## Can R Draw Graphs?

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## R graphics

My first peer review experience

## Reviewer's comments

"An obvious reject, trivial, with no research component."

## The article was accepted!

## Overview

## Some new graphics features in R

(... with some applications to arranging graphs)
(1) New drawing primitives:

- X-splines.
- Connectors.
- Clipping.
(2) New ways to query graphical objects:
- grobX()
- groby()
(3) Importing graphics into R :
- The grlmport package.


## X-splines

Splines are smooth curves drawn relative to a set of control points. Examples are Catmull-Rom splines, where the curve interpolates the control points, and B-splines, where the curve approximates the control points.

An X-spline is a smooth curve drawn relative to a set of control points, where each control point has a parameter indicating whether the curve should interpolate or approximate that particular control point

X-splines have been implemented in the grid package for R 2.3.0, via the grid.xspline() function.

```
grid.xspline(x, y, id, id.lengths, default.units,
    shape, open, arrow, repEnds, name, gp, vp)
```


## Applications of X-Splines

- A more interesting "pointer" from a label to a feature of interest.
- Unusual shapes.


Control points are specified as x and y locations, a shape parameter specifies interpolation or approximation at each control point, and the $x$-spline can be open or closed. It is also possible to add an arrow to either end of an open spline.


## Connectors

A connector is a curve drawn between two points. The function grid.curve() draws a range of connectors.
grid.curve(x1, y1, $x 2$, $y 2$, default.units, curvature, angle, ncp, shape, square, squareShape, inflect, arrow, debug, name, gp, vp)

## Connectors



## Flow Diagrams

The combination of connectors and being able to determine the boundary points of objects makes it possible to create simple flow diagrams in R .
hex(.5, .8, name="h1")
hex(.5, .6, name="h2")
grid.curve(grobX("h2", 180),
grobY("h2", 180),
grobX("h1", 180),
grobY("h1", 180),
shape $=1$, ncp=10,
square=FALSE
curvature=-1,
arrow=arr)

## Querying Graphical Objects

It has always been possible to determine the width and height of graphical output via grobWidth() and grobHeight(). This is useful for doing things like placing decorations around text.

## Hello world

It is now also possible to determine locations on the boundary of graphical output via grobX() and grobY().

```
grobX(x, theta)
grobY(x, theta)
```


## Clipping

It has always been possible to clip graphical output to a grid viewport. This is typically done, for example, to ensure that plotted data do not "spill" outside the plotting region.

It is now also possible to change the clipping region within a viewport, via the grid.clip() function.


## Clipping

```
grid.clip(x, y, width, height,
    just, hjust, vjust,
    default.units, name, vp)
```

for (i in 1:length(year)) \{
grid.clip(x=year[i], y=0,
width=1,
height=maxpop[i],
"native",
just="bottom")
\# pattern fill
gridPattern()
\}


## Importing Graphics

R graphics can be exported in many different formats, including PDF, PostScript, PNG, and (on Windows) WMF. This is useful, for example, for including plots within larger reports.

The grlmport package makes it possible to go the other direction and import external graphics images for use within an R plot.


## Importing the Tiger

PostScriptTrace("tiger.ps")
tiger <-
readPicture("tiger.ps.xml")


## Using the Tiger as a Plot Backdrop

pushViewport(plotViewport())
grid.rect()
grid.xaxis(at=year)
grid.yaxis()
...
grid.picture(tiger)
popViewport()


## The Paths in the Chess Board

The picturePaths() function draws individual paths from a picture, which makes it possible to identify elements of a picture
"picture" objects can be subsetted, which makes it possible to extract elements of a picture.
picturePaths(chess[125:136])


## A Chess Board

<?xm1 version=" 1.0 " encoding="UTF-8"?>

<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG"
"http://www. w3.org/TR/2001/REC-SVG. . ."
!-- Created with Sodipodi -->
<svg version="1.0">
<g
style="font-size:12;"
id="g874"
<path
\(\mathrm{d}=\) "M 0437 L 4370 "
style="fill:none;fill-opacity: 1 id="path616" />
\# Convert SVG to PostScript
\# using InkScape
PostScriptTrace("chess.ps")

chess <-
readPicture("chess.ps.xml")

\section*{A Chess Piece as a Plotting Symbols}

The number of moves required to complete chess games for different opening gambits. From the career of Louis Charles Mahe De La Bourdonnais (circa 1830).
grid.symbols( chess [205:206], \(\mathrm{x}=\) games\$num.moves, \(y=1\) : ngames,
"native", size=unit(0.5, "cm"))


\section*{Combining Clipping and grImport}
```
grid.picture(tiger, x=0.45
        FUN=greyify)
for (i in 1:length(year)) {
    grid.clip(x=year[i], y=0,
                width=1,
                height=maxpop[i],
                "native",
                just="bottom")
    # tiger slice
    grid.picture(tiger)
}
grid.clip()
```

\section*{Summary}
\begin{tabular}{ll}
\hline grid.xspline() & \begin{tabular}{l} 
Draw a smooth curve relative to \\
control points.
\end{tabular} \\
grid.curve() & \begin{tabular}{l} 
Draw a connector between two end \\
points.
\end{tabular} \\
grid.clip() & \begin{tabular}{l} 
Reset the clipping region within the \\
current viewport.
\end{tabular} \\
grobX(), grobY() & \begin{tabular}{l} 
Determine a location on the \\
boundary of a graphical object. \\
Import PostScript images for draw- \\
ing in R.
\end{tabular} \\
grlmport &
\end{tabular}

\section*{Can R draw graphs?}

Depending on what you meant by "graph", the answer used to be either "yes, of course!" or "yeeessss, sort of". With the new features in R 2.3.0, the answer in either case is a more emphatic "yes".

\section*{Combining Connectors, grobX(), grobY(), and grImport}
router <- readPicture("router.ps.xml")
grid.picture(router, 0.5, 0.4, 0.1, 0.1, name="router2") grid.picture(router, \(0.25,0.2,0.1,0.1\), name="router3") grid.curve(grobX("router2", 270), grobY("router2", 270), grobX("router3", 0), grobY("router3", 0))


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- The cartoon bubble text example was motivated by a recent R-help message by Ivo Welch.
- The clipping example was motivated by a recent R-help message by ArrayChip.
- The tiger image is part of the ghostscript distribution; the tiger data are from http://www.globaltiger.org/population.htm.
- The greyscale version of the tiger used the colorspace package by Ross Ihaka.
- The chess board image (by Jose Hevia) is from the Open Clip Art Library http://openclipart.org/clipart//recreation/games/chess/chess_game_01.svg
- The chess data are from chessgames.com http://www.chessgames.com/perl/chess.pl?page=1\&pid=31596
- The network diagram used the Cisco Network Topology Icons http://www.cisco.com/web/about/ac50/ac47/2.html
