

Plots from Maple — Linux version

1. Start Maple 11

2. Create desired plot:

```
plot3d(sin(x)*exp(-y), x=0..2*Pi, y=0..1, axes=boxed);
```

3. Right click on plot, choose Export/Encapsulated Postscript (EPS)

4. Save in some folder choosing a name with .EPS extension

5. Use ImageMagick to convert the file to a .PNG file by

```
convert 3dplot.eps 3dplot.png
```

6. Import the .PNG file in your \LaTeX file:

```
\includegraphics[width=2.5in]{3dplot} % Adjust width as desired
```

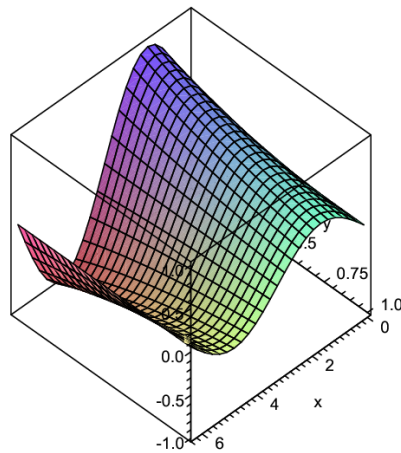


Figure 1: A 3-d plot produced by Maple