

Introduction to FERRET

An Analysis Tool for Gridded and Non-Gridded Data

Courtesy: http://www.ferret.noaa.gov/Ferret/

FERRET



An Analysis Tool for Gridded and Non-Gridded Data

- Ferret is an interactive computer visualization and analysis environment designed to meet the needs of oceanographers and meteorologists analyzing large and complex gridded data sets.
- It runs on most Unix systems, and on Windows XP/NT/9x using X windows for display.
- It can transparently access extensive remote Internet data bases using OPeNDAP



Gridded data sets

- multi-dimensional model outputs
- gridded data products (e.g., climatologies)
- singly dimensioned arrays such as time series and profiles
- scattered n-tuples (optionally, grid-able using Ferret's objective analysis procedures)



Ability of Ferret

- To define new variables interactively as mathematical expressions involving data set variables and abstract coordinates
 - Density = $\int \rho C d T dt$ ($\rho C d T[z=@din]$)
 - Anomaly = SST SST[l=@ave]

-MLD = temp[z=@loc:0]

- Calculations can be applied over arbitrarily shaped regions.
- external functions written in FORTRAN, C, or C++ can be merged seamlessly into Ferret at runtime.



Data sets Ferret can handle

- FERRET can handle ASCII and Binary data sets. But mainly deals with NetCDF files
- Data can be gridded data or non gridded data.
- Gridded data means data on regular interval with equal spacing in x and y.
 - Eg: A two dimensional SST data on Indian Ocean region can be from 30E - 120E and 30S - 30 N with spacing $\Delta x = 1$ and $\Delta y = 1$.



Sample gridded data looks like this:						
Lon Lat			SST			
30.0	-30.0)	19.37			
31.0	-30.0)	19.32			
32.0	-30.0)	19.29			
30.0	-29.0		19.37			
31.0	-29.0)	19.32			
32.0	-29.0)	19.29			
30.0	30.0		9999			
31.0	30.0		9999			
32.0	30.0		9999			





- Further Ferret handles 1D, 2D, 3D and 4D dimension data sets
 - Eg: 1D data SST observation from Buoy
 - (Lon, Lat, Depth fixed Time varying)
 - Eg: 2D data SST for Arabian Sea (40 80E and 0 30N)
 - (Lon and Lat varying, Depth and Time fixed)
 - Eg: 3D data Temperature for Arabian Sea (40 80E and 0 – 30N and Z: 0 – 1000 depth) for the month of January
 - (Lon, Lat and Depth varying, Time fixed)
 - Eg: 4D data Temperature for Arabian Sea (40 80E and 0 – 30N and Z: 0 – 1000 depth) for the months January – December
 - (Lon, Lat and Depth, Time all varying)



1D data sample

DS01	12/09/2006	6:00	27.71
DS01	12/09/2006	9:00	27.85
DS01	12/09/2006	12:00	28.28
DS01	12/09/2006	15:00	28.09
DS01	12/09/2006	18:00	28.38
DS01	12/09/2006	21:00	27.96
DS01	12/10/2006	00:00	27.52
DS01	12/10/2006	3:00	28.04
DS01	12/10/2006	6:00	28.16
DS01	12/10/2006	9:00	27.88
DS01	12/10/2006	12:00	27.93
DS01	12/10/2006	15:00	28.07
DS01	12/10/2006	18:00	28.01
DS01	12/10/2006	21:00	27.73
DS01	12/11/2006	00:00	27.37
DS01	12/11/2006	3:00	27.38
DS01	12/11/2006	6:00	27.52
DS01	12/11/2006	9:00	27.52
DS01	12/11/2006	12:00	27.68





2D sample data





3D sample data





Getting Started

- Quick way know about Ferret is run the tutorial provided with the s/w
 - For this first type ferret at the prompt and enter return key. This will will result in
 - % ferret
 - yes?
 - Then give go tutorial at the prompt
 - yes? GO tutorial
 - There are multitude of plots possible with in Ferret







FERGET New 3.10 NOAA/PUEL THAP Apr 10 1994 10(2007



yes? PLOT/i=1:10 1/i, 1/(i+3), 1/i + 1/(10-i)



yes? SET WINDOW/SIZE=.9 ! (bigger 'cause there will be 4 plots) yes? SET VIEWPORT UL yes? PLOT/i=1:10 1/i yes? SET VIEWPORT LL yes? PLOT/i=1:10/SYMBOLS 1/i yes? SET VIEWPORT LR yes? PLOT/i=1:10/SYMBOLS=2/LINE/VLIMITS=-1:2:0.25 iinverse yes? SET VIEWPORT UR yes? PLOT/i=1:10 1/i, 1/(i+3), 1/i + 1/(10-i)





VECTOR/i=1:20/j=1:20 i+cos(j/5)+5,i-j





FERRE1 Ver, 2.10 NOAL/PUEL 1944 Apr 10 1994 11-02-19

yes? SHADE/i=1:40/j=1:40 cos(i/5)*sin(j/10)





F[RRE1 Ver, 3,10 NOAA/PRE1 144P Apr 10 1994 11-04228



yes? FILL/i=1:40/j=1:40 cos(i/5)*sin(j/10)



yes? SHADE ROSE

FERREL Ver, 3,10 NOAA/PUEL 1944 ADV 10 1994 11-0945





yes? FILL/X=160W:40W/Y=20N:70N/level=(-7000,4000,500) ROSE

FERRET Ver. 2.10 NOAA/PREL 1840 Age 10 1994 11-70-53

DATA SET: etopo120





yes? GO land 1 FERRET Ver, 2,10 NOAL/PUEL THAP 10 1994 11-20-53 DATA SET: etopo120 ETOP0120 Global Topography/Bathymetry 70°N 4000 3500 3000 2500 2000 60°N 1500 ŝ 1000 500 ٥ 50°N -500 LATITUDE -1000 -1500 -2000 -2500 40°N - 3000 - 3500 -4000 -4500 30°N --5000 - 9500 - BODO -8500 20°N --7000 Т 60°W 160°W 140°W 120°W 100°W 80°W 40°W LONGITUDE

RELIEF OF THE SURFACE OF THE EARTH (METERS)



yes? SHADE/L=1 SST yes? GO fland

yes? SHADE/L=1 AIRT-SST yes? GO fland





VECTOR/OVERLAY/L=1 UWND, VWND

FERRET Ver. 2.10 NOAL/PUEL 1944 Auf 17 1994 13/73/42









yes? CANCEL VIEWPORTS yes? SHADE/LINE SST[L=1:12@AVE]

FERRET Ver. 2.10 NGAA/PUEL THAP Apr 17 1994 13/48/05



yes? SET WINDOW/SIZE=.7 yes? LET SST_AVE = SST[L=1:12@AVE] yes? LET/TITLE="SST Anomaly" SST_ANOM = SST - SST_AVE yes? SET VIEW UL yes? SHADE/L=3/LEVELS=(-14)(-5,5,1)(14) sst_anom yes? SET VIEW UR yes? SHADE/L=6/LEVELS=(-14)(-5,5,1)(14) sst_anom yes? SET VIEW LL yes? SHADE/L=9/LEVELS=(-14)(-5,5,1)(14) sst_anom yes? SET VIEW LR yes? SHADE/L=12/LEVELS=(-14)(-5,5,1)(14) sst_anom FERSE1 Ves. 3,10 MOLL/PUEL 1000 TIME : 17-MAR DATA SET: coods_climotology TIME : 16-JUN DATA SET: coods_climotology CDADS Monthly Climatology (1946-1989) COADS Monthly Climatology (1946-1989) BOTH BOT 40°N 40°N LATITUDE LATITUDE 02 02 -2 40°5 40*5 - 3 - 5 - 5 80°5 80°5 50°E 110% 10°W 50°E 10°W 150%E 150%E 1.102W LONGITUDE LONGITUDE SST Anomaly SST Anomaly FERGE1 Ver. 3,40 MOLL/PUEL 1000 Apr 12 1954 14,42 FERRET Ver. 3.10 MOLL/PUEL 1007 TIME : 15-SEP DATA SET coods_climotology TIME : 16-0EC DATA SET coods_climotology COADS Monthly Climatology (1946-1989) COADS Monthly Climotology (1946-1989) 80°N 80°N 40°N 40°N LATITUDE LATITUDE 04 04 40°5 40°5 - 3 - 5 - 5 80°5 80°5 50°E 150°E 110ºW 10°W 50°E 150ªE 110ºW 10°W LONGITUDE LONGITUDE SST Anomaly SST Anomaly

yes? CANCEL VIEWPORTS yes? SET WINDOW/SIZE=.5 yes? SET REGION/X=180 yes? FILL/Y=70S:70N/L=1:48/LEVELS=(-7,7,1) SST_ANOM FERRET VER. 2.10 NOAL/PUEL THAP LONGITUDE . 179E DATA SET: coods_climotology COADS Monthly Climatology (1946-1989) 60°N 5 40°N 3 20°N 2 LATITUDE ٥° 0 - 1 20°5 -2 -3 40°5 -4 -5 60°S -8 -7 J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J SST Anomaly

In this class You've been shown a number of FERRET's capabilities:

- Line, contour, vector and shaded plots
- Multiple viewports, and windows
- Color controls
- Abstract mathematical functions, data from data sets, and new variables defined from old ones
- Transformations and plots along various axes

And there's much more to explore