# Emulate the persp() plot and filled.contour() plot on **gridGraphics**

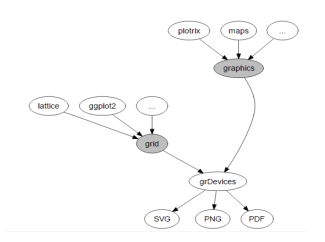
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July 3, 2017

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What is **graphics** and what is **grid**?



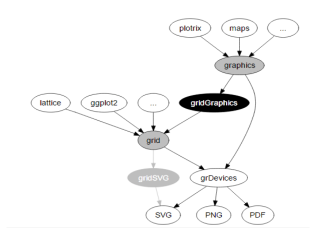
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Then, what is **gridGraphics**?

- A R package
- A "translator" that translates a graphics-plot to a grid-plot
- With a main function grid.echo().

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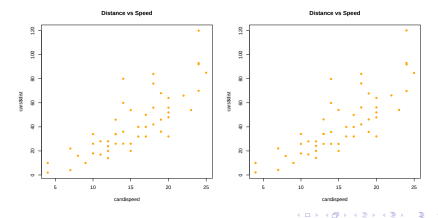
### What is **gridGraphics**?



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## Example

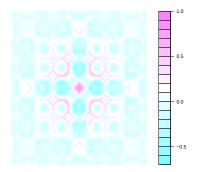
```
> plot(cars$dist ~ cars$speed, pch = 16,
+ col = 'orange', main = 'Distance vs Speed')
> library(gridGraphics)
> grid.echo()
```



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## The problem

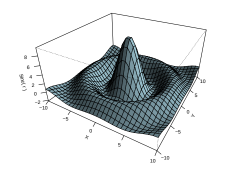
- > Persian\_Rug\_Art() ##filled.contour()
- > grid.echo()

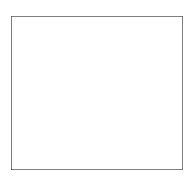




# The problem

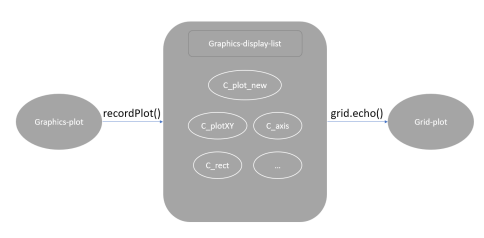
- > Sinc\_Curve() ##persp()
- > grid.echo()





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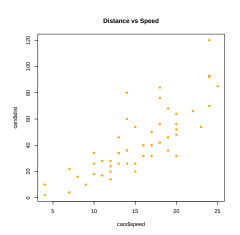
How gridGraphics works?



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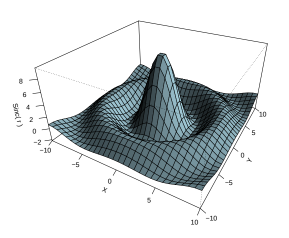
```
x <- recordPlot()
unlist(lapply(x[[1]], function(y) y[[2]][[1]]$name))</pre>
```

```
"C_plot_new"
"palette2"
"C_plot_window"
"C_plotXY"
"C_axis"
"C_axis"
"C_box"
"C_title"
```



> Sinc\_Curve()

$$f(x,y) = \frac{10sin(\sqrt{x^2 + y^2})}{\sqrt{x^2 + y^2}}$$



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```
> x = recordPlot()
> persp_call = x[[1]][[3]]
## Display the x coordinates
> head(persp_call[[2]])
[1] -10.00 -9.31 -8.62 -7.93 -7.24 -6.55
## Display the y coordinates
> head(persp_call[[3]])
[1] -10.00 -9.31 -8.62 -7.93 -7.24 -6.55
## Display the z coordinates
> persp_call[[4]][1:3, 1:3]
   [.1] [.2] [.3]
[1,] 0.71 0.65 0.45
[2,] 0.65 0.43 0.10
[3.] 0.45 0.10 -0.30
```

# Structure of the C code

# Structure of the **C** code (pointers)

### The problems

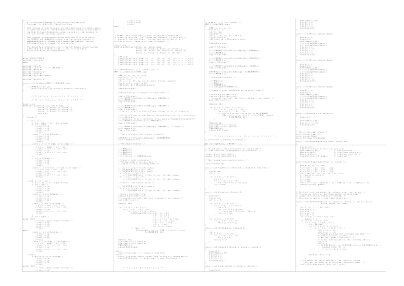
```
static int LimitCheck(double *lim, double *c, double *s)
    if(!R FINITE(lim[0]) || !R FINITE(lim[1]) ||
          lim[0] >= lim[1]
   return 0:
    *s = 0.5 * fabs(lim[1] - lim[0]) :
    *c = 0.5 * (lim[1] + lim[0]);
   return 1:
if(!LimitCheck(REAL(xlim), &xc, &xs))
  error(_("invalid 'x' limits"));
```

# Structure of the **C** code (pointers)

### Solution

```
LimitCheck = function(lim){
    if(!is.finite(lim[1]) || !is.finite(lim[2])
            || lim[1] >= lim[2])
        stop("invalid limits");
    s = 0.5 * abs (lim[2] - lim[1])
    c = 0.5 * (lim [2] + lim [1])
    c(s, c)
   = LimitCheck(xr)[1]
  = LimitCheck(xr)[2]
. . .
```

### How much **C** codes?



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# Copy or not copy?

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# Copy or not copy?

Why just 'copy'?

1 To make sure the graphics-plot is identical to the grid-plot

segments(
$$x0 = 0$$
, 0.5,  $x1 = 1$ , 0.5, lty = 1331, lwd = 5)  
segments( $x0 = 1$ , 0.5,  $x1 = 0$ , 0.5, lty = 1331, lwd = 5)

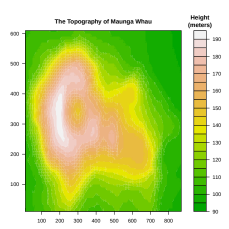
\_\_\_\_\_\_

Why just not 'copy'?

Speeding

# Why just not 'copy'?

```
volcano_filled.contour()
xx = recordPlot()
info = xx[[1]][[12]][[2]]
dim(info[[4]])
[1] 87 61
length(info[[5]])
[1] 22
```

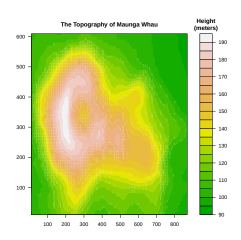


There are at most (87 - 1) \* (61 - 1) \* (22 - 1) = 108360 polygons.

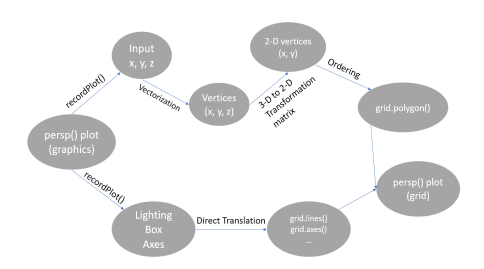
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# Why just not 'copy'?

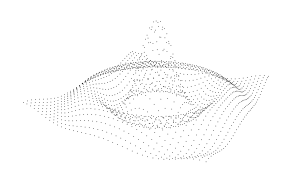
```
volcano_filled.contour()
## For loop
system.time(grid.echo())
  user system elapsed
  10.03 0.23 10.32
## vectorizetion
system.time(grid.echo())
  user
       system elapsed
```



1.28 0.53 1.82

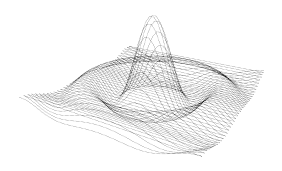


The points...

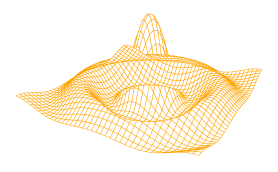


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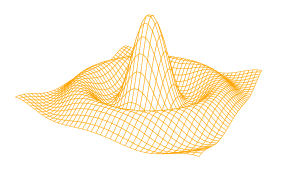
The lines...



The polygons(unordered)...



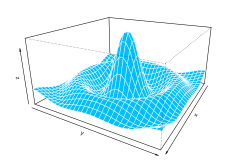
And the polygons(Solution)

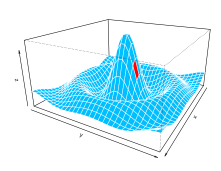


# **Testing**

# Any difference?

```
## left plot
Sinc_Curve(col = ??)
## right plot
Sinc_Curve(col = ??)
```

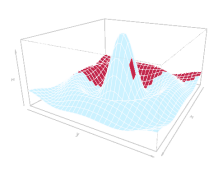




### **Answers**

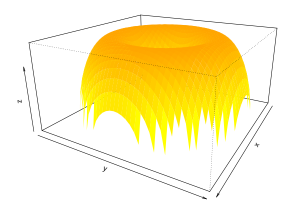
```
## color for left plot
col = rgb(0, 191, 255)

## extra diff color for right
plot
col = rgb(0, 190, 255)
```

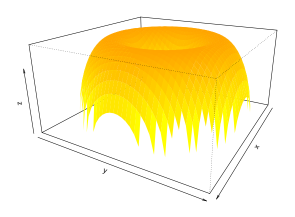


\*Difference dected by using the sorftware ImageMagick

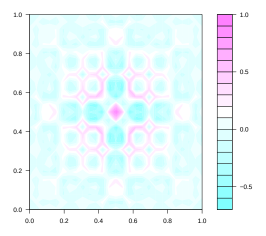
> Torus()



> grid.echo()

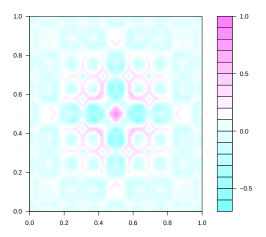


> filled.contour( $cos(r^2) * exp(-r/(2 * pi))$ )



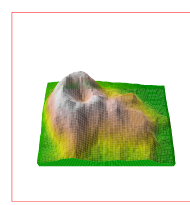
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> grid.echo()



# Why is **grid**?

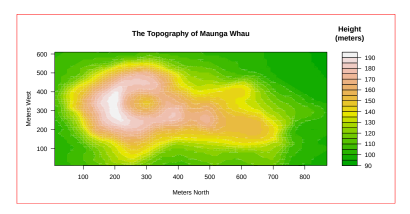
```
> par(mfrow = c(1,2))
> Volcano.persp()
> box('outer', col = 'red')
## volcano_filled.contour()
```



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# Why is **grid**?

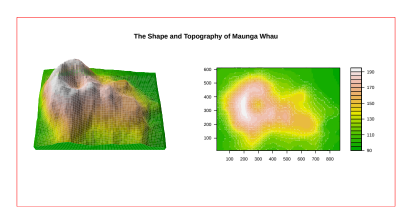
- > par(mfrow = c(1,2))
- > Volcano.persp()
- > box('outer', col = 'red')
- > volcano\_filled.contour()



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# Why is **grid**?

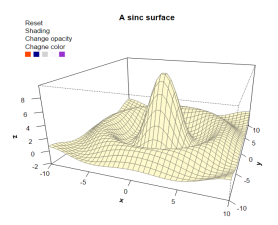
```
> vp = viewport(...)
> pushViewport(vp)
> grid.echo(Volcano.persp, newpage=FALSE)
> upViewport()
```



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# Why is **grid** (Advance)?

```
> surface()
 addFeatures()
 grid.script(file = "example.js")
> grid.export("example.svg")
```



# Any Question(s)?

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