# lattice and grid 

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The lattice package is built on top of grid and provides a quite sophisticated example of writing high-level plotting functions using grid. Because lattice consists of grid calls, it is possible to both add grid output to lattice output, and lattice output to grid output.

```
> library(grid)
```


## Adding grid to lattice

Panel functions in lattice can include grid calls. The following example adds a horizontal line at 0 to a standard xyplot (see Figure 1):

```
> xyplot(y ~ x | g, panel = function(x, y) {
+ panel.xyplot(x, y);
+ grid.lines(unit(c(0, 1), "npc"), unit(0, "native"),
+ gp = gpar(col = "grey"))
+ })
```

The following example writes a left-justified label in each strip (see Figure 2):

```
> xyplot(y ~ x | g, strip = function(which.given, which.panel, ...) {
+ grid.rect()
+ grid.text(paste("Variable ", which.given, ": Level ",
+ which.panel[which.given], sep = ""),
+ unit(1, "mm"), .5, just = "left")
+ })
```


## Adding lattice to grid

It is also possible to use a lattice plot as an element of a grid image. The following example splits up the page so that there is an xyplot beside a panel of text (see Figure 3). First of all, the lattice plot is created, but not drawn. grid is used to create some regions and the lattice plot is drawn into one of those regions.

```
> someText <- paste("A panel of text", "produced using", "raw grid code",
+ "that could be used", "to describe",
```



Figure 1: A lattice panel function using grid.


Figure 2: A lattice strip function using grid.


Figure 3: A lattice plot used as a component of a larger grid image.

```
    "the plot", "to the right.", sep = "\n")
> latticePlot <- xyplot(y ~ x | g, layout = c(2, 4))
> grid.rect(gp = gpar(lty = "dashed"))
> pushViewport(viewport(layout = grid.layout(1, 2,
+ widths = unit.c(unit(1, "strwidth", someText) +
+ + unit(2, "cm"),
> pushViewport(viewport(layout.pos.col = 1))
> grid.rect(gp = gpar(fill = "light grey"))
> grid.text(someText,
    x = unit(1, "cm"), y = unit(1, "npc") - unit(1, "inches"),
    just = c("left", "top"))
> popViewport()
> pushViewport(viewport(layout.pos.col = 2))
> print(latticePlot, newpage = FALSE)
> popViewport(2)
```

