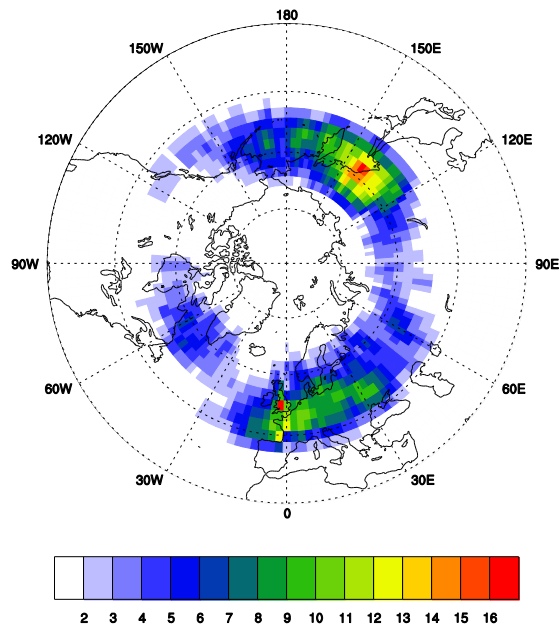


## NCL 绘图示例（十）：栅格图



栅格图示意图

```
begin

f = addfile("WB-1979-2010.nc","r")
fre = f->fre

wks = gsn_open_wks("eps","plot-rasterfill")
gsn_define_colormap(wks,"wh-bl-gr-ye-re")

res = True
res@gsnPolar = "NH"
res@gsnLeftString = ""
res@gsnRightString = ""

res@mpCenterLonF = 0
res@mpMinLatF = 30

res@cnLevelSelectionMode = "ManualLevels"
res@cnMinLevelValF = 2
res@cnMaxLevelValF = 16
res@cnLevelSpacingF = 1

res@cnLinesOn = False
res@cnFillOn = True
```

```
res@cnFillMode      = "RasterFill"      ;栅格填充  
;res@cnRasterSmoothingOn = True        ;光滑  
  
plot = gsn_csm_contour_map_polar(wks, fre, res)  
end
```