Dynamic and Interactive R Graphics for the Web

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The aim is to produce dynamic and interactive R graphics for the web

- R can produce SVG for the web, but it's static
- Several packages can do interaction, but NOT R plots and NOT for the Web
- Some packages can do graphics for the web, but NOT R plots
- **SVGAnnotation** does some cool stuff with R plots for the web, but it's black magic
- gridSVG holds hope for more transparent approach

R Graphics for the Web

- png() produces images suitable for any browser
- SVG, via svg() function or Cairo package, is better ...
 - SVG is vector graphics so it scales
 - SVG allows text search (in theory)



... but it is only **static** R graphics

Dynamic and Interactive Graphics

- The core graphics facilities are focused on static plots
 - You can draw lots of static plots and "stitch" them together (e.g., the **animation** package)
 - There are locator() and getGraphicsEvent() functions

... which does give you R graphics, but the animation is "stop motion" and the interaction is crude (blocks the command line, only pixel coordinates for mouse events)

Dynamic and Interactive Graphics

- There are stand-alone interactive systems ...
 - The rggobi package provides an interface to GGobi
 - The **iplots** package is a self-contained system based on Java
 - The qtinterfaces suite of packages is a self-contained system based on Qt



 \dots but they are not R graphics and they are not for the web.

Dynamic and Interactive Graphics for the Web

- There are several packages that interface to web systems (mostly based on javascript)
 - The **webvis** package provides an R interface to the protovis system (javascript + SVG)
 - The **googleVis** package provides an interface to the Google Visualisation API



... but they are not R graphics.

Dynamic and Interactive Graphics for the Web

- The **SVGAnnotation** package exports R graphics as SVG and provides functions for adding interactivity (with javascript) to the exported SVG ...
 - Any R graphics output can be used
 - Includes animation, tooltips, and even linked plots

... but adding animation and interactivity and linking plots is "black magic"

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Dynamic and Interactive Graphics for the Web



- The grid package creates grobs objects that contain information about what to draw and records them on a display list.
- > library(grid)
- > grid.rect()
- > grid.circle()
- > grid.ls()

GRID.rect.3 GRID.circle.4



- grid grobs can be named.
- > grid.rect(name="myrect")
- > grid.circle(name="mycircle")
- > grid.ls()

myrect mycircle



• Grobs on the display list can be accessed **by name** and **modified**.



- The gridSVG package converts grobs into SVG elements.
- Grob names map to SVG id attributes.
- > library(gridSVG)
- > grid.rect(name="myrect")
- > grid.circle(name="mycircle")
- > gridToSVG("grobs.svg")

```
<rect id="myrect.1" x="0" y="0"
width="689" height="689.40415704388" />
...
<circle id="mycircle.1"
cx="344.5" cy="344.70207852194"
r="344.5" />
```

The gridSVG package: Animation

- The **gridSVG** package provides functions to modify grobs in special ways.
- > grid.rect(name="myrect") > grid.circle(name="mycircle") > grid.animate("mycircle", r=c(seq(.5, .1, -.1), seq(.1, .5, .1)),duration=2, rep=TRUE) > class(grid.get("mycircle")) [1] "animated.grob" "circle" [3] "grob" "gDesc" > names(grid.get("mycircle")) [1] "x" "v" "r" [4] "name" "gp" "vp" [7] "animations"

The gridSVG package: Animation

- When the modified grob is exported, additional SVG elements are produced.
- > gridToSVG("animate.svg")

```
<animate xlink:href="#mycircle.1"
attributeName="r" dur="2s"
values="453.6;403.2;352.8;302.4;..."
repeatCount="indefinite" fill="freeze" />
...
```

<circle id="mycircle.1" cx="252" cy="252" r="252" />

The gridSVG package: Animation

The gridSVG package: Garnishing

- The gridSVG package provides functions to modify grobs in special ways.
- > grid.rect(name="myrect")
- > grid.circle(name="mycircle")
- > grid.garnish("mycircle",

```
onmouseover="godark()")
```

- > class(grid.get("mycircle"))
- [1] "svg.grob" "circle" "grob" "gDesc"
- > names(grid.get("mycircle"))
- [1] "x" "y" "r" [4] "name" "gp" "vp" [7] "attributes"

The gridSVG package: Garnishing

- When the modified grob is exported, additional SVG **attributes** are produced.
- > gridToSVG("garnish.svg")

<g id="mycircle" onmouseover="godark()" >
<circle id="mycircle.1" cx="252" cy="252" r="252" />
</g>

The gridSVG package: Scripting

- The gridSVG package provides a function that creates a new sort of grob.
- > grid.rect(name="myrect") > grid.circle(name="mycircle") > grid.garnish("mycircle", onmouseover="godark()") > grid.script(' godark = function() { circle = document.getElementById("mycircle.1"); circle.setAttribute("style", "fill:black"); 7) > grid.ls() myrect mycircle

```
GRID.script.18
```

The gridSVG package: Scripting

• The javascript code can take advantage of the id attributes that have come from the grob names.

```
> gridToSVG("script.svg")
```

```
<script type="text/ecmascript" id="4" >
<![CDATA[
  godark = function() {
    circle = document.getElementById("mycircle.1");
    circle.setAttribute("style", "fill:black");
  }
  ]]>
</script>
```

The gridSVG package: Scripting





The gridSVG package: Summary

R code	R object	SVG code
xyplot()	grob ("points")	<path id="points"></path>
grid.animate("points")	animated.grob	<pre><animate href="#points"></animate></pre>
grid.garnish("points")	svg.grob	<path <br="" id="points">onmouseover=showTip() ></path>
grid.script()	script.grob	<pre><script> showTip() <- function() { } </script></pre>

• An object browser for grid scenes.

```
garnishAllGrobs <- function(elt) {</pre>
  if (inherits(elt, "grob")) {
    garnishGrob(elt,
                onmousemove=paste("showTooltip(evt, '",
                   gsub("\n", " ", elt$name), "')",
                   sep=""),
                onmouseout="hideTooltip()")
  } else {
    elt
  }
}
addTooltips <- function() {</pre>
  grid.DLapply(garnishAllGrobs)
  grid.script(filename="tooltip.js")
}
histogram( ~ height | voice.part, data = singer,
          xlab = "Height (inches)")
addTooltips()
gridToSVG("tooltips.svg")
```



http://www.stat.auckland.ac.nz/~paul/Genentech2011/tooltips.svg.html

• A scene graph browser for grid scenes.

library(gridDebug)

```
library(lattice)
d <- rnorm(1000)
densityplot(~d)</pre>
```

```
gridTree(grid=TRUE)
addTooltips("gridtree.svg")
```



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The gridSVG package: Examples



http://www.stat.auckland.ac.nz/~paul/Genentech2011/gridtree.svg.html

• Animations for teaching.

```
for (i in seq_along(sample)) {
  cg <- circleGrob(unit(x[sample[i]], "native"),</pre>
                    unit(.75, "npc"), r=unit(1, "mm"),
                    gp=gpar(col="red", fill=rgb(1, 0, 0, .2)))
  gcg <- garnishGrob(cg, visibility="hidden")</pre>
  acg <- animateGrob(gcg,</pre>
                      v=rep(c(.75, .55), c(i, Nsample - i + 1)),
                      visibility=rep(c("hidden", "visible"),
                        c(i - 1, Nsample - i + 2)),
                      duration=10)
  grid.draw(acg)
}
```





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The gridSVG package: Examples



http://www.stat.auckland.ac.nz/~paul/Velvet/gapminderOnePanel.svg.html



http://www.stat.auckland.ac.nz/~paul/Velvet/gapminderMultiPanel.svg.html

• Interactive scatterplots.

• Interactive scatterplots.

```
highlight = function(i) {
  var point = document.getElementById("point." + i);
  var label = document.getElementById("label." + i);
  point.setAttribute("r", point.getAttribute("r")*2);
  label.setAttribute("visibility", "visible");
}
```

```
dim = function(i) {
  var point = document.getElementById("point." + i);
  var label = document.getElementById("label." + i);
  point.setAttribute("r", point.getAttribute("r")/2);
  label.setAttribute("visibility", "hidden");
}
```



http://www.stat.auckland.ac.nz/~paul/Genentech2011/huber.svg.html

There are infinitely many other possibilities ...

- Integration with HTML 5 (e.g., HTML widgets as controllers).
- Post-processing via the **XML** package.
- R on the server.

The gridSVG package vs SVGAnnotation

R graphics \rightarrow SVG \rightarrow SVGAnnotation \rightarrow SVG

R graphics \rightarrow gridSVG \rightarrow SVG

- With gridSVG the mapping to SVG is determined by gridSVG.
- With **SVGAnnotation** the mapping to SVG is determined by **Cairo**.
- With gridSVG, grob names map to SVG id attributes.
- With gridSVG, can target groups of objects (gTrees).

The gridSVG package vs SVGAnnotation

```
> svg()
```

```
> grid.rect(name="myrect")
```

```
> grid.circle(name="mycircle")
```

> dev.off()

```
<path style="fill: rgb(100%,100%,100%);"</pre>
  d="M 0 504 L 504 504 L 504 0 L 0 0 Z M 0 504 "/>
<path style="stroke: rgb(0%,0%,0%);</pre>
  d="M 0 504 L 504 504 L 504 0 L 0 0 Z M 0 504 "/>
<path style="fill: rgb(100%,100%,100%);"</pre>
  d="M 504 252
     C 504 391.175751 391.175751 504 252 504
     C 112.824249 504 0 391.175751 0 252
     C 0 112.824249 112.824249 0 252 0
     C 391.175751 0 504 112.824249 504 252 "/>
<path style="stroke: rgb(0%,0%,0%);"</pre>
  d=" ... "/>
```

The gridSVG package: Downsides

- Drawing the original image **and** exporting it will be slow (because R graphics and particularly **grid** graphics are slow)
- The package only works with graphics drawn using grid (includes lattice and ggplot2, but excludes a LOT of other stuff)
- The package by-passes the core graphics engine and simply emulates the normal behaviour; but it does NOT emulate the plotmath feature (yet)

The gridSVG package: Future Directions

- The single-grob to multiple-elements problem
 - Animation targets multiple elements; garnishing targets the parent group; ideally, they would both target both.
- NOTE that lattice now has sensible names.
- Expand the animation interface.
- Javascript library (possible synergy with SVGAnnotation).



- gridSVG is useful because ...
 - it produces SVG for the web (like Cairo) and
 - it allows addition of interaction (like SVGAnnotation) and
 - you can see how it works, so it can be extended (in more ways, by more people).

References

- The packages animation, rggobi, iplots, gWidgets, webvis, and gWidgetsWWW can be found on CRAN
- The qtinterfaces suite of packages http://qtinterfaces.r-forge.r-project.org/
- The googleVis package http: //code.google.com/p/google-motion-charts-with-r/
- The SVGAnnotation package http://www.omegahat.org/SVGAnnotation/
- The gridSVG package https://r-forge.r-project.org/projects/gridsvg/

- Simon Potter added many new features to gridSVG version 0.7 during his BScHons project.
- The teaching animation is loosely based on teaching animations produced by Chris Wild.
- Two animation examples made use of data from the GapMinder Project http://www.gapminder.org/data/
- The interactive plot example is loosely based on output produced by Audrey Kauffmann and Wolfgang Huber's arrayQualityMetrics package.