NCAR Command Language (NCL)

Mini-Language Reference Manual

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This manual includes topics on the NCL language, file IO, printing, data processing, command line options, and using external codes. Contributors: Dennis Shea, Mary Haley, and Sylvia Murphy. Direct comments about this manual to ncl-talk@ucar.edu.

http://www.ncl.ucar.edu/Document/Manuals/

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Section 1: Introduction

The NCAR Command Language (NCL) is an interpreted programming language, specifically designed for the access, analysis, and visualization of data. NCL has many features common to modern programming languages, including types, variables, operators, expressions, conditional statements, loops, and functions and procedures. Binaries are free and are available for most common Linux/Unix, MacOSX and Cygwin (Windows). Click "Download" at:

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

Section 1.1 Setting the user path

In order to run NCL, you must set your NCARG_ROOT environment variable to the parent directory where the NCL executables and accompanying files were installed. You also need to make sure that the directory where the NCL executables reside is on your search path. It is best to do this from one of your .* files in your home directory. If you are not sure which shell you are running, you can do an "Is -a" in your home directory to see what kind of files you have that start with ".", and then look in these files to see how environment variables are set.

In the example above, we would set these with the following:

```
From C-shell (csh):
```

```
setenv NCARG_ROOT /usr/local
set path=(/usr/local/bin $PATH)
```

From bash:

```
set NCARG_ROOT=/usr/local
set PATH=(/usr/local/bin $PATH)
export NCARG_ROOT
export PATH
```

See your local system administrator for information about your local system.

Section 1.2 Executing

NCL may be executed interactively or in batch mode. NCL is case sensitive, and all statements require a carriage return to terminate a statement.

Interactive mode:

```
ncl <return>
  [enter statements]
```

```
[record "savefile"...stop record will save]
quit
```

Batch mode: Batch-mode files often have the ".ncl" suffix. This is by convention only. It is not required. NCL may be invoked via:

```
ncl foo.ncl
ncl foo.ncl>&! foo.out [C-Shell]
ncl foo.ncl>&! foo.out & [C-Shell]
ncl < foo.ncl [acceptable]</pre>
```

NCL allows several options to be specified on the command line. Invoking "ncl –h" will display currently supported options. Command line variable assignment is discussed in section 6.

NCL functions/procedures and shared objects can be accessed via:

```
load "myfoo.ncl"
load "$HOME/myscripts/funct.ncl"
external DEMO "/tmp/Path/myfoo.so"
```

Section 2: Language

Section 2.1 Symbols

Commonly used syntax symbols include:

- ; begins a comment
- create or reference attributes
- ! create or reference named dimensions
- & create or reference a coordinate variable
- {...} used for coordinate subscripting
- \$ enclose strings when importing or exporting variables via addfile
- [...] subscript variables of type list
- (/.../) constructs an array
- : used in array syntax
- used as a separator for named dimensions
- \ continue statement for spanning multiple lines
- :: used as separator when calling external codes
- -> used for inputting/outputting supported data formats

Section 2.2 Data types

Numeric: double (64 bit), float (32 bit), long (32 or 64 bit), integer (32 bit), short (16 bit),

byte (8 bits), complex is not supported. NCL version 6.0.0 was expanded to include many additional numeric types. This was done to be consistent with the numeric types supported by netCDF4. Please see to see the extended numeric types:

http://www.ncl.ucar.edu/Document/Manuals/Ref Manual/NclDataTypes.shtml

Non-numeric: string, character, graphic, file, logical, list

Section 2.3 Reserved keywords

begin, break, byte, character, continue, create, defaultapp, do, double, else, end, external, False, file, float, function, getvalues, graphic, if, integer, load, local, logical, long, new, noparent, numeric, procedure, quit, Quit, QUIT, record, return, setvalues, short, string, then, True, undef, while, and all built-in function and procedure names.

Section 2.4 Expressions

Precedence rules can be circumvented by use of parentheses "(...)" around expressions. NCL does not operate on any array element set to **FillValue** (see section 2.13).

Algebraic operators:

- + addition (+ is an overloaded operator. It is also used in string concatenation)
- subtraction
- * multiplication
- exponent
- % modulus, integers only
- # matrix multiply
- >, < greater than, less than (sometimes called "clipping" operators)

Logical:

- .lt. less than
- .le. less than or equal to
- .gt. greater than
- .ne. not equal to
- .eq. equal to
- .and. and
- .or. or
- .xor. exclusive or
- .not. not

Section 2.5 Variables

Variable names must begin with an alphabetic character but can contain any mix of numeric and alphabetic characters. The underscore "_" is also allowed. Variables may have ancillary information (often called metadata) attached to the variable. Metadata may be accessed, created, changed and deleted via NCL's functions and syntax (see sections 2.10-2.12).

Variables imported via NCL's addfile function will have any available metadata automatically associated with the variable.

Section 2.6 Loops

```
do n=start,end,optional_stride
        [statement(s)]
end do

do while (scalar_logical_expression)
        [statement(s)]
end do

break: jump to first statement after end do

continue: proceed directly to the next iteration
```

Use of loops should be minimized in any interpreted language. Often, loops can be replaced by array syntax or a built-in function. If multi-level do loops are required and execution speed is a concern, linking codes written in Fortran or C may be the best approach. (See section 7.)

Section 2.7 Statements

Logical expressions are evaluated left to right, so in multiple expression statements, put

the one most likely to fail on the left:

```
if (z.eq.3.and.all(x.gt.0)) then
      [statement(s)]
end if
```

Section 2.8 Dimensions and subscripting

There are two types of array subscripting in NCL: standard and coordinate. Basic features are similar to the array subscripting available in F90, Matlab, and IDL. In addition, NCL dimensions may have names associated with them (see section 2.10). NCL subscript indices start at 0 and end at *N*-1. Like the C computer language, the rightmost subscript. Subscripts have the form:

```
start index: end index: optional stride
```

Omission of *start_index* defaults to 0; omission of *end_index* defaults to *N*-1; the default *optional_stride* is 1. Therefore, a ":" without a start or end index means all elements.

For the examples below, assume variable T is a 3D array of size (nt, ny, nx) with named dimensions (time, lat, lon).

Section 2.8.1 Standard subscripting: may be used to index any array variable.

Section 2.8.2 Coordinate subscripting: may be used for any dimension conforming to the netCDF data model. By definition, coordinate variables must be one-dimensional arrays of monotonically increasing or decreasing values where the variable's name and dimension name are the same (e.g. time(time)). Coordinate subscripting is invoked by enclosing the coordinates between curly braces "{...}".

```
X = T(:, \{-20:20\}, \{90:290:2\})
```

(Select all time, -20 to 20 latitude, 90 to 290 longitude with a stride of 2.)

Section 2.9 Dimension reduction

When a constant is specified within a subscript, dimension reduction occurs. Assume T is dimensioned (nt, nz, ny, nx), then:

```
T1 = T(5,:,12,:) ; yields T1(nz,nx)

T2 = T(:,:,:,0) ; yields T2(nt,nz,ny)
```

All appropriate metadata is copied. NCL ignores the degenerate dimension size (see section 2.9). The user may force retention of the degenerate dimension via:

```
T3 = T(5:5,:,12,:) ; T3(1,nz,nx)

T3 = T(5:5,:,12:12,:) ; T4(1,nz,1,nx)
```

Section 2.10 Named dimensions

Dimensions may be named. Named dimensions are only used to reshape an array (e.g. transpose). Coordinate variable assignment requires named dimensions. The ! symbol is used to create a named dimension or to retrieve a dimension name. Dimension numbering proceeds from left-to-right with the leftmost dimension equal to 0. Assume T is 3D array with size (ntime, nlat, nlon):

```
Assignment:
```

```
T!0 = "time"
T!1 = "lat"
T!2 = "lon"
```

Retrieval:

```
LAT = T!1 ; LAT = "lat"
```

Section 2.10.1 Dimension reordering: Named dimensions should only be used when dimension reordering is required.

```
reordered_T = T(lon|:,lat|:,time|:)
```

Named dimensions are not subscripts. However, named dimensions can be used with coordinate and standard subscripting.

```
X = T(\{lat|-20:20\}, lon|30:42, time|:)
```

(Reorder to (lat,lon,time) and select latitudes –20 to 20, longitude indices 30 through 42, all time values.)

Section 2.11 Coordinate variables

By netCDFdefinition, a coordinate variable is a one-dimensional array containing monotonically increasing or decreasing values that has the same name and size as the dimension to which they are assigned (e.g. time(time)). Coordinate variables represent the data coordinates for each index in a named dimension. They can be used in coordinate subscripting. The & operator is used to reference and assign coordinate variables. In order to assign a coordinate variable to a dimension, the dimension must first have a name associated with it:

$$T!0 = "lat"$$

```
T!1 = "lon"

T&lat = (/-90.,-85.,...,85.,90./)

T&lon = fspan(0.,355.,72)
```

(See section 5.3 for a description of the array constructors (/.../).)

Section 2.12 Attributes

Attributes are descriptive information that may be associated with an existing variable. They are very useful for communicating information to the user about specific data. Variable attributes are referenced by entering the variable name, followed by the symbol @ and the attribute name:

Attributes can be used in expressions and subscripted in the same fashion as variables:

```
T = TS * TS@scale_factor + TS@add_offset
```

Note this equation uses array syntax (see section 5.1).

Section 2.13 _Fill Value

The attribute <code>_Fillvalue</code> is a netCDF and NCL reserved attribute name that indicates missing values. Some graphics and algebraic operations treat <code>_Fillvalue</code> in a special way. Note that the attribute "missing_value" has no special status in NCL. If your data has a "missing_value" attribute but no <code>_Fillvalue</code> attribute, you can assign it:

```
x@_FillValue = x@missing_value
```

Section 2.14 Coercion

Coercion is the implicit conversion of data from one data type to another. This occurs when two values of different types are operands to the same operator. A simple example is:

```
X = 5.2 + 9
```

Here 5.2 is of type float while 9 is of type integer. In this case, the 9 is silently coerced (promoted) to float prior to the addition. NCL will coerce when no information is lost. If K is of type integer and K is of type float (or double) then the following statement would result in a fatal error (no coercion because information is possibly lost):

```
K = X
```

When information may be lost, explicit conversion functions must be used.

```
K = floattointeger(X)
```

Variables of type double may be explicity created using the "d" format:

```
x = 23431234.0d
```

Other type conversion functions may be found at:

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

Section 2.15 Variables and metadata

There are two types of assignments in NCL, value-only assignments and variable-to-variable assignments. Only the latter copies metadata.

Value-only assignments occur when the right side of the assignment is not a variable. The right side can be a constant, the result of an expression, or the result of the array constructor syntax (/.../). No dimension names, coordinate variables or attributes other than _Fillvalue are assigned. If the right side of the expression does not contain any missing values, then Fillvalue is not assigned. Examples:

```
a = (/1,2,3,4,5,6,7,8,9,10/)

q = w * sin(z) + 5

b = 19911231.5d; double
```

If the left side was defined prior to the assignment statement, then the value on the left side is assigned the value of the right side. If the left side is a subscripted reference to a variable, then the right side elements are mapped to the appropriate location in the left side variable. If the left side has any attributes, dimension names, or coordinate variables, they will be left unchanged since only values are being assigned to the left side variable. For example, assume \mathcal{T} is a variable which has named dimensions, coordinate arrays, and attributes. Further, \mathcal{T} contains temperature data and has a units attribute such that:

```
T@units = "degC"
```

indicating that the units are degrees Celsius. Converting to degrees Kelvin would be a value-only assignment (no metadata transferred) because the right side is an expression:

```
T = T + 273.15
```

 $_{\mathbb{T}}$ would retain its original metadata including the units attribute. In this case, it is the user's responsibility to update the units attribute:

```
T@units = "degK"
```

Variable-to-variable assignments means all attributes, coordinate variables, and dimension names, in addition to the actual values, are assigned. Assignment occurs when both the left side and the right side are variables. If y did not exist, then y=x would result in y being an exact copy of x including any metadata. If y was previously defined, then x must be of the same type (or be coercible to the type of y), and x must have the same dimensionality as y. Further, if y had metadata then the metadata associated with x would replace those associated with y. It is important to note that the array constructor characters (I.../) can be used to assign one variable to another so that only values are assigned while attributes, dimensions, and coordinates variables are ignored. This is the same as a value-to-variable assignment. For example:

```
x = (/y/)
```

Section 3: NCL File input/output

Section 3.1 Supported formats

File formats that are known to NCL are called supported formats. These formats include netCDF3/4, HDF4 (Scientific Data Set only), HDF4-EOS, GRIB-1, GRIB-2 and CCM History Tape format (Cray only). For an online discussion:

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

Creation of a file reference:

One function, addfile, can be used to import all supported formats:

```
f = addfile (fname.ext, status)
```

 \pounds is a reference or pointer to a file. It can be any valid variable name. *fname* is the full or relative path of the data file. Supported formats have different (case insensitive) file extensions: "nc" or ".cdf" for netCDF, ".hd", ".hdf" for HDF4, ".hdfeos" for HDF4-EOS, h5 and he5 for HDF5 and HDF5-EOS, ".grb" or "grib" for GRIB-1 or GRIB-2 and ".ccm" for CCM History Tape (Cray only).

```
"r" [read: all supported formats]

"c" [create: netCDF or HDF4 only]

"w" [read/write: netCDF or HDF4 only]
```

Examples:

```
f = addfile("foo.nc", "r")
grb = addfile("/my/grib/foo.grb", "r")
hdf = addfile("/your/hdf/foo.hdf","c")
h = addfile("foo.hdfeos", "r")
```

```
ccm = addfile("foo.ccm", "r")
```

The file need not have the file extension attached to the file. E.g., if the file is "foo.grb" then, addfile will initially search for that file. If the file does not exist under the specified name, addfile will search for a file named "foo" and treat it as a GRIB file.

Reading in variables:

Importing variables from any supported format is as follows. If X is a variable on a file referenced (pointed-to) by f, then:

```
x = f - X
```

If variable metadata (attributes and/or coordinate variables) are available they will automatically be attached to the variable x.

When to use \$:

In some instances, the variable name must be enclosed by the \$ symbol. This is necessary if 1) the variable on the file has a non-alphanumeric character (e.g., blank, "+" or "-") embedded in the name:

```
x = f - \$ ice cream+oreo-cookies...yummy! "$
```

or 2) the item on the right hand side of the pointer (->) is itself a variable of type string:

```
vars = (/"T", "U", "V"/)

x = f -> $vars(n)$; n=0,1,2
```

Printing the contents of a supported file format:

print can be used to view the contents of any supported format. The printed information will be similar to that produced by "ncdump –h foo.nc". Note: ncdump is a netCDF/Unidata application; it is not part of NCL. For example:

```
f = addfile ("foo.grb", "r")
print(f) ; looks like ncdump -h
```

Note: The NCL command line utility **ncl_filedump** can produce an overview of any supported file's contents. See:

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

Reordering a variable on input:

Assume X is a 3D variable with dimension sizes (ntime, nlat, nlon). To reverse the latitude of the array:

```
X = f-X(:,::-1,:)
```

Importing byte or short data:

Distributed with NCL is a suite of user-contributed functions. Several functions in this library will convert variables of type short and byte to type float:

```
x = short2flt(f->X)
y = byte2flt(f->Y)
; also, x = short2flt_hdf(f->X)
```

To use these functions, the "contributed.ncl" library must be loaded (imported) prior to use:

load "\$NCARG ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"

Spanning multiple files:

The function addfiles (note the trailing 's') provides the user with the ability to access data spanning multiple files. This function can concatenate records (default) or "join" variables from different files by adding an extra dimension. In this example, we use systemfunc (see section 5.8) to get a listing of all the ann* netCDF files in the current directory.

```
fils = systemfunc("ls ann*.nc")
f = addfiles(fils,"r")
T = f[:]->T
```

The resultant variable, T, will span all the files.

For more detail, see:

http://www.ncl.ucar.edu/Document/Functions/Built-in/addfiles.shtml http://www.ncl.ucar.edu/Document/Functions/Contributed/addfiles GetVar.shtml

Altering the default behavior of addfile and addfiles:

The **setfileoption** procedure can be used to alter aspects of **addfile**'s default behavior. See details at:

http://www.ncl.ucar.edu/Document/Functions/Built-in/setfileoption.shtml

Section 3.2 Binary data files

Binary data are not necessarily portable. Most machines write IEEE binary. Notable exceptions include the CRAY native binary. Even IEEE binaries are not necessarily portable. IEEE binaries are in two different flavors: big endian and little endian. Depending on the machine, a binary file may have to reorder the bytes (byte swap). NCL allows for dynamic byte swapping via the **setfileoption** procedure.

Reading binary files:

Several functions read binary data files. Most read IEEE binary and several read CRAY binary.

fbinrecread(*path*:string,*recnum*:integer,*dims*[*]:integer,*type*:string) can be used to read a Fortran unformatted sequential file. Records, which start at 0, can be of varying type and length.

```
x = fbinrecread("f.ieee", 0, (/64, 128/), "float")
```

fbindirread(*path*:string,*rnum*:integer,*dims*[*]:integer,*type*:string) can be used to read binary records of fixed record length (direct access). All records in the file must be the same dimensionality and type. To read the (n+1)th record:

```
x = fbinrecread("f.ieee", n, (/73,144/), "float")
```

Other functions for reading binary data include: **cbinread**, **fbinread**, and **craybinrecread**.

Writing binary files:

Several procedures write IEEE binary data files.

fbinrecwrite(*path*:string,*recnum*:integer,*value*) can be used to write a Fortran unformatted sequential file. Records can be of varying type and length.

Assume you have the following five variables: time(ntime), lat(nlat), lon(nlon), y(ntime,nlat,nlon), z(nlat,nlon). Note that using a -1 as a record number means to append.

```
fbinrecwrite("f.ieee",-1, time)
fbinrecwrite("f.ieee",-1, lat)
fbinrecwrite("f.ieee",-1, lon)
fbinrecwrite("f.ieee",-1, y)
fbinrecwrite("f.ieee",-1, z)
```

fbindirwrite(path:string,value) can be used to write a Fortran direct access file. All records must be of the same length and type.

```
do n=0,ntim-1
    fbindirwrite("/my/path/f.ieee",y(nt,:,:))
end do
```

Other procedures for writing IEEE binary data include: cbinwrite and fbinwrite.

Reading/writing big endian and little endian files:

The default behavior of NCL's binary read/write functions and procedures is to assume the files are compatible with the endian type for the system. The **setfileoption**

procedure can be used to dynamically perform byte swapping, if needed.

Section 3.3 ASCII

Reading ASCII files:

asciiread(filepath:string,dims[*]:integer,datatype:string), allows the data to be shaped upon input. Complicated ASCII files (e.g., multiple types or variable number of columns) should be read via C or Fortran subroutines.

```
z = asciiread("data.asc", (/100, 13/), "float")
```

z will be a float variable with 100 rows and 13 columns, e.g. (100,13). Also see section 5.8.

NCL version 4.2.0.a031 is distributed with two functions in contributed.ncl that facilitate access to ascii files that are partitioned into header and tabular numbers. These functions are called **readAsciiHeader** and **readAsciiTable**, respectively.

Writing ASCII files:

asciiwrite(filepath:string,value) writes one column of values and the user has no control over format.

```
asciiwrite("foo.ascii", x)
```

write_matrix(data[*][*]:numeric,fmtf:string,option) can write multiple columns and the user has format control (also see section 4.4).

```
fmtf ="15f7.2"; format string using fortran notation
opt = True
opt@fout = "foo.ascii"
write matrix(x, fmtf, opt)
```

Section 3.4 Writing netCDF/HDF

NCL has two approaches for creating netCDF (or HDF4) files. The first method is called the "simple method" while the second method follows the "traditional approach" of explicitly predefining the file's contents before writing any values to the file.

Simple method:

This method is straightforward. One could substitute ".hdf" for the ".nc" to create an HDF file.

```
fo = addfile("foo.nc","c")
fo->X = x
fo->Y = y
```

To create an UNLIMITED dimension, which is usually time, it is necessary to add the following line of code prior to writing any values:

```
filedimdef(fo, "time", -1, True)
```

Traditional method:

Sometimes the "simple method" to netCDF file creation can be slow, particularly if there are many variables or the resulting output file is large. The "traditional method" is more efficient. This approach requires the user to explicitly define the content of the entire file, *prior* to writing.

NCL functions that predefine a netCDF file:

```
filevardef: define name of one or more variables

filevarattdef: copy attributes from a variable to one or more file variables

filedimdef: define dimensions including unlimited dimension

fileattdef: copy attributes from a variable to a file as global attributes

setfileoption some options can dramatically improve performance
```

For the following example, assume that the variables time, lat, lon and T reside in memory. When written to the netCDF file, the variable T is to be named TMP.

```
fout = addfile("out.nc", "c")
; create global attributes
fileAtt = True
fileAtt@title
                       = "Sample"
fileAtt@Conventions = "None"
fileAtt@creation date = systemfunc("date")
setfileoption(fout, "DefineMode", True) ; optional
fileattdef(fout, fileAtt)
; predefine coordinate variables
dimNames = (/"time","lat","lon"/)
              = (/-1, nlat, nlon/); -1 means unspecified
dimSizes
dimUnlim = (/True, False, False/)
; predefine names, type, dimensions
; explicit dimension naming or getvardims can be used
filedimdef (fout, dimNames, dimSizes, dimUnlim)
filevardef(fout, "time", typeof(time), getvardims(time))
filevardef(fout, "lat" , typeof(lat) , "lat")
filevardef(fout,"lon" ,"float" ,"lon")
filevardef(fout,"TMP" ,typeof(T) , getvardims(T) )
; predefine each variable's attributes
filevarattdef(fout, "time", time)
filevarattdef(fout,"lat" ,lat)
filevarattdef(fout,"lon" ,lon)
```

Writing scalars to netCDF:

NCL uses the reserved dimension name "ncl_scalar" to identify scalar values that are to be written to netCDF.

```
; simple method
```

```
= addfile("simple.nc", "c")
fo
con
con!0
              = "ncl scalar"
fo->constant
             = con
; traditional method
             = 6.37122e06
re
re@units
fout = addfile("traditional.nc", "c")
filevardef(fout, "re", typeof(re), "ncl scalar")
filevarattdef(fout, "re", re)
fout->re = (/re/)
```

Writing compressed files:

Writing compressed files can result in considerable reduction in file size. The **setfileoption** procedure has an option called "CompressionLevel". This can be used to specify the compression-level for data written to a NetCDF4 classic file. Prior to opening the file, the following file options should be set:

```
setfileoption ("nc", "Format","NetCDF4Classic")
setfileoption ("nc", "CompressionLevel", 5) ; 0 through 9 possible
```

All data written to the file will be compressed. Currently, there is no to selectively activate compressionon on a per-variable basis.

Contents of a well-written netCDF/HDF File:

Global file attributes that should be in any file include title, conventions (if any) and source. Other file attributes may include history, references, etc.

Command line conversion of supported formats to netCDF:

NCL has a command line utility, ncl_convert2nc, that will convert any supported format [GRIB-1, GRIB-2, HDF4, HDF4-EOS] to netCDF. For details see:

http://www.ncl.ucar.edu/Document/Tools/ncl_convert2nc.shtml

Section 3.5 Remote file access: OPeNDAP

Some (not all!) data servers allow remote data access via **OPeNDAP**: **Open** Source Project for **N**etwork **D**ata **A**ccess **P**rotocol. OPeNDAP-enabled NCL is available on some UNIX systems. File access is via a URL that is running an OPeNDAP server:

```
f = addfile ("http://path/foo.nc", "r")
or
fils = "http://path/" + (/ "foo1.nc", "foo2.nc", "foo3.nc"/)
f = addfiles(fils, "r")
```

Users can test for file availability using **isfilepresent**. Please note that if you are behind a firewall, you may not be able to access data in this manner. Also, some OPeNDAP servers require user registration prior to access.

Section 4: Printing

NCL provides limited printing capabilities. In some instances, it may be better to invoke Fortran or C routines to have better format control. Available functions and procedures include:

Section 4.1 printVarSummary

Coordinates:

time: [4046..4046] lev: [4.809 .. 992.5282] lat: [-87.86379 .. 87.86379] lon: [0. 0 .. 357.1875]

Number of Attributes: 2

long name: zonal wind component

units: m/s

Section 4.2 print

```
Usage: print(u)
```

This will print the same information as **printVarSummary** followed by each individual value and the associated subscript:

```
(0,0,0,0) 31.7
(0,0,0,1) 31.4
(0,0,0,2) 32.3 [snip]
```

The printing of the subscripts may be avoided by invoking NCL via: ncl -n foo.ncl.

```
print(u(0, {500},:, {100}))
```

would print u for all latitudes at time index 0, the level closest to 500 and the longitude closest to 100.

```
print("min(u) = "+min(u) + " max(u) = "+max(u))
```

results in the following string:

```
min(u) = -53.8125 max(u) = 55.9736
```

Section 4.3 sprintf, sprinti

```
print("min(u) = "+sprintf("%5.2f", min(u)))
```

results in:

```
min(u) = -53.81

ii=(/-47,3579,24680/)

print(sprinti("%+7.5i",ii))
```

results in the following (on different lines):

```
-00047, +03579, +24680
```

Section 4.4 write_matrix

If T(nrow,ncol), where nrow = 3 and ncol = 5 then

```
write_matrix(T,"5f7.2",False):
4.36  4.66  3.77 -1.66  4.06
9.73 -5.84  0.89  8.46  10.39
4.91  4.59 -3.09  7.55  4.56
```

Note: although write_matrix is prototyped for 2D arrays, arrays of higher dimensionality can be printed using ndtooned and onedtond. Assume *X*(nt,nz,ny,nx):

```
dimx = (/nt,nz*ny*nx/) or
dimx = (/nt*nz,ny*nx/)
write matrix(onedtond(ndtooned(X),dimx),"12f8.3",False)
```

Section 5: Data analysis

NCL offers different approaches to analyzing data: (1) array syntax, (2) hundreds of built-in functions, (3) many user contributed functions and, (4) invoking Fortran or C language routines. Tips on coding efficiently can be found at:

http://www.ncl.ucar.edu/Document/Manuals/Ref Manual/NclUsage.shtml

Section 5.1 Array syntax

NCL's algebra, like Fortran 90, supports operations on scalars and arrays rather than single scalar values like C, C++ and PASCAL. For array operations to work, both operands must have the same number of dimensions and same size dimensions, otherwise an error condition occurs. Furthermore, the data types of each operand must be equivalent, or one operand must be coercible to the type of the other operand. Let A and B be (10,30,64,128):

```
C = A+B ; element-by-element addition 
 D = A-B ; element-by-element subtraction 
 E = A*B ; element-by-element multiplication
```

C, D and E will automatically created if they did not previously exist. If they did exist then the result of the operation on the right hand side must be coercible to the type of left hand side.

Scalar values are special cases when considering array operations. When scalar values

appear in an expression with a multi-dimensional value (i.e., an array), the scalar value is applied to each element of the array. Consider

```
F = 2 * E + 5
```

Here, each element of array E will be multiplied by 2 and then 5 will be added to each element. The result will be assigned to E.

NCL's < and > array operators are not commonly used in other languages (sometimes called "clipping operators). Assume sst is (100,72,144) and sice = -1.8 (a scalar). The statement:

```
sst = sst > sice
```

means that any values of sst less than sice will be replaced by sice.

All array expressions automatically ignore any operation involving values set to FillValue.

Section 5.2 Array conformance

Array expressions require that all operands have the same number of dimensions and same size dimensions. In this case, the arrays are said to "conform" to each other. Scalars conform to the shape of any array. Assume T and P are dimensioned (10,30,64,128):

```
theta = T*(1000/P)^0.286
```

This results in theta being dimensioned (10,30,64,128). **conform** or **conform_dims** can be used to generate arrays that conform to another array. Assume T is dimensioned (10,30,64,128) and P is dimensioned (30):

```
theta = T*(1000/\text{conform}(T, P, 1))^0.286
```

conform expands P. which matches dimension "1" of T. For more details see:

http://www.ncl.ucar.edu/Document/Functions/Built-in/conform.shtmlhttp://www.ncl.ucar.edu/Document/Functions/Built-in/conform_dims.shtml

Section 5.3 Array memory allocation

Memory can be explicitly allocated/created for arrays in two ways:

1) Use of the array constructor (/.../)

```
a_integer = (/1,2,3/)
a_float = (/1.0, 2.0, 3.0/)
a_double = (/4d0,5d-5,1d30/)
```

```
a_string = (/"a","b","c"/)
a_logical = (/True,False,True/)
a_2darray = (/(/1,2/),(/5,6/),(/8,9/)/); 3 rows x 2 cols
```

2) Use the **new**(array_size,shape,type,[_FillValue]) statement: The inclusion of _FillValue is optional. If it is not present, a default value will be assigned. Specifying "No FillValue" will result in no default _FillValue being assigned.

```
; _FillValue
a = new(3,float) ; 999.
b = new(10,float,1e20) ; 1e20
c = new((/5,6,7/),integer) ; 999
d = new(dimsizes(U),double) ; 9999.
e = new(dimsizes(ndtooned(U)),logical); -1
s = new(100,string) ; "missing"
q = new(3,float,"No_FillValue") ; no _FillValue
```

Memory is automatically created by functions for returned variables; thus, use of the **new** statement is not often needed or recommended.

Section 5.4 Functions and procedures

Like most languages, NCL has both functions and procedures. There are differences of which users should be aware:

(a) Functions are expressions because they return one or more values and can therefore be used as part of an expression. E.g., max, sin and exp are all standard mathematical functions:

```
z = \exp(\sin(\max(q))) + 12.345
```

Functions are not required to return the same type or size array every time they are called.

(b) Procedures (analogous to Fortran subroutines) cannot be part of an expression because they do not return values. NCL procedures are used in a way similar to those used other programming languages. They perform a specific task and/or are used to modify one or more of the input arguments.

Arguments to NCL functions and procedures:

Arguments are passed by reference. This means that changes to their values, attributes, dimension names, and coordinate variables within a function or procedure will change their values in the main program. By convention then, arguments to functions should not be changed by a function although this is not required. In the following discussion, it will be assumed that arguments to functions follow this convention.

Argument prototyping:

In NCL, function and procedure arguments can be specified to be very constrained and require a specific type, number of dimensions, and a dimension size for each dimension,

or arguments can have no type or dimension constraints. This is called argument prototyping.

(a) Constrained argument specification means arguments are required to have a specific type, size and dimension shape.

```
procedure ex (x[*][*]:float,y[2]:byte,\
res:logical, text:string)
```

The argument x must be a two-dimensional array of type float, y must be a one-dimensional array of length 2, xes and text must be of type logical and string respectively, but can be of any dimensionality.

(b) Generic type prototyping: type only

```
function xy interp(x:numeric, y:numeric)
```

Here numeric means any numeric data type listed in section 2.2.

(c) No type, no size, no dimension shape specification:

```
procedure foo(a,b,c)
```

(d) Combination:

```
function ex(d[*]:float, x:numeric, wks:graphic, y[2], a)
```

There is one very important feature which users should be aware of when passing arguments to procedures. This is an issue only when the procedure is expected to modify the input arguments. When an input argument must be coerced to the correct type for the procedure, NCL is not able to coerce data in the reverse direction so the argument is not affected by changes made to it within the procedure. NCL does generate a WARNING message.

Section 5.5 Built-in functions and procedures

NCL contains hundreds of built-in functions and procedures from the simple to the complex:

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

Functions can return arrays. There is no need to preallocate array memory. For example, let G be a 4D array with dimension sizes (ntime, nlev, 73, 144) To interpolate G to a Gaussian grid with 128 longitudes and 64 latitudes with a triangular truncation at wave 42, the following built-in function may be used:

```
q = f2gsh(G, (/64, 128/), 42)
```

f2gsh will perform the interpolation at all times and levels. The array q will be

dynamically created and will be of size (ntime, nlev, 64, 128)

Generally, built-in functions do not return, create or change metadata. However, many of the more commonly used built-in functions have "_wrap" versions located in a script of user contributed functions called "contributed.ncl". These wrappers will handle the metadata appropriately.

http://ww.ncl.ucar.edu/Document/Functions/Contributed/

NCL has many functions for performing operations on multidimensional arrays. These include the $\mathtt{dim}_{\underline{*}n}$ suite of functions (introduced in version 5.1.1) plus numerous other $\mathtt{*}_{\underline{n}}$ utility functions (eg, $\mathtt{center}_{\underline{finite}}$ $\mathtt{diff}_{\underline{n}}$, $\mathtt{detrend}_{\underline{n}}$) introduced in version 5.2.0. When an appropriate $\mathtt{*}_{\underline{n}}$ function is available, it is recommended that it be used. The $\mathtt{*}_{\underline{n}}$ functions require the user to specify the dimension upon which an operation is to be performed. As a simple example, consider the variable X(ntim,klev,nlat,mlon). The dimension numbering is left-to-right and begins with zero: time => 0, lev => 1, lat => 2, and lon => 3. To compute zonal and time averages,

```
Xzon = dim_avg_n(T, 3); Xzon(ntim, klev, nlat)

Xtim = dim_avg_n(T, 0); Xtim(klev, nlat, mlon)
```

Some functions and procedures may require that the dimensions of a particular argument be in a specific order. In these cases, the dimensions of the arguments may have to be reordered using named dimensions. Consider the suite of original dim_* functions. All these functions operate on the rightmost (fastest varying) dimension. Assume T is 4D variable with size (ntime, nlev, nlat,nlon) and the named dimensions (time, lev, lat, lon). Without reordering, dim_*avg will compute a zonal average since it acts on longitude (the rightmost dimension).

```
Tzon = dim avg(T) ; Tzon(ntim, klev, nlat)
```

This results in a variable dimensioned (ntime, nlev, nlat). If the variable is reordered so that time is the rightmost dimension, then a time average is computed.

```
Ttim = dim_avg(T(lev|:,lat|:,lon|:,time))
```

This results in a variable dimensioned (nlev, nlat, nlon).

In general, functions do not require memory to be explicitly allocated. The filling of an array as part of a loop is an example of when it may be required. Assume \mathcal{I} contains 10 years of monthly means (ntim=120). To compute the monthly climatology and standard deviation for each of the twelve months, memory for returned values must be preallocated because the calculation occurs in a loop.

```
; preallocate array
nmos = 12
Tclm = new((/nmos,klev,nlat,nlon /),typeof(T),T@_FillValue)
Tstd = Tclm ; same size/shape
ntim = dimsizes(time) ; get size of time (120)
```

```
do n=0, nmos-1

Tclm(n,:,:,:) = dim\_avg\_n (T(n:ntim-1:nmos,:,:,:) , 0)

Tstd(n,:,:,:) = dim\_stddev\_n(T(n:ntim-1:nmos,:,:,:) , 0)

end do
```

Preallocation of arrays for procedures:

If a procedure is to return one or more arguments, memory for the returned variables must be preallocated. Consider $\mathbf{uv2sfvpg}$, which takes as input the zonal (u) and meridional (v) velocity components and returns the stream function (psi) and velocity potential (chi). The returned arrays must be the same size and type as the velocity components:

```
psi = new(dimsizes(u), typeof(u))
chi = new(dimsizes(u), typeof(u))
uv2sfvp(u, v, psi, chi)
```

Function embedding:

Functions are themselves expressions so they can form parts of larger expressions, which can reduce the number of lines of code. The readability of embedded functions is subjective, however. Consider:

```
X = \mathbf{f2gsh}(\mathbf{fo2fsh}(\mathbf{fbinrecread}(f, 6, (/72, 144/), \mathbf{float})), (/nlat, lon/), 42)
```

More lines of code may make the sequence easier to follow:

```
G = fbinrecread(f, 6, (/72, 144/), "float")
X = f2gsh(fo2fsh(G), (/nlat, mlon/), 42)
```

Learning how to use NCL's built-in utility functions can make processing simpler and cleaner. The most commonly used are: all, any, conform, conform_dims, ind, ind_resolve, dimsizes, fspan, ispan, ndtooned, onedtond, mask, ismissing, system, systemfunc, print, printVarSummary and where.

See these URLs for more details:

http://www.ncl.ucar.edu/Document/Functions/array_manip.shtml http://www.ncl.ucar.edu/Document/Functions/array_query.shtml

Section 5.6 contributed.ncl

The NCL distribution includes a library of user-contributed functions that can facilitate analyses. To access this library, you must load contributed.ncl at top of your script:

load "\$NCARG_ROOT/lib/ncarg/nclscripts/csm/contributed.ncl"

Brief descriptions of the functions and procedures contained in contributed.ncl are at:

http://www.ncl.ucar.edu/Document/Functions/Contributed/

While not required, most NCL users prefer to have a variable's metadata readily available. This information is particularly useful when using certain high-level graphical interfaces or when creating netCDF or HDF4 files. Since NCL's built-in functions do not create, change, or copy metadata, it becomes the user's responsibility to maintain it. Many of the functions in "contributed.ncl" can be grouped by how they handle metadata.

Section 5.6.1 Wrappers

The "contributed.ncl" script contains wrappers for many important NCL built-in functions. The purpose of the wrapper functions is to associate metadata with the returned variable. The wrappers have the same calling sequence as the corresponding function, and the name of the wrapper is the same as the function with an appended suffix (" Wrap").

The use of \dim avg or \dim avg n would result in the loss of T's metadata:

```
Tzon = dim_avg(T) or Tzon = dim_avg_n(T, 0)
```

The use of dim avg Wrap would retain the metadata:

```
Tzon = dim_avg_Wrap(T) \text{ or } Tzon = dim_avg_n_Wrap(T, 0)
```

For a complete list of available wrappers:

http://www.ncl.ucar.edu/Document/Functions/Contributed/

copy_VarAtts, copy_VarCoords, copy_VarMeta, and copyatt are a few of the functions that users have added to the contributed library for the purpose of explicitly copying coordinate variables, attributes or both. Each performs this function in a slightly different way.

Section 5.6.2 Type conversion

Assorted "contributed.ncl" functions that convert one type to another while retaining metadata include short2flt, byte2flt, short2flt_hdf, numeric2int and dble2flt.

Section 5.6.3 Climatology functions:

contributed.ncl has several climatology and anomaly functions that also create the appropriate metadata: clmMon*(), stdMon*(), and month_to_month are just a few of the examples.

Users are encouraged to peruse contributed.ncl to learn about various functions. The functions can be taken and modified for your own purposes.

Section 5.7 User-defined functions

Users may create their own functions and procedures to accomplish repetitive tasks. The general structure is:

```
undef("function_name")
function function_name(declaration_list)
local local_variable_list
begin
        [statement(s)]
return (return_value)
end

undef("procedure_name")
procedure procedure_name(declaration_list)
local local_variable_list
begin
        [statement(s)]
end
```

The undef procedure causes any previously defined function or procedure to be deleted. The local statement lists variables local to the current function or procedure. The use of undef or local is not required, but is recommended.

Note: all user created functions/procedures must be loaded prior to use. They can be in the same file or located elsewhere.

```
load "./myFoo.ncl"
```

Optional arguments:

Users may input optional arguments to procedures and functions. By convention, this is accomplished by attaching attributes to a variable prototyped as logical. The high-level graphical functions and procedures all use optional arguments in this manner. This argument can then be queried using NCL's built-in suite of is* functions (e.g. isatt).

```
xx = x*opt@scale

else

xx = x

end if

else

return(x)

end if
```

Section 5.8 System interaction

Users may interact with the system via **systemfunc** and **system**. Basically, the user creates a string containing the Unix command to be executed. The semicolon can separate multiple Unix commands. Options to Unix commands can be included by using single quotes within the string.

systemfunc allows system commands to be executed and information is returned to an NCL variable.

```
files_full_path = systemfunc("ls /my/data/*.nc")
files_names = systemfunc("cd /my/data; ls *.nc")
date = systemfunc("date")
```

Use the Unix "cut" command to extract columns 14-19 of an ASCII file (sample.txt), return as a one-dimensional array of type string, and convert to type float.

```
x = stringtofloat(systemfunc("cut -c14-19 sample.txt"))
```

system allows the user to execute an action. This is different than **systemfunc** in that no information is returned to NCL. Some examples:

```
system("cp 10.nc /ptmp/user/") ; copy a file
system("sed 's/NaN/-999./g' "+asc_input+" > asc_output")
```

In the following, all of the files for 1995 are acquired from NCAR's mass storage system and put into the directory /ptmp/user/.

```
MSS = "/USER/mss/path"
dir = "/ptmp/user/"
year = 1995

system("msrcp -n 'mss:" +MSS+nyear+ "-*.nc'" + dir + ".")
```

By default, NCL invokes the Bourne shell when it passes commands to the system. The following uses Bourne shell syntax to create a directory if it does not already exist:

```
DIR = "SAMPLE"
system("if ! test -d "+DIR+"; then mkdir "+DIR+"; fi")
```

Users may be more familiar with other UNIX shells. The following uses C-shell syntax to

accomplish the same task.:

```
system("csh -c 'if (! -d "+DIR+") then ; mkdir "+DIR+" ; endif'")
```

To prevent the Bourne shell from attempting to interpret csh syntax, the commands are enclosed by single quotes ('). If the csh command contains single quotes they would need to be escaped with a backslash (\).

Section 6: Command line options and assignments

NCL supports a limited number of options and the setting and execution of simple NCL statements at the command line, in either interactive or batch mode. Details with examples are described at:

http://www.ncl.ucar.edu/Document/Manuals/Ref Manual/NclCLO.shtml

Section 6.1 Options altering behavior when ncl is invoked

The following is a list of the predefined options and what they do:

- -h Display command line options usage
- -n Don't enumerate values in print()
- -x Echo NCL statements as encountered
- -V Print the NCL version and exit

Here's a simple example of using the -x option:

```
% ncl -x
Copyright (C) 1995-2005 - All Rights Reserved
University Corporation for Atmospheric Research
NCAR Command Language Version 4.2.0.a033
The use of this software is governed by a License Agreement.
See http://www.ncl.ucar.edu/ for more details.
ncl 0> a = 5
+ a = 5
ncl 1> exit
+ exit
```

Section 6.2 Specifying variable assignments on command line

Creating variables on the command line when NCL is invoked can facilitate data processing tasks. Some simple examples of command line arguments (*CLA*s):

```
ncl nyrStrt=1800 nyrLast=2005 foo.ncl ncl f''' test.nc"' p=(/850,500,200/) v'' (/"T","Q"/)' foo.ncl
```

Spaces are not allowed. Statements containing strings must be enclosed with single

quotes.

The script may contain default settings for variables that are optional:

```
ncl a=5 c=3.14d0 foo3.ncl
```

The foo3.ncl script could check the command line for a variable via the isvar function:

Invoking *CLA*s within a Unix shell script can be a nuisance. The shell script must be escaped by using special shell characters. The NCL command line

```
ncl 'filName="foo.nc"' test.ncl
```

would be the following in C-shell syntax:

```
#!/bin/csh -f
set a=foo.nc
eval_ncl_filName=\\\"$a\\\"_test.ncl_
```

This is rather obscure and it requires knowledge of Unix shell syntax. It is often cleaner and easier to use an NCL script for typical shell script tasks. (See Section 7.8)

Section 6.3 ncl_filedump

This command line operator will generate a text description of a specified file. The file may be in any supported file format: netCDF, GRIB-1, GRIB-2, HDF or HDF-EOS. The default output is to the standard output [screen] but it may be redirected to a file. Regardless of the input file format, the textual form of the output is similar to that produced by 'ncdump –h'.

```
ncl filedump [options] fname.ext
```

As with the function, **addfile**, can be used to import all supported formats. The file need not have the file extension attached to the file. E.g., if the specified file is "foo.grb" then, **ncl_filedump** will initially search for that file. If the file does not exist under the specified name, **ncl_filedump** will search for a file named "foo" and treat it as a GRIB file.

The options are may be seen by entering 'ncl filedump -h' or, for more details, consult

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

Section 6.4 ncl convert2nc

This command line operator will convert any GRIB-1, GRIB-2, HDF, HDF-EOS file to netCDF format.

```
ncl convert2nc fname(s) [options]
```

Note that the options are specified *after* the file name(s). The options may be seen by entering 'ncl_convert2nc -h' or, for more details and extensive examples, consult

http://www.ncl.ucar.edu/Document/Tools/ncl convert2nc.shtml

Section 7: Using external codes

NCL, which is written in C, has been designed to allow users to invoke external codes (e.g., Fortran, C, or other libraries). The primary focus here is the use of Fortran (f77, f90) subroutines. To use external C-language functions see:

http://www.ncl.ucar.edu/Document/Manuals/Ref Manual/NclExtend.shtml

Section 7.1 NCL/Fortran interface

The use of Fortran subroutines is greatly facilitated by the **WRAPIT** utility, which is distributed with NCL. Options available may be viewed by entering "**WRAPIT** —**h**" on the command line. **WRAPIT** compiles the external code and generates a file that, by convention, is called a "shared object". This object is identified by a ".so" extension. The only information that **WRAPIT** requires is the interface between Fortran and NCL including the subroutine declaration statement and arguments. Explicit specification of the argument types is not necessary since **WRAPIT** is aware of Fortran's default typing. Of course, users can override the default typing by explicitly specifying the type in the Fortran declarations. NCL uses the interface delimiter pair:

- C NCLFORTSTART
- C NCLEND

to identify the interface section. Note that the delimiters are in the form of f77 comments and, thus, have no affect on the code. The C NCLFORTSTART precedes the subroutine statement while C NCLEND follows the last declaration of arguments pertaining to the interface.

C NCLFORTSTART

```
subroutine demo(xin,xout,mlon,nlat,text)
integer mlon, nlat
real xin(mlon,nlat), xout(mlon,nlat)
character*(*) text
```

C NCLEND

Section 7.2 f77 subroutines

The four-step process to create and call shared objects is best illustrated by an example. Consider an existing file called foo.f. This file may contain one or more f77 subroutines.

1) Bracket each subroutine being called with interface delimiters:

```
C NCLFORTSTART
```

```
subroutine demo(xin,xout,mlon,nlat,text)
integer mlon, nlat
real xin(mlon,nlat), xout(mlon,nlat)
character*(*) text
```

C NCLEND

The rest of Fortran code may include many subroutines.

2) Create a shared object using **WRAPIT**. The default behaviour is for **WRAPIT** to name the .so file the same as the Fortran file name (e.g. foo.so):

```
WRAPIT foo.f
```

3) Add an external statement to the NCL script. The external statement consists of an arbitrary identifier, which NCL uses to dynamically select the correct shared object (most commonly, this is the name of the Fortran file) and the location of the shared object. The default location is the current directory.

```
external FOO "./foo.so"
```

4) Invoke the specific subroutine(s) from NCL. There is a special three-part syntax that must be used which includes (a) the name by which NCL identifies the target shared object, (b) the :: separator syntax, and (c) the Fortran subroutine interface.

```
FOO::demo(xin,xout,nlon,nlat,text)
```

A schematic NCL script would be:

```
external FOO "./foo.so"
begin
        [statement(s)]
            xout = new((/nlat,nlon/),typeof(xin)
        FOO::demo(xin,xout,mlon,nlat,text)
        [statement(s)]
end
```

Section 7.3 f90 subroutines

Invoking f90 subroutines is essentially the same process used for f77 subroutines except for step (1). In f77, the NCL interface delimiters are inserted directly into the f77 subroutines. Unfortunately, the Fortran parser used by WRAPIT does not understand f90 syntax. Thus, the user must create a "stub" interface for each subroutine called by NCL. These stub files are a repeat of the f90 declaration list in f77 syntax. There is no need for the stub files to be complete subroutines. Remember, WRAPIT only cares about the subroutine call and its arguments. Consider the following f90 subroutines contained in a file called "quad.f90":

```
subroutine cquad(a,b,c,nq,x,quad)
  implicit none
  integer, intent(in) :: nq
  real, intent(in) :: a, b, c, x(nq)
  real, intent(out) :: quad(nq)
                     :: i ! local
  integer
  quad = a*x**2 + b*x + c ! f90 array syntax
  return
end subroutine cquad
subroutine prntq(x,q,nq)
  implicit none
  integer, intent(in) :: nq
  real, intent(in) :: x(nq), q(nq)
  integer :: i ! local
  do i = 1, nq
      write(*,'(I5, 2F10.3)')i,x(i),q(i)
  end do
  return
end subroutine prntq
```

1) Create interface stubs using f77 syntax and store in file quad90.stub. Each stub file requires a set of C NCLFORTSTART and C NCLEND delimiters.

```
C NCLFORTSTART
   subroutine cquad (a,b,c,nq,x,quad)
   dimension x(nq),quad(nq) ! ftn default
C NCLEND
C NCLFORTSTART
   subroutine prntq(x,q,nq)
   integer nq
   real x(nq),q(nq)
C NCLEND
```

2) Create the shared object using **WRAPIT**. If f90 modules were present, they should be compiled prior to the routines that use them. The user must specify the compiler to be used on the command line. Enter **WRAPIT** -h for a list of command line options.

```
WRAPIT quad90.stub quad.f90
```

3-4) Same as section 7.2.

A sample NCL script would be:

```
external QUPR "./quad90.so"
begin

a = 2.5
b = -.5
c = 100.
nx = 10
x = fspan(1.,10.,10)
q = new(nx,float)
QUPR::cquad(a,b,c,nx,x,q)
QUPR::prntq(x,q,nx)
end
```

Section 7.4 Using commercial libraries

The process is similar to using f90 codes because the user must create a stub file to explicitly specify the required calling sequence and argument types. Let's assume we want to use IMSL's reury subroutine. For convenience, f77 syntax will be used.

1) Create a wrapper program arbitrarily named rcurvWrap.f

```
subroutine rcurvwrap(n,x,y,nd,b,s,st,n1)
integer n, nd, n1
real x(n),y(n),st(10),b(n1),s(n1)
```

C NCLEND
 call rcurv (n,x,y,nd,b,s,st) ! IMSL name
 return

2) Use **WRAPIT** to compile the wrapper subroutine and to specify the location of the IMSL library for the local system.

```
WRAPIT -1 mp -L /usr/local/lib64/r4i4 -1 imsl mp rcurvWrap.f
```

3-4) Same as section 7.2 and 7.3

end

C NCLFORTSTART

Sample script:

```
external IMSL "./rcurvWrap.so"
begin
    x = (/0,0,1,1,2,2,4,4,5,5,6,6,7,7/)
    y = (/508.1,498.4,568.2,577.3,651.7,657.0,\)
```

```
755.3,758.9,787.6,792.1.841.4,831.8,854.7,\
     871.4/)
     nobs = dimsizes(y)
              = 2
     nd
     n1
               = nd+1
     b
               = new(n1, typeof(y))
     S
               = new(n1, typeof(y))
     st
                = new(10, typeof(y))
     IMSL::rcurvwrap(nobs,x,y,nd,b,s,st,n1)
     print(b)
     print(s)
     print(st)
end
```

Section 7.5 What WRAPIT does

WRAPIT is a UNIX script that performs a number of tasks including using Fortran compilation and linking that creates the shared object (.so). It provides users with many options:

```
WRAPIT -h <return>
```

WRAPIT performs the following tasks:

1) Uses an NCL utility wrapit77, a C-language program, to create a C wrapper program that invokes the f77 parser and creates the required C code to interface between NCL and Fortran.

```
wrapit77 < foo.f >! foo W.c
```

2) Compiles and creates object modules for the C and Fortran codes:

```
cc -c foo_W.c ; foo_W.o
f77 -c foo.f ; foo.o
```

- 3) Creates a dynamic shared object (.so) using the local ld.
- 4) Cleans up temporary files so that only the shared object file (*.so) remains.

Section 7.6 NCL/Fortran array mapping

In Fortran, the leftmost array dimension varies fastest while in NCL the rightmost array dimension varies fastest. Sometimes this causes confusion. Rarely is reordering an array required when invoking a Fortran subroutine from an NCL script. Thus, even though the array dimension names appear in reverse order the individual array elements directly map. The rule "fastest varying dimensions in one language map to fastest varying dimension in another language" applies here.

```
NCL Fortran x(time,lev,lat,lon) <=map=> x(lon,lat,lev,time)
```

Consider the following two arrays where N=2 and M=3:

```
ncl: x(N,M) <==> x(M,N) :Fortran

x(0,0) <==> x(1,1)

x(0,1) <==> x(2,1)

x(0,2) <==> x(3,1)

x(1,0) <==> x(1,2)

x(1,1) <==> x(2,2)

x(1,2) <==> x(3,2)
```

Section 7.7 NCL and Fortran (or C) in Unix shell script

When working on an NCL script that is invoking one or more Fortran (or C) shared objects, it is convenient to combine all the various steps into a single Unix shell script. The following outlines the components via a C-shell script.

```
#!/usr/bin/csh
>! main.ncl << "END NCL"</pre>
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"
external SUB "./sub.so"
begin
   ...NCL code...
end
"END NCL"
# ======Edit Fortran Code ======
cat >! sub.f << "END SUBF"</pre>
C NCLFORTSTART
C NCLEND
"END SUBF"
WRAPIT sub.f
ncl main.ncl >&! main.out
exit
```

Section 7.8 Using NCL as a scripting language

NCL can be used like a scripting language. Often, it is cleaner and easier then using a Unix shell. The following uses an NCL do loop to (a) access files from NCAR's Mass Storage System (*msrcp*); (b) invoke a netCDF operator (*ncrcat*) to create a new netCDF file; and, (c) remove (*rm*) the files created in step (a). The general procedure is to create a string that is passed to the system for execution via the **system** procedure. The **print** statements are included to track the state of the script.

```
mssi = "/Model/Sample/" ; MSS path
diri = "/ptmp/user/" ; dir containing input files
fili = "b20.007.pop.h.0" ; prefix of input files
diro = "/ptmp/user/out/" ; dir containing output files
filo = "b20.TEMP." ; prefix of output files
filo = "b20.TEMP."
                                     ; prefix of output files
nyrStrt = 300
                                     ; 1st year
nyrLast = 1000
                                     ; last year
do nyear=nyrStrt,nyrLast
    print ("---- "+nyear+" ----")
                                      ; acquire 12 MSS files for year
    msscmd = "msrcp -n 'mss:" +mssi+ fili+nyear+ \
               "-[0-1][0-9].nc' "+diri+"."
    print ("msscmd="+msscmd)
    system (msscmd)
                                     ; strip off the TEMP variable
    ncocmd = "ncrcat -v TEMP " +diri+fili+"*.nc "+ \
                diro+filo+nyear+".nc"
    print ("ncocmd="+ncocmd)
    system (ncocmd)
                                      ; remove the monthly files
    rmcmd = "'rm' "+diri+fili+nyear+ ".nc"
    print ("rmcmd="+rmcmd)
    system (rmcmd)
end do
```