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Subject: Re: Plotting 'continents' in object graphics...

Posted by AJ on Tue, 05 Oct 2004 15:19:50 GMT

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You could use the iTools to visualize this. Open a new iMap and then just open the file using File/Open. The complete high resolution country boundaries will be drawn, which might take a while. Now you can interactively adjust all kinds of properties of the different country visualizations and try different projections and limits.

Alternatively you might adjust parameters through code or even read in the file automatically through code. The code below gives some techniques... should be run in IDL 6.1 and works with the world Shape file found at <http://aprsworld.net/gisdata/world/>.

Cheers,

-AJ

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Pro iReadShapeFile

```
; Open an empty iMap
iMap, MAP_PROJECTION='Stereographic', LIMIT = [40,-5,60,25]

; Get a reference to the iTool
idTool = itGetCurrent(Tool = oT)
; Get the File open operation
idFileOpen = oT -> FindIdentifiers('*File/Open', /operations)

; Cancel out the user interface
s = oT -> DoSetProperty(idFileOpen, 'SHOW_EXECUTION_UI', 0)

; Select the file interactively....
file = dialog_pickfile(Title = 'Select Shape-file', $
    Filter = '*.shp')
; .... or specify the file here
;file = 'C:\Temp\world.shp'

;; What properties do we have? Reported to log window
itPropertyReport, oT, idFileOpen, /value

; Set some properties
s = oT -> DoSetProperty(idFileOpen, 'FILENAMES', file)
; ... and do the action
s = oT -> DoAction(idFileOpen)
; Set back user interface
s = oT -> DoSetProperty(idFileOpen, 'SHOW_EXECUTION_UI', 1)
```

```

oT -> ErrorMessage, 'This is Stereographic projection!'

;;Loop to find countries:
;; Get all countries first
idCountries = oT->FindIdentifiers('*shape*', /VISUALIZATIONS)

oT -> ErrorMessage, "Let's color some countries!"

for i=0,n_elements(idCountries)-1 do begin
  oCountry = oT->GetByIdentifier(idCountries[i])
  success = oCountry->GetPropertyByIdentifier('NAME', name)
  IF ~success THEN BEGIN
    PRINT, 'No name found'
    CONTINUE
  ENDIF
  Case 1 of
    STRCMP(name, 'berlin',5,/fold_case) : $
      success = oT->Do SetProperty(idCountries[i], 'FILL_COLOR',
[255,175,30])
    STRCMP(name, 'london',5,/fold_case) : $
      success = oT->Do SetProperty(idCountries[i], 'FILL_COLOR', [0,255,0])
    STRCMP(name, 'amsterdam',5,/fold_case) : $
      success = oT->Do SetProperty(idCountries[i], 'FILL_COLOR',
[0,128,255])
    STRCMP(name, 'rome',4,/fold_case) : $
      success = oT->Do SetProperty(idCountries[i], 'FILL_COLOR',
[128,70,210])
    STRCMP(name, 'paris',5,/fold_case) : $
      success = oT->Do SetProperty(idCountries[i], 'FILL_COLOR', [0,0,255])
  ELSE : success = 0
  ENDCASE
  if success then begin
    ; Set background fill on for this country
    s = oT->Do SetProperty(idCountries[i], 'FILL_BACKGROUND', 'True')
    oT->CommitActions ;do each time so tool keeps refreshing
    endif
  endfor
endfor

oT -> ErrorMessage, 'And now we want to change projection.....'

; Find the old grid.... should be deleted
idGrid = oT -> FindIdentifiers('*Map Grid', /Visualization)
oGrid = oT -> GetByIdentifier(idGrid)
oGrid -> Select
idDelete = oT -> FindIdentifiers('*Delete', /Operations)
s = oT -> DoAction(idDelete)

```

```

;; Change the Projection and limits
;; Get the Map Projection Operations
idProj = oT -> FindIdentifiers('*Map Projection', /Operations)

;; What properties do we have? Reported to log window
itPropertyReport, oT, idProj, /value

;; Cancel out the User Interface for the projection action
oProj = oT->GetByIdentifier(idProj)
oProj->GetProperty, SHOW_EXECUTION_UI=init_val
oProj-> SetProperty, SHOW_EXECUTION_UI=0

s = oT -> Do SetProperty(idProj, 'LATITUDE_MIN', 30)
s = oT -> Do SetProperty(idProj, 'LATITUDE_MAX', 70)
s = oT -> Do SetProperty(idProj, 'LONGITUDE_MIN', -20)
s = oT -> Do SetProperty(idProj, 'LONGITUDE_MAX', 40)
s = oT -> Do SetProperty(idProj, 'PROJECTION', 12)

oT -> CommitActions

; Execute the action
success = oT -> DoAction(idProj)

;; Insert new Grid
idInsertGrid = oT -> FindIdentifiers('*Grid', /Operations)
s = oT -> DoAction(idInsertGrid)

; Set back user interface usage.....
oProj-> SetProperty, SHOW_EXECUTION_UI=init_val

oT -> ErrorMessage, 'Now we have an Interrupted Goodes projection!'

END

```

"Christopher Lee" <ccl@127.0.0.1> wrote in message  
news:20041005.122210.1960709859.25188@buckley.atm.ox.ac.uk... .  
> In article <MPG.1bcae23d7ca75d06989694@news.frii.com>, "David Fanning"  
> <david@dfanning.com> wrote:  
>  
>  
> There are shapefile formatted world map data at  
>  
> http://aprsworld.net/gisdata/world/  
>  
> IDI has a Shapefile object. How you go from shapefile to continent  
> outline is ....a problem for the student. The IDL examples in IDLffShape  
> do work sometimes (hint: /UPDATE is wrong if the file is read only)

>  
> Chris.

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