High Quality Graphics with NCL 6.1.2

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1 Introduction

NCL (NCAR Command Language) is an open source interpreted language, designed specifically for scientific data processing and visualization. It is a powerful language for reading, writing, manipulating, and visualizing scientific data. It uses an internal netCDF variable model. Further, it supports a variety of input file formats: netCDF3, netCDF4, GRIB1, GRIB2, HDF-SDS, HDF-EOS, HDF5, Fortran/C binary, shapefiles and ASCII.

This tutorial will give an introduction on the use of interactive NCL for testing purposes, or in batch mode with NCL scripts to process and visualize data.

NCL Home page:  http://www.ncl.ucar.edu/


1.1 Documents from NCAR

Two printable NCL PDF manuals, the so-called called "mini" documents are available:


Manuals web page:  http://www.ncl.ucar.edu/Document/Manuals/
Getting Started:  http://www.ncl.ucar.edu/Document/Manuals/Getting_Started/
Examples:  http://www.ncl.ucar.edu/Document/Manuals/Getting_Started/examples.shtml

Further information can be found online on the documentation page:

Online Documentation:  http://www.ncl.ucar.edu/Document/
NCL Frequently Asked Questions (FAQ):  http://www.ncl.ucar.edu/FAQ/

1.2 Support for NCL

The NCL group at NCAR offers two email lists: one for installation issues and the second for general questions, information exchange and bug reports. Before you send a request to the email lists, you have to subscribe to them. Please read the posting guidelines first:

http://www.ncl.ucar.edu/Support/posting_guidelines.shtml

Email support information:

http://www.ncl.ucar.edu/Support/email_lists.shtml
1.3 Installation

All information on how to download and install NCL on a UNIX-based operating system (Linux, MacOSX and Cygwin/X) can be found on the NCL installation web page:

http://www.ncl.ucar.edu/Download/

2 Preliminary Work

The NCARG_ROOT environment variable must be set to the directory containing the NCL software installation and the NCL binary directory. Furthermore, $NCARG_ROOT/bin must be added to the PATH environment variable of the user.

At DKRZ, NCL is installed on different platforms in different versions. The environment settings can be loaded using the 'module load' function. After loading the module file of NCL, the user does not need to set any further environment variables, as this is done by the module function.

The function call

    module apropos ncl

will return the name of the NCL environment module file which can be loaded by

    module load <NCL-name>

For example: module load NCL/6.1.2

The Tutorial scripts and data files used in this Document can be found on the DKRZ computer in the Tutorial main directory

/work/kv0653/NCL_Tutorial

To make working with the DKRZ Tutorial scripts more convenient, the variable NCL_TUT must be set:

For bash or ksh:

    export NCL_TUT=/work/kv0653/NCL_Tutorial

For csh or tcsh:

    setenv NCL_TUT /work/kv0653/NCL_Tutorial

2.1 NCARG_ROOT and PATH

If you have installed NCL on your local computer, you will have to do the following steps:

Set the NCARG_ROOT environment variable to the root directory of where the NCL software is installed, e.g. /opt/local/ncl-6.1.0. Then add the bin directory of the NCARG_ROOT path to your PATH environment variable.
For sh:
    NCARG_ROOT="/opt/local/ncl-6.1.0"
    export NCARG_ROOT
    PATH=$NCARG_ROOT/bin:$PATH

For bash or ksh:
    export NCARG_ROOT="/opt/local/ncl-6.1.0"
    export PATH=$NCARG_ROOT/bin:$PATH

For csh and tcsh:
    setenv NCARG_ROOT "/opt/local/ncl-6.1.0"
    setenv PATH "$NCARG_ROOT/bin:$PATH"

2.2 Editor Settings

Many different editor plugins or settings are available to support syntax specific highlighting for NCL scripts. For more information about nedit, vim, emacs, kate, netbeans et al., please see:

http://www.ncl.ucar.edu/Applications/editor.shtml

3 Overview

NCL was designed for the analysis and visualization of scientific data, specifically in the area of atmospheric modelling. It combines many features of modern programming languages with a huge number of analysis and visualization functions and examples. For testing purposes, NCL can be run in an interactive mode, meaning that each command is interpreted as it is entered in your workstation. For more complex and repeated work, it is recommended to first write the NCL commands into script files. These files can later be used in batch mode where NCL works as an interpreter of the complete script.

3.1 Interactive Mode

For a short example on how to use NCL in interactive mode, enter the following at a UNIX prompt and hit <return>:

    ncl

NCL will prompt:

    ncl 0>

Next, enter:

    val=102
    a=val/4.
    print(a)

You should get the following lines on the standard output:
Variable: a
Type: float
Total Size: 4 bytes
   1 values
Number of Dimensions: 1
Dimensions and sizes:  [1]
Coordinates:
(0)     25.5

To exit NCL, enter:
  quit

There are several command line options you can include when running NCL. For example, to get the NCL version:
  ncl -V

To get information on all the NCL command line options, type:
  ncl -h

Usage: ncl -fhpnxV <args> <file.ncl>
  -f: Use New File Structure, and NetCDF4 features
  -n: don't enumerate values in print()
  -p: don't page output from the system() command
  -o: retain former behavior for certain
       backwards-incompatible changes
  -x: echo NCL commands
  -V: print NCL version and exit
  -h: print this message and exit

To record an interactive session:
  ncl 0> record "my_script.ncl"
  ncl 1> statements
    ...
  ncl 8> stop record
  ncl 9> quit

3.2 Batch Mode

NCL can be used interactively by entering the commands and settings directly in the command line. This might be useful for testing purposes or development work. However, especially for repeated actions, it is suggested that NCL scripts be used in order to save time. Due to the fact that NCL offers a variety of graphical resources, you won’t want to enter lengthy commands again and again. Instead, open a UNIX editor and create an NCL script which can be easily changed and executed.

The commands from the interactive section can be written into a file using the record command in NCL:
ncl <return>

ncl 0>  record "my_script.ncl"
ncl 1>  val=102
ncl 2>  a=val/4.
ncl 3>  print(a)
ncl 4>  stop record
ncl 5>  quit

The 'my_script.ncl' file will contain all commands after the record statement and before the stop record statement. The saved script will include any errors you have made so you may have to edit 'my_script.ncl' prior to execution. Now you are able to run your first NCL script file 'my_script.ncl' in batch mode:

ncl my_script.ncl

You should get the following text returned:

Copyright (C) 1995-2013 - All Rights Reserved
University Corporation for Atmospheric Research
NCAR Command Language Version 6.1.2
The use of this software is governed by a License Agreement.
See http://www.ncl.ucar.edu/ for more details.

Variable: a
Type: float
Total Size: 4 bytes
    1 values
Number of Dimensions: 1
Dimensions and sizes:   [1]
Coordinates:
    (0) 25.5

The ‘-n’ option prevents the enumeration of the print() command. To prevent the long output of the variable description, use a Unix-pipe and the “tail” command to only print the last line of the output:

   ncl -n my_script.ncl | tail -1

Will return:

   25.5

### 3.3 Input, Export and Graphics Output File Formats

NCL can import the following data file formats:

- netCDF3, netCDF4
- HDF4-SDS, HDF4-EOS, HDF5, HDF5-EOS
- GRIB 1, GRIB 2
- CCM History Tape
- shapefiles
NCL can export (write) the following data file formats:

- netCDF3, netCDF4
- HDF4, HDF5
- Binary (flat or fortran sequential; big or little endian)
- ASCII

NCL can write the following graphics output file formats:

- PS, EPS, EPSI
- PDF
- PNG
- NCGM (an older format that is generally not recommended)
- X11 (graphics output only to a X11 window)

3.3.1 NetCDF

NetCDF (Network Common Data Form) is a self-describing and machine independent data format from UNIDATA:

http://www.unidata.ucar.edu/software/netcdf/

NetCDF is a “container format”; different data structures and different types of content are supported. Along with the data itself, metadata needed for the interpretation of the data can be stored in the files.

3.3.2 NetCDF Metadata

The NetCDF metadata section allows you to store a description that should enable users to correctly interpret or use the data: the underlying grid, its dimensions and coordinates (lat, lon, depth, time, ..), the variable names, the units used for the variables, global information and so forth.

One of the most important conventions in climate modelling is the *NetCDF Climate and Forecast* (CF) Metadata Convention (*NetCDF-CF*):

http://cf-pcmdi.llnl.gov/

CF-Metadata: "The conventions define metadata and provide a definitive description of what the data in each variable represents and the spatial and temporal properties of the data".

3.4 Data Operators: CDO’s and NCO’s

It might be necessary (and faster) to extract some variables or time steps of your data before you import it in NCL, especially when you work with large file sizes (> 2 GB). This can be done by using the Climate Data Operators (CDO) developed by the Max-Planck-Institute for
Meteorology. CDO is a collection of command line operators that manipulate and analyse climate data sets:

https://code.zmaw.de/embedded/cdo/1.5.9/cdo.html

On DKRZ’s systems, the module cdo is already installed, but first needs to be loaded before running it:

module load cdo

Its advantage is running on the command line and the capability to combine operators by piping the output of one operator to the next operator.

    cdo [options] operator_1 [operator_2 [operator_n]]

Manipulation of netCDF data including the change of attributes and dimension names can be done with the NetCDF Operators (NCO):

http://nco.sourceforge.net/

These operators are also already installed on DKRZ’s systems. The module nco first needs to be loaded before running it:

module load nco
3.5 Tutorial Datasets

The example data sets are the same used for our AvizoGreen Hands-On Tutorials and stored on DKRZ’s GPFS file system (/work). Users do not have write permissions to overwrite these files or to store their own data there; they have read permissions only.

The example data files are available in the directory /work/kv0653/NCL_Tutorial on blizzard, wizard, Passat and the halos:

- NCL_Tutorial/ECHAM5_OM_A1B_2001_2D.nc
- NCL_Tutorial/ECHAM5_OM_A1B_2001_3D.nc
- NCL_Tutorial/EH_OM_A1B_3Dvectors.nc
- NCL_Tutorial/MITgcm_2007.nc
- NCL_Tutorial/MITgcm_2007s.nc
- NCL_Tutorial/MITgcm_current_1960.nc

The most important rule in data processing is to pay attention to your data! You can avoid many errors and warnings if you are familiar with your data. Keep that in mind.

To get an overview of the contents of your file, type the following on the shell command line:

```bash
ncl_fielddump <your_filename>
```
4 Language Basics

Similar to Fortran, C, Matlab, IDL, etc, NCL has many features of modern programming languages like variables, data types, constants, functions, procedures, operators (arithmetic, relational and logical), expressions, conditional statements, loops, functions and procedures.

To get more comfortable with the work in this document, simple example scripts can be found in the chapters which may readily be executed.

4.1 Syntax Characters

Commonly used syntax characters include:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>assignment syntax</td>
</tr>
<tr>
<td>;</td>
<td>begins a comment</td>
</tr>
<tr>
<td>@</td>
<td>create or reference attributes</td>
</tr>
<tr>
<td>!</td>
<td>create or reference named dimensions</td>
</tr>
<tr>
<td>&amp;</td>
<td>create or reference a coordinate variable</td>
</tr>
<tr>
<td>$</td>
<td>enclose strings when importing or exporting variables via addfile</td>
</tr>
<tr>
<td>[...]</td>
<td>used for coordinate subscripting</td>
</tr>
<tr>
<td>(,...,)</td>
<td>constructs an array</td>
</tr>
<tr>
<td>:</td>
<td>used in array syntax</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>\</td>
<td>continue statement for spanning multiple lines</td>
</tr>
<tr>
<td>::</td>
<td>used as separator when calling external codes</td>
</tr>
<tr>
<td>:=</td>
<td>reassignment operator (new since version 6.1.1)</td>
</tr>
<tr>
<td>→</td>
<td>used for inputting/outputting supported data formats</td>
</tr>
</tbody>
</table>

4.2 Expressions

After the execution of an expression, a value will be returned. There are three different kinds of expressions:

- Algebraic expressions
- Logical expressions
- Array expressions
- Functions

4.2.1 Algebraic Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction / Negation</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>%</td>
<td>Modulus</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
</tbody>
</table>
Note:

- Use parentheses to circumvent precedence rules:

  - \[ x = (2 + 3) \times 3 \rightarrow 15 \]
  - \[ \text{print}((- (3+2)^2)) \rightarrow 25 \]
  - \[ \text{print}((- ((3+2)^2))) \rightarrow -25 \]

- The + sign is an overloaded operator, which means that it has two different applications:

  - Addition: \[ x = 2.3 + 5.8 \rightarrow x = 8.1 \]
  - String concatenation: "Value: +12.7 \rightarrow "Value: 12.7"

- The – sign can also be used in two different ways:

  - negation has the highest precedence:
    \[ x = -3^2 \text{ is equal to } x = (-3)^2 \rightarrow 9 \]
  - treated as a minus:
    \[ x = 8 - 3^2 \rightarrow -1 \]

### 4.2.2 Logical Operators

<table>
<thead>
<tr>
<th>.lt.</th>
<th>Less than</th>
</tr>
</thead>
<tbody>
<tr>
<td>.le.</td>
<td>Less than or equal</td>
</tr>
<tr>
<td>.eq.</td>
<td>Equal</td>
</tr>
<tr>
<td>.ne.</td>
<td>Not equal</td>
</tr>
<tr>
<td>.ge.</td>
<td>Greater than or equal</td>
</tr>
<tr>
<td>.gt.</td>
<td>Greater than</td>
</tr>
<tr>
<td>.and.</td>
<td>And</td>
</tr>
<tr>
<td>.or.</td>
<td>Or</td>
</tr>
<tr>
<td>.xor.</td>
<td>Exclusive or</td>
</tr>
<tr>
<td>.not.</td>
<td>Not</td>
</tr>
</tbody>
</table>

Logical expressions are evaluated left to right. It would be a good idea to put the logical expression which will most likely fail on the left side:

```plaintext
if ( x .gt. 3 .and. x .lt. 7) then
  [statement(s)]
end if
```

### 4.2.3 Array Expressions

For arrays, the arithmetic operators (add, multiply, divide, compare and so forth) can be applied just as well as for scalars. See Arrays in chapter 4.5.
4.2.4 Functions

A function is an expression, too, because it returns a value. Functions include statements and are called by their name and an argument list. See Functions in chapter 8.5.

4.3 Data Types

Numeric data types:

- double (64 bit)
- float (32 bit)
- long (32 bit or 64 bit; signed +/-)
- integer (32 bit; signed +/-)
- short (16 bit; signed +/-)
- byte (8 bit; signed +/-)
- complex NOT supported

Non-numeric data types:

- string
- character
- graphic
- file
- logical
- list

Numeric data types:

- int64 (64 bit; signed +/-)
- uint64 (64 bit; unsigned)
- uint (32 bit; unsigned)
- ulong (32 bit or 64 bit; unsigned)
- ushort (16 bit; unsigned)
- ubyte (8 bit; unsigned)

4.4 Variables

Variable names are case sensitive, which means "T2M" is different from "t2m".

To assign a variable:

```plaintext
x    = 0.12 ; float
y    = -4   ; integer
z    = 20.d ; double
title = "This is the title string" ; string
a    = True ; logical
a    = (/1, 2, 3, 4/) ; integer array
```
NCL variables may have associated information called metadata (like netCDF metadata). There are three types of variable metadata: attributes, named dimensions, and coordinate variables.

4.4.1 Attributes

The attributes of a variable, dimension or coordinate variable contain information about the variable itself. Attributes can be `units`, `long_name`, `standard_name`, `coordinates`, `scale_factor`, `add_offset`, `valid_min`, `valid_max`, `axis` and many more. Here are some examples:

```
lon@units = "degrees_east"
t@long_name = "Near-Surface Air Temperature"
time@units = "days since 1949-12-01 00:00:00"
temp@_FillValue = 1e20
temp@missing_value = 1e20
```

If `missing_value` is set, the attribute `_FillValue` must be the same value.

4.4.2 Named Dimensions

The number of dimensions (shape) and the number of elements for each dimension (size) are integer values, and a single-dimension variable with one value is called a scalar variable.

By convention, the dimensions are numbered from 0 to n-1 (like in C), where n is the number of dimensions of the data referenced, and the leftmost dimension is numbered 0. This also applies to arrays.

If an assigned variable has four dimensions, the following statements will attach the names to the dimensions using the `!` character:

```
tas!0 = "time"
tas!1 = "height"
tas!2 = "latitude"
tas!3 = "longitude"
```

4.4.3 Coordinate Variables

By netCDF definition, “a coordinate variable is a one-dimensional variable with the same name as a dimension, which names the coordinate values of the dimension. It must not have any missing data (for example, no `_FillValue` or `missing_value` attributes) and must be strictly monotonic (values increasing or decreasing).”

This is best illustrated via an example. Consider the two-dimensional variable `temp(4,5)`, The following two statements name the dimensions "lat" and "lon".
temp!0 = "lat" ; left dimension
temp!1 = "lon" ; right dimension

Now, the coordinate values can be defined, here, "lon_pts" and "lat_pts":

lon_pts = (/ 0., 15., 30., 45., 60. /) ; size 5
lat_pts = (/ 30., 40., 50., 60. /) ; size 4

Also, it is suggested that a units attributes be assigned using the @ syntax:

lon_pts@units = "degrees_east"
l lat_pts@units = "degrees_north"

Lastly, assign the "lon_pts" and "lat_pts" arrays to the named dimensions "lon" and "lat" of the variable temp using the & character. The coordinate variable is now the construct “temp&lon” or “temp&lat”, respectively, which points to the arrays with the coordinate values.

temp&lon = lon_pts
temp&lat = lat_pts

Rules:
• coordinate arrays associated with a coordinate variable must have the same size as the named dimension with which the coordinate variable is associated
• a coordinate variable must have the same name as its corresponding named dimension: eg, lat(lat), p(p), time(time)
• the elements in a coordinate array must be monotonically increasing or decreasing
• any of the numeric data types may be used for values in the coordinate arrays associated with a coordinate variable

4.5 Arrays

The array processing capabilities of NCL are similar to those of Fortran 90, Matlab, IDL, etc. The arithmetic operators (add, multiply, divide, compare, etc.) apply to arrays as well as scalars. Array operations require that all arrays conform to each other. This means that the arrays must have the same size and shape!

But remember, the subscription of an array or dimension starts, like in C, with the index 0.

\[ a = (\begin{array}{c}
1, 2, 3, 4 \\
\end{array}) \quad \text{4 elements; index 0-3} \]
\[ b = (\begin{array}{c}
0, 1, 1, 0 \\
\end{array}) \quad \text{4 elements; index 0-3} \]
\[ c = a + b \quad \rightarrow \quad c = (\begin{array}{c}
1, 3, 4, 4 \\
\end{array}) \]
\[ c = a - b \quad \rightarrow \quad c = (\begin{array}{c}
1, 1, 2, 4 \\
\end{array}) \]
\[ c = a \times b \quad \rightarrow \quad c = (\begin{array}{c}
0, 2, 3, 0 \\
\end{array}) \]
\[ c = a / (b+0.1) \quad \rightarrow \quad c = (\begin{array}{c}
10, 1.818182, 2.727273, 40 \\
\end{array}) \]

The leftmost dimension of a multi-dimensional array varies slowest and the rightmost dimension varies fastest (row major). Similar to C, the arrays are stored in the "row x column" format.
To assign a new array you can use the NCL statement ‘new’:

\[
\text{new (array\_size, type, \_FillValue)}
\]

\[
n = \text{new}(4,\text{integer}) \quad \rightarrow \quad \text{integer array of size 4}
\]

\[
m = \text{new}(12, \text{float}) \quad \rightarrow \quad \text{float array of size 12}
\]

\[
q = \text{new}((/2,3,5/), \text{float}) \quad \rightarrow \quad \text{float array of size 2 x 3 x 5}
\]

\[
k = \text{new}(100,\text{float},1e20) \quad \rightarrow \quad \text{float array of size 100 with } \_\text{FillValue}=1e20
\]

\[
l = \text{new}(100,\text{float},"\text{No\_FillValue}") \rightarrow \quad \text{same as k but no } \_\text{FillValue}
\]

\[
p = \text{new}(\text{dimsizes(pr)}, \text{double}) \rightarrow \quad \text{new array of shape of pr, type double}
\]

\[
cities = \text{new}(20,\text{string}) \rightarrow \quad \text{string array of size 20}
\]

The ‘new’ statement will automatically fill all values of the array with the default missing value for that type, unless a missing value is specified, or if the special “No_FillValue” option is set.

### 4.5.1 Standard Subscripting

The indices used in standard subscripting are integers and the general form of a standard subscript is:

\[
m:n:i \quad \text{range m to n in strides of i}
\]

The following NCL statements illustrate the possibilities for standard subscripts:

**Example array**

\[
a = (/ \ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, /)
\]

\[
\text{new\_1} = a \rightarrow \quad \text{new\_1 contains 0,1,2,3,4,5,6,7,8,9}
\]

\[
\text{new\_2} = a(3) \rightarrow \quad \text{new\_2 contains 3}
\]

\[
\text{new\_3} = a(1:4) \rightarrow \quad \text{new\_3 contains 1,2,3,4}
\]

\[
\text{new\_4} = a(0:9:3) \rightarrow \quad \text{new\_4 contains 0,3,6,9}
\]

\[
\text{new\_5} = a(:5) \rightarrow \quad \text{new\_5 contains 0,1,2,3,4,5}
\]

\[
\text{new\_6} = a(:7) \rightarrow \quad \text{new\_6 contains 7,8,9}
\]

\[
\text{new\_7} = a(1:6:-1) \rightarrow \quad \text{new\_7 contains 6,5,4,3,2,1}
\]

\[
\text{new\_8} = a(8:4) \rightarrow \quad \text{new\_8 contains 8,7,6,5,4}
\]

\[
\text{new\_9} = a(:-1) \rightarrow \quad \text{new\_9 contains 9,8,7,6,5,4,3,2,1,0}
\]

\[
\quad \text{note: no need to set the stride to } -1
\]

\[
\quad \text{this is equal to } \text{new\_9} = a(9:0)
\]

**Example 3-dimensional array**

\[
T = (12, 100, 120)
\]

\[
\text{new\_T} = T(0:11:3, :19, :) \rightarrow \quad \text{defines a 4 x 20 x 120 array}
\]
4.5.2 Named Subscripting

Named subscripting allows you to reorder arrays, but is only allowed when all dimensions of the array are named dimensions.

Let us use a variable pressure that has two dimensions named "lon" and "lat". The dimension "lat" is of size 21 and the dimension "lon" is of size 40:

\[
pres(21, 40) \rightarrow pres(lat, lon)
\]

Re-order the dimensions:

\[
p_{\text{reord1}} = \text{pres}(\text{lon|:}, \text{lat|:}) \\
\rightarrow \quad p_{\text{reord1}}(40, 21) \sim p_{\text{reord1}}(lon, lat)
\]

\[
p_{\text{reord2}} = \text{pres}(\text{lon|19:39}, \text{lat|0:9}) \\
\rightarrow \quad \text{define an array 20x10} \quad p_{\text{reord2}}(20, 10)
\]

The vertical bar | after the dimension name and before the subscript range is required.

4.5.3 Coordinate Subscripting

For coordinate subscripting, all of the rules for the standard subscripting apply except for curly brackets { }, which are used to distinguish coordinate subscripts from standard subscripts.

Example array

\[
m = (/ -5.0, 10.0, 15.0, 20.0, 25.0, 30.0 /)
\]

\[
m!0 = "lat" \rightarrow \quad \text{name the dimension}
\]

\[
m&lat = m \rightarrow \quad \text{associate the array}
\]

\[
mw = m({ -5.0 : 25.0 : 2}) \rightarrow \quad \text{contains the values} \quad 5.0, 15.0, 25.0
\]

4.6 Statements

The fundamental elements of NCL are statements, just like in other scripting or programming languages. Statements are blocks (a group of statements), conditional expressions (if-then, if-then-else), loops (do, do-while), assignments, reassignments, procedures, functions, or graphic statements.

4.6.1 Block

Blocks can be used to bundle many statements into a group of statements. The statements between the begin and end statement will be executed.

\[
\text{begin}
\]

\[
\text{statement 1}
\]

\[
\text{end}
\]
4.6.2 If - Statement

```fortran
if (scalar_logical_expression) then
    [statement(s)]
else
    [statement(s)]
end if
```

There is no "else if", but you can use a trick to get the same effect. Combine the "if" and "else" on one line, as long as you end with an "end if" for each one:

```fortran
if (scalar_logical_expression_A) then
    [statement(s)]
else if (scalar_logical_expression_B) then
    [statement(s)]
else if (scalar_logical_expression_C) then
    [statement(s)]
else
    [statement(s)]
end if
```

For example:

```
x = 7
if ( x .eq. -5 ) then
    print("if-statement 1")
else if ( x .gt. 0 .and. x .lt. 5 ) then
    print("if-statement 2")
else if ( x .lt. 0 ) then
    print("if-statement 3")
else
    print("if-statement 1 else")
end if
end if
```

```
(0) if-statement 1 else
```

4.6.3 Loops

Loops are useful but not efficient and should be minimally used in any interpreted language. To be more efficient, it would sometimes be better to write a wrapper in Fortran or C and load it into your NCL script (see chapter 11).

Loop over n-times:
\begin{verbatim}
do n=start,end[,stride]
  [statement(s)]
end do
\end{verbatim}

The stride value is optional.

Loop while a logical expression is True:

\begin{verbatim}
do while (scalar_logical_expression)
  [statement(s)]
end do
\end{verbatim}

Special statements: \texttt{break} jump to first statement after "end do"
\texttt{continue} proceed directly to the next iteration

4.6.4 Assignment / Reassignment

To assign values to variables, arrays, or attributes, or to assign string values to a variable of type character or named dimensions, the assignment statement already introduced in chapter 4.4 and 4.5 is used.

Once a variable or array has already been defined and values assigned by using the ‘=’ syntax, it can only be overwritten with the values of the same type and shape. In order to reuse a variable with values of a different data type, size or shape, the variable must be deleted before re-defining it:

\begin{verbatim}
var = "This is a string" ;-- var of type string
...
delete(var)
var = (/1.0,10.0,15.0/) ;-- var of type float
\end{verbatim}

Since version 6.1.1, NCL provides the new reassignment syntax ‘:=’ which can change the size and/or shape of a variable. The ‘:=’ operator eliminates the need to delete a variable before reassigning and makes the code a little bit cleaner. Now, the example above can be written as

\begin{verbatim}
var = "This is a string" ;-- var of type string
var := (/1.0,10.0,15.0/) ;-- var of type float
\end{verbatim}

The reassignment operator is particularly useful in loops when the size and shape of arrays may change with each iteration.

4.7 Metadata and Attributes

Metadata is the information associated with a variable or file that describes the data. The metadata of a variable can be attributes like \texttt{units, long_name, _FillValue}, and for a file it can be \texttt{creation_date} and \texttt{history}.

To assign or access variable attributes, use the @ character:

\begin{verbatim}
var = (/ 277.0, 281.5, 278.7, 291.0 /)
\end{verbatim}
var@units = "K"
var@long_name = "Temperature"
var@_FillValue = -9999

title = var@long_name

To verify whether an attribute of a variable exists, use the function isatt:

if(isatt(slp, "units")) then ..... end if

To get the attributes of a variable of a file, use the function getfilevaratts:

file_atts = getfilevaratts (fin, "slp")

4.8 Print Data and Variable Information

NCL provides print procedures to return information to the standard output (stdout).

print(variable_or_expression)
prints the value of a variable or an expression

printVarSummary(data_variable)
prints summary of a variable’s information

print_table(list)
formatted print of all elements from a list

printMinMax(data_variable,0)
prints the minimum and maximum value of a variable

printFileVarSummary(file,varname)
prints a summary of a file variable’s information

The printVarSummary procedure should be used frequently when debugging code. If questions are sent to ncl-talk@ucar.edu, providing the output from printVarSummary is very useful.

4.9 Reserved Keywords

The following keywords can not be used for user defined variables, arrays, lists, functions, or procedures:

<table>
<thead>
<tr>
<th>begin</th>
<th>break</th>
<th>byte</th>
<th>character</th>
</tr>
</thead>
<tbody>
<tr>
<td>continue</td>
<td>create</td>
<td>defaultapp</td>
<td>do</td>
</tr>
<tr>
<td>double</td>
<td>else</td>
<td>end</td>
<td>external</td>
</tr>
<tr>
<td>False</td>
<td>file</td>
<td>float</td>
<td>function</td>
</tr>
<tr>
<td>getvalues</td>
<td>graphic</td>
<td>if</td>
<td>integer</td>
</tr>
<tr>
<td>load</td>
<td>local</td>
<td>logical</td>
<td>long</td>
</tr>
</tbody>
</table>
All built-in function and procedure names are also reserved keywords.
5 File I/O

NCL provides two functions **addfile** and **addfiles** to open and access files for reading, writing, and creating. An important feature of these functions is that when variables are imported, they are placed into a consistent variable model regardless of the original source file format (netCDF-3/4, HDF-4/5, GRIB-1/2). This facilitates data processing and the creation of generic functions.

5.1 addfile

The function **addfile** can open existing data files written in supported file formats or create new data files in one of the supported data file formats.

\[
f = \text{addfile}(\text{filename}, \text{status})
\]

- \(f\) reference to the data file (type ‘file’)
- \(\text{filename}\) file name with full or relative path
- \(\text{status}\)
  - \(r\) = read-only
  - \(w\) = read-write (overwrite)
  - \(c\) = create

If you use the status "c" to open a file, it will be created if it doesn’t already exist. If the file already exists, an error message is returned to stdout. Previously created files should be removed before using **addfile** to create new data files with the same name, e.g.

```system
system("rm -f new_data.nc")
```

\[
f = \text{addfile}("data.nc", "r")
\]

- opens the file data.nc in the current directory for reading

\[
g = \text{addfile}("dataT.nc", "w")
\]

- opens the file dataT.nc in the current directory for reading and writing

\[
\text{filename} = "/tmp/dataT_new.nc"
\]

- system("rm -f " + \text{filename})

\[
g = \text{addfile}(\text{filename}, "c")
\]

- creates a new file dataT_new.nc in the /tmp directory

Once a file is opened, you can get more information about it using the following functions:

- **getvaratts** return a list of global attributes on the file
- **getfiledimsizes** return a list of dimension sizes
- **getfilevaratts** return a list of attributes associated with a given variable on the file
- **getfilevardims** return a list of dimension names associated with a given variable on the file
- **getfilevardimsizes** return a list of dimension sizes associated with a given variable on the file
- **getfilevarnames** return a list of variable names on the file
- **getfilevartypes** return a list of variable types for the given variable(s) on the file
To read a variable from any supported file format with all metadata information included:

```fortran
fin = addfile("data.nc", "r") ; .grb, .hdf, .h5, .hdfeos, .shp
t = fin->T
```

To strip off the metadata, enclose the file variable reference with ‘(/…/)’. Only, the special _FillValue attribute will be carried over.

```fortran
fin = addfile("data.nc", "r")
t = (/ fin->T /)
```

## 5.2 addfiles

For the comparison of different simulations or the joint analysis of ensemble simulations, it is very useful to access multiple files at once. The function `addfiles` can open multiple existing data files or create multiple new data files using one of the supported file formats.

```fortran
file_list = addfiles(list_of_files, status)
```

**file_list**  list of references to the multiple data files  
**list_of_files** a 1D array of strings containing the full or relative path of the data files  
**status**  
- `r` = read-only  
- `w` = read-write  
- `c` = create

However, there are some differences from the function `addfile`:

1. **addfiles returns a variable of type list.** The returned variable contains references pointing to each file. This yields a special type of list: the `file list` type:

   ```fortran
   files = systemfunc("ls *.nc") ; NetCDF file names
   f = addfiles(files, "r") ; data type ‘list’
   ```

2. To import a variable into memory, two options are provided via the `ListSetType` procedure: “cat” and “join”. The “cat” option is the default. It will concatenate a file variable which spans multiple files. Accessing elements of a list variable requires use of the `[..]` syntax. Consider three files containing the variable ‘TEMP’ with sizes TEMP(1,10,20,30), TEMP(22,10,20,30) and TEMP(4,10,20,30), respectively. Then the following will import the variable with all meta data:

   ```fortran
t = f[...]->TEMP ; default is ‘cat’
printVarSummary(t) ; t(27,10,20,30)
```

   Use of the “join” option requires that the leftmost dimension be the same across all files. Consider X(12,72,144) on each of three files, then

   ```fortran
   ListSetType(f, “join”)
   x = f[...]->X ; x(3,12,72,144)
   ```

   The "join" option results in an additional dimension being added.

3. Access to the opened files can be done more specific. For example, you can read data from every second file of an input file list. First, you have to specify from which files the variable should be read. For example, to access the variable T (first time
step, first level) in all files opened, T must exist in all files of the file list \( f \) and have the same shape:

\[
T_{\text{all}} = f[:] \rightarrow T(0, 0, :, :)
\]

To get every second file of a list of 12 files:

\[
T_{\text{sec}} = f[0:12:2] \rightarrow T(0, 0, :, :)
\]

To get the variable names off the list of files, use first file in list:

\[
\text{varnames} = \text{getfilevarnames}(f[0])
\]

4. It is only possible to write to an individual file of the file list \( f \):

\[
f = \text{addfiles}(\text{files}, \text{"w"})
\]

### 5.3 Assign a variable from a File Variable

\[
f = \text{addfile}(\text{"dataT.nc"}, \text{"w"})
\]

\[
T = f \rightarrow T \rightarrow \text{set } T \text{ to file variable } T
\]

or

\[
T = f \rightarrow T(0, :, :)
\rightarrow \text{set } T \text{ to file variable } T, \text{ first time step}
\]

If the name of a file variable, attribute, or coordinate variable includes hyphens or blanks, NCL will exit with a fatal error. To avoid this, the name can first be stored in a string variable. If this is enclosed by ‘$’ characters, it can then be referenced.

\[
\text{tnam} = \text{"RCP85 MPI-ESM tas"}
\]

\[
\text{var} = f \rightarrow \text{$\text{tnam}$}
\]

\[
\text{lon} = x \& \text{"lon-1"}
\]
6 Tools

The following shell commands are included in the NCL software distribution:

- **ncl_filedump**: generates an ASCII representation of supported files (netCDF, HDF, GRIB1, GRIB2, shapefile) on the standard output. It is similar to the netCDF program called ‘ncdump –h’.

- **ncl_convert2nc**: Converts GRIB1, GRIB2, shapefile, HDF, or HDF-EOS files to NetCDF files

- **ng4ex**: a script for generating hundreds of available C, Fortran, and NCL object-oriented examples

- **WRAPIT**: wraps Fortran 77 or 90 code so you can call it directly from NCL

```
Variable: f
Type: file
filename: ECHAM5_OM_A1B_2001_2D
path: ECHAM5_OM_A1B_2001_2D.nc
file global attributes:
  CDI : Climate Data Interface version 1.0.8
  Conventions : CF-1.0
  history : Wed Feb 27 10:05:05 2008 : cdo merge ........
  CDO : Climate Data Operators version 1.0.9 available from http://www.mpimet.mpg.de/cdo
  source : ECHAM5.2
  institution : Max Planck Institute for Meteorology

dimensions:
  lon = 192
  lat = 96
  time = 1460  // unlimited
variables:
  double lon ( lon )
    long_name : longitude
    units : degrees_east
    standard_name : longitude
  double lat ( lat )
    long_name : latitude
    units : degrees_north
    standard_name : latitude
  double time ( time )
    units : hours since 2001-01-01 00:00
  float tsurf ( time, lat, lon )
    long_name : surface temperature
    units : K
    code : 169
    table : 128
    grid_type : gaussian
  float slp ( time, lat, lon )
    long_name : mean sea level pressure
    units : Pa
    code : 151
    table : 128
    grid_type : gaussian
```

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7 Data Processing

Prior to visualization, it is quite often necessary to apply additional processing steps to the original data. For processing NetCDF data, you can use separate tools such as CDO or NCO. These tools are designed to efficiently perform specific tasks and, depending on the task, can be more efficient than NCL. Another approach is to use NCL’s internal processing capabilities directly.

Here, we will only show a few examples of data processing with NCL and CDO:

1) Compute yearly means from monthly data
2) Compute the time average at each grid point
3) Compute the standard deviation of a dimension
4) Compute the area average

Assume an input file is of format netCDF and contains the variable ‘tas’ on a lat/lon grid with 120 timesteps (10 years monthly data):

\[ \text{tas(120,194,201)} \]

7.1 Using NCL

1) Compute yearly means from monthly data

To calculate the yearly (annual) mean, use the function `month_to_annual` in which can be found in the contributed.ncl library (don’t forget to load it):

\[
\text{ret_array = month_to_annual(array_mon, option)}
\]

array_mon: an array containing monthly data
option: option=0 compute the unweighted sum of 12 values
\hspace{1cm} option=1 divide the unweighted sum by 12 to get the annual mean value(s)
ret_array: returned array with "time" dimension is decimated by a factor of 12

Example code:

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"
...
tas_ym = month_to_annual(tas,1) ;-- tas_ym(10,194,201)
```

2) Compute the time average at each grid point

To compute the area mean without weights of the variable tas, use the functions `dim_avg_n` or `dim_avg_n_Wrap`:

Example code: assume tas(time,lat,lon)

Without transferring the metadata -

\[
\text{tasAvg = dim_avg_n(dim_avg_n(tas,2),1)}
\]
Results 1D array of area mean values
First average over lon (= index 2) and then lat (= index 1)

To preserve the metadata of tas, use the _Wrap version of this function

```
tasAvg = dim_avg_n_Wrap(dim_avg_n_Wrap(tas,2),1)
```

3) Compute the standard deviation of a dimension using `dim_stddev`

```
ret_var = dim_stddev(var)
```

`var`: variable of numerical type and any dimension
`ret_var`: variable of same type as var, dimension rank is reduced by one

To specify which dimension should be used to compute the standard deviation, use `dim_stddev_n`. If you want to retain the metadata, use `dim_stddev_Wrap`. Use the function `dim_stddev_n_Wrap` if no reordering is needed and the wanted dimension can be specified directly.

To calculate the temporal standard deviation at each grid point:

Example code:

```
tasStdT = dim_stddev(tas(lat|:,lon|:,time|:))
-- tasStdLon(194,201),
-- no metadata

tasStdT = dim_stddev_Wrap(tas(lat|:,lon|:,time|:))
-- tasStdLon(194,201),
-- with metadata

tasStdT = dim_stddev_n_Wrap(tas,0)
-- tasStdLon(194,201),
-- with metadata
```

4) Compute the area average

```
rad = 4.0*atan(1.0)/180.0
weights = cos(lat*rad)
area_avg = wgt_areaave(var,weights,1.0, 1)
```
7.2 Using CDOs

The CDOs must be run on the command line or within a shell and in most cases need an input file (stream) and output file (stream). In the next few cases we will write out a netCDF file (‘-f nc’) with a relative time axis (‘-r’).

1) Compute annual means from monthly data

To calculate the yearly mean use the operator \texttt{yearmean}:

\begin{verbatim}
cdo -r -f nc yearmean <input file> <output file>
\end{verbatim}

2) Compute the time average at each grid point

To compute the time average of all time steps included in the NetCDF file use the operator \texttt{timmean}:

\begin{verbatim}
cdo -r -f nc timmean <input file> <output file>
\end{verbatim}

3) To calculate the temporal standard deviation at each grid point, use \texttt{tilinx}:

\begin{verbatim}
cdo -r -f nc timstd <input file> <output file>
\end{verbatim}

4) Compute the area average

To calculate the area average for each time step use \texttt{fldmean}:

\begin{verbatim}
cdo -r -f nc fldmean <input file> <output file>
\end{verbatim}

Tip: For large data sets it would be more efficient to do the computations first.
8 Advanced NCL features

Now, let us start going deeper into some features of NCL.

8.1 Masking

To mask data elements means that you mark parts of the data, i.e. specific grid points, which should not be drawn. With NCL’s mask function you can mark data elements with _FillValue (out-dated: missing_value) in order to exclude them from being plotted. Furthermore, you can use so-called “graphical resources” to control the masking or change the order of the plotting elements.

Assume var is a two dimensional data array and lsm is a two dimensional array which contains the land sea mask array; the value 1 represents land and the value 0 represents water.

- Using the mask function (see also NCL example mask_1.ncl)

  xLand  = var  \rightarrow \text{xLand has the same metadata as var}
  xOcean = var \rightarrow \text{xOcean has same metadata as var}
  xLand  = \text{mask}(var, lsm, 1) \rightarrow \text{equal to var where lsm=1}
  xOcean = \text{mask}(var, lsm, 0) \rightarrow \text{equal to var where lsm=0}

- Using the where function and the _FillValue (old netCDF notation is missing_value) from the data

  xLand = \text{where}(lsm .eq. 1, T, T@_FillValue) \rightarrow \text{if lsm equal 1 then plot T else set to _FillValue}
  xOcean = \text{where}(lsm .eq. 0, T, T@_FillValue) \rightarrow \text{if lsm equal 0 then plot T else set to _FillValue}

- Graphical resources (see also NCL example mask_4.ncl)

  res@mpAreaMaskingOn = 1
  res@mpMaskAreaSpecifiers = "France"
  res@mpFillAreaSpecifiers = (/ "water", "land" /)
  res@mpSpecifiedFillColors = (/7,2/)

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• change the order of the plotting elements
  → see NCL example mask_2.ncl

8.2 Date Conversion

The dimension data of time can be stored in different ways: relative and absolute values. To convert the time values, NCL provides a set of calendar functions, e.g. cd_calendar, cd_convert, cd_inv_calendar and cd_string.

More ‘Date Routines’: http://www.ncl.ucar.edu/Document/Functions/date.shtml

- cd_calendar converts a mixed Julian/Gregorian date to a UT-referenced date
- cd_string converts time values into nicely formatted strings
- cd_convert converts a variable from one set of units to another
- cd_inv_calendar converts a mixed Julian/Gregorian date to a UT-referenced date

```ncl
... time = var&time
timax = dimsizes(time) - 1
...;
-- convert the time proleptic_gregorian calendar to UTC date
utc_date = cd_calendar(time, 0)
...;
-- set date variable names
year = tointeger(utc_date(:,0))
month = tointeger(utc_date(:,1))
day = tointeger(utc_date(:,2))
hour = tointeger(utc_date(:,3))
minute = tointeger(utc_date(:,4))
second = utc_date(:,5)
...;
-- write date as string (DD.MM.YYYY)
date_str_i = sprinti("%0.2i",day) + "." + sprinti("%0.2i",month) + "." + sprinti("%0.4i",year)
...;
-- create the time strings, plot every second axis annotation
incr = 2
labels = (/ date_str_i(0::incr) /)
...;
-- set the resources
res@trXMinF = time(0)    ; time minimum on axis
res@trXMaxF = time(timax) ; time maximum on axis
res@tmXBMode = "Explicit" ; explicit time setting
res@tmXBValues = var&time(:,incr) ; axis ticks position
res@tmXLabels = labels ; labels on axis ticks
...;
plot = gsn_csm_xy(wks, var&time, var, res)
...;
```
8.3 String Operations

Sometimes you may need to manipulate a string in order to get rid of leading blanks, convert from lower case to upper case, or just select parts of a text line. NCL offers a variety of string manipulation functions.

http://www.ncl.ucar.edu/Document/Functions/string.shtml

- Convert upper to lower case, lower to upper case and capitalize a text string using the functions `str_lower`, `str_upper` and `str_capitalize`

  str = "HELLO WORLD"
  strlower = str_lower(string) → "hello world"

  str = "good morning"
  strupper = str_upper(string) → "GOOD MORNING"

  str = "good morning to everybody"
  strcapital = str_capital(string) → "Good Morning To Everybody"

- Strip of blanks: leading, ending, all, or replace multiple blanks or TABs with a single blank using the functions: `str_left_strip`, `str_right_strip`, `str_strip`, `str_squeeze`

  str = "This is the title"
  strnew = str_left_strip(str) → "This is the title"
  strnew = str_right_strip(str) → "This is the title"
  strnew = str_strip(str) → "This is the title"
  strnew = str_squeeze(str) → "This is the title"

- Count and select fields of a text string: `str_fields_count` and `str_get_field`

  str = "This is a string"
  nf = str_fields_count(str, " ") → nf = 4

  str = "tas_domain_model_ensemble_version_starttime-endtime.nc"
  delim = "_-.
"
  nf = str_fields_count(str, delim) → nf = 8

  str = "20130101000000 53.33 10.0 278.32 t2m"
  field_1 = str_get_field(str,1," ") → field_1 = "20130101000000"
  field_5 = str_get_field(str,5," ") → field_1 = "t2m"

- Split strings with a given delimiter or split a CSV string using `str_split` or `str_split_csv`

  str = "Using NCL makes a lot of fun"
  strlist = str_split(str, " ")
  qc = str_get_dq() ; the quote character
  print(qc + strlist + qc)
CSV (Comma-separated values) is an output format, e.g. used by EXCEL to export the data of a table to an ASCII file. It can contain consecutive delimiters, because there are no values available, the missing value will be inserted.

```python
str = "20130101,000000,53.33,10.0,278.32,t2m,,,\nNear-Surface Air Temperature"

str_new = str_split_csv(str, ",", 0)
print(str_new)
```

```
Variable: str_new
Type: string
Total Size: 72 bytes
9 values
Number of Dimensions: 2
Dimensions and sizes:   [1] x [9]
Coordinates:
Number Of Attributes: 1
_FILLValue : missing
(0,0)   20130101
(0,1)   000000
(0,2)   53.33
(0,3)   10.0
(0,4)   278.32
(0,5)   t2m
(0,6)   missing
(0,7)   missing
(0,8)   Near-Surface Air Temperature
```

Note that the returned values of the str_* functions are of type string. To use the string content as a numeric value, it must be converted using `tofloat`, `todouble`, `toint`, `toshort` or `tolong`:

```python
str = "20130101000000 53.33 10.0 278.32 t2m"

val = tofloat(str_get_field(str,4," "))
```

```
val = 278.32 of type float
```

```python
idate = tointeger(str_get_field(str,1," "))
```

```
idate = 20130101000000 of type integer
```
8.4 System Calls

The system procedure and systemfunc function are used to interact with the underlying operating system. The difference is that system is used to pass a command to the system to perform an action while systemfunc returns information to the NCL environment. Other system calls include: status_exit, getenv, sleep and get_cpu_time. More details are at:

http://www.ncl.ucar.edu/Document/Functions/system.shtml

- To execute a shell command:

  system("rm -f tmp.asc")
  system("export NCARG_COLORMAPS=$HOME/NCL/Colors")

- To execute a shell command and return the output of the call:

  file_list = systemfunc("ls t2m_*.nc")
  date_string = systemfunc("date")

- Exit the NCL script returning an integer value as status code:

  fin = addfile("tas.nc", "r")
  if(ismissing(fin)) then
    status_exit(99)
  end if

- Get the content of a shell environment variable:

  ret = getenv("SHELL")
  ⇒
  
  Variable: ret
  Type: string
  Total Size: 8 bytes
    1 values
  Number of Dimensions: 1
  Dimensions and sizes: [1]
  Coordinates:
    (0) /usr/bin/tcsh

8.5 User-defined Functions and Procedures

Unlike a function, a procedure is executed without a return value. The structure of a procedure or function in NCL is similar to Fortran and C. Procedures and functions can be written directly as the uppermost part of your script code, or they can separately be saved in an external file, which can be loaded by the "load" or "loadscript" command. It might even be useful to collect multiple functions and procedures often needed and save them as your personal external library files, which can be made available within other NCL scripts with the "load" command.

For example:
8.5.1 Procedures

Generally, procedures are used to perform a task (eg: draw a plot).

General structure:

```
undef ("procedure_name") ;-- optional
procedure procedure_name(declaration_list)
local local_variables ;-- optional
begin
    statements
end
```

You can, for example, save the user-defined procedure to a new file `my_library.ncl` in the directory `/your_home/NCL/lib` and load it into your NCL scripts.

```
 undef("wallClockElapseTime_ger")
 procedure wallClockElapseTime_ger(tstart:string, title:string)
 begin
    tend = systemfunc("date +%s")
    tend_i = toint(tend)
    tstart_i = toint(tstart)
    elapsed_time = tend_i - tstart_i
    NL = str_get_nl()
    print (NL + "------> Wall clock elapsed time - " + title + \
          ": " + elapsed_time + " s" + NL)
 end
```

To use this new procedure, load the file to your NCL script:

```
load "/your_home/NCL/lib/my_library.ncl"
```

Other example procedures:

```
;-- convK2C: convert data from Kelvin to Celsius
undef("convK2C")
procedure convK2C(var)
begin
    var = var - 273.15
    var@units = "C"
end

;-- convK2F: convert data from Kelvin to Fahrenheit
undef("convK2F")
```
procedure convK2F(var) begin
  var = ((var - 273.15) * 9/5) + 32
  var@units = "F"
end

8.5.2 Functions

Functions are used to perform one or more tasks and return variables to the parent NCL script.

General structure:

```ncl
undef ("function_name") ;-- optional
procedure function_name(declaration_list)
  local local_variables ;-- optional
  begin
    statements
    return(return_value)
  end
```

To compute the value of $\pi$, you can write a short function:

```ncl
undef("my_pi") function my_pi() local lpi begin lpi = 4*atan(1) ; 4d*atan(1) for double precision return(lpi) end ...
...
x=my_pi()
print(x)
```

→

Variable: x
Type: float
Total Size: 4 bytes
1 values
Number of Dimensions: 1
Dimensions and sizes: [1]
Coordinates:
(0) 3.141593

NCL can return multiple variables contained within a variable of type list.

If a function is to return multiple variables (eg: ni,nj and nk) they can be returned as a variable of type list. The can be created using the [/ .../] syntax For example:

```ncl
undef ret_mulvar(val1,val2)
function ret_mulvar(val1,val2)
  local ni,nj,nk
```
begin
    ni = val1 + val2
    nj = val1 - val2
    nk = val1 * val2
    return([ni, nj, nk]) ;-- return values as list variable
end

Use the function as customary. For example:

    comp = ret_mulvar(5, 2)
    vadd = comp(0) ;-- store first list element to vadd
    vsub = comp(1) ;-- store second list element to vsub
    vmul = comp(2) ;-- store third list element to vmul
    delete(comp) ;-- not needed any longer

8.6 Handling Metadata

Metadata is defined as “data describing data”. When a data file is opened with addfile, variables and the corresponding metadata included in the file are accessed. As an example, information on the variables such as their dimensions, the grid used, the variable names, the units, the file history, etc. are typical metadata for the files we work with.

Some processing steps can cause the loss of metadata or invalidate it, so it is important that the user take care of it. Some NCL functions have a corresponding "_Wrap" function, like "dim_avg_n_Wrap", which means that the metadata will be copied (retained) to the new computed variable.

Sometimes it will be necessary to set, overwrite, or delete variable attributes.

- Set an attribute

    \[ m = \sqrt{u^2 + v^2} \]

\[ \rightarrow \]

    Variable: m
    Type: float
    Total Size: 155976 bytes
    38994 values
    Number of Dimensions: 2
    Dimensions and sizes:  [201] x [194]
    Coordinates:

    m@standard_name = "magnitude_of_wind_velocity"
    m@long_name = "magnitude of wind velocity"
    m@units = "m s^{-1}"

\[ \rightarrow \]

    Variable: m
    Type: float
    Total Size: 155976 bytes
    38994 values
    Number of Dimensions: 2
    Dimensions and sizes:  [201] x [194]
    Coordinates:
    Number Of Attributes: 3

39
units: m s-1
long_name: magnitude of wind velocity
standard_name: magnitude_of_wind_velocity

- **Overwrite an attribute**

m@long_name = "magnitude (sqrt(u^2+v^2))"

→

Variable: mm
Type: float
Total Size: 155976 bytes
38994 values
Number of Dimensions: 2
Dimensions and sizes: [201] x [194]
Coordinates:
Number Of Attributes: 3
units: m s-1
long_name: magnitude (sqrt(u^2+v^2))
standard_name: magnitude_of_wind_velocity

- **Delete an attribute**

delete(m@long_name)
delete(m@units)

→

Variable: mm
Type: float
Total Size: 155976 bytes
38994 values
Number of Dimensions: 2
Dimensions and sizes: [201] x [194]
Coordinates:
Number Of Attributes: 3
standard_name: magnitude_of_wind_velocity

**Example:**

if(isatt(var,"original_name")) then
delete(var@original_name)
end if

A newly-assigned variable has no named dimensions or attributes unless the user defines them manually:

latitudes = u&lat ; allocate latitudes array
longitudes = u&lon ; allocate longitudes array

m = sqrt(u^2+v^2) ; assign and compute m
m!0 = "lat" ; define named dimension lat
m!1 = "lon" ; define named dimension lon
m&lat = latitudes ; allocate latitude values
m&lon = longitudes ; allocate longitude values
m&lat@units = "degrees_north" ; set lat units
m@lon@units = "degrees_east" ; set lon units

m@standard_name = "magnitude_of_wind_velocity"
m@long_name = "magnitude (sqrt(u^2+v^2)"
m@units = "m s-1"

A shortcut is assigning the new variable by copying a variable u with the same dimensions first. The new variable m has the same dimensions and attributes as u:

m = u ; assign: copy u to m
m = sqrt(u^2+v^2) ; compute m

m@standard_name = "magnitude_of_wind_velocity"
m@long_name = "magnitude (sqrt(u^2+v^2)"
9 Introduction to NCL Graphics

In this chapter we will present an overview of the NCL’s graphics capabilities. An introduction of the following plot types is given: simple XY-Plots, multiple time series, contour plots, displaying lines or colored fields, paneled plots, overlays, map projections, and the use of shapefiles. The complete variety of NCL’s plotting features can hardly be described here, but we’ve highlighted some of the most common and interesting ones.

An NCL script for plotting data commonly can be sectioned into different parts:

0. Load and/or define functions and procedures
1. Open data file/files
2. Define the variable/variables
3. Open the plot output
4. Define the plot resources
5. Plot

NCL provides a huge number of plot resources to control and manage the layout of the plot, such as annotations, projection, plot type, colors, labelbars, multiple plots on one page, plot output format and name, and further more. For most of the settings reasonable defaults are set, such as a default colortable.

CAUTION: starting with NCL 6.1.0 the default colortable had been changed. This may cause differently colored results for the examples compared with older versions of NCL.

See also:  http://www.ncl.ucar.edu/Document/Graphics/Resources/list_alpha_res.shtml

Example scripts and data are available on the NCL examples page:

    http://www.ncl.ucar.edu/Applications/

If you don’t know how to write the plotting script, but know exactly what it should look like, it would be very useful to visit the following NCL web pages:

    http://www.ncl.ucar.edu/Training/Workshops/Scripts/
    http://www.ncl.ucar.edu/Applications/Templates/

On these pages there are many plot examples supplied with their appropriate scripts for downloading.

We recommend writing and saving the scripts to a file, rather than typing commands and resources again and again.
9.1 NCL Graphics – in 5 steps

To create a very simple plot with default settings, only 5 steps are necessary. Here is a contour plot example to show how easy NCL scripting can be.

A short template file is provided in the directory NCL_Tutorial/scripts: TUT_template.ncl.

```ncl
load "'$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "'$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
load "'$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"
begin
end
```

The first two lines tell NCL to load the graphic libraries `gsn_code.ncl` and `gsn_csm.ncl`. These library files contain high level procedures and functions for contours, vectors, legends, labelbars and so on, which are not yet included directly in NCL. Additional library files like `contributed.ncl` or `shea_util.ncl` which are also used in the examples, contain procedures and functions for averaging, converting and other helpful tasks. You may take a look into these files to copy and modify procedures and functions for your own purpose, but we strongly recommend using your own function or procedure names.

**In the next NCL release (6.2) these libraries (gsn_code.ncl, gsn_csm.ncl and contributed.ncl) will no longer be required because it will happen automatically.**

To get your own simple plot, copy the template file and edit it as shown in the box below. Don't forget to save it in a directory where you have write permission, e.g. $HOME/my_simple_plot.ncl.

1. Open a data file
2. Set variable references (e.g. first time step)
3. Open the plot output (X11 → output to screen)
4. Set plot resources (Detailed list of all available resources: http://www.ncl.ucar.edu/Document/Graphics/Resources/list_alpha_res.shtml)
5. Plot

```ncl
load "'$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "'$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
begin
  f = addfile("'$NCL_TUT/data/ECHAM5_OM_A1B_2001-0101-1001_2D.nc", "r")
  var = f->tsurf(0,:,:)
  wks = gsn_open_wks("x11","plot_in_5_steps")
  res = True
  res@tiMainString = "NCL plot in 5 steps"
  plot = gsn_csm_contour_map(wks, var, res)
end
```

![NCL plot in 5 steps](image)
9.2 XY-Plots

Simple xy-plot example: NCL_Tutorial/scripts/TUT_xy_plot.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  x = (/1,2,3,4,5,6,7,8,9,10/)
  y = (/3,7,4,9,2,1,8,8,4,2/)
  wks = gsn_open_wks("x11","xy_plot")
  res = True
  res@tiMainString = "DKRZ NCL Tutorial Example: xy-plot"
  plot = gsn_csm_xy(wks, x, y, res)
end
```

Insert the following lines below ‘res = True’ and see what happens:

```ncl
res@xyLineColor = "blue"
res@xyLineThicknessF = 5
```
9.3 Time-series

A time-series plot is a little bit tricky because the time data format is commonly an integer representing the values of "seconds since..." or "days since..." for instance. To convert these integer values to a normal date format, NCL provides a bunch of "calendar" functions. See also section 8.2 and the special procedure "time_axis_labels".

Simple contour example: NCL_Tutorial/scripts/TUT_xy_plot_timeseries.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/contrib/time_axis_labels.ncl"

begin
  f = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc", "r")
  var = f->tsurf
  time = var&time

  ;-- compute the area mean without weighting
  fldmean = wgt_areaave_Wrap(var,1.0,1.0,1)

  wks = gsn_open_wks("png","xy_plot_timeseries")

  ;-- set resources
  res = True
  res@tiMainString = "DKRZ NCL Tutorial Example: xy-plot timeseries"

  restime = True ;-- set time tickmark resources
  restime@ttmFormat = "%d %c %y" ;-- time tickmark format

  time_axis_labels(time,res,restime) ;-- sets the correct time labels

  res@tmXBLabelFontHeightF = 0.01
  res@tmXBLabelJust = "CenterRight"
  res@tmXBLabelDeltaF = 1.0
  res@tmXBLabelAngleF = 50.
  res@tmLabelAutoStride = True

  plot = gsn_csm_xy(wks, time, fldmean, res)
end
```

![Graph showing surface temperature over time](image-url)
9.4 Contours

Simple contour example: NCL_Tutorial/scripts/TUT_contour_map.ncl

```ncl
begin
file1 = "$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc"

f = addfile(file1,"r")
var = f->tsurf(0,:,:)

wks = gsn_open_wks("png","TUT_contour_map")

res@gsnMaximize = True; maxmize plot in frame
res@tiMainString = "DKRZ NCL Tutorial Example: contour map"

plot = gsn_csm_contour_map(wks,var,res)
end
```

The default type of contours lines are solid black lines. To change to a different color or dash pattern, use the cn resources:

```
res@cnLineDashPattern = 1; use dash pattern 1
res@cnMonoLineDashPattern = False; use different dash pattern for each contour
res@cnLineColor = "NavyBlue"
```

A table of all available dash Patterns can be found in the Appendix C - Dash Pattern.
9.4.1 Filled Contours

Simple filled contour example: NCL_Tutorial/scripts/TUT_contour_filled_map.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
    ;-- read the data and define
    file1 = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
    var = file1->tsurf(0,:,:)

    ;-- define the workstation (plot type and name)
    wks = gsn_open_wks("png","TUT_contour_filled_map")

    ;-- set resources
    res = True
    res@gsnMaximize = True
    res@cnFillOn = True ;-- turn off contour fill
    res@cnLinesOn = False ;-- turn off contour lines
    res@cnLineLabelsOn = False ;-- turn off line labels
    res@cnLevelSelectionMode = "ManualLevels" ;-- set contour levels manually
    res@cnMinLevelValF = 250. ;-- minimum contour level
    res@cnMaxLevelValF = 310. ;-- maximum contour level
    res@cnLevelSpacingF = 1 ;-- contour level spacing
    res@lbLabelStride = 4
    res@lbBoxMinorExtentF = 0.15 ;-- decrease the height of the
    ;-- labelbar
    res@tiMainString = "DKRZ NCL Tutorial Example: filled contour map"
    res@tiMainFontHeightF = 0.02

    ;-- draw the contour map
    plot = gsn_csm_contour_map(wks, var, res)
end
```

DKRZ NCL Tutorial Example: filled contour map

Surface temperature K

- 250 254 258 262 266 270 274 278 282 286 290 294 298 302 306 310
By default, NCL will calculate an equally-spaced array of 10 to 16 “nice” contour levels based on the minimum and maximum of your data values. You can change the level spacing that NCL chooses by simply setting `res@cnLevelSpacingF` to the desired spacing. To further control the contour levels as the above example does, you can set:

```plaintext
res@cnLevelSelectionMode  = "ManualLevels"
res@cnMinLevelValF        =  250.       ;-- minimum contour level
res@cnMaxLevelValF        =  310.       ;-- maximum contour level
res@cnLevelSpacingF       =  1          ;-- contour level spacing
```

To set an array of unequally-spaced contour levels, set:

```plaintext
res@cnLevelSelectionMode  = "ExplicitLevels"
res@cnLevels              = (/250,255,270,275,280,300,310/)  
```
9.4.2 Filled and Dash Pattern Contour

A table of all available fill patterns can be found in the Appendix D - Fill Pattern.

Simple fill pattern contour example: NCL_Tutorial/scripts/TUT_contour_fillpattern.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

;---- read the data and define variable reference var
file1 = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","z")
var = file1->tsurf(0,:,:)

;---- define the workstation (plot output type and name)
wks = gsn_open_wks("X11","TUT_contour_fillpattern")

;---- set resources
res = True
res@gsnMaximize = True
res@tiMainString = "DKRZ NCL Tutorial Example:  contour fillpattern"
res@tiMainFontHeightF = 0.02
res@cnLevelSelectionMode = "ManualLevels"
res@cnMinLevelValF = 250.
res@cnMaxLevelValF = 310.
res@cnLevelSpacingF = 5.
res@cnMonoFillPattern = False
res@cnMonoFillScale = False
res@cnFillOn = True
res@cnFillColors = ("blue4","blue","darkgreen","green","cyan3","gold","orange","darkorange","red","red4","violet","purple","mediumorchid4","purple4")
res@cnFillPatterns = (/0,1,2,3,4,5,6,7,8,17,10,11,12,16/)
res@cnFillDotSizeF = 0.003
res@cnFillScales = (/1.,.4,.5,.5,.5,.5,.5,.5,.5,.4/)

;---- draw the contour map
plot = gsn_csm_contour_map(wks, var, res)
end
```

DKRZ NCL Tutorial Example: contour fillpattern

![Surface temperature map with various fill patterns](image)
9.5 Maps

NCL supports many different map types and projections. By default, the continents are color filled using light grey; this behaviour can easily be changed by setting the `mplLandFillColor` resource to the desired color.

9.5.1 Simple Map

Simple filled contour example using Mollweide projection:
NCL_Tutorial/scripts/TUT_projections_mollweide.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
    -- read the data and define
    file1 = addfile("$NCL_TUT/data/MITgcm_2007s-t1.nc","r")
    var   = file1->SSS(0,0,:,:)

    -- define the workstation (plot type and name)
    wks = gsn_open_wks("png","TUT_mollweide")

    ;-- set resources
    res@gsnMaximize       = True
    res@lbBoxMinorExtentF = 0.15 ;-- decrease the height of the labelbar
    res@cnFillOn          = True ;-- turn off contour fill
    res@cnLinesOn         = False ;-- turn off contour lines
    res@cnLineLabelsOn    = False ;-- turn off line labels
    res@cnLevelSelectionMode = "ManualLevels" ;-- set contour levels manually
    res@cnMinLevelValF    = 0.    ;-- minimum contour level
    res@cnMaxLevelValF    = 40.   ;-- maximum contour level
    res@cnLevelSpacingF   = 2.    ;-- contour level spacing
    res@mpProjection      = "Mollweide" ;-- change projection
    res@mpGridAndLimbOn   = True ;-- plot grid lines

    res@tiMainString      = "DKRZ NCL Tutorial Example: Mollweide projection"
    res@tiMainFontHeightF = 0.02

    ;-- draw the contour map
    plot = gsn_csm_contour_map(wks, var, res)
end
```

DKRZ NCL Tutorial Example: Mollweide projection
To change the map projection from "Mollweide" to "Robinson", just change the `res@mpProjection` setting to "Robinson".

The default projection is "CylindricalEquidistant". To change back to the default projection, uncomment the `res@mpProjection` line or set it to "CylindricalEquidistant".

To change the color of the grid lines from the default to grey, do:

```ncl
res@mpGridLineColor = "grey30" ;-- set grid line color
```

To switch off drawing the minor tickmarks:

```ncl
res@tmXBMinorOn = False ;-- no minor x-tickmarks
res@tmYLMinorOn = False ;-- no minor y-tickmarks
```
9.5.2 Regional Map

Sometimes just a specific region of the data is of interest. To define the extent of a map region, insert the following resource settings in the script:

res@mpMinLonF = -20.0 ;-- min longitude
res@mpMaxLonF = 60.0 ;-- max longitude
res@mpMinLatF = -37.0 ;-- min latitude
res@mpMaxLatF = 40.0 ;-- max latitude
res@mpDataBaseVersion = "MediumRes" ;-- better map resolution
9.5.3 Polar Plot

To create a polar plot of the Northern Hemisphere, the `gsn_csm_contour_map_polar` function of NCL can easily be used. In this example, some additional settings are made to show the capabilities of polar plot resources.

Plot Northern Hemisphere:

```
res@gsnPolar = "NH"
```

Label distance to the map:

```
res@gsnPolarLabelDistance = 1.1
```

Label font size:

```
res@gsnPolarLabelFontHeightF = 0.015
```

Label font:

```
res@gsnPolarLabelFont = "helvetica-bold"
```

A procedure `polar_map_circle` is included to draw a thicker line around the map.

Use the acronym "SH" to plot the Southern Hemisphere instead of "NH" for the Northern Hemisphere in the resource `res@gsnPolar`.

Simple polar plot for the Northern Hemisphere:

```
NCL_Tutorial/scripts/TUT_polar_NH.ncl
```

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"

;-- procedure : polar_map_circle
;-- plot a circle around the polar map using width wsize and color col
;---------------------------------------------------------------------
undef("polar_map_circle")
procedure polar_map_circle(wks,plot:graphic,wsize:integer,col:string,offset:numeric)
    local degrad,degrees,xcos,xsin,xcenter,ycenter,radius,xc,yc
    begin
        getvalues plot ;-- get viewport coordinates
            "vpXF" : x
            "vpYF" : y
            "vpWidthF" : w
            "vpHeightF" : h
        end getvalues
        degrad  = 0.017453292519943
        degrees = ispan(0,360,1)
        xcos    = cos(degrad * degrees)
        xsin    = sin(degrad * degrees)
        xcenter = w/2 + x
        ycenter = h/2 + (y-h)
        radius  = w/2 + offset
        xc      = xcenter + (radius * xcos)
        yc      = ycenter + (radius * xsin)

        ;-- set resources for circle and plot
        lnres    = True
        lnres@gsLineColor   = col
        lnres@gsLineThicknessF = wsize
        gsn_polyline_ndc(wks,xc,yc,lnres)
    end

;-- main program
;---------------------------------------------------------------------
begin
    a = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
```

```
\[ u = a \rightarrow \text{tsurf}(0, :) \]

\[ \text{wks} = \text{gsn}\_\text{open}\_\text{wks}("X11","\text{polar}_{-}\text{settings}") \]
\[ \text{gsn}\_\text{define}\_\text{colormap} (\text{wks}, "\text{NCL\_BYR-03}\") \]

\[
\begin{align*}
\text{res@gsnDraw} & = \text{True} \\
\text{res@gsnFrame} & = \text{False} \\
\text{res@gsnPolar} & = "\text{NH}" \\
\text{res@gsnPolarLabelSpacing} & = 15 \\
\text{res@gsnPolarLabelDistance} & = 1.1 \; \text{; default is } 1.04 \\
\text{res@gsnPolarLabelFontHeightF} & = 0.015 \\
\text{res@gsnPolarLabelFont} & = "\text{helvetica-bold}" \\
\text{res@gsnSpreadColorStart} & = 14 \\
\text{res@gsnSpreadColorEnd} & = -8 \\
\text{res@cnFillOn} & = \text{True} \\
\text{res@tiMainString} & = "\text{DKRZ NCL Tutorial Example: Polar Plot (NH)}" \\
\text{plot} & = \text{gsn}\_\text{csm}\_\text{contour}\_\text{map}\_\text{polar} (\text{wks}, u, \text{res}) \\
& \quad ;-- \text{from contributed.ncl library} \\
\text{draw} (\text{plot})
\end{align*}
\]

;-- draw a circle around the map of plot: wsize=10, col="black", offset=0 
;-- use function polar_map_circle from above

\[
\begin{align*}
\text{polar}\_\text{map}\_\text{circle} (\text{wks}, \text{plot}, 7, "\text{black}\", 0) \\
\text{frame} (\text{wks})
\end{align*}
\]

end
9.6 Map Resolutions

Maps can be drawn by NCL using one of the three different map resolution databases. The “LowRes” and “MediumRes” databases come with the NCL distribution, and the “HighRes” database has to be installed separately (a very simple installation). At DKRZ the high resolution database is already installed.


Low resolution: \( \text{res@mpDataBaseVersion} = \text{"LowRes"} \); -- the default

Medium resolution: \( \text{res@mpDataBaseVersion} = \text{"MediumRes"} \)

Using the HighRes database differs from the other settings, because you can specify a resolution, too.

High resolution: \( \text{res@mpDataBaseVersion} = \text{"HighRes"} \)
\( \text{res@mpDataResolution} = \text{"<resolution>"} \)

resolution =

Unspecified (default)
Coarsest
Coarse
Medium
Fine
Finest

If “Unspecified” (default), the resolution is automatically set depending on the scale and size of the chosen region. A coarse resolution would be chosen for a map with a smaller scale, and a fine resolution for a map with a large scale.

You can also turn off the NCL map outlines and draw your own map outlines read in from a shapefile. Shapefiles can be downloaded for free, and are provided in many different resolutions. See section 9.13.

Map resolution example:
NCL_Tutorial/scripts/TUT_map_resolution.ncl
9.7 Vector Plots

Plotting vector data as arrows is as simple as was seen earlier for contour lines. NCL provides a function that does all the work for the user. The next example uses only the NCL default settings for vector plotting.

Vector field example: NCL_Tutorial/scripts/TUT_vector_default.ncl

```ncl
;-- load pre-defined functions and procedures
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  f   = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
  u   = f->u10(0,:,:);       ;-- first time step
  v   = f->v10(0,:,:);       ;-- first time step

;-- define the workstation (graphic will be written to a file)
  wks = gsn_open_wks("png","vector_default")

;-- draw the vectors
  plot = gsn_csm_vector_map_ce(wks,u,v,False)

end
```

![Vector Plot](image.png)
A very nice way of displaying a vector field is CurlyVector, which plots short streamline segments with curved arrows instead of straight arrows. This example also sets some useful resources to control the length and density of the vectors.

Vector field example: NCL_Tutorial/scripts/TUT_vector_curly.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
    f   =  addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
    u   =  f->u10(0,:,:)    ;-- first time step
    v   =  f->v10(0,:,:)    ;-- first time step

    ;-- define the workstation (graphic will be written to a PNG file)
    wks =  gsn_open_wks("png","vector_curly")

    ;-- set plot resources
    res                      =  True
    res@vcMinFracLengthF     =  1.0    ;-- length of min vector as fraction of reference vector
    res@vcRefMagnitudeF      =  3.0    ;-- make vectors larger
    res@vcRefLengthF         =  0.045  ;-- ref vec length
    res@vcGlyphStyle         = "CurlyVector"  ;-- turn on curly vectors
    res@vcMinDistanceF       =  0.01    ;-- thin out vectors
    res@tiMainString         = "DKRZ NCL Workshop:  vector curly"

    ;-- draw the vectors
    plot = gsn_csm_vector_scalar_map_ce(wks,u,v,t,res)
end
```

DKRZ NCL Workshop: vectors overlay on temperature

10m u-velocity m/s

![Diagram of 10m u-velocity with curly vectors overlaying on temperature](image)
Vector field colorized by surface temperature:
NCL_Tutorial/scripts/TUT_vector_plot_colorized.ncl

```
// load libraries
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

// define variables
begin
  data = "$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc"
  uname = "u10"
  vname = "v10"
  tname = "tsurf"

  // read the data
  f   =  addfile(data,"r")                ;-- open file with read access
  u   =  f->$uname$(0,:,:)                ;-- first time step
  v   =  f->$vname$(0,:,:)                ;-- first time step
  t   =  f->$tname$(0,:,:)                ;-- first time step

  // define the workstation (graphic will be written to a file)
  wks =  gsn_open_wks("png","vector_colorized")

  // set plot resources
  res                     =  True
  res@vcLevelPalette     =  "ncl_default"     ;-- colormap for vectors
  res@vcMinFracLengthF   =  1.0                ;-- length of min vector as fraction
                                          ;-- of reference vector.
  res@vcRefMagnitudeF    =  3.0                ;-- make vectors larger
  res@vcRefLengthF       =  0.045              ;-- ref vec length
  res@vcGlyphStyle       =  "CurlyVector"      ;-- turn on curly vectors
  res@vcMinDistanceF     =  0.01               ;-- thin out vectors
  res@tiMainString       =  "DKRZ NCL Workshop:  vectors colorized by temperature"

  // draw the vectors
  plot =  gsn_csm_vector_scalar_map_ce(wks,u,v,t,res)
end
```

!DKRZ NCL Workshop: vectors colorized by temperature!
This example uses the “overlay” procedure to overlay vectors on a contour/map plot. See Section 9.10 for more information about overlays.

Vector field on filled contour map example:
NCL_Tutorial/scripts/TUT_vector_plot_overlay.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  f   =  addfile("$NCL/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
  u   =  f->u10(0,:,:);  ;-- first time step
  v   =  f->v10(0,:,:);  ;-- first time step
  t   =  f->tsurf(0,:,:);  ;-- first time step

  ;-- define the workstation (graphic will be written to a file)
  wks =  gsn_open_wks("png","vectors_overlay")

  ;-- set plot resources
  cnres                     = True
  cnres@gsnDraw             = False           ; don't draw
  cnres@gsnFrame            = False           ; don't advance frame
  cnres@cnFillOn            = True            ; turn on color
  cnres@cnLinesOn           = False           ; no contour lines
  cnres@mpFillOn            = False           ; no map fill
  cnres@gsnLeftString       = "surface temperature"  ; change left string
  cnres@gsnRightString      = t@units         ; assign right string
  cnres@tiMainString        = "DKRZ NCL Workshop:  vectors overlay on map"

  vcres                     = True            ; vector only resources
  vcres@gsnDraw             = False           ; don't draw
  vcres@gsnFrame            = False           ; don't advance frame
  vcres@vcGlyphStyle        = "CurlyVector"   ; curly vectors
  vcres@vcRefMagnitudeF     = 20              ; define vector ref mag
  vcres@vcRefLengthF        = 0.045           ; define length of vec ref
  vcres@vcRefAnnoOrthogonalPosF = -.535      ; move ref vector into plot
  vcres@gsnRightString      = ""              ; turn off right string
  vcres@gsnLeftString       = ""              ; turn off left string
  vcres@tiXAxisString       = ""              ; turn off axis label

  cplot  = gsn_csm_contour_map_ce(wks,t,cnres)  ; contours over a map
  vplot  = gsn_csm_vector(wks,u,v,vcres)        ; vectors only
  overlay(cplot,vplot)
  draw(cplot)  ; cplot now contains both itself, and vplot
  frame(wks)
end
```
9.8 Slice Plots

3-dimensional structures in the data can be examined by means of 2D visualization methods if different slices through the data are jointly analyzed. The example here shows a vertical slice through a 3D data volume at latitude 40N, longitudes ranging from 0 to 60E across all levels in hPa units.

Slice plot example: NCL_Tutorial/scripts/TUT_slices.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
begin
    f   = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_timestep1_3D.nc", "r")
    var = f->t(0,:,:,{40},{0:60}) ;-- first time step, lat=40N, lon=0-60E.
    lon_t = f->lon({0:60}) ;-- longitude=0-60E
    lev_t = f->lev ;-- currently 17 levels

    wks = gsn_open_wks("png","plot_slices")
gsn_define_colormap(wks,"ncl_default") ;-- set the colormap to be used

    res                          =  True
    res@tiMainString             = "DKRZ NCL Tutorial Example: Slice plot at 40N"
    res@cnFillOn                 =  True ;-- turn on color fill
    res@cnLineLabelsOn           =  False ;-- turns off contour line labels
    res@cnInfoLabelOn            =  False ;-- turns off contour info label
    res@lbOrientation            = "vertical" ;-- vertical label bar
    res@tiYAxisString            = var@long_name+" [hPa]" ;-- append units to y-axis label
    res@sfXArray                 =  lon_t ;-- uses lon_t as plot x-axis
    res@sfYArray                 =  lev_t/100 ;-- uses lev_t in hPa as plot y-axis
    res@gsnYAxisIrregular2Linear =  True ;-- converts irreg depth to linear
    res@trYReverse               =  True ;-- reverses y-axis

    plot = gsn_csm_contour(wks,var,res)
end
```

![DKRZ NCL Tutorial Example: Slice plot at 40N](image)
9.9 Bar Charts

Bar chart plots are more or less simple XY-plots with bars for the xy-points. Graphically, there is only a small difference between histograms and bar charts, but histograms are for binning data and have their own resources, which are described in the last example of the bar chart section.

Bar chart example: NCL_Tutorial/scripts/TUT_bar_chart.ncl

```ncl
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
    low = 0.0
    high = 1.0
    n = 12
    x = fspan(1.0, 12.0, n)    ;-- generate x-values
    y = random_uniform(low, high, n)    ;-- generate y-values
    wks = gsn_open_wks("png","bar_chart")
    res = True
    res@gsnXYBarChart = True    ;-- turn on bar chart mode
    res@gsnXYBarChartBarWidth = 0.3    ;-- width of bins
    res@gsnXYBarChartColors = "blue"    ;-- color of bins
    res@trXMinF = 0.0    ;-- x-axis min value
    res@trXMaxF = 13.0    ;-- x-axis max value
    res@trYMinF = 0.0    ;-- y-axis min value
    res@trYMaxF = 1.0    ;-- y-axis max value
    res@tmXBMode = "Explicit"    ;-- explicit labels
    res@tmXBValues = ispan(1,12,1)
    res@tmXBLabels = ("Jan","Feb","Mar","Apr",
                      "May","Jun","Jul","Aug",
                      "Sep","Oct","Nov","Dec")
    res@tmXLabelFontHeightF = 0.015
    res@tiMainString = "DKRZ NCL Tutorial Example: bar chart"
    plots = gsn_csm_xy(wks, x, y, res)
end
```

![Bar chart example](image)
Bar chart example displaying 3 different data sets - a method which for example can be used to visualize 3 different realizations of an ensemble simulation:

NCL_Tutorial/scripts/TUT_bar_chart_multi.ncl

load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  low = 0.0
  high = 1.0
  n   = 12

  x = fspan(0.5, 11.5, n); -- generate x-values
  y1 = random_uniform(low, high, n); -- generate y1-values
  y2 = random_uniform(low, high, n); -- generate y2-values
  y3 = random_uniform(low, high, n); -- generate y3-values

  wks = gsn_open_wks("x11","bar_chart_multi")

  res          = True
  res@gsnXYBarChart = True; -- turn on bar chart mode
  res@gsnXYBarChartBarWidth = 0.25; -- width of bins
  res@trXMinF  = 0.0; -- x-axis min value
  res@trXMaxF  = 12.5; -- x-axis max value
  res@trYMinF  = 0.0; -- y-axis min value
  res@trYMaxF  = 1.0; -- y-axis max value
  res@tmXBMode = "Explicit"; -- explicit labels
  res@tmXBValues = ispan(1,12,1)
  res@tmXBLabels = ("Jan","Feb","Mar","Apr", \
    "May","Jun","Jul","Aug", \
    "Sep","Oct","Nov","Dec")
  res@tmXLabelFontHeightF = 0.015
  res@tiMainString="DKRZ NCL Tutorial Example: bar chart of multi data sets"
  res@gsnXYBarChartColors = "blue"
  plots1 = gsn_csm_xy(wks, x, y1, res)

  res@gsnXYBarChartColors = "gold"
  plots2 = gsn_csm_xy(wks, x+0.25, y2, res)

  res@gsnXYBarChartColors = "green"
  plots3 = gsn_csm_xy(wks, x+0.5, y3, res)

end
Bar chart example displaying values above or below a reference value with different colors:
NCL_Tutorial/TUT_bar_chart_col_above_below.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  low  = -1.0
  high =  1.0
  n    = 24
  x = fspan(1.0, 12.0, n)
  y = random_uniform(low, high, n)
  wks = gsn_open_wks("png","bar_chart_col_above_below")

  res = True
  res@gsnFrame = False ;-- don't advance the frame
  res@gsnXYBarChart = True ;-- turn on bar chart mode
  res@gsnXYBarChartBarWidth = 0.25 ;-- width of bins
  res@trXMinF = 0.0 ;-- x-axis min value
  res@trXMaxF = 13.0 ;-- x-axis max value
  res@trYMinF = -1.0 ;-- y-axis min value
  res@trYMaxF = 1.0 ;-- y-axis max value
  res@tmXBMode = "Explicit" ;-- explicit labels
  res@tmXBValues = fspan(1,12,n)
  res@tmXBLabels = (/
    "Jan","","Feb","","Mar","","Apr","","May","","Jun","","Jul","","Aug","","Sep",
    "","Oct","","Nov","","Dec","
  /)
  res@tmXLabelFontHeightF = 0.015
  res@tiMainString = "DKRZ NCL Tutorial Example: bar chart coloring above/below"
  res@gsnYRefLine = 0. ;-- reference line
  res@gsnXYBarChart = True ;-- create bar chart
  res@gsnAboveYRefLineColor = "red" ;-- above ref line fill red
  res@gsnBelowYRefLineColor = "blue" ;-- below ref line fill blue
  plots1 = gsn_csm_xy(wks, x, y, res)
end
```

DKRZ NCL Tutorial Example: bar chart coloring above/below

![Bar chart example](image)
Histogram example:
NCL_Tutorial/TUT_histograms.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

    ;-- generate a 2D data set (gsn_histogram will go into compare mode)
    data = new((/2,1000/),float)
    data(0,:) = random_uniform(0,500.,1000) ;-- generate y0-data
    data(1,:) = random_uniform(0,500.,1000) ;-- generate y1-data

    xint = ispan(0,500,25) ;-- generate x-values

    ;-- open workstation
    wks = gsn_open_wks("X11","TUT_histograms") ;-- open workstation
    gsn_define_colormap(wks,"rainbow") ;-- choose colormap

    res                                   = True ;-- plot mods desired
    res@gsnHistogramBarWidthPercent       = 70.
    res@gsnHistogramClassIntervals       = xint
    res@tmXLabelAngle                   = 325. ;-- change label angle
    res@tmLabelAutoStride               = True ;-- prevent label overlap

    res@tiMainString = "DKRZ NCL Tutorial Example: Histograms"

    plot=gsn_histogram(wks,data,res) ;-- create histogram

end
```

![Histogram of Class Intervals](image)
To change the filled histogram bars to a more transparent mode, the gsFillOpacityF resource can be used:

\[
\text{res@gsFillOpacityF} = 0.4
\]
9.10 Overlay Plots

One great feature of NCL is its support for overlaying graphical elements on top of other elements. Take a look at the TUT_vector_plot_colorized.ncl example in section 9.6, where a filled contour plot is overlaid by a vector plot. The powerful “overlay” procedure overlays one plot on a base plot, such that the base plot now contains both plots. NCL examines the data space of both plots to correctly transform the overlay plot to the base plot. If both plots you want to overlay are maps, then only the base plot can be a map, and the overlay plot must just be a contour, vector, or other type of plot.

Furthermore, NCL supports transparency in combination with overlays. This is, as an example, quite useful for highlighting a region of interest while the area outside of this region is still visible. The transparency/opaque example script shows how to emphasize a region of interest: NCL_Tutorial/scripts/TUT_transparent_filled_contour.ncl

In the second image of this example, a semi transparent white rectangle is displayed on top of the opaque contours plot.
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  ;-- read data
  a = addfile("$NCL_TUT/data/uv300.nc","r")
u = a->U(1,:,:)

  ;-- open a workstation
  wks = gsn_open_wks("png","transparency")

  ;-- set resources
  res = True
  res@gsnDraw = False ;-- don't draw the plot
  res@gsnFrame = False ;-- don't advance the frame
  res@cnFillOn = True ;-- turn on contour fill
  res@cnFillPalette = "BlueYellowRed" ;-- use colormap
  res@cnLinesOn = False ;-- don't draw contour lines
  res@cnLineLabelsOn = False ;-- don't draw contour labels
  res@cnInfoLabelOn = False ;-- don't draw info label box
  res@cnLevelSelectionMode = "ExplicitLevels" ;-- set explicit levels
  res@cnLevels = ispan(-12,40,2) ;-- contour levels

  ;-- set resources only for main plot displaying the contours
  bres = res
  bres@gsnMaximize = True ;-- maximize main plot
  bres@mpFillOn = False ;-- turn off map fill
  bres@tiMainString = "DKRZ NCL Tutorial Example: transparency I"
  bres@cnFillOpacityF = 0.5 ;-- 50% opaque

  main_plot = gsn_csm_contour_map(wks,u,bres)

  ;-- set resources for the overlaid plot
  ores = res
  ores@cnFillOpacityF = 1.0 ;-- 100% opaque
  ores@gsnRightString = ""
  ores@gsnLeftString = ""
  ores@lbLabelBarOn = False ;-- don't draw a labelbar

  overlay_plot = gsn_csm_contour(wks,u({-30:30},{-120:120}),ores)

  overlay(main_plot,overlay_plot) ;-- overlay overlay_plot on main_plot
  draw(main_plot) ;-- draw the plot
  frame(wks) ;-- advance 1. frame

  ;-- create a new plot with 100% opacity
  bres@tiMainString = "DKRZ NCL Tutorial Example: transparency II"
  bres@cnFillOpacityF = 1.0 ;-- 100% opaque
  plot = gsn_csm_contour_map(wks,u,bres)

  ;--Set resources for a partially transparent polygon.
  gnres = True
  gnres@gsFillOpacityF = 0.5 ;-- 50% opaque
  gnres@gsFillColor = "white"

  lat_box = (/ -30,-30, 30, 30, -30/)
  lon_box = (/ -120,120,120,-120,-120/)

  gsid = gsn_add_polygon(wks,plot,lon_box,lat_box,gnres)

  ;-- draw the 2. plot and advance the 2. frame
  draw(plot)
  frame(wks)
end
Another good application of the overlay technique is drawing multiple time series on one plot to compare different model data or variables. The lines of the data/variable are plotted with different colors, dash pattern, and a user-defined legend which will be replaced inside the plot frame.

This example is saved in NCL_Tutorial/scripts/TUT_multiple_timeseries.ncl.
A very pretty example demonstrating the benefit of overlays is plotting three data sets with different grid resolutions on one map.

Compare grid resolution example script:

NCL_Tutorial/scripts/TUT_compare_grid_resolutions.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
begin
    lon0    =   0.0
    lon1    =  53.0
    lat0    =   0.0
    lat1    =  38.0
    border1 =  10.0
    border2 =  20.0

    file_1     = addfile("$NCL_TUT/data/orog_fx_MPI-ESM-LR_historical_r0i0p0.nc","r")
    variable1  = file_1->orog(:,:)
    mask_1 = addfile("$NCL_TUT/data/sftlf_fx_MPI-ESM-LR_historical_r0i0p0.nc","r")
    lsm1   = mask_1->sftlf(:,:)
    lsm1 = lsm1/100 ;-- do this cause data in percent
    lsm1 = where(lsm1.gt.0.5,-9999,lsm1)

    land_only1  = variable1
    land_only1 = mask(variable1,lsm1,-9999)

    file_2  = addfile("$NCL_TUT/data/orog_AFR-44_MPI-ESM-LR_historical_r1i1p1_CCLM_4-8-17.nc","r")
    variable2 = file_2->orog(0,{lat0:lat1+border1},{lon0+border1:lon1})
    variable2&rlat@units = "degrees_north"
    variable2&rlon@units = "degrees_east"
    mask_2 = addfile("$NCL_TUT/data/sftlf_AFR-44_MPI-ESM-LR_historical_r1i1p1_CCLM_4-8-17.nc","r")
    lsm2   = mask_2->sftlf(0,{lat0:lat1+border1},{lon0+border1:lon1})
    lsm2 = where(lsm2.gt.0.5,-9999,lsm2)

    land_only2  = variable2
    land_only2 = mask(variable2,lsm2,-9999)

    file_3  = addfile("$NCL_TUT/data/orog_AFR-22_MPI-ESM-LR_historical_r1i1p1_CCLM_4-8-17.nc","r")
    variable3 = file_3->orog(0,{lat0:lat1+border2},{lon0+border2:lon1})
    variable3&rlat@units = "degrees_north"
    variable3&rlon@units = "degrees_east"
    mask_3 = addfile("$NCL_TUT/data/sftlf_AFR-22_MPI-ESM-LR_historical_r1i1p1_CCLM_4-8-17.nc","r")
    lsm3   = mask_3->sftlf(0,{lat0:lat1+border2},{lon0+border2:lon1})
    lsm3 = where(lsm3.gt.0.5,-9999,lsm3)

    land_only3  = variable3
    land_only3 = mask(variable3,lsm3,-9999)

    wks                    = gsn_open_wks("png","grid_resolution_comparison")
    gsn_define_colormap(wks,"OceanLakeLandSnow")

    cnres = True ; plot mods desired
```

```
cnres@gsnDraw = False
cnres@gsnFrame = False
cnres@gsnMaximize = True ; Maximize plot in frame
cnres@cnFillOn = False ; turn on color fill
cnres@cnLinesOn = True ; turn on contour lines
cnres@gsnAddCyclic = False ; Don't add a cyclic point
cnres@gsnLeftString = ""
cnres@gsnRightStringFontHeightF = -0.02
cnres@gsnRightStringParallelPosF = 1.1 ; move the RightString slightly right
cnres@gsnRightStringFontHeightF = -0.02
cnres@gsnRightStringParallelPosF = 1.1 ; move the RightString slightly right

cnres@gsnMaximize = True ; Maximize plot in frame
cnres@gsnFrame = False
cnres@gsnCenterString = ""
cnres@gsnAddCyclic = False ; Don't add a cyclic point
cnres@gsnCenterString = ""
cnres@gsnMaximize = True ; Maximize plot in frame
cnres@gsnFrame = False
cnres@gsnCenterString = ""
cnres@gsnAddCyclic = False ; Don't add a cyclic point
cnres@gsnCenterString = ""

;-- resources first plot (map)
res = cnres
tmpProjection = "CylindricalEquidistant"
tmpLimitMode = "Corners"
tmpLeftCornerLonF = lon0
tmpRightCornerLonF = lon1
tmpLeftCornerLatF = lat0
tmpRightCornerLatF = lat1
tmpGridAndLimbOn = False ; turn on grid lines
tmpDataBaseVersion = "MediumRes"
tmpTickMarkDisplayMode = "Always" ; turn on tickmarks
tmpLabelBarOn = True ; Turn off labelbar box lines
tmpAddCyclic = True

map = gsn_csm_contour_map(wks, land_only1, res)

;-- second plot
res2 = cnres
tmpAddCyclic = True
res2@gsnMaximize = False
res2@cnFillOn = False
res2@cnInfoLabelOn = False
res2@gsnRightStringFontHeightF = -0.02
res2@gsnRightStringParallelPosF = 1.1 ; move the RightString slightly right

tmpAddCyclic = True
res2@gsnMaximize = False
res2@cnFillOn = False
res2@cnInfoLabelOn = False
res2@gsnRightStringFontHeightF = -0.02
res2@gsnRightStringParallelPosF = 1.1 ; move the RightString slightly right

plot2 = gsn_csm_contour(wks, land_only2, res2)

;-- third plot
res3 = cnres
res3@gsnMaximize = False
res3@cnFillOn = False
res3@cnInfoLabelOn = False
res3@gsnRightStringFontHeightF = -0.02
res3@gsnRightStringParallelPosF = 1.1 ; move the RightString slightly right

plot3 = gsn_csm_contour(wks, land_only3, res3)

;-- overlay the two data sets
overlay(map,plot2)

;-- draw a shaded box around plot2 ( means draw two boxes with different line width
shres2 = True
shres2@gsnLineThicknessF = 7.0
```
shres2@gsLineColor = "gray65"

dx = 0.15
dy = 0.25

shypts2 = (/ lat0+dy, lat1-border1+dy, lat1-border1+dy, lat1-border1+dy, lat0+dy/)
shxpts2 = (/ lon0+border1-dx, lon0+border1-dx, lon1-dx, lon0+border1-dx, lon0+border1-dx/)

shdum2 = new(4,graphic)
do i = 0 , 3
  shdum2(i)=gsn_add_polyline(wks,map,shxpts2(i:i+1),shypts2(i:i+1),shres2)
end do

plote a box around plot2
lres2 = True
lres2@gsLineThicknessF = 1.0
lres2@gsLineColor = "Black"

ypts2 = (/ lat0, lat0, lat1-border1, lat1-border1, lat0/)
xpts2 = (/ lon0+border1, lon1, lon1, lon0+border1, lon0+border1/)

dum2 = new(4,graphic)
do i = 0 , 3
  dum2(i)=gsn_add_polyline(wks,map,xpts2(i:i+1),ypts2(i:i+1),lres2)
end do

-- overlay plot3
overlay(map,plot3)

-- draw a shaded box around plot3 (means draw two boxes with different line width
shres3 = True
shres3@gsLineThicknessF = 7.0
shres3@gsLineColor = "gray65"
dx = 0.15
dy = 0.25

shypts3 = (/ lat0+dy, lat1-border2+dy, lat1-border2+dy, lat1-border2+dy, lat0+dy/)
shxpts3 = (/ lon0+border2-dx, lon0+border2-dx, lon1-dx, lon0+border2-dx, lon0+border2-dx/)

shdum3 = new(4,graphic)
do i = 0 , 3
  shdum3(i)=gsn_add_polyline(wks,map,shxpts3(i:i+1),shypts3(i:i+1),shres3)
end do

-- draw a box around plot3
lres3 = True
lres3@gsLineThicknessF = 1.0
lres3@gsLineColor = "Black"

ypts3 = (/ lat0, lat0, lat1-border2, lat1-border2, lat0/)
xpts3 = (/ lon0+border2, lon1, lon1, lon0+border2, lon0+border2/)

dum3 = new(4,graphic)
do i = 0 , 3
  dum3(i)=gsn_add_polyline(wks,map,xpts3(i:i+1),ypts3(i:i+1),lres3)
end do

-- drawing the map will draw contours and vectors too.
draw(map)

-- draw text on plot (map)
txres = True
txres@txFontHeightF = 0.02
txres@txFontColor = "Black"
txres@txBackgroundColor = "White"
txres@txPerimOn = True
gsn_text_ndc(wks,"1.875 °S-o-N~ GCM", 0.200, 0.730, txres)
gsn_text_ndc(wks,"0.440 °S-o-N~ RCM", 0.330, 0.600, txres)
gsn_text_ndc(wks,"0.220 °S-o-N~ RCM", 0.470, 0.460, txres)
frame(wks)
end
9.11 Panel Plots

NCL allows the drawing of multiple plots on a single page (frame) using the procedure `gsn_panel`. The plots will be drawn from the left to right side of the page and from the top down to the bottom. A common labelbar or title for all plots can be included.

Panel plot example: NCL_Tutorial/scripts/TUT_panel_plot.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

-- read data and set variable references
f1 = addfile("$NCL_TUT/data/orog_data1_historical_r0i0p0.nc","r")
f2 = addfile("$NCL_TUT/data/sftlf_data1_historical_r0i0p0.nc","r")
f3 = addfile("$NCL_TUT/data/uas_data1_historical_r1i1p1_2005.nc","r")
f4 = addfile("$NCL_TUT/data/vas_data1_historical_r1i1p1_2005.nc","r")

orog  = f1->orog
sftlf = f2->sftlf
u     = f3->uas
v     = f4->vas

;-- open a PNG file
wks = gsn_open_wks("png","panel_plot")

;-- create plot array
plot = new(3,graphic)

;-- set resources for contour plots
res = True
res@gsnDraw = False
res@gsnFrame = False
res@gsnAddCyclic = True
res@gsnMaximize = True
res@tiMainString = "DKRZ NCL Tutorial Example: panel plot"
res@cnInfoLabelOn = False
plot(0) = gsn_csm_contour_map_ce(wks,u(0,:,:),res)

plot(1) = gsn_csm_contour_map_ce(wks,v(0,:,:),res)

;-- set resources for vector plot
vres = True
vres@gsnDraw = False
vres@gsnFrame = False
vres@gsnAddCyclic = True
vres@gsnMaximize = True
vres@gsnLeftString = "Vector Wind"
vres@vcRefAnnoOrthogonalPosF = -1.0
vres@vcRefMagnitudeF = 10.0
vres@vcRefLengthF = 0.045
vres@vcGlyphStyle = "CurlyVector"
vres@vcMinDistanceF = 0.017

plot(2) = gsn_csm_vector_map_ce(wks,u(0,::4,::4),v(0,::4,::4),vres)

;-- create panel plot
gsn_panel(wks,plot,(/3,1/),False)
end
```
Panel plot example 3 rows x 2 columns: NCL_Tutorial/scripts/TUT_panel_plot_3x2.ncl
9.12 Polylines, Polygons, Polymarkers, Text (primitives)

To draw lines, polygons, markers, or text strings on a plot or the NCL frame, NCL provides the gsn functions:

- `gsn_polyline(wks, plot, x, y, resource)`
- `gsn_polyline_ndc(wks, x, y, resource)`
- `gsn_add_polyline(wks, plot, x, y, resource)`
- `gsn_polygon(wks, plot, x, y, resource)`
- `gsn_polygon_ndc(wks, x, y, resource)`
- `gsn_add_polygon(wks, plot, x, y, resource)`
- `gsn_polymarker(wks, plot, x, y, resource)`
- `gsn_polymarker_ndc(wks, x, y, resource)`
- `gsn_add_polymarker(wks, plot, x, y, resource)`
- `gsn_add_text(wks, plot, text_string, x, y, resource)`
- `gsn_text(wks, plot, text_string, x, y, resource)`
- `gsn_text_ndc(wks, text_string, x, y, resource)`

The “ndc” functions draw primitives on the NCL canvas using NDC coordinates (values that go from 0 to 1). All the other functions draw primitives on the given plot, using that plot’s data space. The gsn_add_xxx functions are identical to the gsn_xxx procedures, except the “add” functions actually attach the primitives to the given plot. The “add” functions are especially useful if you plan to resize the plot later, say in a call to gsn_panel, because the primitives will also be automatically resized.

See also: [http://www.ncl.ucar.edu/Applications/polyg.shtml](http://www.ncl.ucar.edu/Applications/polyg.shtml)

Example script for plotting markers at the coordinates of the cities Hamburg, Munich and Berlin and drawing a trace and a box for the text:

NCL_Tutorial/scripts/TUT_polyline_polygon_polymarker.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  ;-- define coordinates for the cities: Hamburg, Munich and Berlin
  ham_lat  = 53.51
  ham_lon  = 10.0
  muc_lat  = 48.12
  muc_lon  = 11.51
  ber_lat  = 52.5
  ber_lon  = 13.35
  dx      = 1.0
  dy      = 0.2
  xoff    = 0.8
  yoff    = 0.45
  box_x   = (/ber_lon+xoff-dx, ber_lon+xoff+dx, 
              ber_lon+xoff+dx, ber_lon+xoff-dx, ber_lon+xoff-dx/)
  box_y   = (/ber_lat+yoff-dy, ber_lat+yoff+dy, 
              ber_lat+yoff+dy, ber_lat+yoff-dy, ber_lat+yoff-dy/)```
;-- define the workstation (plot type and name)
wks = gsn_open_wks("png","polyline_polygon_polymarker")

;-- set map resources
res = True
res@gsnDraw = False
res@gsnFrame = False
res@gsnMaximize = True
res@mpFillOn = True
res@mpOutlineOn = True
res@mpOutlineDrawOrder = "Draw"
res@mpGridAndLimbOn = True
res@mpGridLineDashPattern = 2
res@mpGridMaskMode = "MaskLand"
res@pmTickMarkDisplayMode = "Always"
res@mpGridLatSpacingF = 1
res@mpGridLonSpacingF = 2
res@mpOceanFillColor = "LightBlue"
res@mpLandFillColor = "tan"
res@mpInlandWaterFillColor = "Blue"
res@mpDataBaseVersion = "MediumRes"
res@mpDataSetName = "Earth..4"
res@mpOutlineBoundarySets = "National" ;-- gives you country outlines
res@mpGeophysicalLineColor = "Navy"
res@mpGeophysicalLineThicknessF = 1.5
res@mpProjection = "Mercator"
res@mpLimitMode = "LatLon"
res@mpMinLonF = 5.0
res@mpMaxLonF = 16.0
res@mpMinLatF = 47.0
res@mpMaxLatF = 58.0
res@tiMainString = "DKRZ NCL Tutorial Example: polyline, polygon, polymarker"
res@tiMainFontHeightF = 0.02
map = gsn_csm_map(wks, res) ;-- create the map

;-- add trace: polyline resources
pres = True
pres@gsLineThicknessF = 2.0
pres@gsLineColor = "blue"

trace=gsn_add_polyline(wks, map,(/ham_lon, muc_lon/),(/ham_lat, muc_lat/),pres)

;-- add cities: polymarker resources
mkres = True
mkres@gsMarkerIndex = 14
mkres@gsMarkerColor = "blue"

ber_city = gsn_add_polymarker(wks, map, ber_lon, ber_lat, mkres)

ham_city = gsn_add_polymarker(wks, map, ham_lon, ham_lat, mkres)
muc_city = gsn_add_polymarker(wks, map, muc_lon, muc_lat, mkres)
;-- add cities: text resources
tres = True
tres@txFontHeightF = 0.015

ham_text = gsn_add_text(wks, map, "Hamburg", ham_lon+1.2, ham_lat, tres)
muc_text = gsn_add_text(wks, map, "Munich", muc_lon-1.0, muc_lat, tres)

;-- add text field: polygon and text resources
lres = True
lres@gsLineThicknessF = 2.0
lres@gsFillColor = "white"

ber_line = gsn_add_polygon(wks, map, box_x, box_y, lres)
tres@txFontHeightF = 0.02
ber_text = gsn_add_text(wks, map, "Berlin", ber_lon+xoff, ber_lat+yoff, tres)

;-- draw the plot and advance the frame
;-- all the attached primitives will also be drawn
draw(map)
frame(wks)
end
9.13 Shapefile Plots

Shapefiles are a popular geospatial vector data format for GIS software. They contain points, lines and polygons representing entities like rivers, lakes, countries, counties, population of cities, locations of popular landmarks, and so on.

Some useful data sets can be found at:
http://www.gadm.org/
http://www.nws.noaa.gov/geodata/
http://www.geodatenzentrum.de/geodaten/rdz rahmen/rdz div

To attach shapefile points, lines, or polygons to a plot, NCL provides the gsn functions

- gsn_add_shapefile_polymarkers(wks, plot, filename, resource)
- gsn_add_shapefile_polyline(wks, plot, filename, resource)
- gsn_add_shapefile_polygons(wks, plot, filename, resource)

Simple shapefile example: NCL_Tutorial/scripts/TUT_shapefile_plot.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
begin
--;-- read data to display
  g = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
  var = g->tsurf(0,:,:)
--;-- open workstation
  wks = gsn_open_wks("X11","shapefile_plot_data")
  gsn_define_colormap(wks,"ncl_default") ;-- choose color map
--;-- set resources for the map
  res = True ;-- don't draw the plot
  res@gsnDraw = False
  res@gsnFrame = False ;-- don't advance frame yet
  res@gsnMaximize = True ;-- maximize plot in frame
  res@gsnSpreadColorStart = 18 ;-- start at color 14
  res@gsnSpreadColorEnd = -3

  res@cnFillOn = True ;-- turn on contour fill
  res@cnLinesOn = False ;-- don't draw contour lines
  res@cnSmoothingOn = True ;-- turn on smoothing
  res@cnLevelSelectionMode = "ManualLevels" ;-- set manual levels
  res@cnMinLevelValF = 270.0 ;-- minimum contour value
  res@cnMaxLevelValF = 285.0 ;-- maximum contour value
  res@cnLevelSpacingF = 1.0 ;-- contour increment

  ;-- select coordinates for Germany
  res@mpFillOn = False ;-- turn off map fill
  res@mpLimitMode = "LatLon" ;-- use LatLon for Mercator
  res@mpMinLatF = 47. ;-- min lat
  res@mpMaxLatF = 55. ;-- max lat
  res@mpMinLonF = 5. ;-- min lon
  res@mpMaxLonF = 16. ;-- max lon
  res@mpDataBaseVersion = "HighRes" ;-- map data base
  res@mpDataResolution = "Medium" ;-- map resolution
  res@mpProjection = "Mercator" ;-- map projection
```

80
res@tiMainString = "DKRZ NCL Tutorial Example: Shapefile plot"
res@tiMainFontHeightF = 0.015

--;-- generate map, but don't draw it
plot = gsn_csm_contour_map(wks,var,res)

--;-- add polylines from the shapefile to the plot
shp_filename = "$NCL_TUT/data/Shapefiles/DEU_adm/DEU_adm1.shp"
poly = gsn_add_shapefile_polylines(wks,plot,shp_filename,False)

--;-- draw the plot and the attached shapefile outlines and advance the frame
draw(plot)
frame(wks)
end
9.14 Colormaps

Many different color tables, also called colormaps, are available. Alternatively, you can define your own colormaps or convert color tables from other graphic packages, such as GrADS, into your own RGB (= Red Green Blue) or RGBA (= Red Green Blue and Alpha, the transparency channel) colormap in order to use it within NCL.

At this point, only a short description of how to handle different colormaps in NCL is given. A more detailed description can be found on the web page


Simple colormap example:  NCL_Tutorial/scripts/TUT_colormaps.ncl

```ncl
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
begin
  file1 = addfile("${NCL_TUT}/data/ECHAM5_OM_A1B_2001-1001_2D.nc","r")
  var = file1->tsurf(0,:,:)

  ;-- define the workstation (plot type and name)
  wks = gsn_open_wks("png","TUT_colormaps")

  ;-- set resources
  res                       =  True
  res@gsnMaximize           =  True ;-- maximize plot output
  res@cnFillOn              =  True ;-- turn on contour fill
  res@tiMainString          =  "DKRZ NCL Tutorial Example: Colormaps" ;-- title string
  res@tiMainFontHeightF     =  0.02

  ;-- 1: set colormap to "ncl_default" and draw the contour map
  plot = gsn_csm_contour_map(wks,"ncl_default")

  ;-- 2: change the colormap to "rainbow" and draw the contour map
  gsn_define_colormap(wks,"rainbow")
  plot = gsn_csm_contour_map(wks, var, res)

  ;-- 3: change the colormap to "BlueRed" and draw the contour map
  gsn_define_colormap(wks,"BlueRed")
  plot = gsn_csm_contour_map(wks, var, res)

  ;-- 4: colormap set by resource cnFillPalette instead of
  ;-- gsn_define_colormap
  res@cnFillPalette         =  "OceanLakeLandSnow"
  plot = gsn_csm_contour_map(wks, var, res)

  ;-- 5: draw just the colormap - no data.
  ;-- !! Uses the last gsn_define_colormap setting to wks
  gsn_define_colormap(wks,"BlGrYeOrReVi200")
  gsn_draw_colormap(wks)
end
```
9.14.1 Converting a GrADS color table

This shell script converts a GrADS color table to an NCL colormap:

```bash
#!/usr/bin/ksh
#
#-----------------------------------------------
#-- convert GrADS color table to NCL colormap (RGB)
#--
#-----------------------------------------------
#
in=$1

grads_coltab=${in##*/}
coltab=NCL_${grads_coltab%.*}.rgb

ncols=$(cat ${in} | grep -v "\*" | grep -v "\#" | wc -l)
ncols=$(expr ${ncols} + 2)

#-- insert background (1) and foreground (0) colors; NCL starts with color index 2
#
cat << EOF > ${coltab}
ncolors=${ncols}
# r   g   b
0 0 0
1 1 1
EOF

awk '{print $4" "$5" "$6}' >> ${coltab}
exit
```

9.14.2 Converting a GMT color table

In the next NCL release (6.2) the GMT color tables are automatically included. This shell script can be used to convert a private GMT color table to an NCL colormap:

```bash
#!/usr/bin/ksh
#
#-----------------------------------------------
#-- convert GMT color tables to NCL color tables
#--
#-----------------------------------------------
#
in=$1

gmt_coltab=${in##*/}
coltab=NCL_${gmt_coltab%.*}.rgb

ncols=$(cat ${in} | grep -v "\#" | wc -l)
ncols=$(expr ${ncols} - 1)

#-- insert background (1) and foreground (0) colors; NCL starts with color index 2
#
cat << EOF > tmp_col.rgb
ncolors=${ncols}
# r   g   b
0 0 0
1 1 1
EOF

awk '{print $4" "$5" "$6}' >> tmp_col.rgb
exit
```
#-- read and write the color values

```
cat ${in} | grep -v "\#" | sed -e "s/\//g" | \ 
  awk '{print $2" "$3" "$4}' >> tmp_col.rgb
head -n -3 tmp_col.rgb > ${coltab}

\rm -rf tmp_col.rgb

exit
```
Title strings example: NCL_Tutorial/scripts/TUT_title_strings.ncl

```
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
    ;---- read the data and define variable reference var
    file1  = addfile("${NCARG_ROOT}/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
    var    = file1->tsurf(0,:,:)

    ;---- define the workstation (plot output type and name)
    wks = gsn_open_wks("png","title_strings")

    ;---- set resources
    res = True
    res@gsnMaximize = True

    ;-- set the gsn title strings
    res@gsnLeftString = "Left String"
    res@gsnCenterString = "Center String"
    res@gsnRightString = "Right String"

    ;-- set the title string. ~C~ insert a carriage return (no \ allowed).
    res@tiMainString = "DKRZ NCL Tutorial Example:  Title strings ~C~
    - second line of the title string ~C~ ~Z70~
    - third line of the
    title string with font size 70% ~C~ "
    res@tiMainFontHeightF = 0.02
    res@tiXAxisString = "X-Axis title string"
    res@tiYAxisString = "Y-Axis title string"

    res@tiXAxisSide = "Bottom" ;-- X-Axis title on bottom
    res@tiYAxisSide = "Right" ;-- Y-axis title on right side
    res@tiYAxisAngleF = 270 ;-- Y-axis title rotate 270 degrees

    res@tiXAxisFontHeightF = 0.015 ;-- X-Axis title font size
    res@tiYAxisFontHeightF = 0.015 ;-- Y-Axis title font size

    ;---- draw the contour map
    plot = gsn_csm_contour_map(wks, var, res)
end
```

![Title strings example](image)
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin


;-- read the data and define
file1 = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
var = file1->tsurf(0,:,:)

;-- define the workstation (plot type and name)
wks = gsn_open_wks("png","TUT_labelbar")

;-- set resources
res = True
res@gsnMaximize = True
res@gsnMaximize = True
res@gsnMaximize = True
res@gsnMaximize = True
res@gsnMaximize = True
res@cnFillOn = True
res@cnLinesOn = False
res@cnLineLabelsOn = False
res@cnLevelSelectionMode = "ManualLevels"
res@cnMinLevelValF = 250.
res@cnMaxLevelValF = 310.
res@cnLevelSpacingF = 1.
res@lbLabelAngleF = 40
res@lbTitleOn = True
res@lbTitleString = "Labelbar title string"
res@lbTitleFontHeightF = 0.018
res@pmLabelBarOrthogonalPosF = 0.12
res@pmLabelBarWidthF = 0.8
res@pmLabelBarHeightF = 0.08
res@tiMainString = "DKRZ NCL Tutorial Example: labelbar"
res@tiMainFontHeightF = 0.02

;-- draw the contour map
plot = gsn_csm_contour_map(wks, var, res)

end

See also the chapter Helpful Resources 9.19.
Curvilinear grids are those represented by two-dimensional latitude/longitude arrays. When plotting curvilinear grids, you need to set the special sfXArray and sfYArray resources to the two-dimensional longitude and latitude arrays, respectively.

Curvilinear grid example: NCL_Tutorial/scripts/TUT_curvilinear_grid.ncl

begin 

;-- read the data and define 
 f = addfile("$NCL_TUT/data/CNTASN_1m_200103_grid_T.nc","r")
 var = f->votemper(0,0,:,:)
 lat2d = f->nav_lat
 lon2d = f->nav_lon

;-- define the workstation (plot type and name)
 wks = gsn_open_wks("X11","TUT_curvilinear")

;-- set resources
 res = True
 res@gsnAddCyclic = False ;-- don't add lon cyclic point
 res@gsnMaximize = True
 res@cnFillOn = True ;-- turn off contour fill
 res@cnFillPalette = "rainbow" ;-- choose color map
 res@tiMainString = "DKRZ NCL Tutorial Example: curvilinear grid (NEMO)"
 res@tiMainFontHeightF = 0.02

;-- Zoom in on map 
 res@mpMinLatF = min(lat2d) ;-- min lat
 res@mpMaxLatF = max(lat2d) ;-- max lat
 res@mpMinLonF = min(lon2d) ;-- min lon
 res@mpMaxLonF = max(lon2d) ;-- max lon

;-- Lat/lon arrays of curvilinear frid for overlaying on map
 res@sfXArray = lon2d
 res@sfYArray = lat2d

;-- draw the contour map
 plot = gsn_csm_contour_map(wks,var,res)

end
9.16.1 MPI-ESM-LR

MPI-ESM bipolar grid example (MPI-OM TP04):
NCL_Tutorial/scripts/TUT_bipolar_grid_MPI-ESM.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin ;-- read the data and define
f = addfile("$NCL_TUT/data/tos_Omon_MPI-ESM-LR_rcp45_r1i1p1_20060101.nc","r")
tos = f->tos
tos@lat2d = f->lat
tos@lon2d = f->lon
var = tos(0,:,:)

;-- define the workstation (plot type and name)
wks = gsn_open_wks("png","bipolar_grid_MPI-ESM")

;-- set resources
res = True
res@gsnMaximize = True ;-- maximize plot output
res@cnFillOn = True ;-- turn on contour fill
res@cnFillMode = "CellFill"
res@cnFillPalette = "ncl_default" ;-- choose a colormap
res@cnLinesOn = False ;-- turn lines off
res@cnLineLabelsOn = False ;-- turn labels off
res@cnCellFillEdgeColor = 1
res@cnCellFillMissingValEdgeColor = "grey" ;-- _FillValue color
res@tiMainString = "DKRZ NCL Tutorial Example: Bipolar grid MPI-ESM"
res@tiMainFontHeightF = 0.02

;-- draw the contour map
plot = gsn_csm_contour_map(wks,var,res)
end
```

DKRZ NCL Tutorial Example: Bipolar grid MPI-ESM

Sea Surface Temperature
Plot a sub-region of the MPI-ESM bipolar grid example (MPI-OM TP04):
NCL_Tutorial/scripts/TUT_bipolar_grid_MPI-ESM_subregion.ncl

load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

-- read the data and define
f = addfile("$NCL_TUT/data/tos_Omon_MPI-ESM-LR_rcp45_r1i1p1_20060101.nc","r")
tos = f->tos
tos@lat2d = f->lat
tos@lon2d = f->lon
var = tos(0,:,:); -- select first time step

-- define the workstation (plot type and name)
wks = gsn_open_wks("png","bipolar_grid_MPI-ESM_subregion")

-- set resources
res = True
res@gsnMaximize = True; -- maximize plot output
res@gsnAddCyclic = True; -- add cyclic point
res@gcFillOn = True; -- turn on contour fill
res@gcFillMode = "CellFill" ; -- fill mode
res@gcFillPalette = "ncl_default" ; -- choose a colormap
res@gcLinesOn = False; -- turn lines off
res@gcLineLabelsOn = False; -- turn labels off
res@gcCellFillEdgeColor = 1
res@gcCellFillMissingValEdgeColor = "black" ; -- _FillValue color
res@gmLimitMode = "Corners"; 
res@gmLeftCornerLonF = -95.; -- min longitude
res@gmRightCornerLonF = 35.; -- max longitude
res@gmLeftCornerLatF = 20.; -- min latitude
res@gmRightCornerLatF = 90.; -- max latitude
res@gmDataBaseVersion = "MediumRes" ; -- map data base
res@gmFillOn = False; -- turn off map fill
res@tiMainString = "DKRZ NCL Tutorial Example: Bipolar grid MPI-ESM"
res@tiMainFontHeightF = 0.02

-- draw the contour map
plot = gsn_csm_contour_map(wks,var,res)
end
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

var = f->sst(0,0,:,:)
var@lat2d = f->lat
var@lon2d = f->lon

wks = gsn_open_wk("png","tripolar_grid_STORM")
plot = new(2,graphic)

res                       =  True
res@gsnDraw               =  False
res@gsnFrame              =  False
res@gsnMaximize           =  True

res@mpProjection = "CylindricalEquidistant" ;-- choose projection
res@mpDataBaseVersion = "MediumRes" ;-- turn off box around plot
res@mpPerimOn             =  False
res@mpFillOn              =  False
res@mpMinLonF             =   2.0
res@mpMaxLonF             =  25.0
res@mpMinLatF             =  52.0
res@mpMaxLatF             =  65.0
res@cnFillOn              =  True ;-- turn on contour fill
res@cnFillMode            = "CellFill" ;-- fill mode
res@cnFillPalette         = "ncl_default" ;-- choose a colormap
res@cnLineOn              = False ;-- Turn lines off
res@cnLineLabelsOn        = False ;-- Turn labels off
res@tiMainString          = "DKRZ NCL Tutorial Example: Tripolar grid STORM"
res@tiMainFontHeightF     =  0.02

plot(0) = gsn_csm_contour_map(wks,var,res)

res@mpMinLonF             =  -180.0
res@mpMaxLonF             =   180.0
res@mpMinLatF             =   -90.0
res@mpMaxLatF             =     90.0

plot(1) = gsn_csm_contour_map(wks,var,res)

end
9.17 Unstructured Grids

Unstructured grids are typically defined as points or cells, and consist of one-dimensional arrays of values, latitude points, and longitude points. As with curvilinear grids, you also need to set the special sfXArray and sfYArray resources, except this time to the one-dimensional longitude and latitude arrays, respectively.

Unstructured grid example: NCL_Tutorial/scripts/TUT_unstructured_grid.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
    ;-- read the data and define
    f = addfile("$NCL_TUT/data/b1850cam5cn_camse_01_climo_subset.nc","r")
    var = f->T850

    ;-- define the workstation (plot type and name)
    wks = gsn_open_wks("png","unstructured_grid")

    ;-- set resources
    res = True
    res@gsnMaximize = True ;-- maximize plot output
    res@cnFillOn = True ;-- turn on contour fill
    res@cnFillPalette = "rainbow" ;-- choose a colormap
    res@tiMainString = "DKRZ NCL Tutorial Example: Unstructured grid (CAM-SE)"
    res@tiMainFontHeightF = 0.02

    ;-- Lat/lon arrays of unstructured grid for overlaying on map
    res@sfXArray = f->lon
    res@sfYArray = f->lat

    ;-- draw the contour map
    plot = gsn_csm_contour_map(wks,var,res)
end
```

![Temperature at 850 mbar pressure surface](image)

DKRZ NCL Tutorial Example: Unstructured grid (CAM-SE)
9.17.1 ICON

ICON icosahedral grid example: NCL_Tutorial/scripts/TUT_triangular_grid_ICON.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/shea_util.ncl"
begin
f = addfile("$NCL_TUT/data/ocedat.S.nc", "r" )
var = f->S(0,2,:)
var@_FillValue = getVarFillValue(var) ;-- retrieve missing value of var,
;-- otherwise, return default _FillValue
var_min = 34.5 ;-- minimum value to be displayed
var_max = 36.1 ;-- maximum value to be displayed
var_inc = 0.1 ;-- increment
lon_min = -85. ;-- minimum longitude
lon_max = -30. ;-- maximum longitude
lat_min = 15. ;-- minimum latitude
lat_max = 70. ;-- maximum latitude
rad2deg = 45./atan(1.) ;-- radians to degrees
x = f->clon * rad2deg ;-- cell center, lon
y = f->clat * rad2deg ;-- cell center, lat

;-- if variable wet_c exist: create missing values with it:
if (isfilevar(f,"wet_c")) then
  wet = f->wet_c(2,:) ;-- time=0, depth=0; cells
  var = where ( wet .ge. 0.01, var, -999. ) ;-- missing value
else
  print("WARNING: variable wet_c doesn't exist --> no masking")
end if

;-- lon: 0 - 360
vlon = f->clon_vertices * rad2deg
vlon = where(vlon.lt.0, vlon + 360, vlon)
vlat = f->clat_vertices * rad2deg
vminimum = min(var)
vmaximum = max(var)

;-- open workstation and define colormap
wks = gsn_open_wks("png", "triangular_grid_ICON")
res = True
res@gsnDraw = False
res@gsnFrame = False
res@gsnMaximize = True
res@gsnAddCyclic = False
res@gsnPaperOrientation = "landscape"
res@gsnRightString = var@units
res@tiMainString = "DKRZ NCL Workshop: Triangular grid ICON"
res@mpFillOn = True
res@mpFillDrawOrder = "PostDraw"
res@mpProjection = "CylindricalEquidistant"
res@mpLimitMode = "LatLon"
res@mpMinLonF = lon_min
```

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res@mpMaxLonF = lon_max
res@mpMinLatF = lat_min
res@mpMaxLatF = lat_max
res@mpGreatCircleLinesOn = True
res@mpDataBaseVersion = "MediumRes"
res@mpLandFillColor = "tan"
res@mpOceanFillColor = "LightBlue"
res@mpInlandWaterFillColor = "LightBlue"
res@sfXArray = x
res@sfYArray = y
res@cnFillOn = True
res@cnFillPalette = "BlueWhiteOrangeRed"
res@cnLinesOn = False
res@cnInfoLabelOn = False
res@cnFillMode = "RasterFill"
res@cnRasterSmoothingOn = True
res@cnLevelSelectionMode = "ManualLevels" ; -- set manual contour levels
res@cnMinLevelValF = var_min ; -- set min contour level
res@cnMaxLevelValF = var_max ; -- set max contour level
res@cnLevelSpacingF = var_inc ; -- set increment
res@lbOrientation = "vertical" ;

; -- cut off values out of the given data range and set them to _FillValue
plot = gsn_csm_contour_map(wks,var,res)

; -- get contour informations
getvalues plot@contour
   "cnLevels" : levels ; -- # 26 (n)
   "cnFillColors" : colors ; -- # 27 (n+1)
end getvalues

; -- clear the underlying contour plot, but keep all the information
draw(plot)

; -- set resources for the triangles
pres = True
pres@gsEdgesOn = True ; -- turn on edges
pres@gsFillIndex = 0 ; -- solid fill

; -- plot data less than
k=1
vind = ind(var .lt. var_min)
do j = 0, dimsizes(vind) - 1
   pres@gsFillColor = colors(0)
   xp=vlon(vind(j),:)
   yp=vlat(vind(j),:)
gsn_polygon(wks,plot,xp,yp,pres)
delete([/xp,yp/])
k=k+1
end do
delete(vind)

; -- plot all cells
m=1
do i = 0, dimsizes(levels) - 2
   vind = ind(var .ge. levels(i) .and. var .lt. levels(i+1))
do j = 0, dimsizes(vind) - 1
   pres@gsFillColor = colors(i+1)
   xp=vlon(vind(j),:)
   yp=vlat(vind(j),:)
delete([/xp,yp/])
delete(vind)
delete(vind)

gsn_polygon(wks,plot,xp,yp,pres)
delete([/xp,yp/])
m=m+1
delete(vind)
end do

;-- plot data greater than
nl=num(colors)
nl=nl-1
n=1
vind = ind(var .gt. var_max)
do j = 0, dimsizes(vind) - 1
  pres@gsFillColor = colors(nl)
  xp=vlon(vind(j),:)
  yp=vlat(vind(j),:)
  gsn_polygon(wks,plot,xp,yp,pres)
delete([/xp,yp/])
n=n+1
end do
delete(vind)
print("--> triangles calculated: " + (m+n+k))

;-- generate the plot output
frame(wks)
end
9.18 Globe with different grid resolutions

A very special kind of plot is the following example, which shows two regional model domains with different grid resolutions mapped onto one globe. The background color of the plotting frame is changed to dark grey and the foreground color to white. One single colormap is used to visualize the orography in both model domains, while two different shades of blue are used for the water areas of the two data sets in order to make the grids more distinguishable. This is a good demonstration of the capabilities of NCL graphics.

Globe with different grid resolutions example:
NCL_Tutorial/scripts/TUT_globe_orography_grid_resolution.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
begin
  f1 = addfile("$NCL_TUT/data/HSURF_EUR-11_model_region.nc","r")
  var1 = f1->HSURF(0,:,:)
  mask1 = addfile("$NCL_TUT/data/FR_LAND_EUR-11_model_region.nc","r")
  lsm1 = mask1->FR_LAND(0,:,:)
  lsm1 = where(lsm1.gt.0.5,-9999,lsm1)
  land_only1 = var1
  land_only1 = mask(var1,lsm1,-9999)

  f2 = addfile("$NCL_TUT/data/HSURF_AFR-44_model_region.nc","r")
  var2 = f2->HSURF(0,:,:)
  mask2 = addfile("$NCL_TUT/data/FR_LAND_AFR-44_model_region.nc","r")
  lsm2 = mask2->FR_LAND(0,:,:)
  lsm2 = where(lsm2.gt.0.5,-9999,lsm2)
  land_only2 = var2
  land_only2 = mask(var2,lsm2,-9999)

  lat2d = f1->lat
  lon2d = f1->lon
  nlat = dimsizes(lat2d(:,0))
  nlon = dimsizes(lon2d(0,:))

;-- open workstation
  wks_type = "png"
  wks_type@wkBackgroundColor = "grey18"
  wks_type@wkForegroundColor = "white"
  wks = gsn_open_wks(wks_type, "globe_orography_grid_resolution")

;-- global resources
  res = True
  res@gsnDraw = False
  res@gsnFrame = False

;-- map resources
  mpres = res
  mpres@mpProjection = "Orthographic"
  mpres@mpLabelsOn = False
  mpres@mpPerimOn = True
  mpres@mpGridLineColor = "grey40"
  mpres@mpGridAndLimbOn = True
  mpres@mpFillOn = True
  mpres@mpOutlineOn = True
  mpres@mpOutlineDrawOrder = "PostDraw"
  mpres@mpFillDrawOrder = "PreDraw"
```

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mpres@mpOceanFillColor = (/ 0.824, 0.961, 1.0 /)
mpres@mpLandFillColor = (/ 0.7, 0.7, 0.7 /)
mpres@mpCenterLatF = 15.
mpres@mpCenterLonF = 15.

map = gsn_csm_map(wks, mpres)

-- AFR-44

cnres2 = res
cnres2@cnFillOn = True
cnres2@cnMissingValFillColor = "steelblue3"
cnres2@cnLinesOn = False
cnres2@cnLineLabelsOn = False
cnres2@cnLevelSelectionMode = "ManualLevels"
cnres2@cnMinLevelValF = 0.0
\n
cnres2@cnMaxLevelValF = 3000.
cnres2@cnLevelSpacingF = 50.
cnres2@cnFillPalette = "OceanLakeLandSnow"
cnres2@cnFillDrawOrder = "PostDraw"
cnres2@gsnRightString = "+var1@units+
\n
cnres2@gsnRightStringFontHeightF = 0.013
cnres2@gsnRightStringParallelPosF = 1.19
cnres2@gsnRightStringOrthogonalPosF = -0.007

plot2 = gsn_csm_contour(wks, land_only2, cnres2)

-- overlay Africa
overlay(map, plot2)

-- polyline resources
resl = True
resl@gsLineThicknessF = 2.0
resl@gsLineColor = "black"

-- plot the box around the data field
xbox = (/ -29.04, 64.68, 64.68, -29.04, -29.04 /)
ybox = (/ -50.16, -50.16, 46.64, 46.64, -50.16 /)
dum1 = gsn_add_polyline(wks, plot2, xbox, ybox, resl)

-- delete unnecessary things
delete([/resl, cnres2, var2, mask2, lsm2, land_only2/])

-- EUR-11

cnres = res
cnres@cnFillOn = True
cnres@cnMissingValFillColor = "steelblue1"
cnres@cnLinesOn = False
cnres@cnLineLabelsOn = False
cnres@cnLevelSelectionMode = "ManualLevels"
cnres@cnMinLevelValF = 0.0
\n
cnres@cnMaxLevelValF = 3000.
cnres@cnLevelSpacingF = 50.
cnres@cnFillPalette = "OceanLakeLandSnow"
cnres@cnFillDrawOrder = "PostDraw"
cnres@gsnRightString = "["+var1@units+""
cnres@gsnRightStringFontHeightF = 0.013
cnres@gsnRightStringParallelPosF = 1.19
cnres@gsnRightStringOrthogonalPosF = -0.007
cnres@tiXAxisString = ""
 cnres@tiYAxisString = ""

 cnres@gsnLeftString = ""
 cnres@trYReverse = True
 cnres@tfDoNDCOverlay = False ; transform to standard lat/lon
 cnres@sfXArray = lon2d
 cnres@sfYArray = lat2d
 cnres@lbOrientation = "vertical"
 cnres@lbLabelFontHeightF = 0.013
 cnres@gsnMaximize = True

;-- overlay Europe
 plot1 = gsn_csm_contour(wks,land_only1,cnres)

;-- polyline resources
 resl = True
 resl@gsLineThicknessF = 3.0
 resl@gsLineColor = "black"

;-- define edges
 lon_val_upper = lon2d(nlat-1,:)
 lat_val_upper = lat2d(nlat-1,:)
 lon_val_lower = lon2d(0,:)
 lat_val_lower = lat2d(0,:)
 lon_val_left = lon2d(:,0)
 lat_val_left = lat2d(:,0)
 lon_val_right = lon2d(:,nlon-1)
 lat_val_right = lat2d(:,nlon-1)

;-- draw edges
 upper = gsn_add_polyline(wks, plot1, lon_val_upper, lat_val_upper, resl)
 lower = gsn_add_polyline(wks, plot1, lon_val_lower, lat_val_lower, resl)
 left = gsn_add_polyline(wks, plot1, lon_val_left, lat_val_left, resl)
 right = gsn_add_polyline(wks, plot1, lon_val_right, lat_val_right, resl)

 overlay(map,plot1)

;-- draw title strings
 str = "CORDEX Domains Europe 0.11-S-o-N- and Africa 0.44-S-o-N-"
 txres = True
 txres@txFontHeightF = 0.013
 txres@txJust = "BottomLeft"
 gsn_text_ndc(wks, str, 0.20, 0.82, txres)

 txres@txJust = "BottomRight"
 txres@txFontHeightF = 0.011
 str = "(c) DKRZ/CCLM"
 gsn_text_ndc(wks,str, 0.92, 0.82, txres)

;-- draw the frame
 draw(map)
 frame(wks)
end
## 9.19 Helpful Resources

Many NCL resources were used to modify the NCL graphics to get the desired result for the plot layout.

For example:

```plaintext
res = True ; create a resource object file
res@cnFillOn = True
res@tiMainFontHeightF = 0.02
```

The first two lowercase letters are the abbreviation of the resource type.

### Resource types:

<table>
<thead>
<tr>
<th>Code</th>
<th>Resource Type</th>
</tr>
</thead>
<tbody>
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<td>am</td>
<td>Annotation Manager (AnnoManager)</td>
</tr>
<tr>
<td>app</td>
<td>App (App)</td>
</tr>
<tr>
<td>ca</td>
<td>Coordinate Array (CoordArrays)</td>
</tr>
<tr>
<td>cn</td>
<td>Contour (ContourPlot)</td>
</tr>
<tr>
<td>ct</td>
<td>Coordinate Array Table (CoordArrTable)</td>
</tr>
<tr>
<td>dc</td>
<td>Data Comm (DataComm)</td>
</tr>
<tr>
<td>err</td>
<td>Error</td>
</tr>
<tr>
<td>gs</td>
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</tr>
<tr>
<td>gsn</td>
<td>GSN High-level Interfaces (GSN)</td>
</tr>
<tr>
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</tr>
<tr>
<td>lg</td>
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</tr>
<tr>
<td>mp</td>
<td>Maps (MapPlot and MapTransformation)</td>
</tr>
<tr>
<td>pm</td>
<td>Plot Manager (PlotManager)</td>
</tr>
<tr>
<td>pr</td>
<td>Primitives (Primitive)</td>
</tr>
<tr>
<td>sf</td>
<td>Scalar Field (ScalarField and MeshScalarField)</td>
</tr>
<tr>
<td>st</td>
<td>Streamline (StreamlinePlot)</td>
</tr>
<tr>
<td>tf</td>
<td>Transform</td>
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<tr>
<td>ti</td>
<td>Title</td>
</tr>
<tr>
<td>tm</td>
<td>Tickmark (TickMark)</td>
</tr>
<tr>
<td>tr</td>
<td>Transformation (Transformation, IrregularTransformation, LogLinTransformation)</td>
</tr>
<tr>
<td>tx</td>
<td>Text (TextItem)</td>
</tr>
<tr>
<td>----</td>
<td>----------------</td>
</tr>
<tr>
<td>vc</td>
<td>Vectors (VectorPlot)</td>
</tr>
<tr>
<td>vf</td>
<td>Vector Field (VectorField)</td>
</tr>
<tr>
<td>vp</td>
<td>View Port (View)</td>
</tr>
<tr>
<td>wk</td>
<td>Workstation (Workstation, DokumentWorkstation, ImageWorkstation, NcgmWorkstation, PDFWorkstation, PSWorkstation, XWorkstation)</td>
</tr>
<tr>
<td>ws</td>
<td>Workspace</td>
</tr>
<tr>
<td>xy</td>
<td>XY-Plots (XyPlot)</td>
</tr>
</tbody>
</table>
9.19.1 Title Strings and Function Codes

The “~” character in NCL has a special meaning for all text-based resources. It’s a “function code” that tells NCL you want to do something special to the string, like create a super/subscript, insert a carriage return, or change the font:

Text/title examples:  http://www.ncl.ucar.edu/Applications/text.shtml
Function code examples:  http://www.ncl.ucar.edu/Applications/fcodes.shtml

Insert a carriage return:  ~C~
Change font size:  ~Z80~ decrease font size to 80%
~Z50~ decrease font size to 50%
Superscript:  ~S~o~N~ degrees sign °
Subscript:  ~B~2~N~ subscript 2 like 2
Select font:  ~F33~ select greek font
Reset to default:  ~N~

More than one title string on top of the plot:  NCL_Tutorial/scripts/TUT_title_strings.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin;
;;---- read the data and define variable reference var
  file1 = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
  var  = file1->tsurf(0,:,:)
;;---- define the workstation (plot output type and name)
  wks = gsn_open_wks("png","title_strings")
;;---- set resources
  res                       =  True
  res@gsnMaximize           =  True
  res@gsnLeftString         = "Left String"
  res@gsnCenterString       = "Center String"
  res@gsnRightString        = "Right String"
  res@tiMainString          = "DKRZ NCL Tutorial Example:  Title strings ~C~
                              - second line of the title string ~C~ ~270~
                              - third line of the title string with font size 70% ~C~ "
  res@tiMainFontHeightF     =  0.02
  res@tiXAxisString         = "X-Axis title string"
  res@tiYAxisString         = "Y-Axis title string"
  res@tiXAxisSide           = "Bottom"    ;-- X-Axis title on bottom
  res@tiYAxisSide           = "Right"      ;-- Y-axis title on right side
  res@tiYAxisAngleF         =  270        ;-- Y-axis title rotate 270 degrees
  res@tiXAxisFontHeightF    =  0.015      ;-- X-Axis title font size
  res@tiYAxisFontHeightF    =  0.015      ;-- Y-Axis title font size
;;---- draw the contour map
  plot = gsn_csm_contour_map(wks, var, res)
end
```
DKRZ NCL Tutorial Example: Title strings
- second line of the title string
- third line of the title string with font size 70%

Left String  Center String  Right String

90N  60N  30N  0  30S  60S  90S

180W 150W 120W 90W 60W 30W 0 30E 60E 90E 120E 150E 180

CONTOUR FROM 230 TO 310 BY 10

X-Axis title string
**9.19.2 Function Codes for Creating Special Characters**

Different text settings such as Umlaut, superscript and subscript:
NCL_Tutorial/scripts/TUT_text_settings.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
begin

;-- define german "Umlaute", super- and subscript variables
Auml  = "A~H-15V6F35-H-FV-6H3~"
auml  = "a~H-13V2F35-H-FV-2H3~"
Ouml  = "O~H-16V6F35-H-FV-6H3~"
ouml  = "o~H-14V2F35-H-FV-2H3~"
Uuml  = "U~H-15V6F35-H-FV-6H3~"
uuml  = "u~H-13V2F35-H-FV-2H3~"
super = "m-S~3-N~ [m s~3-N~] [kg m~3-N~] 30-S-o-N-C"
sub   = "Schwefels"+auml+"ure: H~B~2-N~SO~B~4-N~"
data = (/ "Data-1", "Data-2", "Data-3", "Data-4", "Data-5")
diff  = (/ 16.25, -0.93, 0.43, 3.5, 0.0/)
var   = (/ 0.06, 0.02, 0.04, 0.05, 0.03/)
ratio = (/ 2, 2.4, 1.1, 0.9, 0.0/)

ntext = dimsizes(data)

;-- open workstation
wks = gsn_open_wks("png","text_settings")

;-- x, y start point for writing
x   = 0.1
y   = 0.95
inc = 0.07

;-- text resources
txres  = True
txres@txFontHeightF = 0.03
txres@txJust   = "CenterCenter"
str    = "DKRZ NCL Tutorial Example: Text settings"
gsn_text_ndc(wks,str,0.5,y,txres)
txres@txJust   = "CenterLeft"
str1  = "Umlaute:"
gsn_text_ndc(wks,str1,x,y-2*inc,txres)
str2   = Auml + auml + Ouml + ouml + Uuml + uuml
gsn_text_ndc(wks,str2,x+0.3,y-2*inc,txres)
str1   = "Superscript:"
gsn_text_ndc(wks,str1,x,y-3*inc,txres)
str2   = super
gsn_text_ndc(wks,str2,x+0.3,y-3*inc,txres)
str1   = "Subscript:"
gsn_text_ndc(wks,str1,x,y-4*inc,txres)
str2   = sub
gsn_text_ndc(wks,str2,x+0.3,y-4*inc,txres)

;-- nice formatted text output using sprintf
str = "Format:"
gsn_text_ndc(wks,str,x,y-5*inc,txres)

xpos = 0.4
do i=0,ntext-1
   ypos = y-5*inc-i*0.05
   gsn_text_ndc(wks,data(i),xpos,ypos,txres)
end do
txres@txJust = "CenterRight"
do i=0,ntext-1
   xpos = 0.65```

ypos = y-5*inc-1*0.05
if(diff(i).ne.0.0) then
  str = sprintf("%6.2f",diff(i))
  gsn_text_ndc(wks,str,xpos,ypos,txres)
else
  str = "-
  gsn_text_ndc(wks,str,xpos,ypos,txres)
end if
xpos = xpos + 0.12
if(var(i).ne.0.0) then
  str = sprintf("%5.2f",var(i))
  gsn_text_ndc(wks,str,xpos,ypos,txres)
end if
xpos = xpos + 0.12
if(ratio(i).ne.0.0) then
  str = sprintf("%3.1f",ratio(i))
  gsn_text_ndc(wks,str,xpos,ypos,txres)
else
  str = "-
  gsn_text_ndc(wks,str,xpos,ypos,txres)
end if
end do

;-- greek characters
xpos = 0.3
ypos = 0.3
str1 = "Greek font:
  gsn_text_ndc(wks,str1,xpos,ypos,txres)
str2 = "alpha = \alpha\n  gsn_text_ndc(wks,str2,xpos+0.27,ypos,txres)
str2 = "beta = \beta\n  gsn_text_ndc(wks,str2,xpos+0.27,ypos-0.05,txres)
str2 = "sigma = \sigma\n  gsn_text_ndc(wks,str2,xpos+0.28,ypos-0.10,txres)

;-- decrease the font
xpos = 0.3
ypos = 0.3
str1 = "Font size 100%"
  gsn_text_ndc(wks,str1,xpos+0.08,ypos-3*inc,txres)
str2 = "70%"
  gsn_text_ndc(wks,str2,xpos+0.3,ypos-3*inc,txres)
str3 = "40%"
  gsn_text_ndc(wks,str3,xpos+0.45,ypos-3*inc,txres)
frame(wks)
end
9.19.3 Axis Annotations

Adding units and axis labels to the plot: NCL_Tutorial/scripts/TUT_axis_annotations.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  ;----- read the data and define variable reference var
  f       = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_timestep1_3D.nc","r")
  var     = f->t(0,(70000),(55),(0:60))
  lon_t   = f->lon((0:60)); -- longitude=0-60E

  ;----- define the workstation (plot output type and name)
  wks = gsn_open_wks("png","axis_annotations")

  ;----- set resources
  res = True
  res@gsnMaximize = True

  res@tiMainString = "DKRZ NCL Tutorial Example:  Axis Annotations"
  res@tiMainFontHeightF = 0.02

  res@tiXAxisSide = "Bottom" ;-- X-Axis title on bottom
  res@tiXAxisFontHeightF = 0.015 ;-- X-Axis title font size
  res@tiYAxisFontHeightF = 0.015 ;-- Y-Axis title font size

  res@tiXAxisString = lon_t@long_name
  res@tiYAxisString = var@long_name + " [" + var@units + "]"

  res@tmLabelAutoStride = True
  res@tmXBTickSpacingF = 5 ;-- label X-Axis every 10 deg

  res@xyLineThicknessF = 2.0

  plot = gsn_csm_xy(wks,lon_t,var,res)
end
```

![DKRZ NCL Tutorial Example: Axis Annotations](image-url)
9.19.4 Contour Lines and Label Settings

The next example shows how to change the strings for the contour lines and their labels:

$NCL_TUT/TUT_contour_labels.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

;---- read the data and define variable reference var
file1 = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_0101-1001_2D.nc","r")
var = file1->tsurf(0,:,:)

;---- define the workstation (plot output type and name)
wks = gsn_open_wks("png","contour_lines_labels")

;---- set resources
res = True
res@gsnDraw = False
res@gsnFrame = False
res@gsnMaximize = True
res@tiMainFontHeightF = 0.02
res@cnLevelSelectionMode = "ManualLevels"
res@cnMinLevelValF = 250.
res@cnMaxLevelValF = 310.
res@cnLevelSpacingF = 2.
res@mpMinLatF = 35.
res@mpMaxLatF = 50.
res@mpMinLonF = -12.
res@mpMaxLonF = 10.

plot = new(3,graphic) ;-- create 3 empty plots
res@cnInfoLabelOrthogonalPosF = -0.88
res@cnInfoLabelParallelPosF = 1.1
res@cnInfoLabelAngleF = -90.
res@cnInfoLabelFontColor = "blue"
res@cnInfoLabelPerimColor = "blue"
res@tiMainString = "DKRZ NCL Tutorial Example: contour lines and labels"
res@cnLineLabelPlacementMode = "computed"
plot(0) = gsn_csm_contour_map(wks, var, res)
res@tiMainString = ""
res@cnLineLabelPlacementMode = "constant"
plot(1) = gsn_csm_contour_map(wks, var, res)
delete(res@cnLineLabelPlacementMode) ;-- set to default: randomized
res@cnLineLabelBackgroundColor = "white"
res@cnSmoothingOn = True
res@cnSmoothingTensionF = 1.
res@cnSmoothingDistanceF = 0.005
plot(2) = gsn_csm_contour_map(wks, var, res)

;-- draw the panel plot
pres = True
pres@gsnPanelFigureStrings = ("a","b","c")
gsn_panel(wks,plot,(/3,1/),pres)
end
```
9.19.5  Colorizing Land, Ocean and Lakes

Colorize land and ocean areas differently:  NCL_Tutorial/scripts/TUT_color_Land_Ocean.ncl

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
;-- read the data and define
f       =  addfile("$NCL_TUT/data/CNTASN_1m_200103_grid_T.nc","r")
var     =  f->votemper(0,0,:,:)
lat2d   =  f->nav_lat
lon2d   =  f->nav_lon

;-- define the workstation (plot type and name)
wks = gsn_open_wks("X11","color_Land_Ocean")

;-- set resources
res       =  True
res@gsnAddCyclic  =  False
res@gsnMaximize  =  True
res@cnFillOn    =  True ;-- turn on contour fill
res@tiMainString= "DKRZ NCL Tutorial Example: Curvilinear grid (NEMO)"
res@tiMainFontHeightF =  0.02
res@mpMinLatF     =  min(lat2d)
res@mpMaxLatF     =  max(lat2d)
res@mpMinLonF     =  min(lon2d)
res@mpMaxLonF     =  max(lon2d)

;-- color land and ocean (looks nicer)
res@mpOceanFillColor = "lightblue"
res@mpInlandWaterFillColor= "lightblue"
res@mpLandFillColor = "tan"

;-- Lat/lon arrays of curvilinear grid for overlaying on map
res@sfXArray     =  lon2d
res@sfYArray     =  lat2d

;-- draw the contour map
plot = gsn_csm_contour_map(wks,var,res)
end
```

**DKRZ NCL Tutorial Example: Curvilinear grid (NEMO)**
Labelbar Settings

Labelbars are often needed to show the mapping between physical values and colors. This example shows how to achieve different labelbar styles and annotation formats:

```
NCL_Tutorial/scripts/TUT_labelbars.ncl
```

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin
  file1 = "$NCL_TUT/data/ERAIN_SFC00_t2m_ymm_1989-2005.nc"

  ;-- read the data
  f = addfile(file1,"r")
  var = f->T2M(0,:,:)

  ;-- define the workstation (graphic will be written to a file)
  wks = gsn_open_wks("png","labelbars")

  ;-- set plot resources
  res                  = True
  res@gsnDraw          = False
  res@gsnFrame         = False
  res@gsnMaximize      = True
  res@gsnSpreadColors  = True
  res@cnFillOn         = True
  res@cnFillPalette    = "rainbow"
  res@cnLinesOn        = False
  res@cnLineLabelsOn   = False
  res@cnInfoLabelOn    = False
  res@cnLevelSelectionMode = "ManualLevels"
  res@cnMinLevelValF   =  250.0
  res@cnMaxLevelValF   =  310.0
  res@cnLevelSpacingF  =    5.0

  plot = new(6,graphic)

  ;-- upper left
  res@tiMainString      = "Labelbar: horizontal(default)"
  plot(0) = gsn_csm_contour_map(wks,var,res)

  ;-- upper right
  res@tiMainString      = "Labelbar: vertical"
  res@lbOrientation     = "vertical"
  plot(1) = gsn_csm_contour_map(wks,var,res)

  ;-- middle left
  res@tiMainString      = "Labelbar: exclude outer boxes"
  res@lbOrientation     = "horizontal"
  res@cnLabelBarEndStyle = "ExcludeOuterBoxes"
  plot(2) = gsn_csm_contour_map(wks,var,res)

  ;-- middle right
  res@tiMainString      = "Labelbar: rotate labels and set labelbar title"
  res@lbTitleOn         = True
  res@lbTitleString     = "K"
  res@lbTitlePosition   = "Right"
  res@lbTitleOffsetF    = -0.03
  res@lbLabelFontHeightF = 0.015
  res@lbLabelFontHeightF = 0.015
  res@lbLabelAngleF     = 30
```
res@pmLabelBarOrthogonalPosF = 0.10
delete(res@cnLabelBarEndStyle)

plot(3) = gsn_csm_contour_map(wks,var,res)

;;-- lower left
res@tiMainString = "Labelbar: reverse colors"
res@gsnSpreadColorStart = -1
res@gsnSpreadColorEnd   = 2
delete(res@lbLabelAngleF)
plot(4) = gsn_csm_contour_map(wks,var,res)

;;-- lower right
getvalues plot@contour
"cnLevels" : levels
end getvalues

res@lbLabelStrings      = sprintf("%3.2f",levels)
res@lbLabelAngleF       = 90
delete(res@gsnSpreadColorStart)
delete(res@gsnSpreadColorEnd)
res@tiMainString        = "Labelbar: format labels"
plot(5) = gsn_csm_contour_map(wks,var,res)

;;-- draw the panel plot
gsn_panel(wks,plot,(/3,2/),False)
end
9.19.7 Legend Settings

For line plots with different line types or colors, legends are required to annotate the respective meanings of the different lines.

Legends example: NCL_Tutorial/scripts/TUT_legends.ncl

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

;---- read the data and define variable reference var
f = addfile("$NCL_TUT/data/ECHAM5_OM_A1B_2001_timestep1_3D.nc","r")
var = f->t(0,:,:,(55),(0:60))

lon_t = f->lon((0:60)) ;-- longitude=0-60E
lev_t = f->lev ;-- currently 17 levels

;-- define the data to be plotted
levels = new((/4,dimsizes(lon_t)/),float)
levels(0,:) = f->t(0,{100000},{55},{0:60})
levels(1,:) = f->t(0,{85000},{55},{0:60})
levels(2,:) = f->t(0,{70000},{55},{0:60})
levels(3,:) = f->t(0,{50000},{55},{0:60})

name = lev_t@long_name ;-- retrieve the long_name
units = lev_t@units ;-- retrieve the units

;-- define the colors of the lines and their labels
colors = ("red", "green", "blue", "orange")
labels = (" " +name+" 100000 ["+units+"]", \
" " +name+" 85000 ["+units+"]", \
" " +name+" 70000 ["+units+"]", \
" " +name+" 50000 ["+units+"]/

;---- define the workstation (plot output type and name)
wks = gsn_open_wks("png","legends")

;---- set resources
res = True
res@gsnMaximize = True
res@trYMinF = 230
res@trYMaxF = max(var)

;-- set the title string. ~C~ insert a carriage return (no \ allowed).
res@tiMainString = "DKRZ NCL Tutorial Example: Legends"
res@tiMainFontHeightF = 0.02
res@tiXAxisString = lon_t@long_name
res@tiYAxisString = var@long_name
res@tiXAxisSide = "Bottom" ;-- X-Axis title on bottom
res@tiXAxisFontHeightF = 0.015 ;-- X-Axis title font size
res@tiYAxisFontHeightF = 0.015 ;-- Y-Axis title font size
res@tmXBTickSpacingF = 10 ;-- label X-Axis every 10 deg
res@xyLineColors = colors
res@xyExplicitLabels = labels
res@xyDashPatterns = (/0,0,0,0/) ;-- all dash pattern are solid
res@xyLineThicknessF = 2.0
```
res@lgJustification = "TopRight"
res@lgLabelFontHeightF = 0.01
res@lgBoxMinorExtentF = 0.16 ;-- legend lines shorter
res@pmLegendDisplayMode = "Always"
res@pmLegendWidthF = 0.15 ;-- set legend width
res@pmLegendHeightF = 0.1 ;-- set legend height
res@pmLegendOrthogonalPosF = -0.34 ;-- move legend up
res@pmLegendParallelPosF = 0.97 ;-- move legend right

plot = gsn_csm_xy(wks,lon_t,levels,res)
end
9.19.8 Date Format

The time steps of a data in a netCDF file are commonly stored like

```c
double time(time);
    time:standard_name = "time";
    time:units = "hours since 2001-01-01 00:00:00";
    time:calendar = "standard";
```

Here in the example it is saved as “hours since the reference date” in the netCDF file, but we want to annotate something like day.month.year (e.g. 15.01.2000). We shouldn’t use the time for annotations directly, so we have to convert it into a more readable format. The function `cd_calendar` will do most of the work for us.

Date Format example: NCL_Tutorial/scripts/TUT_date_format.ncl

```ncl
undef ("getDate")
function getDate(time)
    ----------------------
    begin
    ;-- convert the time proleptic_gregorian calendar in UTC date
    utc_date = cd_calendar(time, 0)
    ;-- returns a utc_date variable which holds the following
    ;-- time elements of the time variable
    ;-- get the time elements from the utc_date variable
    year   = tointeger(utc_date(:,0))
    month  = tointeger(utc_date(:,1))
    day    = tointeger(utc_date(:,2))
    hour   = tointeger(utc_date(:,3))
    minute = tointeger(utc_date(:,4))
    second = utc_date(:,5)
    ;-- write date as string (DD.MM.YYYY) using the variables year,
    ;-- month and day
    date_str_i = sprinti("%0.2i",day) + "." + sprinti("%0.2i",month) + " 
    ;" + sprinti("%0.4i",year)
    return(date_str_i) ;-- return the readable date string
    end
    ----------------------
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_csm.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"
begin
    system("cdo -s -r -f nc yearmean $NCL_TUT/data/tas_AFR-44_MPI-ESM-LR_historical_r1i1p1_CCLM_4-8-17_mon_1961-1990.nc tser_tmp.nc")
    f1 = addfile("tser_tmp.nc","r")
    var       = f1->tas(:,0,0,0)
    time      = var&time
    timax     = dimsizes(time) - 1
    var2      = f2->tas(:,0,:,:)
    var2_avg  = dim_avg_n_Wrap(month_to_annual(var2,1),2)
    tas_avg   = var2_avg(:,0)
```

```ncl```
;-- create the time strings, plot every second axis annotation
incr = 2
date_str_i = getDate(time)
labels = (/ date_str_i(0::incr) /)

;-- define the workstation (plot type and name) and colormap
wks = gsn_open_wks("png", "TUT_date_format")

;-- set resources
res = True
res@gsnDraw = False
res@gsnFrame = False
res@xyLineColor = "blue"
res@xyLineThicknessF = 2
res@xyDashPattern = 0
res@vpXF = 0.25
res@vpYF = 0.6
res@vpWidthF = 0.7
res@vpHeightF = 0.37
res@tiMainString = "DKRZ NCL Tutorial Example: date format"
res@tiXAxisString = "Time"
res@tiYAxisString = "Temperature"
res@trYMinF = 279.2
res@trYMaxF = 280.6
res@trXMinF = time(0)
res@trXMaxF = time(timax)
res@tmXBMode = "Explicit"
res@tmXBValues = var&time(::incr)
res@tmXBLabels = labels ;-- write readable dates
res@tmXBLabelFontHeightF = 0.01
res@tmXBLabelJust = "CenterRight"
res@tmXBLabelDeltaF = 1.0
res@tmXBLabelAngleF = 50.
res@tmYROn = False
res@tmXTOn = False

;-- draw the contour map
plot = gsn_csm_xy(wks, var&time, var, res)
res@xyLineColor = "red"
plot2 = gsn_csm_xy(wks, var&time, tas_avg, res)

;-- merge contents from plot2 to plot
overlay(plot, plot2)

;-- draw the merged plot
draw(plot)
frame(wks)

;-- delete temporary file
system("rm -f tser_tmp.nc")
end

DKRZ NCL Tutorial Example: date format

Temperature

Time
10 Regridding data with CDOs and ESMF

For data analysis and visualization in climate modeling, data sets from different sources have to regularly be compared or jointly analysed on the same grid. NCL supports displaying visualizations of different data sets on different grids within one single plot or by using a panel plot. But beyond that, it is often necessary to apply mathematical operations on the data before visualizing it. As an example, a model's bias is typically visualized as the difference between a model data set and reference data such as observational data. The difference between two fields is built gridpoint by gridpoint, and therefore, as a prerequisite for this type of processing step, all data concerned need to be defined on one single common grid.

To regrid a model data set from one grid to another, the **CDOs** or the **ESMF regridding functions** can be used. The CDOs are command line based and can be called from within NCL with the `systemfunc` function in order to generate new, regridded data files (see also 3.4). The **ESMF** functions can be directly called within your NCL script to generate a new data file or keep the data in the memory. The user has to load the `contributed.ncl` and `ESMF_regridding.ncl` library files first:

```ncl
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"
load "$NCARG_ROOT/lib/ncarg/nclscripts/esmf/ESMF_regridding.ncl"
```

There are different methods for regridding the data:

- **bilinear** (CDOs, NCL ESMF)
- **patch** (NCL ESMF)
- **conservative** (CDOs, NCL ESMF)
- **bicubic** (CDOs)
- **distance weighted** (CDOs)
- **nearest neighbor** (CDOs, NCL ESMF)
- **largest area fraction** (CDOs)

These examples will only demonstrate the bilinear interpolation with a short NCL script and for CDOs with a short Korn-Shell script.

More information can be found on the following web pages:

**ESMF:** [http://www.ncl.ucar.edu/Applications/ESMF.shtml](http://www.ncl.ucar.edu/Applications/ESMF.shtml)

**CDOs:** [http://www.mpimet.mpg.de/fileadmin/software/cdo/cdo.pdf](http://www.mpimet.mpg.de/fileadmin/software/cdo/cdo.pdf)

### 10.1 ESMF Bilinear Regridding

This example demonstrates the use of the ESMF regridding function to interpolate a global CMIP5 grid into a regular global 1x1° grid.

NCL_Tutorial/scripts/TUT_ncl_regrid_bilinear_CMIP5_grid_to_1x1deg_grid.ncl
begin
    t1 = systemfunc("date +%s")
    fname = "$NCL_TUT/data/thetao_Omon_MPI-ESM-LR_piControl_r1i1p1_185001.nc"
    sfile = addfile(fname,"r")
    thetaco = sfile->thetaco(0,0,:,:)
    thetaco@lat2d = sfile->lat
    thetaco@lon2d = sfile->lon

    ;-- set resources to generate the weights and grid files
    Opt = True
    Opt@InterpMethod = "bilinear"
    Opt@SrcFileName = "CMIP5_SCRIP_bilinear.nc" ;-- source file name
    Opt@DstFileName = "World1deg_SCRIP_bilinear.nc" ;-- destination file name
    Opt@WgtFileName = "CMIP5toWORLD_1x1_bilinear.nc" ;-- name of weights file, which will be generated
    Opt@ForceOverwrite = True
    Opt@SrcMask2D = where(.not.ismissing(thetaco),1,0)
    Opt@DstGridType = "1x1" ;-- Destination grid
    Opt@DstTitle = "World Grid 1x1-degree Resolution bilinear"
    Opt@DstLLCorner = (/-89.75d, 0.00d /)
    Opt@DstURCorner = (/-89.75d, 359.75d /)

    ;-- interpolate data from CMIP5 to global 1x1 degree grid

    thetao_regrid = ESMF_regrid(thetao,Opt)
    print("-----------------------------------------------")
    print("Generating interpolation weights from CMIP5 to World 1x1 degree grid.")
    print(" Method: bilinear")
    print("-----------------------------------------------")

    thetao_regrid = ESMF_regrid(thetao,Opt)
    printVarSummary(thetao_regrid)

    ;-- write regridded data to file
    fout = addfile("regrid_bilinear_CMIP5_thetao.nc", "c")
    fout->thetaco = thetao_regrid

    ;-- compute the elapsed time
    t2 = systemfunc("date +%s")
    t1_i = toint(t1)
    t2_i = toint(t2)
    te = t2_i - t1_i
    print("Elapsed time: "+ te + "s")
end

The elapsed time: 6s
10.2 Bilinear Regridding with CDO

This example demonstrates the use of the CDO remapping function to interpolate a global CMIP5 grid into a regular world grid 1x1° equivalent to the ESMF regridding. The commands

```bash
cdo genbil,r360x180 data.nc weights_bil.nc
cdo remap,r360x180,weights_bil.nc data.nc regridded_data.nc
```

will generate a bilinear weight file `weights_bil.nc`, which will be used to interpolate the data.

The next command line will generate a bilinear weight file, but only in memory, not saved on the disk:

```bash
cdo remapbil,r360x180 ${fin} ${fout}
```

The elapsed time: 55s
11 Using External Fortran or C-Code

NCL supports invoking external code (e.g. Fortran or C). In this section we will show how to call external Fortran routines using the NCL WRAPIT tool. See also:

http://www.ncl.ucar.edu/Document/Tools/WRAPIT.shtml

To use WRAPIT, you must follow the next four steps:

1. Write special wrapper text file
2. Run WRAPIT
3. Load the generated shared object file
4. Call the subroutine/function

11.1 Fortran

In this example, the korn shell script `TUT_use_Fortran_subroutines.ksh` does it all: it first creates a Fortran code and pass it to WRAPIT in order to generate a shared object file. The script also creates the ncl script `ncl_script`, which finally is executed and invokes the wrapped Fortran executable.

Fortran Wrapper example: NCL_Tutorial/scripts/TUT_use_Fortran_subroutines.ksh

```bash
#!/usr/bin/ksh
#----------------------------------------------------------
#-- DKRZ NCL Tutorial example script:  TUT_use_Fortran_subroutines.ksh
#--
#-- Write a short Fortran subroutine --> ex01.f
#-- Run the wrapper --> ex01.so
#-- Write NCL script --> TUT_use_Fortran_subroutines.ncl
#-- Run NCL script --> write results to stdout
#----------------------------------------------------------
example=${0%.*}
ncl_script=${example}.ncl
#----------------------------------------------------------
#-- write the NCL script
#----------------------------------------------------------
cat << EOF > ${ncl_script}
external EX01 "./ex01.so"
begin
  print(""
  ;-- Calculate three values of a quadratic equation
  nump = 3
  x    = (/ -1., 0.0, 1.0 /)
  qval = new(nump,float)
  ;-- Call the NCL version of your Fortran subroutine.
  EX01::cquad(-1., 2., 3., nump, x, qval)
  print("Polynomial value = " + qval) ;-- should be (/0,3,4/)  
  ;-- Calculate an arc length.
  xc = (/ 0., 1., 2. /)
  yc = (/ 0., 1., 0. /)
  ;-- Call the NCL version of your Fortran function.
  arclen = EX01::arcln(nump,xc,yc)
  print("Arc length = " + arclen) ;-- should be 2.82843
print(""
end
EOF
```

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#-----------------------------------
#-- fortran77 code
#-----------------------------------

```fortran
! NCLFORTSTART
subroutine cquad (a, b, c, nq, x, quad)
real x(nq), quad(nq)
! NCLEND

C Calculate quadratic polynomial values.
C
    do 10 i=1,nq
       quad(i) = a*x(i)**2 + b*x(i) + c
    10 continue

    return
    end

! NCLFORTSTART
function arcln (numpnt, pointx, pointy)
dimension pointx(numpnt),pointy(numpnt)
! NCLEND

C Calculate arc lengths.
C
    if (numpnt .lt. 2) then
       print *, 'arcln: number of points must be at least 2'
       stop
    endif
    arcln = 0.
    do 10 i=2,numpnt
       pdist = sqrt((pointx(i)-pointx(i-1))**2 +
                      (pointy(i)-pointy(i-1))**2)
       arcln = arcln + pdist
    10 continue

    return
    end

EOF
```

#-----------------------------------
#-- run the NCL wrapper. Generates the ex01.so shared object file.
#-----------------------------------

WRAPIT ex01.f

#-----------------------------------
#-- run ncl
#-----------------------------------
ncl -n ${ncl_script}

exit

Result on stdout:

WRAPIT Version: 120209
COMPILING ex01.f
LINKING
END WRAPIT
11.2 C-Code

The same exampled can also be set up for C code, but since NCLs WRAPIT is not able to work directly with C, a little more effort is necessary and we need to apply some tricks.

1. Step write the C-code
2. Step create a Fortran stub file with the calling sequences and types
3. Step run "wrapit77" on the Fortran stub file to create the C wrapper
4. Step Make some changes in the C wrapper file
5. Step run "WRAPIT" with the '-d' option to get compiling informations
6. Step create a Makefile to compile the C-code and create the shared library
7. Step use the external subroutine and functions within NCL

All steps are done by the following Korn-Shell script.

C Wrapper example: NCL_Tutorial/scripts/TUT_use_C_subroutines.ksh

```bash
#!/bin/ksh
#----------------------------------------------------------
#-- DKRZ NCL Tutorial example script:  TUT_use_C_subroutines.ksh
#--
#-- original: http://www.ncl.ucar.edu/Document/Tools/WRAPIT.shtml#Example_6
#--
#-- Write a short C subroutine --> ex01C.c
#-- Write a Fortran stub file --> ex01C.stub
#-- Run the wrapper for ex01.stub --> ex01CW.c
#-- Modify ex01W.c --> ex01CW.c
#-- Run the wrapper with option '-d' --> returns compilation information
#-- Compile the files --> ex01C.so
#-- Write NCL script --> TUT_use_C_subroutines.ncl
#-- Run NCL script --> write results to stdout
#--
#-- 23.07.13
#----------------------------------------------------------
eexample=${0%.*}
ncl_script=${eexample%.ksh}

e clean up
  rm -rf ex01C.c ex01C.o ex01C.c~ ex01C.stub ex01CW.c ex01CW.o WRAPIT.stub
  rm -rf WRAPIT.c WRAPIT.o ex01C.so TUT_use_C_subroutines.ncl objects
  rm -rf WRAPIT_debug_output Makefile
```
create the C code. It is the same code as in the Fortran example for the functions cquad and arcln but implemented in C.

```
cat << EOF > ex01C.c
/* http://www.ncl.ucar.edu/Document/Tools/WRAPIT.shtml#Example_6 */
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

void *cquad(float a, float b, float c, int nq, float *x, float *quad)
{
  int i;
  /* Calculate quadratic polynomial values. */
  for(i = 0; i < nq; i++) quad[i] = a*pow(x[i],2) + b*x[i] + c;
}

float arcln(int numpnt, float *pointx, float *pointy)
{
  int i;
  float pdist, a;
  /* Calculate arc lengths. */
  if(numpnt < 2) {
    printf("arcln: number of points must be at least 2\n");
    return;
  }
  a = 0.;
  for( i=1; i < numpnt; i++ ) {
    pdist = sqrt(pow(pointx[i] - pointx[i-1],2) + pow(pointy[i] - pointy[i-1],2));
    a += pdist;
  }
  return(a);
}
EOF
```

echo "---------------------------------
-- write C code - done"

create a Fortran stub file containing the same calling sequence and types for the C subroutines and functions

```
cat << EOF > ex01C.stub
C NCLFORTSTART
  subroutine cquad (a, b, c, nq, x, quad)
    real a, b, c
    real x(nq), quad(nq)
  C NCLEND
C NCLFORTSTART
  function arcln (numpnt, pointx, pointy)
    integer numpnt
    real pointx(numpnt), pointy(numpnt)
  C NCLEND
EOF
```

echo "-- write Fortran stub file - done"

run the NCL wrapper on the Fortran stub to create the C wrapper

```
```
# create the C wrapper

---

# modify ex01CW.c to make a few changes. The lines with NGCALLF should be changed:

```bash
cat ex01CW.c | sed -e 's/NGCALLF(cquad,CQUAD)(a,b,c,nq,x,quad)/(void)cquad(*a,*b,*c,*nq,x,quad)/g' > tmp.c
cat tmp.c | sed -e 's/extern float NGCALLF(arcln,ARCLN)()/extern float arcln(int numpnt, float *pointx, float *pointy)/g' > tmp1.c
cat tmp1.c | sed -e 's/arcln_ret = NGCALLF(arcln,ARCLN)(numpnt,pointx,pointy)/arcln_ret = arcln(*numpnt,pointx,pointy)/g' > tmp2.c
cat tmp2.c | sed -e 's/NhlErrorTypes cquad_W( void ) {/extern NhlErrorTypes cquad_W( void ) {/g' > tmp3.c
```

rm -rf tmp.c tmp1.c tmp2.c
mv tmp3.c ex01CW.c

echo "-- modify ex01CW.c - done"

# run the NCL wrapper

```bash
WRAPIT -d ex01C.stub > WRAPIT_debug_output
```

# create a Makefile and run it

```bash
compline=$(cat WRAPIT_debug_output | grep gcc | grep WRAPIT.c)
compline1=$(echo ${compline} | sed -e 's/WRAPIT.c/ex01C.c/g')
compline2=$(echo ${compline} | sed -e 's/WRAPIT.c/ex01CW.c/g')
linkline=$(cat WRAPIT_debug_output | grep gcc | grep WRAPIT.o)
linkline1=$(echo ${linkline} | sed -e 's/WRAPIT.o/ex01CW.o ex01C.o/g')
cat << EOF > Makefile
ex01C.so: ex01CW.o ex01C.o
	${linkline1}
ex01C.o: ex01CW.o ex01C.o
	${compline1}
ex01CW.o: ex01CW.o
	${compline2}
EOF
```

```bash
echo "-- write Makefile - done"
```

```bash
make > /dev/null
```

```bash
echo "-- make - done"
```

# write the NCL script.

```bash
# Use the external functions cquad and arcln
begin
  print(""
);-- Calculate three values of a quadratic equation
```
nump = 3
x    = (/ -1., 0.0, 1.0 /)
qval = new(nump,float)

;-- Call the NCL version of your Fortran subroutine.
EX01C::cquad(-1., 2., 3., nump, x, qval)
print("Polynomial value = " + qval) ;-- should be (/0,3,4/)

;-- Calculate an arc length.
xc = (/ 0., 1., 2. /)
yc = (/ 0., 1., 0. /)

;-- Call the NCL version of your Fortran function.
arclen = EX01C::arcln(nump,xc,yc)
print("Arc length = " + arclen) ;-- should be 2.82843
print(""
end

EOF

echo "-- write NCL script - done"

#-------------------------------------------------------------
#-- run ncl
#-------------------------------------------------------------
echo ""-----------------------------"
ncl -n ${ncl_script}
exit

Result on stdout:

---------------------------------
-- write C code - done
-- write Fortran stub file - done
-- create the C wrapper - done
-- modify ex01CW.c - done
-- write Makefile - done
-- make - done
-- write NCL script - done

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See http://www.ncl.ucar.edu/ for more details.

Polynomial value = 0
Polynomial value = 3
Polynomial value = 4
Arc length = 2.82843
12 Customizing the NCL Graphics Environment

NCL requires only one environment variable, which is NCARG_ROOT, which should be set to the parent directory of the NCL installation, e.g. using the modules function.

```
wizard.dkz.de: set by 'module load ncl/6.1.2-gccsys'
```

NCARG_ROOT=/sw/centos58-x64/ncl-6.1.2-gccsys

Here some of the important NCL environment variables which can be changed in order to customize your NCL environment:

<table>
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<tr>
<th>Environment Variable</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCARG_ROOT</td>
<td>parent directory of NCL installation</td>
<td>/usr/local</td>
</tr>
<tr>
<td>NCARG_NCARG</td>
<td>location of supplemental directories, like databases, examples, resource files, etc.</td>
<td>$NCARG_ROOT/lib/ncarg</td>
</tr>
<tr>
<td>NCARG_USRRESFILE</td>
<td>NCL HLU resource file</td>
<td>~/.hluresfile</td>
</tr>
<tr>
<td>NCARG_COLORMAP_PATH</td>
<td>list of paths of colormap files</td>
<td>$NCARG_NCARG/colormaps</td>
</tr>
<tr>
<td>NCARG_RANGS</td>
<td>point to the RANGS/GSHHS database, if installed</td>
<td>$NCARG_NCARG/rangs</td>
</tr>
<tr>
<td>NCARG_EXAMPLES</td>
<td>point to the low-level examples</td>
<td>$NCARG_NCARG/examples</td>
</tr>
<tr>
<td>NCL_GRIB_PTABLE_PATH</td>
<td>point to GRIB parameter table file</td>
<td>none</td>
</tr>
<tr>
<td>NIO_GRIB2_CODETABLES</td>
<td>location of the GRIB2 code tables</td>
<td>$NCARG_ROOT/lib/ncarg/grib2_codetables</td>
</tr>
</tbody>
</table>

All NCL environment variables are listed on the web page:

13 Creating Images for PowerPoint, Keynote, Web

For importing NCL visualizations to PowerPoint, Keynote or web pages, it is useful to use the output format ‘png’. For printable documents you should select larger width and height values to get a better resolution:

```
wkstype = "png"
wkstype@wkWidth = 2500
wkstype@wkHeight = 2500
wks = gsn_open_wks(wkstype, "plot_file_name")
```

Sometimes the output format "png" won't produce good results and it would be better to use PS or PDF output format. The PS or PDF file can be converted using the ImageMagick software package, which is installed on most machines.

```
convert -geometry 2500x2500 -density 300 -trim plot.ps plot.png
```

For posters you have to increase the values for geometry and density.

To crop white space from the plot:

```
convert -alpha off -background white -geometry 1000x1000 -density 300 -trim plot.ps plot.png
```
14 Tips & Common Mistakes

The first rule of NCL in avoiding errors and warnings is (as Dennis Shea would say):

**Pay attention** to your data! You can avoid many errors and warnings if you are familiar with your data. Keep that in mind.

To see what's in your file, you can type the following on the shell command line:

```
ncl_filedump  <your_filename>
or
ncdump -h  <your_filename>
or
  cdo  infov <your_filename>
```

In comparison to ncdump and ncl_filedump, CDO provides somewhat different information such as the date, time as well as minimum, maximum and mean value of each 2D data field in your file.

14.1 Errors and Warnings

Common error messages:

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0) gsn_csm_contour_map_ce: Fatal: the input data array must be 1D or 2D</td>
<td>Look at your data! How many dimensions does your variable have? e.g. float tsurf ( time, lev, lat, lon ) you have to choose one timestep and one level to use the gsn_csm_contour_map function to create the plot tsurf(0,0,:,:)</td>
</tr>
<tr>
<td>(0) gsn_add_cyclic: Warning: The range of your longitude data is not 360. You may want to set gsnAddCyclic to False to avoid a warning message from the Spline function.</td>
<td>set res@gsnAddCyclic = False</td>
</tr>
<tr>
<td>(0) is_valid_lat_ycoord: Warning: The units attribute of the Y coordinate array is not set to one of the allowable units values (i.e. 'degrees_north'). Your latitude labels may not be correct. (0) is_valid_lat_xcoord: Warning: The units attribute of the X coordinate array is not set to one of the allowable units values (i.e. 'degrees_east'). Your longitude labels may not be correct.</td>
<td>add the units attribute to the lat and lon coordinate arrays</td>
</tr>
<tr>
<td>(0) warning:ScalarFieldSetValues: 2d coordinate array sfXArray has an incorrect dimension size: defaulting sfXArray (0) warning:ScalarFieldSetValues: 2d coordinate array sfYArray has an incorrect dimension size: defaulting sfYArray</td>
<td>try setting res@gsnAddCyclic = False</td>
</tr>
</tbody>
</table>
14.2 Reverse Latitudes in Data File

Some functions require that the order of the latitudes has to be South to North. If needed, it is very easy to reverse the latitudes array by re-ordering it with the following command:

\[
\text{latitudes} = \text{var} \& \text{lat}(:,::-1)
\]

Pre-conditions: variable \text{var} has a named dimension called \text{lat}
14.3 Reading Excel CSV Data Files

An Excel sheet can be exported as a CSV text file with delimiters. These CSV files can be read and plotted with NCL using the asciiread, str_fields_count and str_get_field functions.

Example: the data file Test_6h.csv contains a value for 0h, 6h, 12h, 18h per line:

```
2.00;3.50;5.10;8.20
2.40;3.10;4.80;8.90
2.60;3.70;5.30;10.10
2.75;3.90;5.55;10.25
3.00;4.10;6.05;10.50
```

NCL script to read and plot the data from each line with different colors on a XY-plot:
```
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_code.ncl"
load "${NCARG_ROOT}/lib/ncarg/nclscripts/csm/gsn_csm.ncl"

begin

fname = "${NCL_TUT}/data/Test_6h.csv"

;-- read in file as array of strings so we can parse each line
delim = ";"

;-- read the data and count the fields (=columns)
data = asciiread(fname, -1, "string")
scount = str_fields_count(data(0),delim)

;-- read 6h values
nl = dimsizes(data)
lines = new(nl, "string")
cols = new(scount, "string")
val = new((/nl,scount/), float)
do j=1,scoun
   val(:,j-1) = tofloat(str_get_field(data,j,delim))
end do
print("Val: " + val)

;-- 4 timesteps, interval 6h
x = ispan(0,18,6)

;-- open a workstation
wks = gsn_open_wks("X11","plot_csv")

;-- set resources
res = True
res@gsnDraw = False
res@gsnFrame = False
res@tiMainString = "Read CSV data (delimiter = ")"
res@xyLineThicknessF = 5
res@trYMinF = 0.0
res@trYMaxF = 12.0
res@trXMinF = 0
res@trXMaxF = 18

;-- assign empty plot array
plot = new(nl,graphic)
```

14.4 Exporting a 2-dimensional Array to new ASCII File (CSV)

The following question was asked in the ncl-talk mailing list:

"How can a 2-dimensional array be printed as comma-separated-values (CSV)?"

Example 2 of the write_table function in NCL 6.1.0 is one approach. Another approach: do your own line formatting.

```ncl
outfile = "out.txt"
x = (/ (/ 4.35, 4.36, 9.73, 4.91 /), \
     (/ 4.39, 4.66, -5.84, 4.59 /), \
     (/ 0.27, 3.77, 0.89, -3.09 /) /
```

DKRZ NCL Tutorial Example: Read CSV data (delimiter = ;)
dimx = dimsizes (x)
nrows = dimx(0) ;-- ncols = dimx(1)
lines = new (nrows, string)

do i = 0, nrows-1
   lines(i) = str_concat (sprintf "%7.2f,", x(i,:))
end do

asciwrite (outfile, lines)

To conserve space, you can remove all spaces between numbers by changing the format string to "%0.2f,\". This is standard CSV format as used by spread sheet software. For single spaces between numbers, use " %0.2f,\".
### 15 List of Example Scripts

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<td>Legend settings</td>
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<tr>
<td></td>
<td>rid.ksh</td>
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</tr>
</tbody>
</table>
16 Appendix A - Plot Types

In this tutorial we have not covered the full variety of different plot types possible with ncl. However, here we give a more comprehensive listing which might inspire you to dig deeper into ncl’s capabilities.

<table>
<thead>
<tr>
<th>Plot Type</th>
<th>Example Image</th>
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<tr>
<td>Bar charts</td>
<td>[Image]</td>
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<tr>
<td>Box plots</td>
<td>[Image]</td>
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<tr>
<td>Contours</td>
<td>[Image]</td>
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<tr>
<td>Latitude vs. Time</td>
<td>[Image]</td>
</tr>
<tr>
<td>Overlay plots</td>
<td>[Image]</td>
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<tr>
<td>Plot Type</td>
<td>Image</td>
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<td>------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Panel plot</td>
<td><img src="image1" alt="Panel plot Image" /></td>
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<tr>
<td>Phase plots</td>
<td><img src="image2" alt="Phase plot Image" /></td>
</tr>
<tr>
<td>Press/height vs. latitude/longitude/time</td>
<td><img src="image3" alt="Press/height vs. latitude/longitude/time Image" /></td>
</tr>
<tr>
<td>Radar (r,theta) plots</td>
<td><img src="image4" alt="Radar (r,theta) plots Image" /></td>
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<tr>
<td>Scatter plots</td>
<td><img src="image5" alt="Scatter plots Image" /></td>
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<tr>
<td>Slices</td>
<td><img src="image6" alt="Slices Image" /></td>
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<tr>
<td>Streamlines</td>
<td>![Streamlines Image]</td>
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<tr>
<td>-------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Time vs. longitude/latitude</td>
<td>![Time vs. longitude/latitude Image]</td>
</tr>
<tr>
<td>Trajectories</td>
<td>![Trajectories Image]</td>
</tr>
<tr>
<td>Tropical strip plots</td>
<td>![Tropical strip plots Image]</td>
</tr>
<tr>
<td>Vectors</td>
<td>![Vectors Image]</td>
</tr>
<tr>
<td>WRF-VAPOR (3D) using Vapor</td>
<td>![WRF-VAPOR (3D) using Vapor Image]</td>
</tr>
<tr>
<td>XY plots</td>
<td><img src="image1.png" alt="XY plots" /></td>
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<tr>
<td>--------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Evans plots</td>
<td><img src="image2.png" alt="Evans plots" /></td>
</tr>
<tr>
<td>Histograms</td>
<td><img src="image3.png" alt="Histograms" /></td>
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<tr>
<td>Iso levels</td>
<td><img src="image4.png" alt="Iso levels" /></td>
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<tr>
<td>Meteograms</td>
<td><img src="image5.png" alt="Meteograms" /></td>
</tr>
<tr>
<td>Pie charts</td>
<td><img src="image6.png" alt="Pie charts" /></td>
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<tr>
<td>Skew-T</td>
<td>![Skew-T Image]</td>
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<tr>
<td>--------</td>
<td>----------------</td>
</tr>
<tr>
<td>T-S diagram</td>
<td>![T-S Diagram Image]</td>
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<tr>
<td>Taylor diagram</td>
<td>![Taylor Diagram Image]</td>
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<tr>
<td>3D plots (TDPACK)</td>
<td>![3D Plot Image]</td>
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<tr>
<td>Wind barbs</td>
<td>![Wind Barbs Image]</td>
</tr>
<tr>
<td>Wind rose</td>
<td>![Wind Rose Image]</td>
</tr>
</tbody>
</table>

(* plots from the NCL web page - all examples - [http://www.ncl.ucar.edu/Applications/](http://www.ncl.ucar.edu/Applications/))
## Appendix B - Projections

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<thead>
<tr>
<th>Projection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aitoff</td>
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<tr>
<td>Azimuthal Equidistant</td>
<td></td>
</tr>
<tr>
<td>Cylindrical Equal Area</td>
<td></td>
</tr>
<tr>
<td>Cylindrical Equidistant (default)</td>
<td></td>
</tr>
<tr>
<td>Projection: Mercator</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td></td>
</tr>
<tr>
<td>2 metre temperature</td>
<td></td>
</tr>
<tr>
<td>CONTOUR FROM 230 TO 305 BY 5</td>
<td></td>
</tr>
<tr>
<td>Projection: Mollweide</td>
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<tr>
<td>2 metre temperature</td>
<td></td>
</tr>
<tr>
<td>CONTOUR FROM 230 TO 305 BY 5</td>
<td></td>
</tr>
<tr>
<td>Projection: Orthographic</td>
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<td>CONTOUR FROM 230 TO 305 BY 5</td>
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<tr>
<td>Projection: PseudoMollweide</td>
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<tr>
<td>2 metre temperature</td>
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<tr>
<td>CONTOUR FROM 230 TO 305 BY 5</td>
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<tr>
<td>Robinson</td>
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<tr>
<td>RotatedMercator</td>
<td><img src="image" alt="RotatedMercator Projection" /></td>
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<td>Satellite</td>
<td><img src="image" alt="Satellite Projection" /></td>
</tr>
<tr>
<td>Stereographic</td>
<td><img src="image" alt="Stereographic Projection" /></td>
</tr>
</tbody>
</table>
To see how to generate all these projection plots take a look at the example script

To change the map projection the user has to set it with the following resource, e.g. to use
Mollweide projection:

```
res = True
res@mpProjection = "Mollweide"
```
18 Appendix C - Dash Pattern

Seventeen dash patterns are available to use with the contour and polyline functions and their resources: \texttt{cnLineDashPattern}, \texttt{cnLineDashPatterns}, \texttt{xyDashPattern}, \texttt{xyDashPatterns} and \texttt{gsLineDashPattern}. You can create your own dash pattern using the \texttt{NhlNewDashPattern} function.

Dash pattern:
19 Appendix D - Fill Pattern

Eighteen fill patterns are available to use with the contour and polygon functions and their resources: gsFillIndex, cnFillPattern and cnFillPatterns.

Fill pattern:

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