The gridGraphics Package

by Paul Murrell

Abstract The gridGraphics package provides a function, grid.echo(), that can be used to convert a plot drawn with the graphics package to a visually identical plot drawn using grid. This conversion provides access to a variety of grid tools for making customisations and additions to the plot that are not possible with the graphics package.

Introduction

The core graphics system in R is divided into two main branches, one based on the graphics package and one based on the grid package, with many other packages building on top of one or other of these graphics systems (see Figure 1).

The graphics package is older and provides an emulation of the original GRZ graphics system from S (Becker and Chambers, 1984). The newer grid package, although its performance is actually slower, provides greater flexibility and additional features compared to the graphics package. In particular, a plot drawn with grid can be manipulated and edited in many more ways than a plot drawn with the graphics package.

This article describes a new package, called gridGraphics, that allows a plot drawn with graphics to be converted into an identical plot drawn with grid, thereby allowing the plot to be manipulated using all of the tools available in grid.

Figure 1: The structure of the core graphics system in R. The lattice package (Sarkar, 2008), the ggplot2 package (Wickham, 2009) and many others are built on top of the grid package; the plotrix package (Lemon, 2006), the maps package (Brownrigg, 2013) and many others are built on top of the graphics package.

The grid.echo() function

The gridGraphics package provides a single main function called grid.echo(). By default, this function takes whatever has been drawn by the graphics package on the current graphics device and redraws it using grid. The following code provides a simple demonstration. We first draw a scatterplot using plot() from the graphics package, then we call grid.echo() to replicate the plot with grid. Figure 2 shows that the original plot and the replicated plot are identical.

\begin{verbatim}
> plot(mpg ~ disp, mtcars, pch = 16)
> library(gridGraphics)
> grid.echo()
\end{verbatim}

The following sections will attempt to demonstrate why, although the plots appear identical to the eye, there are important advantages that arise from using grid to do the drawing.

Manipulating grobs

One advantage of drawing the plot with grid is that there is an object, a grid grob, recorded for each separate component of the plot that we have drawn. We can see that list of grobs with a call
Figure 2: On the left, a scatterplot drawn with the `graphics` package and, on the right, the result of `grid.echo()`, which produces the same scatterplot using the `grid` package.

to the `grid.ls()` function, as shown below. There is a grob called `graphics-plot-1-points-1` that represents the data symbols in the plot, there is a grob called `graphics-plot-1-xlab-1` that represents the x-axis label, and so on.

```r
> grid.ls()
graphics-plot-1-points-1
graphics-plot-1-bottom-axis-line-1
graphics-plot-1-bottom-axis-ticks-1
graphics-plot-1-bottom-axis-labels-1
graphics-plot-1-left-axis-line-1
graphics-plot-1-left-axis-ticks-1
graphics-plot-1-left-axis-labels-1
graphics-plot-1-box-1
graphics-plot-1-xlab-1
graphics-plot-1-ylab-1
```

The `grid` package provides several functions to manipulate these grobs. For example, the code below uses the `grid.edit()` function to rotate the tick labels on the x-axis of the plot to 45 degrees (and turns them red so that the change is easy to spot; see Figure 3). This is a simple example of a customisation that is impossible or very difficult in the `graphics` package, but is quite straightforward once the plot has been converted to `grid`.

```r
> grid.edit("graphics-plot-1-bottom-axis-labels-1", rot = 45,
+ gp = gpar(col = "red"))
```

To provide a more sophisticated example, consider the conditioning plot produced by the following code with a call to the `coplot()` function from the `graphics` package (see the left-hand plot in Figure 4).

```r
> coplot(lat ~ long | depth, quakes, pch = 16, cex = .5,
+ given.values = rbind(c(0, 400), c(300, 700)))
```

This is an example of a much more complex plot with many different components. Functions that produce this sort of complex plot can struggle to provide arguments to fine tune all possible elements of the plot. For example, suppose that we want to modify the “conditioning panel” at the top of the plot so that the background is a solid colour and the bars are filled in white. This specific task is probably not a common one for most people, but the point of this example is to represent a class of problems where a small detail within a complex plot needs to be modified.

The `coplot()` function does have an argument `bar.bg` to control the fill colour for the bars, as demonstrated in the code below (see the right-hand plot in Figure 4). However, there is no argument that allows us to control the background colour for the panel behind the bars.

```r
> coplot(lat ~ long | depth, quakes, pch = 16, cex = .5,
+ given.values = rbind(c(0, 400), c(300, 700)),
+ bar.bg = c(num = "white"))
Figure 3: A scatterplot that was drawn using `plot()` from `graphics`, then redrawn using `grid` via the `grid.echo()` function, then edited using `grid.edit()`.

Figure 4: A conditioning plot produced by the `coplot()` function from the `graphics` package. The right-hand version of the plot demonstrates the use of the `bg` argument to customise the fill colour of the bars in the conditioning panel at the top of the plot.

If we replicate this plot using `grid`, we have more tools available to be able to manipulate the plot. The `grid.echo()` function can replicate this plot and gives an identical result to that shown in Figure 4.

The call to `grid.echo()` shown below also demonstrates the use of the `prefix` argument, which can be used to control the naming of the grobs that `grid.echo()` draws. The grobs created by this call to `grid.echo()` all have names that start with "cp" rather than the default "graphics" prefix.

```r
> grid.echo(prefix = "cp")
```

Once this conversion has taken place, we now have `grid` grobs that represent all components of the plot. In particular, there is a grob called "cp-plot-4-box-1" that draws the border around the conditioning panel. We can edit that grob to give it a fill colour (see the left-hand plot in Figure 5).

```r
> grid.edit("cp-plot-4-box-1", gp = gpar(fill = "red"))
```

This provides another demonstration that converting a plot to `grid` provides access to all of the components of the plot, which allows fine control over details of the plot that cannot be controlled via the arguments to the original high-level function that created the plot.

In this particular example, we have also created a new problem, because the border on the conditioning plot is drawn after the bars, so the bars are now obscured. Fortunately, we can fix this as well with further tools that `grid` provides for manipulating grobs.
In the following code, we call the `grid.grab()` function to create a single grob (a `gTree`) that contains all of the other grobs on the page. We then call the `grid.reorder()` function to change the order of the grobs within the `gTree`. The code specifies that the border grob will be drawn first (behind all other components in the plot). Finally, we redraw the reordered plot with the `grid.draw()` function to get the final result that we were after (see the right-hand plot in Figure 5).

```r
> gt <- grid.grab()
> gt <- reorderGrob(gt, "cp-plot-4-box-1")
> grid.newpage()
> grid.draw(gt)
```

![Figure 5](image_url)

**Figure 5:** On the left, the plot from Figure 4 after conversion with `grid.echo()`, followed by editing to fill the rectangle that draws a border around the top conditioning panel (in red so that the change is visible). On the right, the edited plot has been reordered so that the border around the conditioning panel is drawn first (behind everything else).

This access to individual components of a plot and the ability to manipulate those components is one benefit of converting a `graphics` plot to `grid`.

### Making use of viewports

Another advantage of using `grid` is that we can make use of `viewports`. Viewports are similar to the different plotting regions that the `graphics` package uses for drawing (see Figure 6), but in a `grid` plot there can be an unlimited number of viewports and all viewports are accessible at any time. In the `graphics` package there is only the current plot region, figure margins, and outer margins to work with.

Figure 7 shows a diagram of the hierarchy of viewports that `grid.echo()` created when we replicated the simple scatterplot in Figure 2. This shows that `gridGraphics` produces quite a lot of viewports (even for a simple plot), but there is a coherent structure to the viewports, so the complexity can be navigated without too much difficulty.

In general, the names of the viewports reflect the plot regions that they mimic in the original plot. At the top of the hierarchy of viewports is a viewport called `ROOT`, which represents the entire page (this viewport is always present). Below that is a viewport called `graphics-root` and that represents the area of the page that `grid.echo()` has drawn into (by default, also the whole page). The next viewport down is called `graphics-inner` and this represents the region that is the whole page minus the outer margins. Below that are two viewports, `graphics-figure-1` and `graphics-figure-1-clip`, both of which correspond to the figure region (the grey area in Figure 6). There are two viewports because one has clipping turned on, so that drawing within that region cannot extend beyond the boundaries of the region, and one has clipping turned off. Below each of the figure region viewports are one or more viewports representing the plot region, called either `graphics-plot-1` or `graphics-plot-1-clip`. Again, the difference between these two plot viewports is whether clipping is on or off. By having the `graphics-plot-1` viewport beneath both figure viewports, we can represent all possible values of the `par("xpd")` settings: clipping to the figure region, or clipping to the plot region, or no clipping at all. The bottom layer of viewports represent the plot region again, but this time with a viewport that has...
scales to represent the plot axes. The reason for this additional layer is so that we can reproduce plots that make use of more than one set of axes (e.g., two different y-axis scales).

The upside to having so many viewports is that the grid package provides functions to navigate between viewports. So we can have a lot of viewports on the page at once, but switch between them if we want to add drawing within different viewports. As an example, the following code uses the downViewport() function to revisit the plot region viewport that was created by grid.echo() and draws a red rectangle around the border (see Figure 8). The upViewport() function is then used to take us back to the whole page (the ROOT viewport).

```r
> downViewport("graphics-plot-1")
> grid.rect(gp = gpar(col = "red", lwd = 3))
> upViewport()
```

Once again, a more sophisticated demonstration can be provided if we consider the more complex conditioning plot from Figure 4. Another limitation of the coplot() function, because it is based on the graphics package, is that there is no way to add further drawing to the conditioning panel at the top of the plot.

This plot has several different panels so the replication created by grid.echo() generates many different viewports, including viewports used to draw the conditioning panel at the top of the plot.
With grid, all of these viewports can be revisited after the plot has been drawn. In the following code, we revisit the viewport used to draw the conditioning panel and draw some grid lines in it.

Those new lines will be drawn on top of everything else, so additional manipulations, similar to the reordering performed for Figure 5, can also be carried out to push the segments behind everything else (code not shown). The result is shown in Figure 9.

```r
> downViewport("cp-window-4-1")
> v <- unit(seq(0, 700, 100), "native")
> grid.segments(v, 0, v, 1, gp = gpar(col = "red"), name = "grid")
> upViewport(0)
```

Another limitation of the original coplot() function is that it insists on occupying the entire page. Another advantage of working with grid grobs and viewports is that they can be nested within each other to any level. This means that once the output from coplot() has been replicated as grid output, it can be drawn within a grid viewport and combined on a page with other plots.

The following code creates a grid viewport occupying the bottom 70% of the page and then replicates the conditioning plot only using that part of the page. This code demonstrates another way to call the grid.echo() function. Rather than calling the graphics function coplot() to draw a plot and then calling grid.echo() to replicate it, we can define a function (with no arguments) that draws the plot and then provide that function as the first argument to grid.echo(). This way the plot is only drawn once, using grid. We also specify newpage = FALSE in the call to grid.echo() so that it just draws in the current viewport rather than starting a new page.
> cpfun <- function() {
+   coplot(lat ~ long | depth, quakes, pch = 16, cex = .5,
+         given.values = rbind(c(0, 400), c(300, 700)))
+ }
> grid.newpage()
> pushViewport(viewport(y = 0, height = .7, just = "bottom"))
> grid.echo(cpfun, newpage = FALSE, prefix = "cp")
> upViewport()

The next piece of code draws a ggplot2 histogram in the top third of the page, so not only do we have a conditioning plot combined with another plot on the same page (something that was not at all possible with the original graphics-based conditioning plot), but we have a mixture of graphics-based and grid-based output on the same page (see Figure 10).

> library(ggplot2)
> pushViewport(viewport(y = 1, height = .33, just = "top"))
> gg <- ggplot(quakes) + geom_bar(aes(x = depth)) +
+   theme(axis.title.x = element_blank())
> print(gg, newpage = FALSE)
> upViewport()

![Figure 10](image-url)

Figure 10: The conditioning plot from Figure 4 combined with a ggplot2 histogram on the same page. A dashed red box has been drawn around the region that is occupied by the conditioning plot, to emphasise the fact that the conditioning plot does not occupy the entire page.

This sort of result—grid-based plots combined with graphics-based plots on the same page—can also be achieved using the gridBase package (Murrell, 2012). However, gridBase only allows plots from the two packages to coexist side-by-side on the same page; it does not provide any of the benefits of grid for graphics-based plots.

Exporting to SVG

Another benefit that we get from converting a graphics plot to grid is that the converted plot can then be exported to SVG via the gridSVG package (Murrell and Potter, 2014). This means that we gain the potential to add hyperlinks to the plot, animate components of the plot, add advanced SVG features to the plot, and add interactivity (possibly via JavaScript code).

As a simple example, the following code draws the scatterplot from Figure 2 with plot() from the graphics package, converts the plot to grid with grid.echo(), and then adds tooltips to each data symbol and exports the plot to SVG with the functions grid.garnish() and grid.export() from the gridSVG package. The SVG plot, as viewed in a browser, is shown in Figure 11.

> library(gridSVG)
> plot(mpg ~ disp, mtcars, pch = 16)
> grid.echo()
> grid.garnish("graphics-plot-1-points-1", group = FALSE, title = rownames(mtcars))
> grid.export("murrell-echo.svg")
Figure 11: The scatterplot plot from Figure 2, after conversion to grid using grid.echo(), exported to SVG, with tooltips added, using functions from the gridSVG package. The tooltips in this example may only work with Firefox.

A graphics plot that is converted by gridGraphics and then exported by gridSVG also has potential benefits for accessibility because, for example, text labels are exported as <text> elements, which can be recognised by screen reading software. This is not the case with the standard svg() graphics device, which exports text as <path> elements.

Naming schemes

Something that has been ignored in the examples so far is the fact that all manipulations of grid grobs, as well as navigation between grid viewports, rely on being able to identify, by name, which grob we want to manipulate or which viewport we want to visit. This section describes the naming scheme that the gridGraphics package uses to assign names to the grobs and viewports that it creates.

The names of grobs have the following basic pattern:

\[ <\text{prefix}>-\text{plot}<i>-<\text{label}>-<j> \]

where \( <\text{prefix}> \) is graphics by default, but can be specified in the call to grid.echo(), \( <i> \) reflects which plot the grob was drawn in (because there can be more than one plot region on the page), \( <\text{label}> \) reflects what sort of shape was drawn, and \( <j> \) is a numeric index that automatically increments when more than one of the same shape is drawn within the same plot. The full set of possible shape labels is given in Table 1.

The names of viewports have one of the following basic patterns:

\[ <\text{prefix}>-\text{root} \]
\[ <\text{prefix}>-\text{inner}<a> \]
\[ <\text{prefix}>-\text{figure}<i>-<a> \]
\[ <\text{prefix}>-\text{plot}<i>-<a> \]
\[ <\text{prefix}>-\text{window}<i>-<a>-<j>-<b> \]

where \( <\text{prefix}> \) is the same as for grob names. There is only ever one root viewport, which is parent to usually one inner viewport. Both plot and window viewports occupy the same region, but window viewports represent the axis scales. The \( <i> \) part of the name is a numeric index that is automatically incremented, each time that plot.new() is called. The \( <j> \) part is similar, but increments each time
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>&lt;label&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>plotXY()</td>
<td>Points, lines, etc. through data</td>
<td>points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>step</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Step</td>
</tr>
<tr>
<td></td>
<td></td>
<td>spike</td>
</tr>
<tr>
<td></td>
<td></td>
<td>brokenline</td>
</tr>
<tr>
<td>text()</td>
<td>Text in plot region</td>
<td>text</td>
</tr>
<tr>
<td>title()</td>
<td>Plot title, sub-title, and axis labels</td>
<td>main</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sub</td>
</tr>
<tr>
<td></td>
<td></td>
<td>xlab</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ylab</td>
</tr>
<tr>
<td>axis()</td>
<td>Axes, including tick marks and labels</td>
<td>bottom-axis-line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bottom-axis-ticks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bottom-axis-labels</td>
</tr>
<tr>
<td></td>
<td>(ditto left-, top-, and right-)</td>
<td>mtext-bottom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mtext-left</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mtext-top</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mtext-right</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mtext-&lt;side&gt;-outer</td>
</tr>
<tr>
<td>box()</td>
<td>Border rectangles for plot regions</td>
<td>box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>box-figure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>box-inner</td>
</tr>
<tr>
<td></td>
<td></td>
<td>box-outer</td>
</tr>
<tr>
<td>segments()</td>
<td>Straight line segments</td>
<td>segments</td>
</tr>
<tr>
<td>arrows()</td>
<td>Segments with arrow heads</td>
<td>arrows</td>
</tr>
<tr>
<td>abline()</td>
<td>A straight line parameterised by slope and intercept, or horizontal or vertical constant</td>
<td>abline-ab</td>
</tr>
<tr>
<td></td>
<td></td>
<td>abline-h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>abline-v</td>
</tr>
<tr>
<td>rect()</td>
<td>Rectangles</td>
<td>rect</td>
</tr>
<tr>
<td>polygon()</td>
<td>Polygons</td>
<td>polygon</td>
</tr>
<tr>
<td>path()</td>
<td>General path</td>
<td>path</td>
</tr>
<tr>
<td>rasterImage()</td>
<td>Raster image</td>
<td>raster</td>
</tr>
<tr>
<td>xspline()</td>
<td>X-Splines</td>
<td>xspline</td>
</tr>
<tr>
<td>clip()</td>
<td>Clipping region rectangle</td>
<td>clip</td>
</tr>
<tr>
<td>contour()</td>
<td>Contour lines</td>
<td>contour-&lt;i&gt;</td>
</tr>
<tr>
<td>image()</td>
<td>Filled rectangles</td>
<td>image-rect</td>
</tr>
<tr>
<td>symbols()</td>
<td>High-dimensional data symbols</td>
<td>symbols-circle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-square</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-rect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-star</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-thermo-box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-thermo-fill</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-thermo-whisker-right</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-thermo-whisker-left</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-boxplot-box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-boxplot-lower-whisker</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-boxplot-upper-whisker</td>
</tr>
<tr>
<td></td>
<td></td>
<td>symbols-boxplot-median</td>
</tr>
</tbody>
</table>

**Table 1:** The labels used for different shapes (grobs) that can be created by `grid.echo()`. The “Function” column gives the name of the *graphics* function that produces the original shapes, the “Description” column describes what sort of shape is drawn, and the “<label>” column gives the names used for the *grid* grobs that the shapes are converted into.
that `plot.window()` is called. The `<a>` part of the name only occurs when `par()` is used to modify graphical parameters that affect the location of plot regions, for example, to modify the plot region via `par("pin")`. The `<b>` part is similar, but occurs when `par("usr")` is used to modify the axis scales.

For complex plots, like the conditioning plot in Figure 4, there can be a large number of grobs and viewports. To help with exploring the potentially large number of grobs and viewports, the `grid` package provides functions `grid.ls()`, `showGrob()`, and `showViewport()`, and the `gridDebug` package (Murrell and Ly, 2012) provides further tools.

### Testing

The `gridGraphics` package is known to produce identical results for all examples in the `graphics` package help pages, plus the results of `demo("graphics")` (subject to the caveats described in the next section). However, it is still possible that there are some combinations of arguments in the low-level `graphics` functions that will not be emulated correctly by `grid.echo()`.

To test whether a `graphics`-based plot is reproduced correctly by `grid.echo()`, the `gridGraphics` package provides a `plotdiff()` function. This takes an expression as its first argument, which is assumed to be one or more calls to `graphics` functions. The `plotdiff()` function creates PDF and PNG files from evaluating the expression and from converting the result with `grid.echo()`, plus a PNG file showing differences between the `graphics` original and the `grid` copy, if there are any (a total of either four or five files).\(^1\) A `plotdiffResult()` function is also provided to summarise the results of multiple calls to `plotdiff()`.

### Limitations

There are a few `graphics` functions that `grid.echo()` cannot currently replicate: `persp()` for drawing 3-dimensional surfaces, `filled.contour()` for drawing a filled contour plot, and `recordGraphics()`, which allows delayed evaluation of drawing code.

For some other functions, there are a few details that do not reproduce exactly. For example, `grid.echo()` cannot reproduce text labels on contours drawn by `contour()` and `grid.echo()` will sometimes eliminate fewer axis tick labels than the `axis()` function.

More generally, `grid.echo()` cannot cope with code that opens or closes graphics devices or changes the current graphics device, it can only replicate a single page of plots, and if there is already a mixture of `grid` and `graphics` plots on a page, `grid.echo()` will only replicate the `graphics` plots.

An important situation where the above limitations will be encountered is within the RStudio IDE (RStudio, 2014). Plots drawn in the RStudio “Plots” pane will not reproduce well with `grid.echo()`. However, using a standard R graphics device with RStudio should still work.

Finally, the output from `grid.echo()` is only valid at the size it is first drawn. Subsequently resizing the graphics window or copying to another graphics device is likely to produce a distorted result.

### Conclusion

The `gridGraphics` package provides a bridge between the `graphics` and `grid` packages (see Figure 12). The `grid.echo()` function converts a plot drawn using the `graphics` package into exactly the same result drawn using `grid`. In effect, the `gridGraphics` package provides an automated way to create a `grid`-based version of almost any plotting function that is based on the `graphics` package.

The benefit of converting to `grid` is that `grid` provides tools for making customisations and additions to a plot that are not possible with the `graphics` package:

- To allow customisation of fine details that are not accessible via the `graphics` package (e.g., Figures 3 and 5).
- To add extra drawing to a region of the plot that is inaccessible via the `graphics` package (e.g., Figure 9).
- To combine `graphics`-based plots with `grid`-based plots (e.g., Figure 10).

\(^1\)On R versions prior to 3.2.0, and on systems where ImageMagick (ImageMagick Studio LLC, 2014) is not available, only the PDF files are created; there is no conversion or comparison. Prior to R 3.2.0, there will be some (typically very small) differences between some plots because of a bug in `grid`.
• To export a graphics-based plot to SVG with the gridSVG package (e.g., Figure 11).

Figure 12: How the gridGraphics package fits into the structure of the core graphics system in R. The gridSVG package is also shown as an alternative route from grid to SVG output.

Availability

The gridGraphics package is available from CRAN, with ongoing development occurring on github.2 Supporting material for this article, including a live version of Figure 11, is available from the following web site:


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Bibliography


2https://github.com/pmurrell/gridGraphics


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