Display Lists in grid

Paul Murrell

September 27, 2004

A display list is a record of drawing operations. It is used to redraw graphics output when a graphics window is resized, when graphics output is copied from one device to another, and when graphics output is edited (via grid.edit).

There are two display lists that can be used when working with grid. R's graphics engine maintains a display list and grid maintains its own display list. The former is maintained at the C code level and records both base graphics output and grid graphics output. The latter is maintained at the R code level and only records grid output.

In standard usage, the graphics engine's display list is used to redraw when a window is resized and when copying between devices. grid's display list is used for redrawing when editing grid output.

There are two main problems with this standard usage:

1. The graphics engine display list only records graphics output; none of the calculations leading up to producing the output are recorded. This particularly impacts on plots which perform calculations based on the physical dimensions of the device – an example is the legend function which performs calculations in order to arrange the elements of the legend. The effect can be seen from any example which uses the legend function. Try running example(legend) then resize the device (make it quite tall and thin or quite wide and fat); the legend will start to look pretty sick.

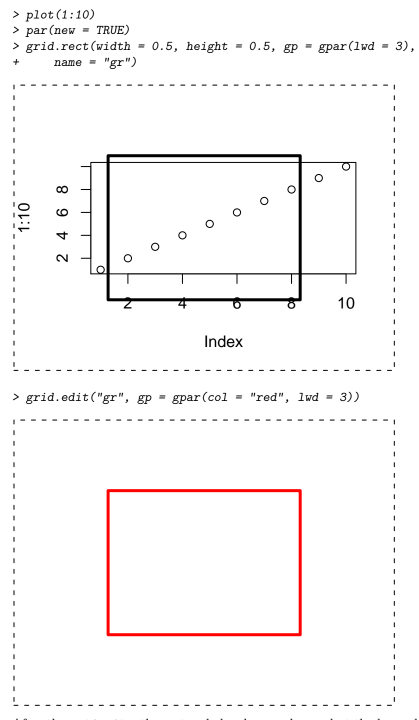
NOTE: that this is a problem with the graphics engine display list – it is not specific to grid. In fact, much of grid's behaviour is protected from this problem because things like grid units are "declarative" and will be reevaluated on each redraw. However, there are situations where grid output can be afflicted, in particular, whenever the convertUnit() function (or one of its variants) is used (the help file for convertUnit() gives an example).

A situation where this problem becomes very relevant for grid output is when the gridBase package is used. This is a situation where lots of calculations are performed in order to align base and grid output, but these calculations are not recorded on the graphics engine display list, so if the device is resized the output will become very yukky.

2. grid's display list does not record base graphics $output^1$ so if both base and grid

¹This is not quite true; it is possible to include base graphics output on the grid display list as we will see later.

output appear on the same device then the result of editing will not redraw the base output. The following code provides a simple example:



After the grid.edit, the rectangle has been redrawn, but the base plot has not.

Avoiding the graphics engine display list

The problems described above can all be avoided if grid is able to control all redrawing of output. There are several parts to this solution:

• It must be possible to avoid using the graphics engine display list. This facility is now provided by the engine.display.list() function. The following code will stop grid output from being recorded on the graphics engine display list:

```
> engine.display.list(FALSE)
```

- grid must be alerted whenever a device has been resized or output is being copied between devices. This is handled in C code; if the graphics engine display list is not being used then grid automatically redraws its own display list whenever a resize or copy occurs.
- Calculations must be recorded on grid's display list. If graphics output is based on calculations which will not be consistent when the device is resized (e.g., a call to convertUnit(), or calls to the gridBase functions), then a device resize will produce inconsistent output unless the calculations are recorded somehow on grid's display list. This appears to be exactly the same problem as we had with the graphics engine display list; the difference is that there *is* a way to record calculations on grid's display list.

When a grid grob is drawn the drawDetails method for that grob will be called; if calculations are put within a drawDetails method, then the calculations will be performed every time the grob is drawn.

All of this means that it is possible, for example, to use convertUnit() and have the result consistent across device resizese or copies². This next piece of code is an example where the output becomes inconsistent when the device is resized. We specify a width for the rectangle in inches, but convert it (gratuitously) to NPC coordinates – when the device is resized, the NPC coordinates will no longer correspond to 1".

```
> grid.rect(width = convertWidth(unit(1, "inches"),
+ "npc"))
```

This second piece of code demonstrates that it is not enough simply to use grid's display list; the calculations are still not being recorded so the inconsistency will still occur.

Finally, the next piece of code demonstrates that, if we only use grid's display list *and* we place the calculations within a drawDetails method, then the output remains consistent across device resizes and copies³.

 $^{^{2}}$ In each of the examples that follow, you should execute the example code, resize the device to see any inconsistency, then close the device before trying the next example.

³In order to avoid drawing the rectangle multiple times, we have draw the rectangle but not record it on the display list (recording=FALSE; only the "myrect" grob is recorded on the display list).

```
> engine.display.list(FALSE)
> drawDetails.myrect <- function(x, x.wrapped, recording) {
+ gr <- rectGrob(width = convertWidth(unit(1,
+ "inches"), "npc"))
+ grid.draw(gr, recording = FALSE)
+ }
> grid.draw(grob(cl = "myrect"))
```

A more impressive use of this facility can be obtained from an example using gridBase to combine base and grid graphics output. Here I replicate the last example from the "gridBase" vignette – a set of base pie charts within grid viewports within a base plot. In this case, I can produce all of the grobs required in the normal manner – their locations and sizes are not based on special calculations⁴.

```
> if ("gridBase" %in% .packages(all.available = TRUE)) {
      library(gridBase)
+
+
      x <- c(0.88, 1, 0.67, 0.34)
      y <- c(0.87, 0.43, 0.04, 0.94)
+
      z \leftarrow matrix(runif(4 * 2), ncol = 2)
+
      maxpiesize <- unit(1, "inches")</pre>
+
+
      totals <- apply(z, 1, sum)</pre>
+
      sizemult <- totals/max(totals)</pre>
+
      gs <- segmentsGrob(x0 = unit(c(rep(0, 4),
+
          x), rep(c("npc", "native"), each = 4)),
+
          x1 = unit(c(x, x), rep("native", 8)),
+
          y0 = unit(c(y, rep(0, 4)), rep(c("native",
+
               "npc"), each = 4)), y1 = unit(c(y,
+
               y), rep("native", 8)), gp = gpar(lty = "dashed",
+
               col = "grey"))
+
      gr <- rectGrob(gp = gpar(col = "grey", fill = "white",</pre>
+
          lty = "dashed"))
+ }
```

What is important is that I place the calls to the gridBase functions within the drawDetails method so that they are performed every time the grob is drawn *and* the calls to the base graphics functions are in here too so that they are called for every redraw.

```
> drawDetails.pieplot <- function(grob, grob.wrapped,</pre>
      recording) {
+
      plot(x, y, xlim = c(-0.2, 1.2), ylim = c(-0.2, 1.2)
+
           1.2), type = "n")
+
+
      vps <- baseViewports()</pre>
+
      par(new = TRUE)
      pushViewport(vps$inner, vps$figure, vps$plot,
+
           recording = FALSE)
      grid.draw(grob$gs, recording = FALSE)
+
```

 $^{{}^{4}}$ The example is wrapped inside a check for whether the gridBase package is installed so that the code will still "run" on systems without gridBase.

```
for (i in 1:4) {
+
          pushViewport(viewport(x = unit(x[i], "native"),
+
+
              y = unit(y[i], "native"), width = sizemult[i] *
+
                  maxpiesize, height = sizemult[i] *
                  maxpiesize), recording = FALSE)
+
          grid.draw(grob$gr, recording = FALSE)
+
+
          par(plt = gridPLT(), new = TRUE)
+
          pie(z[i, ], radius = 1, labels = rep("",
+
              2))
+
          popViewport(recording = FALSE)
+
      }
      popViewport(3, recording = FALSE)
+
+ }
```

The "pieplot" is created by assembling the component grobs into a collective grob of the appropriate class; the drawDetails method takes care of actually producing the output. An important additional step here is that I turn off the graphics engine display list for the base graphics also (otherwise I would get multiple copies of the base graphics output).

```
> if ("gridBase" %in% .packages()) {
+ engine.display.list(FALSE)
+ dev.control(displaylist = "inhibit")
+ grid.draw(grob(gs = gs, gr = gr, cl = "pieplot"))
+ }
```

The output from this example can be resized safely; grid handles all of the redrawing, and performs all of the actions within the drawDetails method for each redraw, including redrawing the base graphics output!

As a final example, we will harness the grid display list purely to achieve consistency in base graphics output. The following reproduces the last example from the legend() help page, but produces output which can be resized without the legend going crazy.

```
> drawDetails.mylegend <- function(grob, grob.wrapped,</pre>
+
      recording) {
      x <- 0:64/64
+
      y <- sin(3 * pi * x)
+
      plot(x, y, type = "1", col = "blue", main = "points with bg & legend(*, pt.bg)")
+
+
      points(x, y, pch = 21, bg = "white")
      legend(0.4, 1, "sin(c x)", pch = 21, pt.bg = "white",
+
          lty = 1, col = "blue")
+
+ }
> engine.display.list(FALSE)
> dev.control(displaylist = "inhibit")
> grid.draw(grob(cl = "mylegend"))
```

Disadvantages to using grid for all redraws

The main problem here is that redrawing grid's display list is slower than redrawing the graphics engine display list. This is just the price that must be paid in order to obtain the advantages of using grid's display list.