

Embedding some `misc3d` figures in a PDF as interactive 3D objects

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Recent versions of PDF and of the Acrobat reader support inclusion of 3D formats for representing interactive 3D models. There are two file formats supported called U3D and PRC. Both are complex binary formats, so it is useful to find simple textual formats for representing 3D objects along with software for converting these to U3D or PRC. This vignette describes how this support can be used to include interactive versions of 3D contour plots and other triangular mesh scenes produced by the `misc3d` R package. So far there are three approaches available in `misc3d`, one that captures only the geometry and the other two that captures geometry along with color and transparency.

1 Geometry-only images using MeshLab and U3D.

MeshLab is an open source system for the processing and editing of unstructured 3D triangular meshes. It can read and write several formats representing such meshes. An easy format to write that MeshLab can read is the **OFF** format. Function `exportScene` is used to write out `misc3d` scenes in OFF and other textual format. For OFF format, the function does not attempt to write out color, transparency or material properties. Color and transparency are supported in OFF format but MeshLab doesn't seem to write them properly into the U3D, though some versions are capable of reading OFF files with color and transparency (COFF). The OFF file produced by this function can then be read in by MeshLab and then exported in U3D format. The `movie15` L^AT_EX package can then be used to include the image in a PDF document created with `pdflatex`.

Figures 1 and 2 show two images created by this approach, one shows nested contours of the density of a mixture of three-dimensional normals, the other shows the volcano surface from the R distribution. The normal mixture contours were created with a variant of code from the `contour3d` help page:

```
> nmix3 <- function(x, y, z, m, s) {  
+   0.4 * dnorm(x, m, s) * dnorm(y, m, s) * dnorm(z, m, s) +  
+   0.3 * dnorm(x, -m, s) * dnorm(y, -m, s) * dnorm(z, -m,  
+   s) + 0.3 * dnorm(x, m, s) * dnorm(y, -1.5 * m, s) *  
+   dnorm(z, m, s)  
+ }  
> f <- function(x, y, z) nmix3(x, y, z, 0.5, 0.5)  
> gsl <- function(n = 40, k = 5, cmap = heat.colors, ...) {  
+   th <- seq(0.05, 0.2, len = k)  
+   col <- rev(cmap(length(th)))  
+   x <- seq(-2, 2, len = n)  
+   m <- function(x, y, z) x > 0.25 | y < -0.3  
+   contour3d(f, th, x, x, x, color = col, mask = m, engine = "none",
```

(nmix.u3d)

Figure 1: Embedded U3D image showing nested contours of the density of a mixture of three tri-variate normal distributions.

```
+      scale = FALSE, ...)  
+ }  
> conts <- gs1(40, 5, screen = list(z = 130, x = -80), color2 = "lightgray",  
+      cmap = rainbow)  
> exportScene(conts, "nmix", "OFF")
```

The volcano example was created with

```
> z <- 2 * volcano  
> x <- 10 * (1:nrow(z))  
> y <- 10 * (1:ncol(z))  
> vtri <- surfaceTriangles(x, y, z, color = "green3")  
> exportScene(vtri, "volcano", "OFF")
```

2 Images including color and transparency using IDTF or Asymptote

The *Intermediate Data Text Format* (**IDTF**), is another textual format that can be transformed into the U3D format. The IDTF is superior to OFF in that color and transparency are supported. **The IDTF converter** can be used to produce U3D files.

Color can be used to help distinguish multiple contour surfaces as shown in Figure 3. We need to export the contour surfaces

(nmix.u3d)

Figure 2: Embedded U3D image of the R volcano surface data.

```
> exportScene(conts, "nmix-color", "IDTF")
```

ane then convert it to U3d file.

Transparency can also be used to show multiple contour surfaces. This is illustrated in Figure 4. The additional code to produce this figure is

```
> g1 <- function(n = 40, k = 5, alo = 0.1, ahi = 0.5, cmap = heat.colors) {  
+   th <- seq(0.05, 0.2, len = k)  
+   col <- rev(cmap(length(th)))  
+   al <- seq(alo, ahi, len = length(th))  
+   x <- seq(-2, 2, len = n)  
+   contour3d(f, th, x, x, x, color = col, alpha = al, engine = "none")  
+ }  
> aconts <- g1(40, 5)  
> exportScene(aconts, "nmix-alpha", "IDTF")
```

As another example, Figure 5 shows the contour of a brain from an MR image along with several contours of the activation level measures in a PET experiment.

Asymptote is a powerful vector graphics language for 2D and 3D graphics. It is inspired by MetaPost and generalizes MetaPost path construction algorithms to three dimensions. It is possible to write out an asymptote program to represent a triangular mesh scene produced by `misc3d`. A function to do this is given in Appendix ?? . Color and transparency are supported. As an example, the code

```
> vtri <- surfaceTriangles(x, y, z, color = "green3")  
> cvtri <- updateTriangles(vtri, color = function(x, y, z) {
```

(nmix-color.u3d)

Figure 3: Color version of nested density contours.

```
+ cols <- terrain.colors(diff(range(z)))  
+ cols[z - min(z) + 1]  
+ })  
> exportScene(cvtri, "volcano", "ASY")
```

adds coloring to the volcano surface. The command

```
asy -inlineimage -tex pdflatex volcano.asy
```

then produces a PRC file that can be included in a \LaTeX document. The code produced seems to require a fairly recent version of Asymptote; we used version 1.86. Embedding in \LaTeX also requires a PCR-aware version of the `movie15` package; such a version is included in the Asymptote distribution.

The PCR files produced by this approach are huge. We are looking into possible ways to reduce them. This is not an easy task possibly because of the file sizes the images do not immediately load when a page is shown in the reader. Also we have observed a few crashes of the reader when the file includes a number of large embedded 3D images.

For the IDTF format, we still need to figure out how to properly produce a single mesh surface with different colors like in the volcano example. For both the IDTF and Asymptote, we have not yet figured out whether it is possible to have different colors on the two sides of a facet, or how to specify other material properties, which may well be possible.

3 Other approaches

One other option using Open Source tools is to write out the objects in JVX format (an XML variant) and convert with `jReality`, but that also doesn't seem to write out colors for U3D properly.

(nmix-alpha.u3d)

Figure 4: Nested density contours with colors and transparency.

The Adobe 3D software available as part of Acrobat Pro Extended may be able to read OFF files and/or produce smaller PCR files. We are looking into this.

(brain.u3d)

Figure 5: MRI contour of a brain along with several contours of the activation level in a PET experiment.