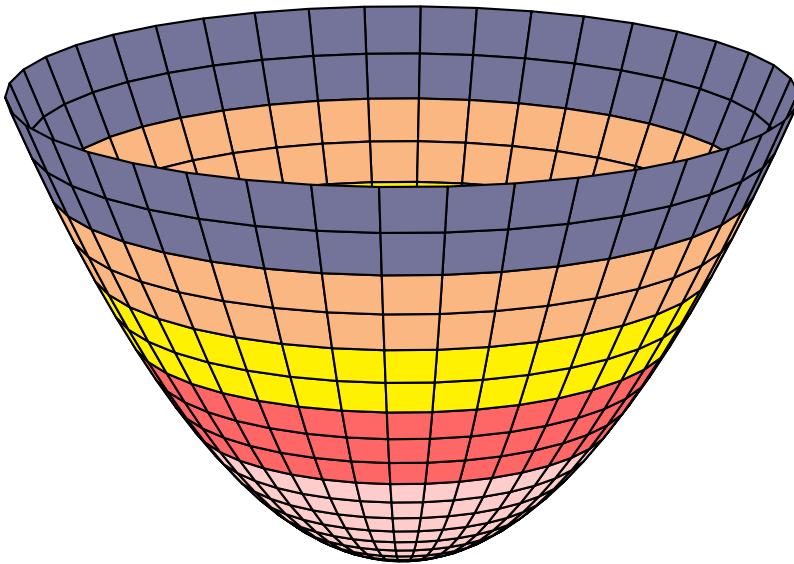


pst-solides3d :  
Test

February 27, 2009

## 1 Test basique

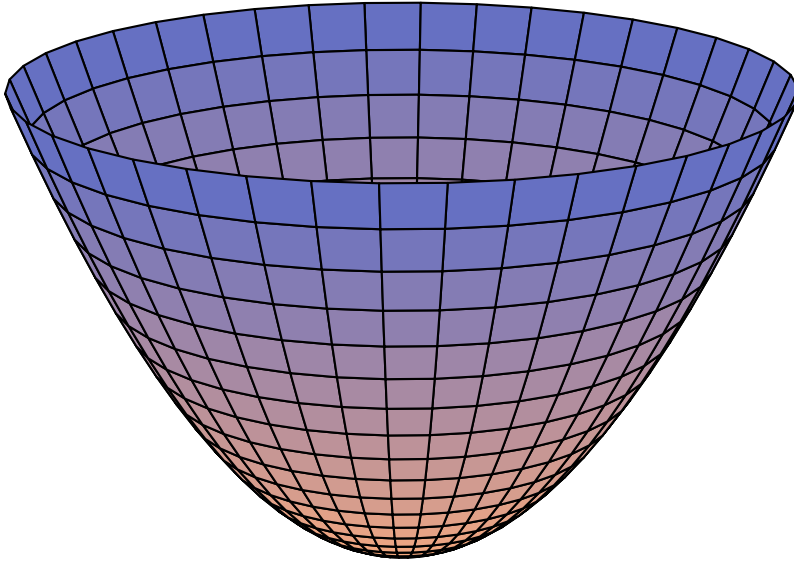
```
tablez=2 3 4 5,  
zcolor=(color1) (color2) (Yellow) (Apricot) (CadetBlue)
```



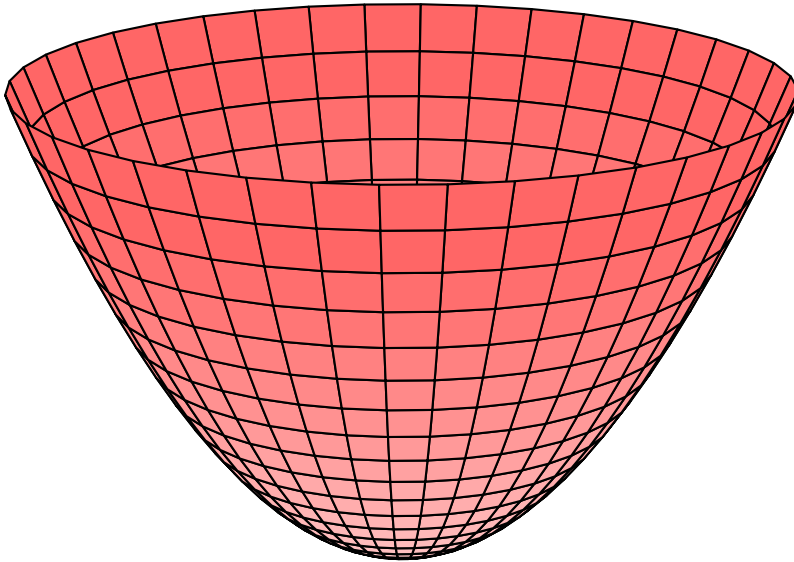
## 2 Dégradés de couleurs

### 2.1 Couleurs nommées

```
tablez=0 .2 6 {} for,  
zcolor=(Apricot) (CadetBlue)
```

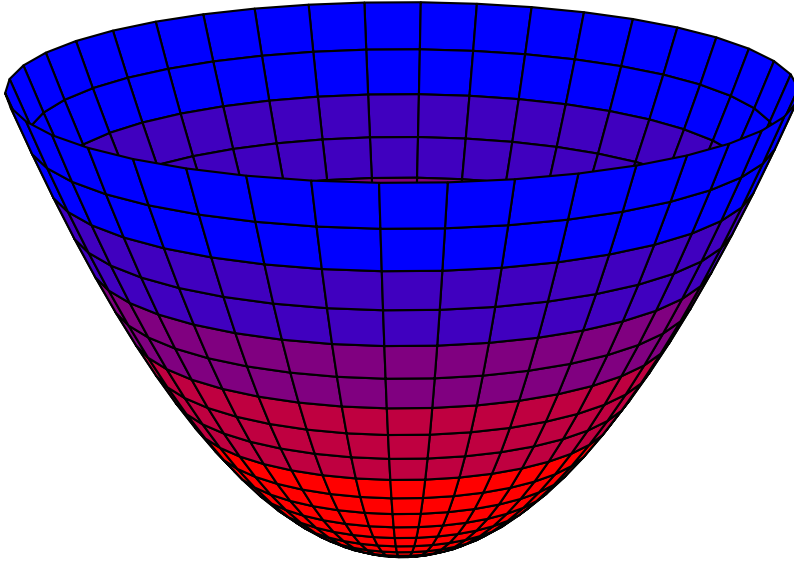


```
color1=red!20,  
color2=red!60,  
tablez=0 .2 5 {} for,  
zcolor=(color1) (color2)
```



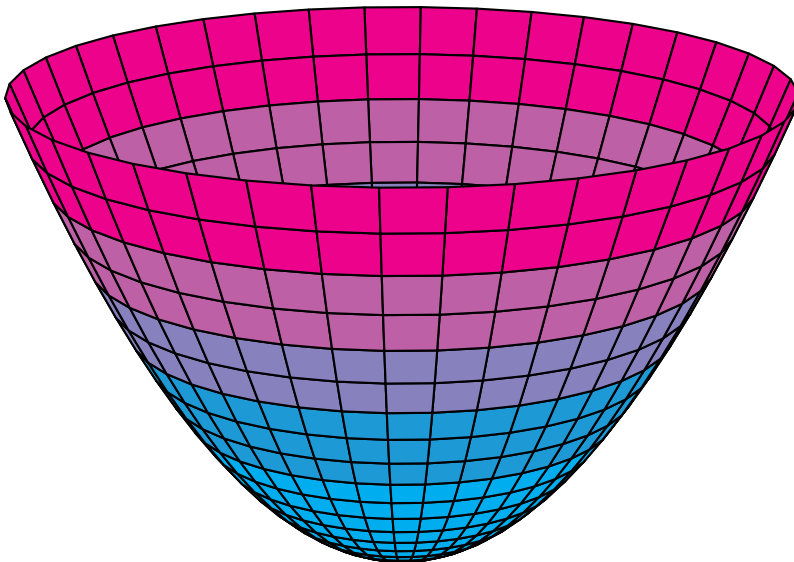
## 2.2 Espace RGB

```
tablez=2 3 4 5,  
zcolor=1 0 0 0 0 1
```



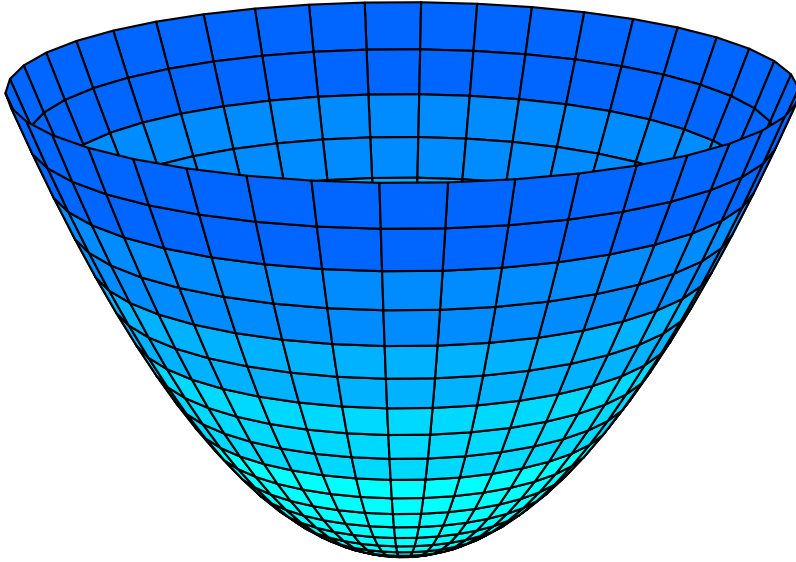
## 2.3 Espace CMYK

```
tablez=2 3 4 5,  
zcolor=1 0 0 0 0 1 0 0
```



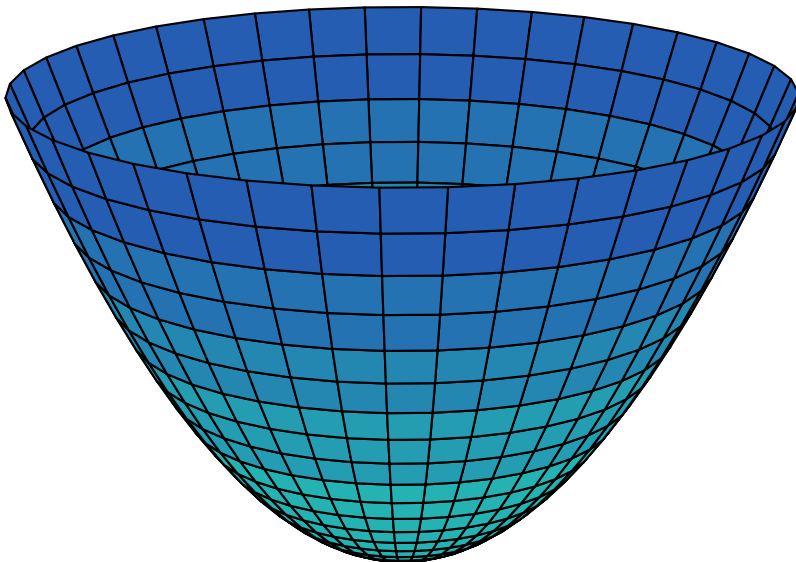
## 2.4 Espace HSB saturation et brillance max

```
tablez=2 3 4 5,  
zcolor=.5 .6
```



## 2.5 Espace HSB saturation et brillance fixes

```
tablez=2 3 4 5,  
zcolor=.5 .6 .8 .7
```



## 2.6 Espace HSB, cas général

```
tablez=2 3 4 5,  
zcolor=0 .8 1 1 1 .7 (hsb)
```

