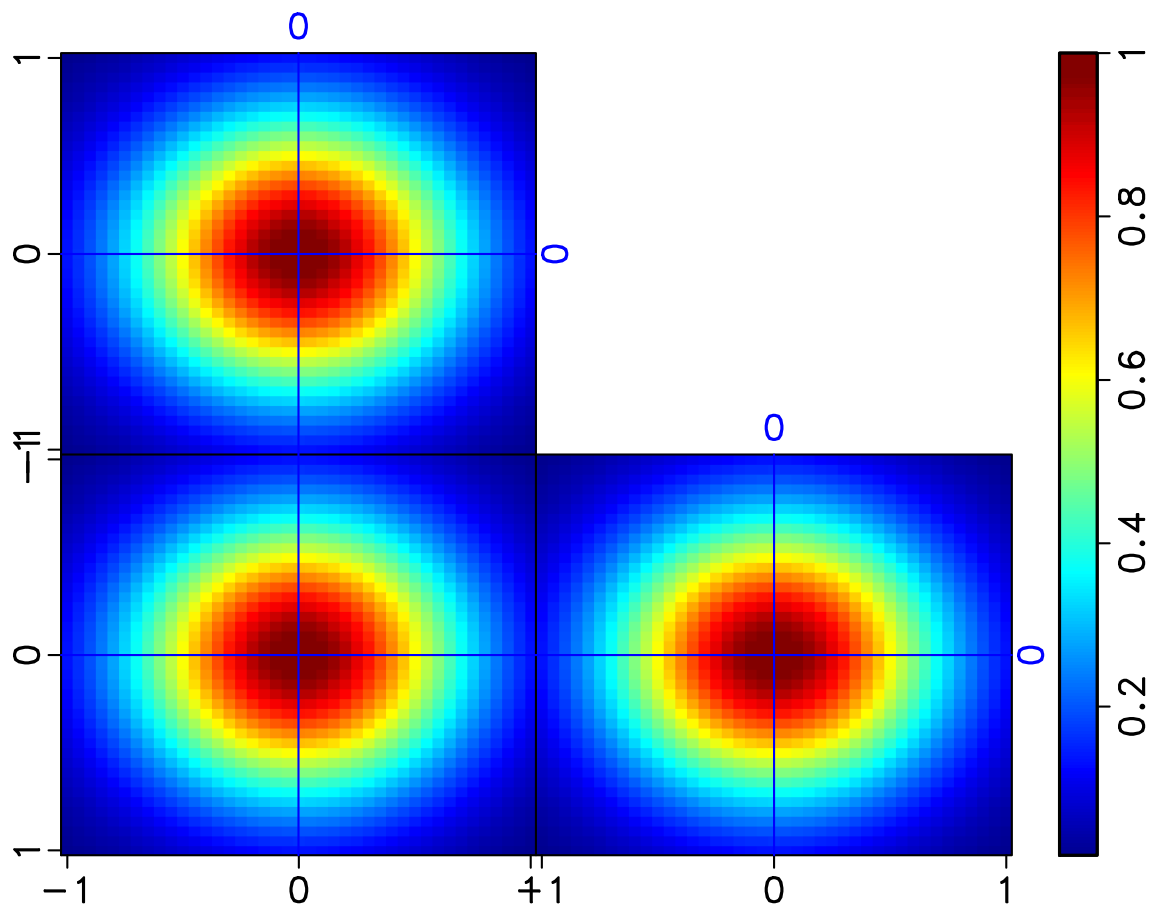


Figure 3: plot/fganom

With symbol=

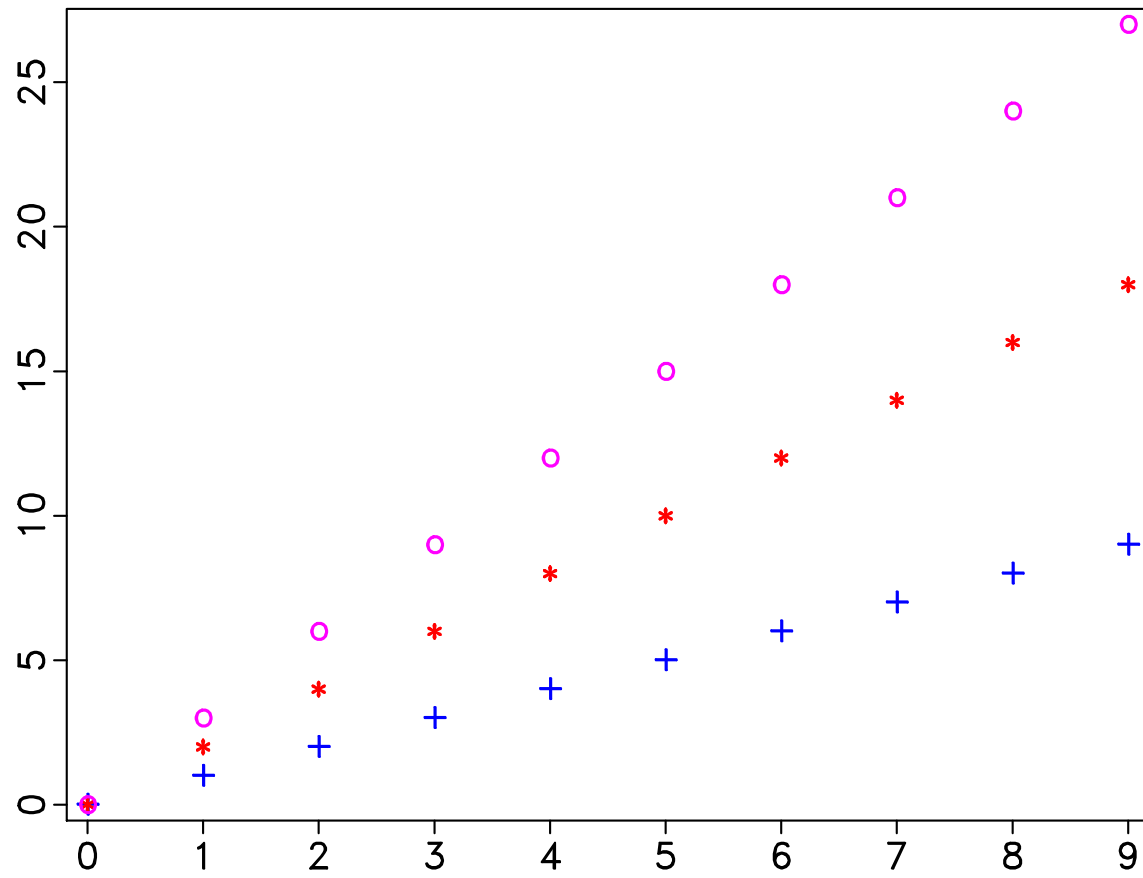


Figure 4: plot/mplines

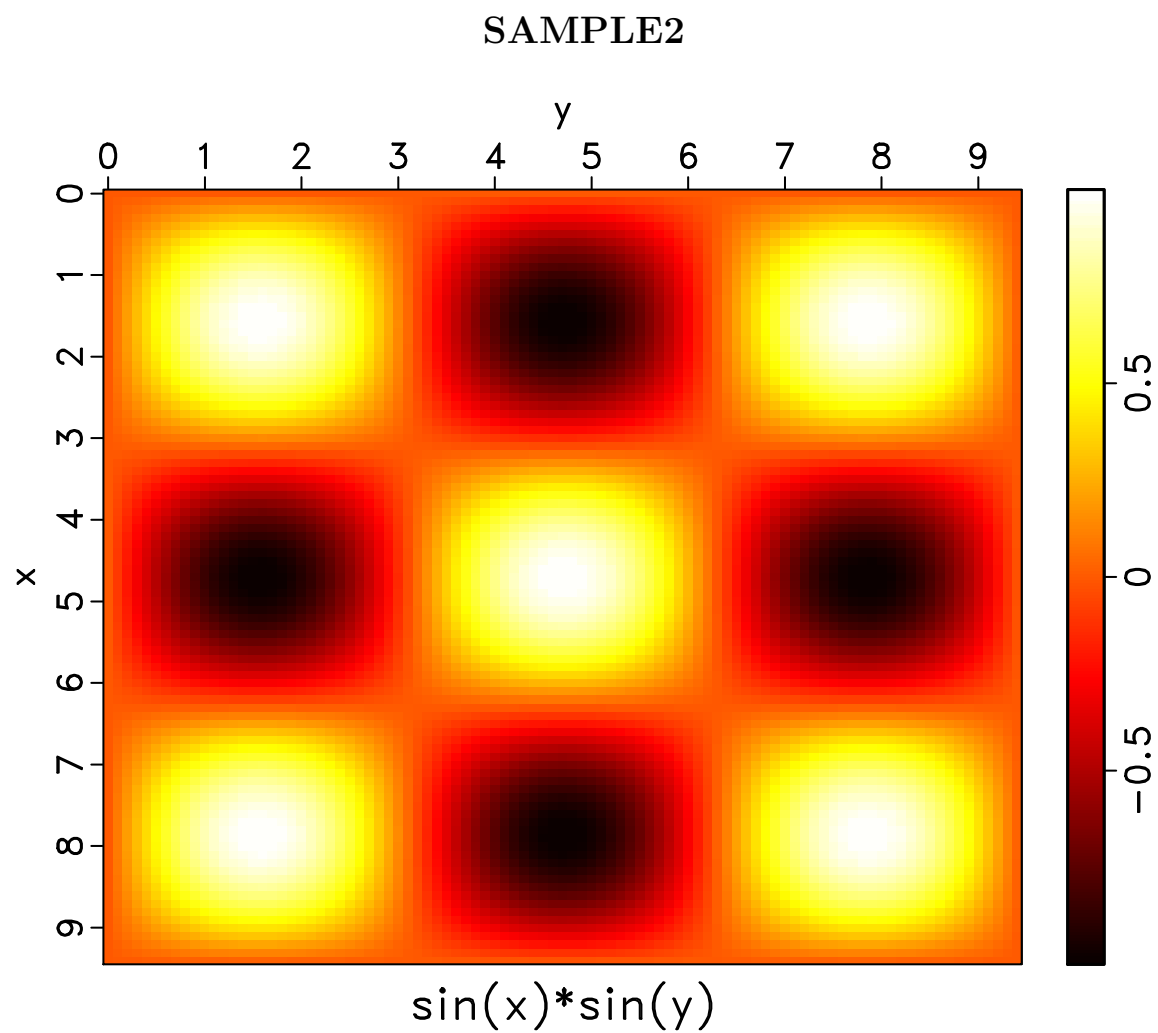


Figure 5: sample2/sin2

# PLOT

Lines with bars

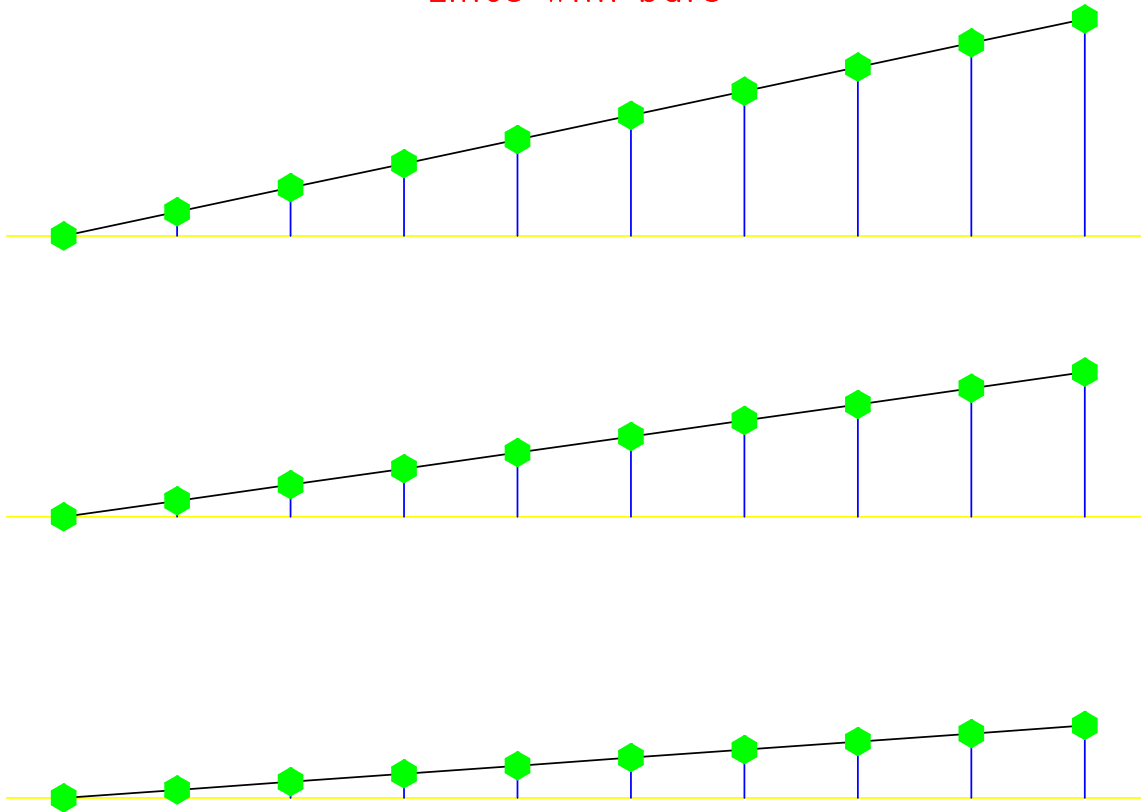


Figure 6: plot/dplines

## Lines with a label (overlay)

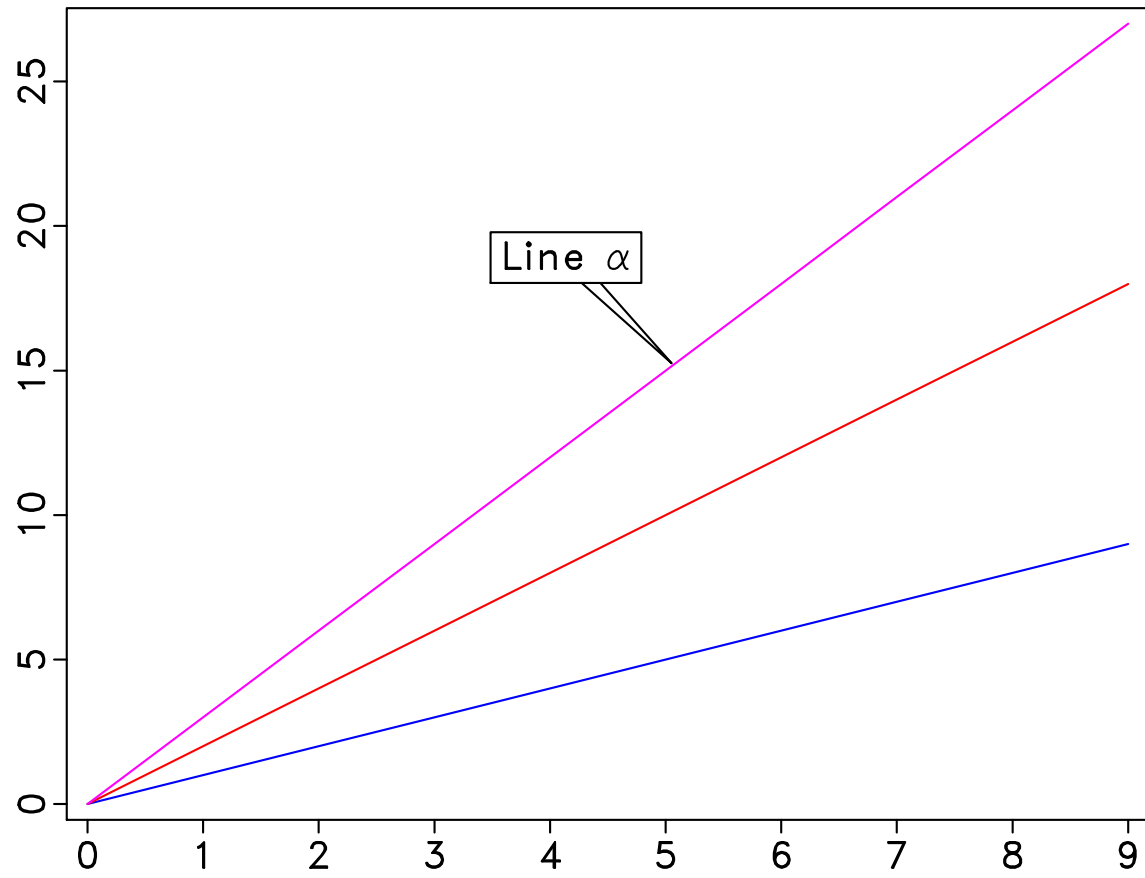


Figure 7: plot/mblines

## Line

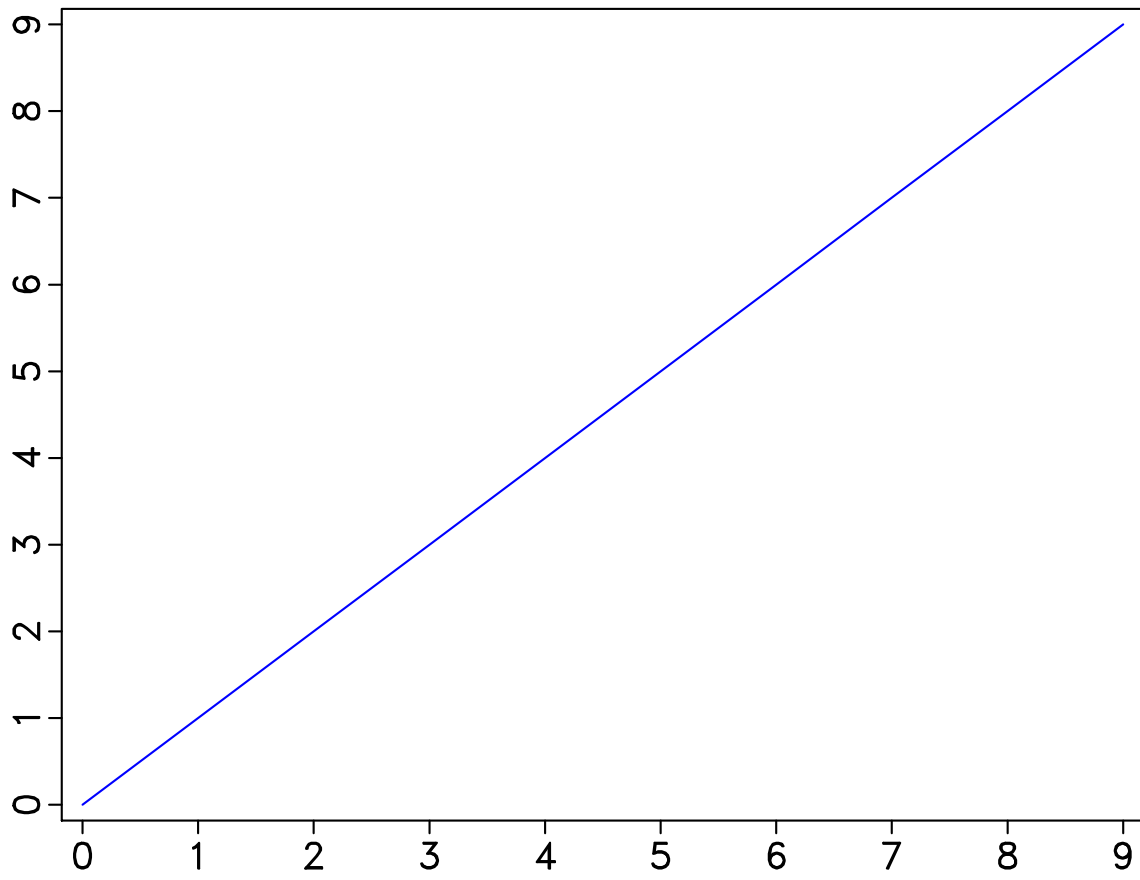


Figure 8: plot/line



Cube

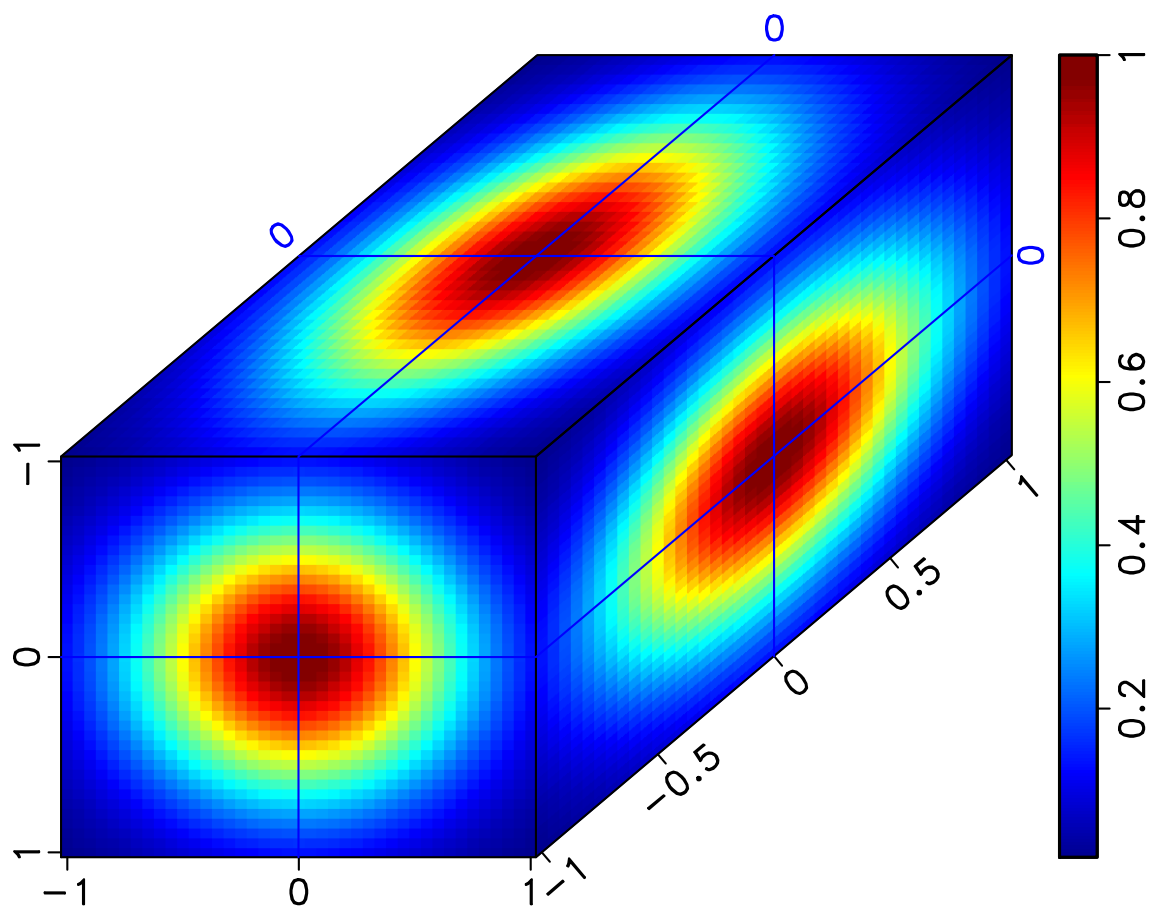


Figure 9: plot/ganom3

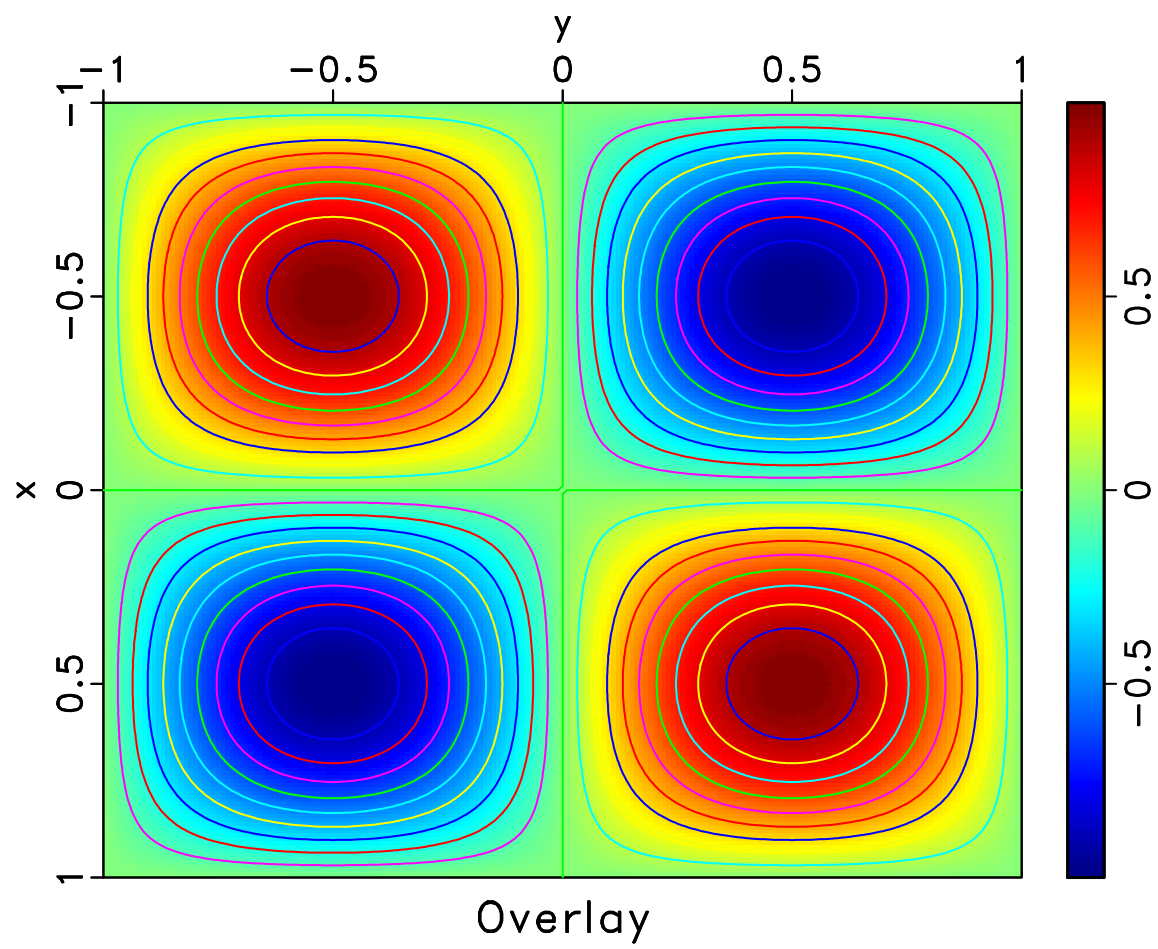


Figure 10: plot/csrf

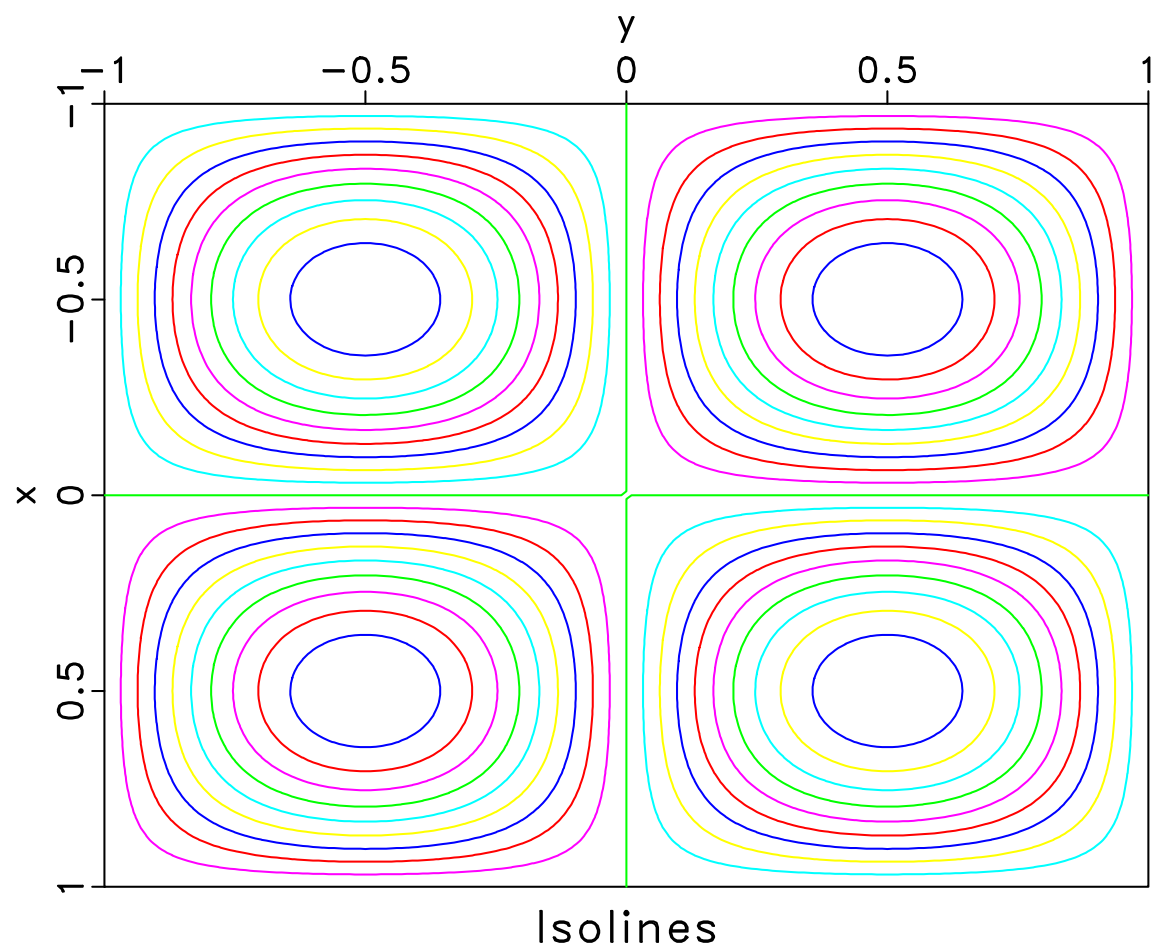


Figure 11: plot/csqsurf

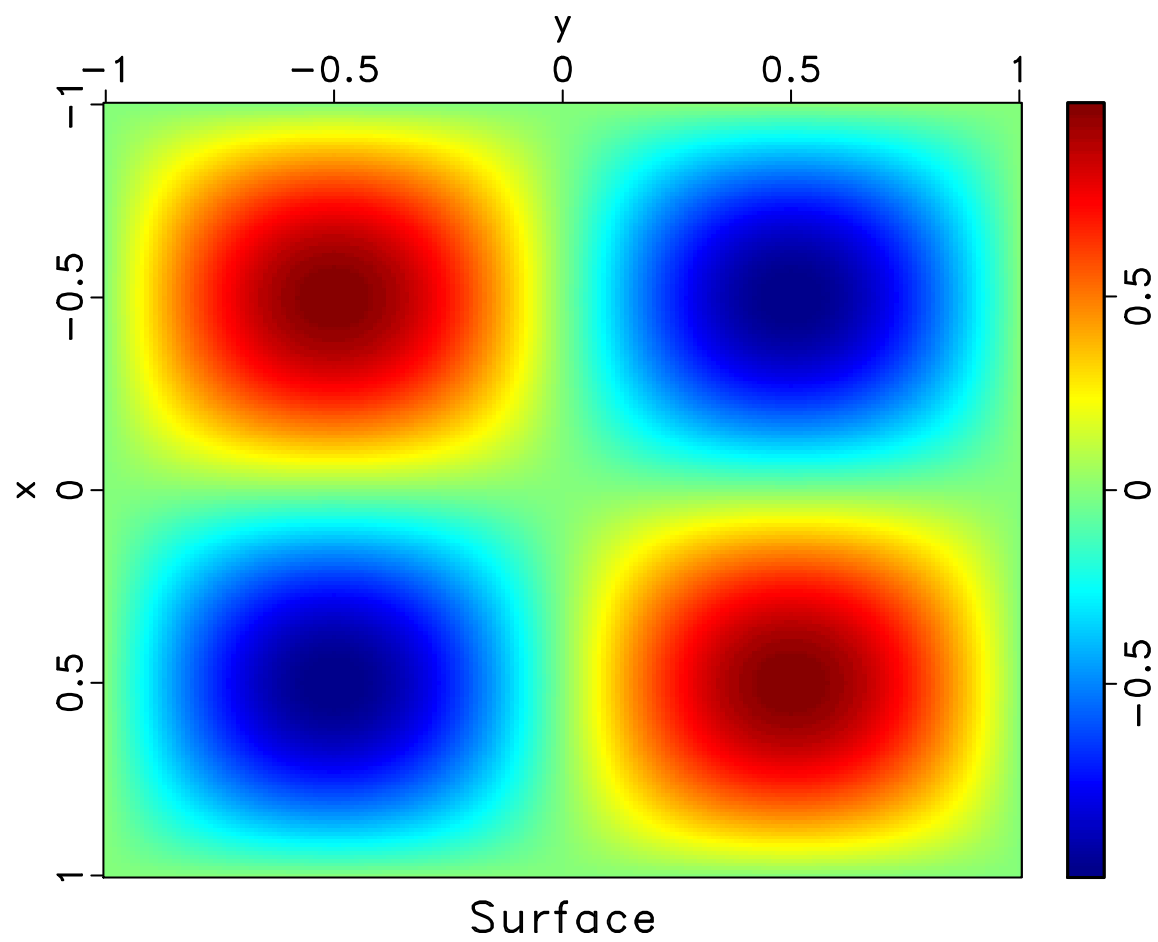


Figure 12: plot/sqsurf

PLplot surface

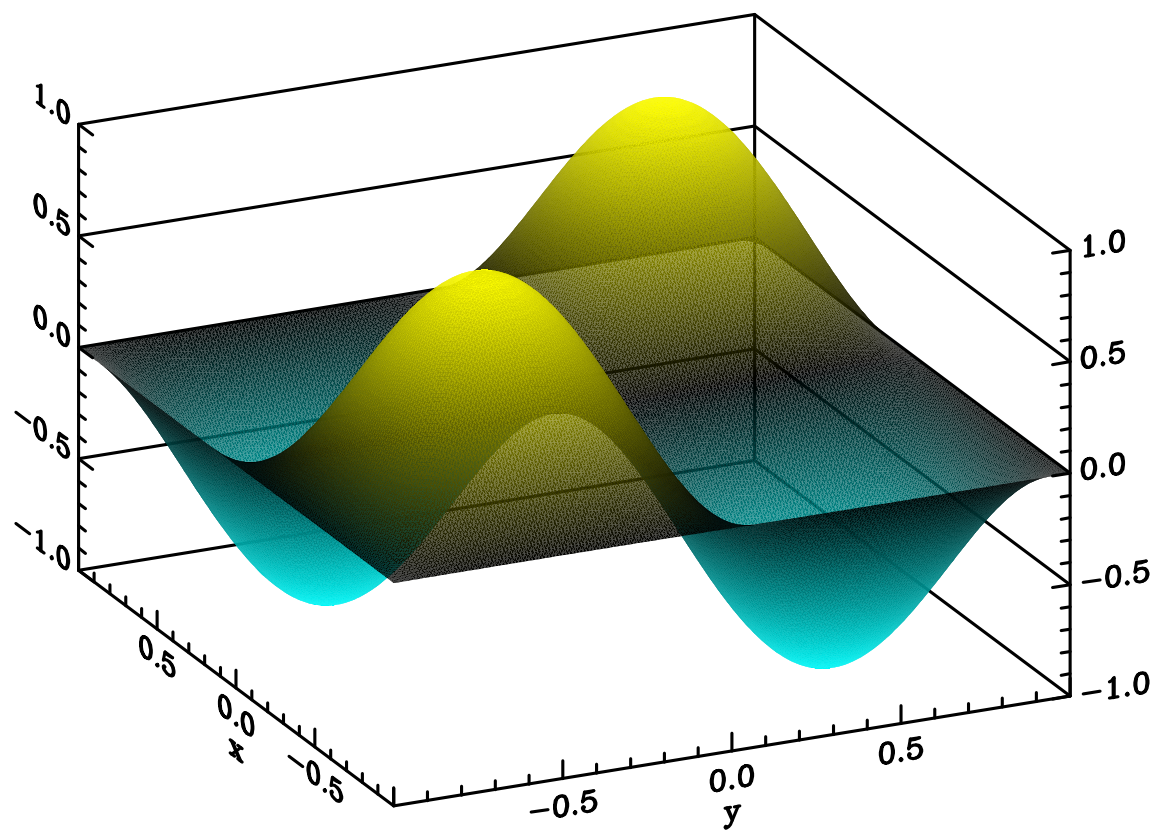


Figure 13: plot/sqplsin

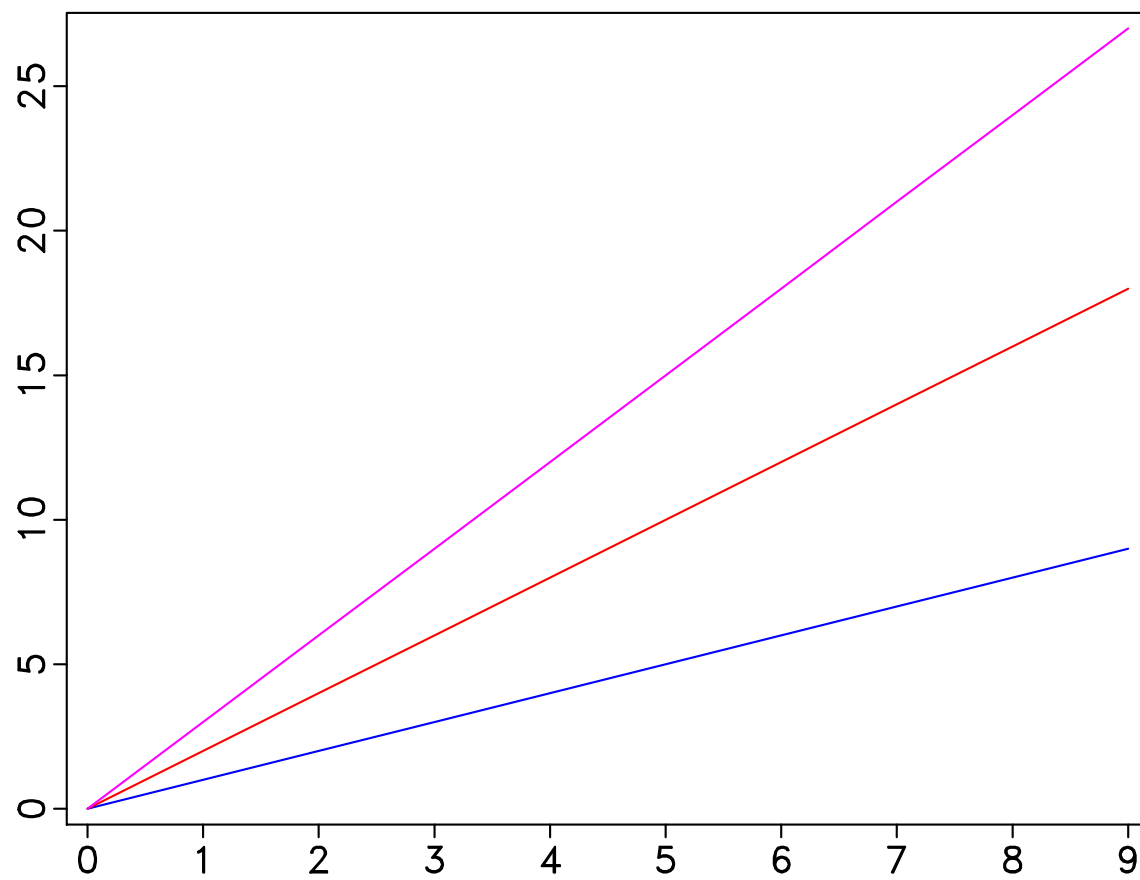
Multiple lines,  $n3 > 1$ 

Figure 14: plot/mlines

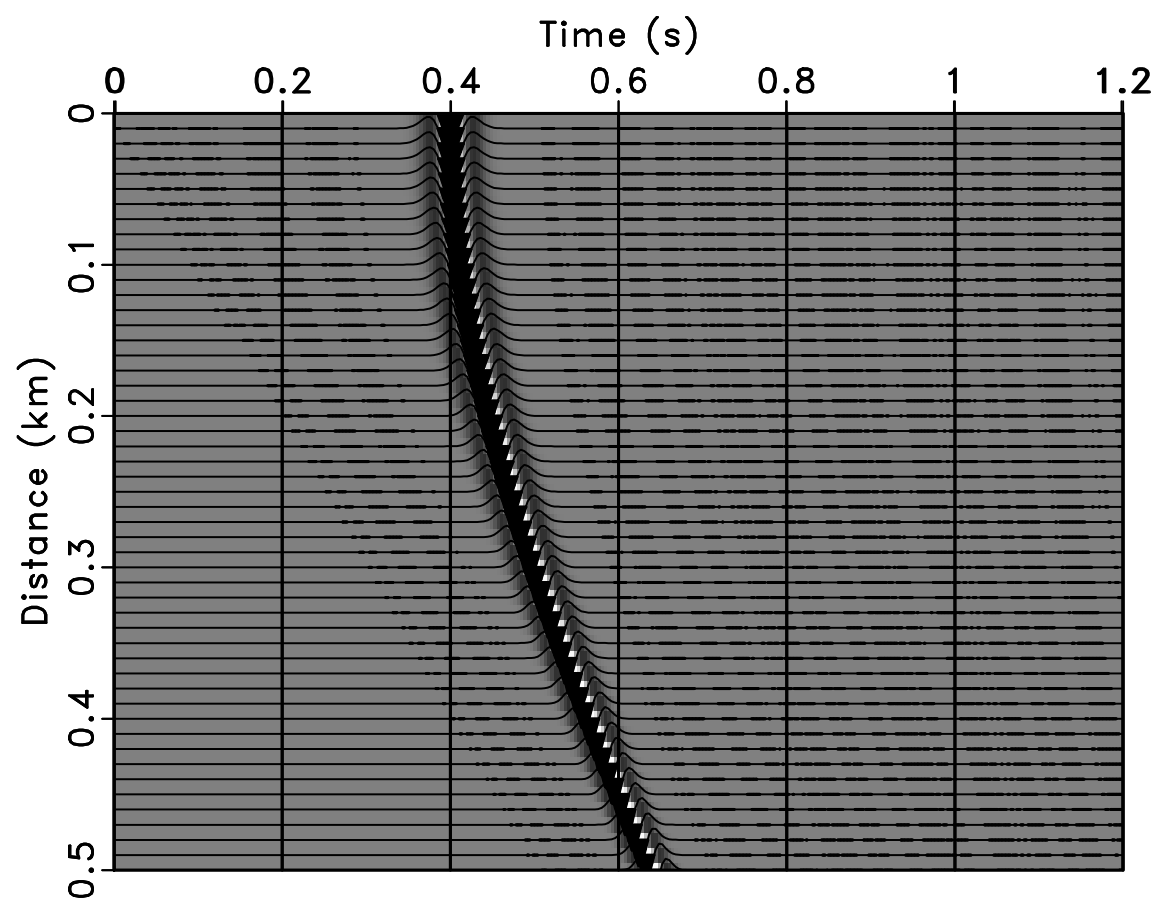


Figure 15: plot/sgath

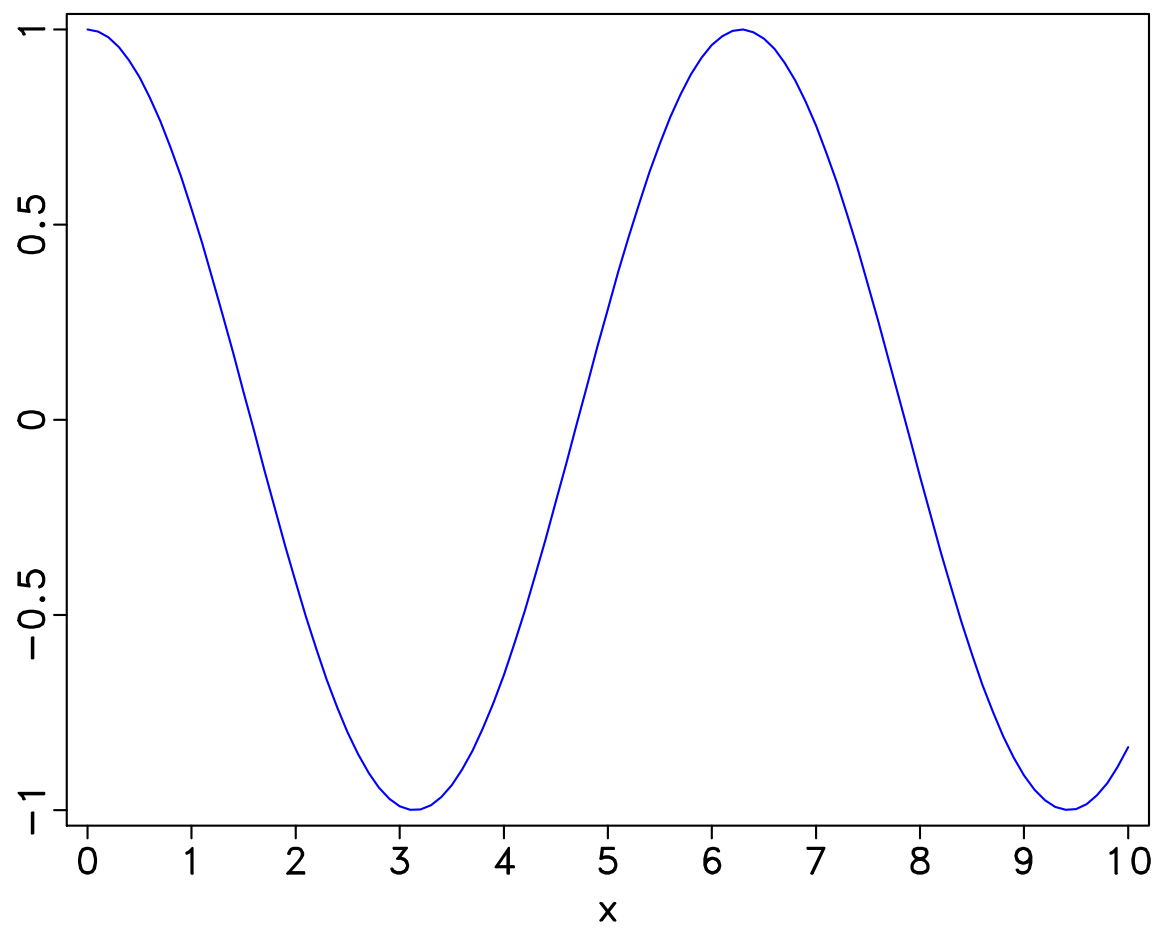
**SAMPLE1** $\cos(x)$ 

Figure 16: sample1/cos



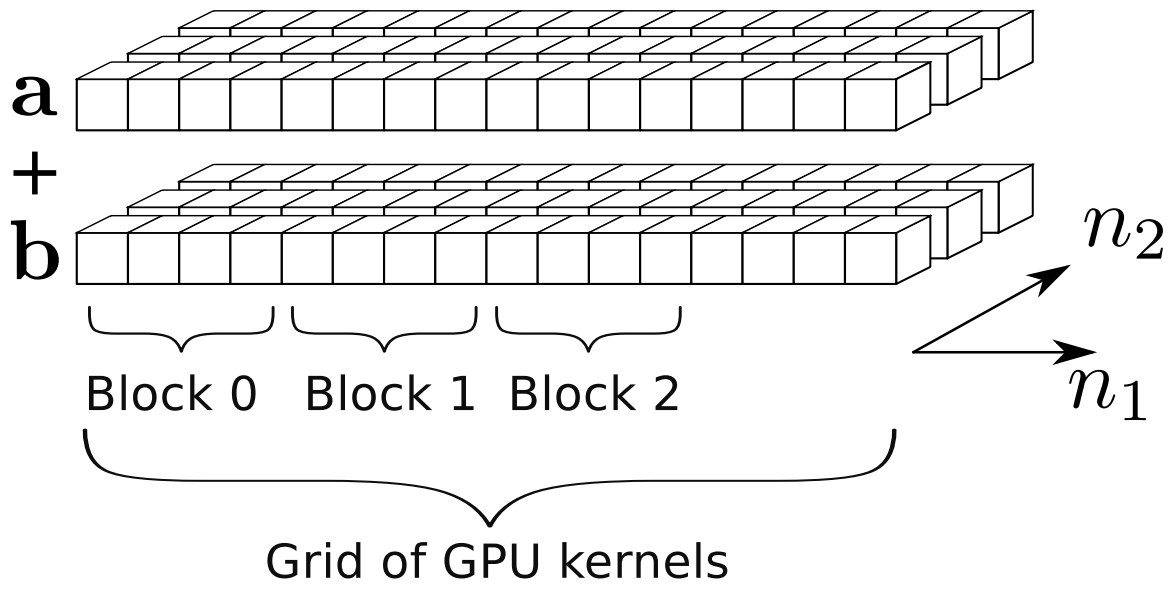


Figure 17: /abcgpu

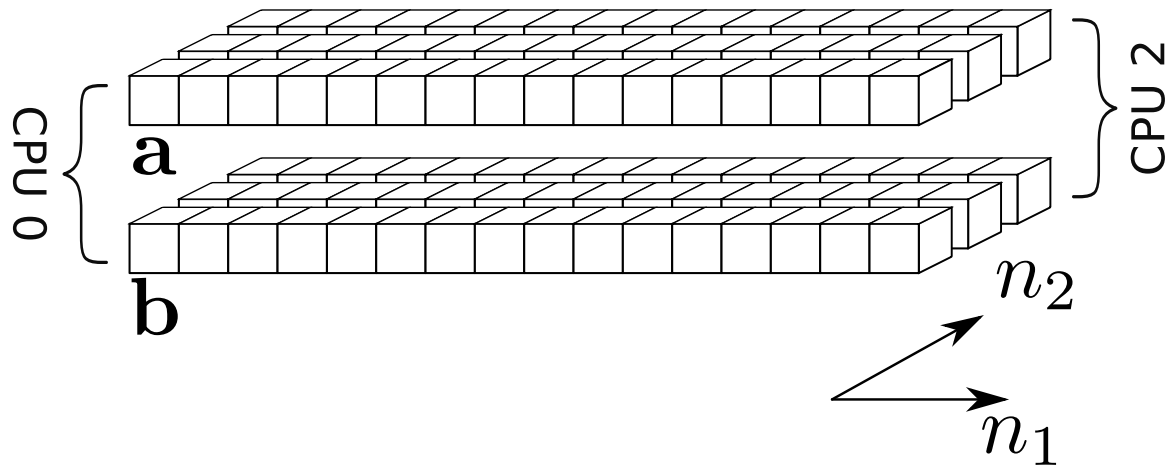


Figure 18: /abcmapi

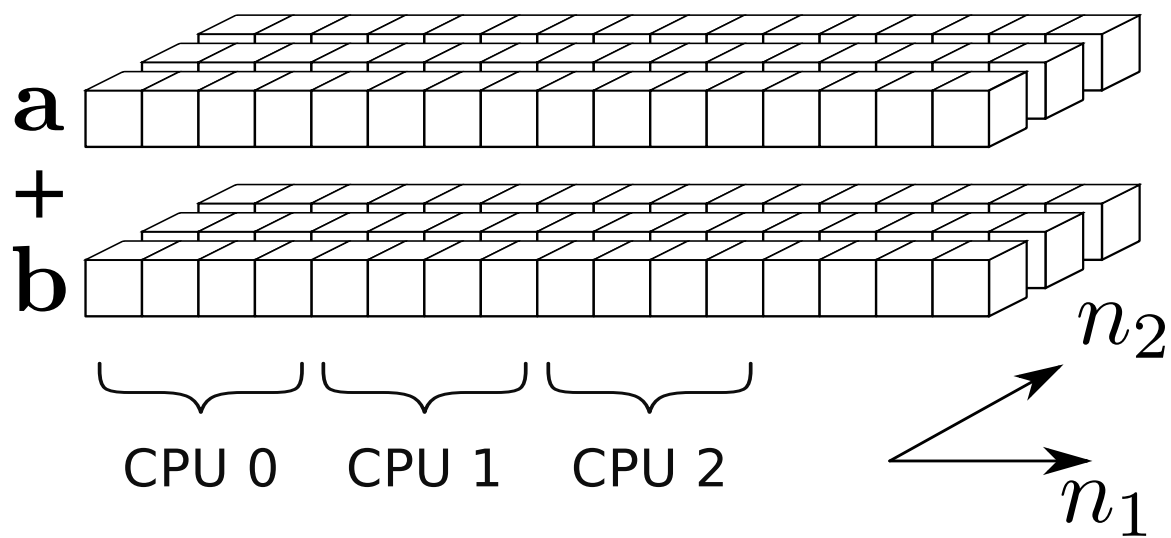


Figure 19: /abcomp

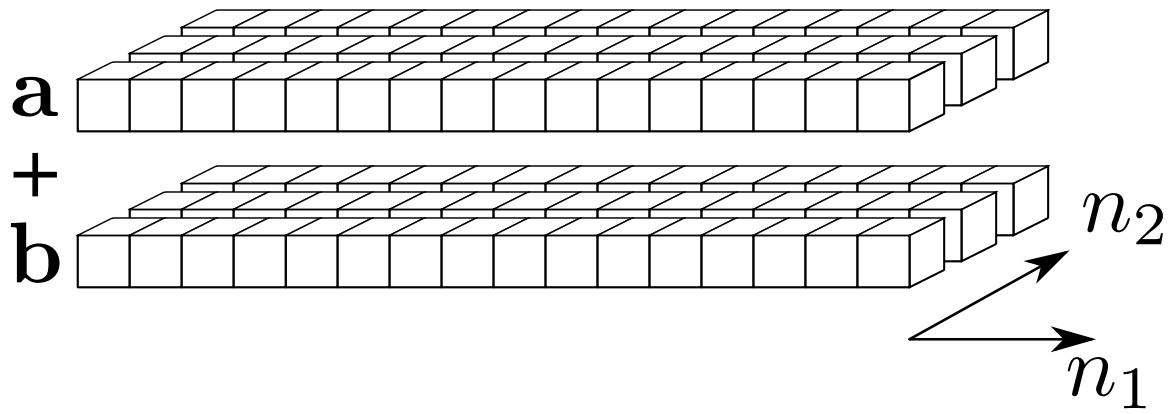


Figure 20: /abcfig

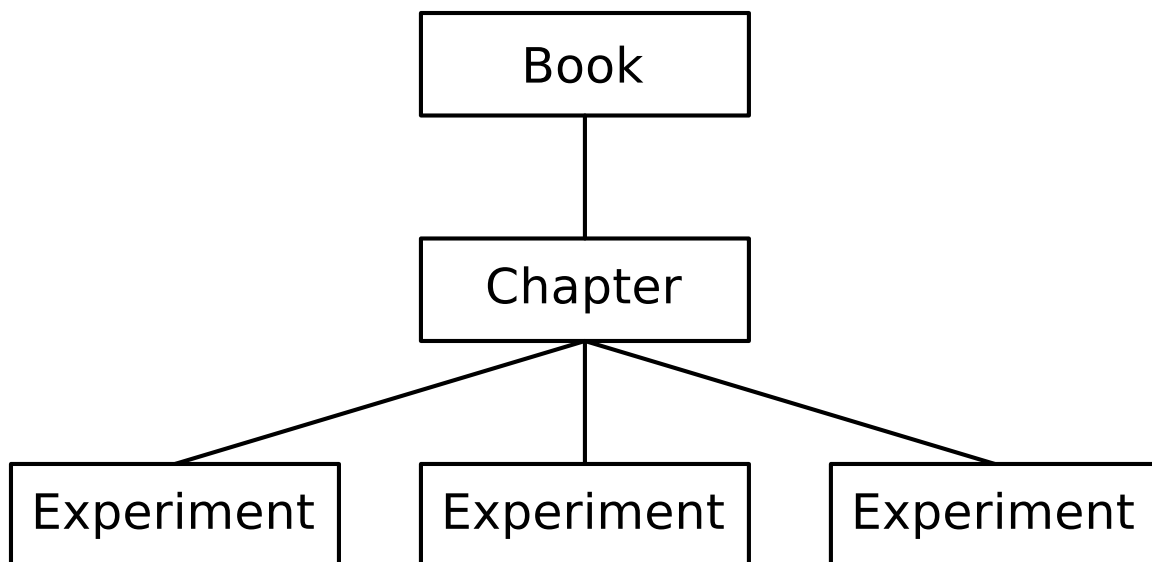


Figure 21: /pstruct

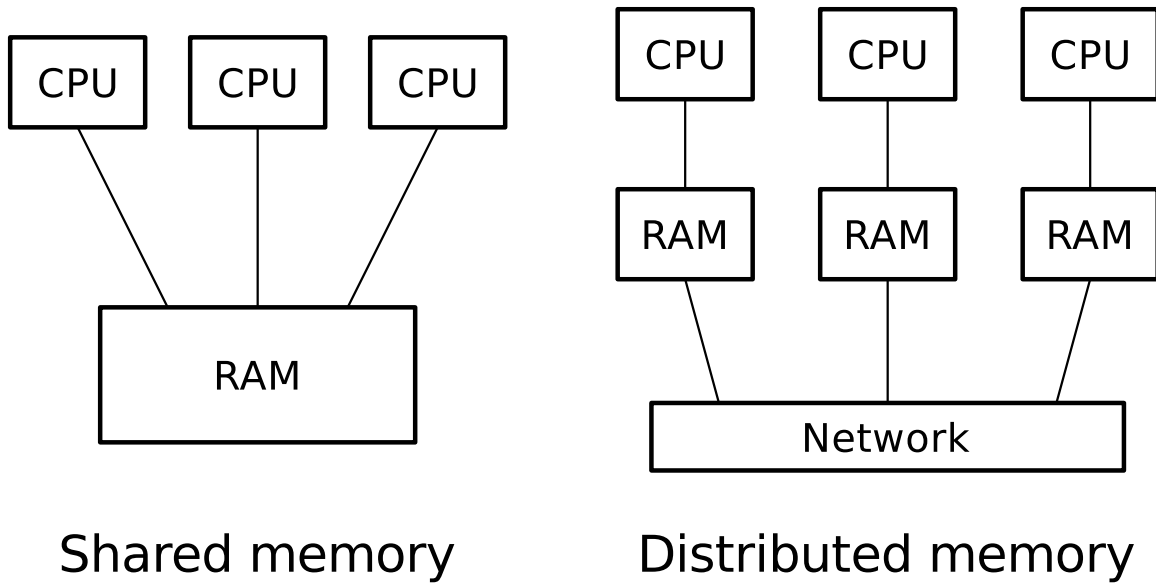


Figure 22: /hpc

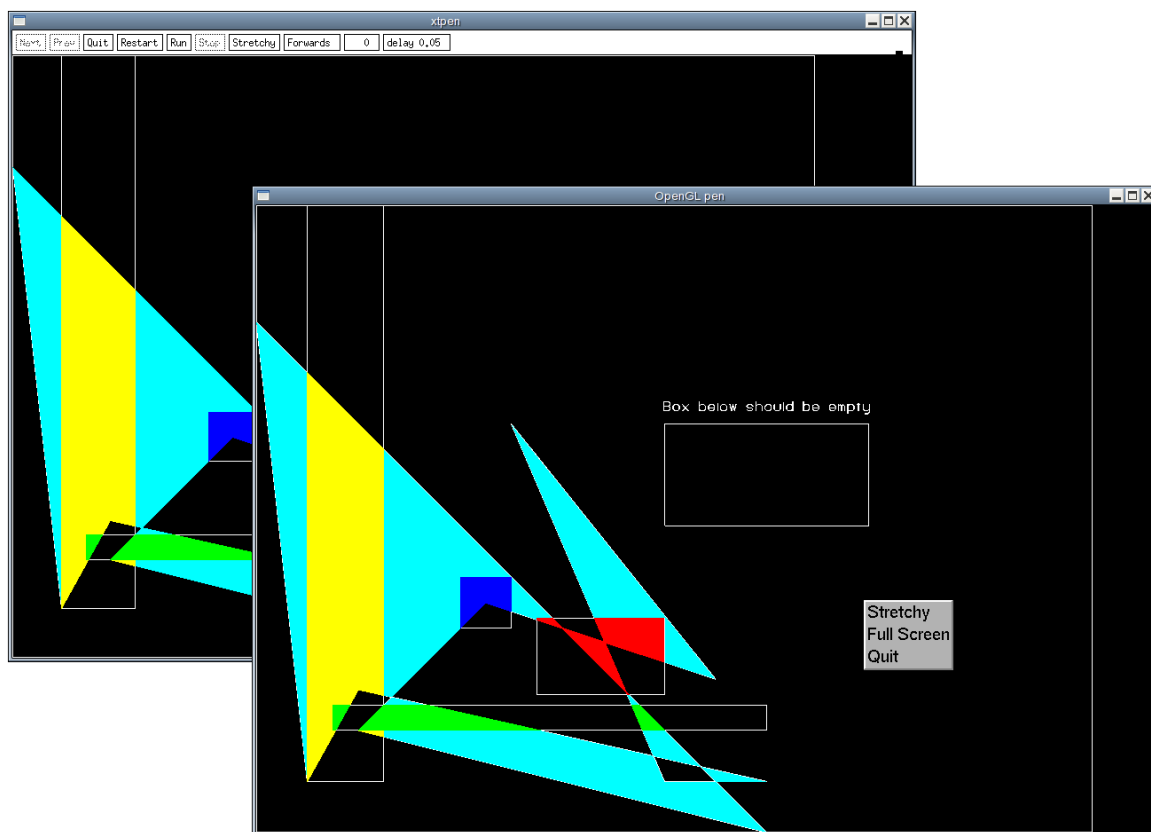


Figure 23: /xtglpens

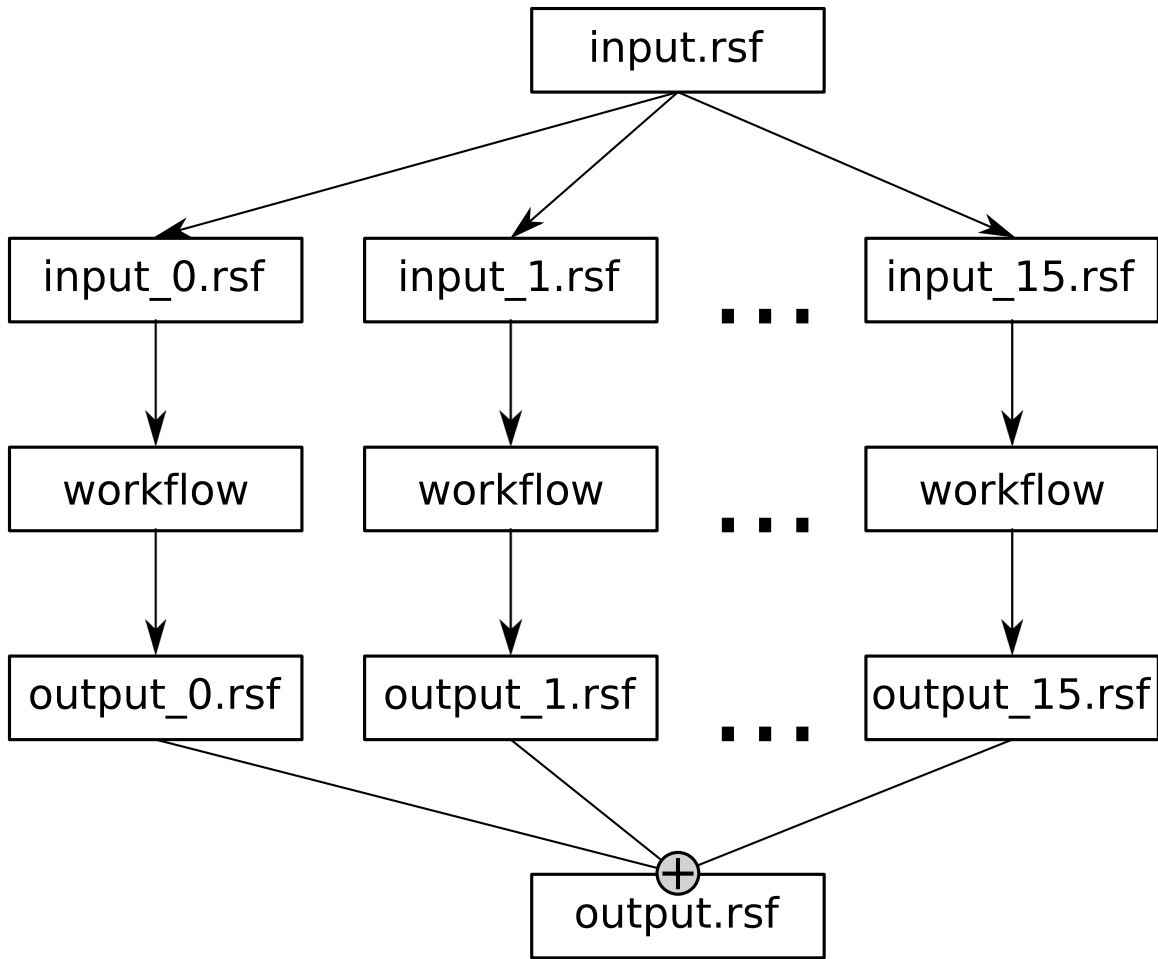


Figure 24: /pscons