# xmlf90: A parser for XML in Fortran90

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# 1 Introduction

This tutorial documents the user interface of xmlf90, a native Fortran90 XML parser. The parser was designed to be a useful tool in the extraction and analysis of data in the context of scientific computing, and thus the priorities were efficiency and the ability to deal with very large XML files while maintaining a small memory footprint. There are two programming interfaces. The first is based on the very successful SAX (Simple API for XML) model: the parser calls routines provided by the user to handle certain events, such as the encounter of the beginning of an element, or the end of an element, or the reading of character data. The other is based on the XPATH standard. Only a very limited set of the full XPATH specification is offered, but it is already quite useful.

Some familiarity of XML is assumed. Apart from the examples discussed in this tutorial (chosen for their simplicity), the interested reader can refer to the Examples/ directory in the xmlf90 distribution.

# 2 The SAX interface

#### 2.1 A simple example

To illustrate the working of the SAX interface, consider the following XML snippet

```
<item id="003">
    <description>Washing machine</description>
    <price currency="euro">1500.00</price>
</item>
```

When the parser processes this snippet, it carries out the sequence of calls:

- 1. call to begin\_element\_handler with name="item" and attributes=(Dictionary with the pair (id,003))
- 2. call to begin\_element\_handler with name="description" and an empty attribute dictionary.
- 3. call to pcdata\_chunk\_handler with pcdata="Washing machine"

- 4. call to end\_element\_handler with name="description"
- 5. call to begin\_element\_handler with name="price" and attributes=(Dictionary with the pair (currency,euro))
- 6. call to pcdata\_chunk\_handler with pcdata="1500.00"
- 7. call to end\_element\_handler with name="price"
- 8. call to end\_element\_handler with name="item"

The handler routines are written by the user and passed to the parser as procedure arguments. A simple program that parses the above XML fragment (assuming it resides in file *inventory.xml*) and prints out the names of the elements and any *id* attributes as they are found, is:

```
program simple
use flib_sax
                               ! XML file object (opaque)
type(xml_t)
                 :: fxml
                  :: iostat
integer
                               ! Return code (0 if OK)
call open_xmlfile("inventory.xml",fxml,iostat)
if (iostat /= 0) stop "cannot open xml file"
call xml_parse(fxml, begin_element_handler=begin_element_print)
contains !----- handler subroutine follows
subroutine begin_element_print(name,attributes)
   character(len=*), intent(in)
                                 :: name
   type(dictionary_t), intent(in)
                                 :: attributes
   character(len=3) :: id
   integer
                    :: status
   print *, "Start of element: ", name
   if (has_key(attributes,"id")) then
    call get_value(attributes,"id",id,status)
print *, " Id attribute: ", id
   endif
end subroutine begin_element_print
```

```
end program simple
```

To access the XML parsing functionality, the user only needs to use the module flib\_sax, open the XML file, and call the main routine xml\_parse, providing it with the appropriate event handlers.

The subroutine interfaces are:

integer, intent(out ) :: iostat ! Return code (0 if OK)

The handlers are OPTIONAL arguments (in the above example we just specify **begin\_element\_handler**). If no handlers are given, nothing useful will happen, except that any errors are detected and reported. The interfaces for the most useful handlers are:

subroutine begin\_element\_handler(name,attributes)
character(len=\*), intent(in) :: name
type(dictionary\_t), intent(in) :: attributes
end subroutine begin\_element\_handler
subroutine end\_element\_handler(name)
character(len=\*), intent(in) :: name
end subroutine end\_element\_handler
subroutine pcdata\_chunk\_handler(chunk)
character(len=\*), intent(in) :: chunk
end subroutine pcdata\_chunk\_handler

The attribute information in an element tag is represented as a dictionary of name/value pairs, held in a dictionary\_t abstract type. The information in it can be accessed through a set of dictionary methods such as has\_key and get\_value (full interfaces to be found in Sect. 5).

#### 2.2 Monitoring the sequence of events

The above example is too simple and not very useful if what we want is to extract information in a coherent manner. For example, assume we have a more complete inventory of appliances such as

```
<inventory>
<item id="003">
    <description>Washing machine</description>
    <price currency="euro">1500.00</price>
</item>
<item id="007">
    <description>Microwave oven</description>
    <price currency="euro">300.00</price>
</item>
<item id="011">
    <description>Dishwasher</description>
    <price currency="swedish crown">10000.00</price>
</item>
</item>
```

and we want to print the items with their prices in the form:

```
003 Washing machine : 1500.00 euro
007 Microwave oven : 300.00 euro
011 Dishwasher : 10000.00 swedish crown
We begin by writing the following module
module m_handlers
use flib_sax
private
public :: begin_element, end_element, pcdata_chunk
L
                  :: in_item, in_description, in_price
logical, private
character(len=40), private :: what, price, currency, id
Ţ
contains !-----
L
subroutine begin_element(name,attributes)
  character(len=*), intent(in) :: name
  type(dictionary_t), intent(in) :: attributes
  integer :: status
  select case(name)
    case("item")
      in_item = .true.
      call get_value(attributes,"id",id,status)
    case("description")
      in_description = .true.
    case("price")
      in_price = .true.
      call get_value(attributes,"currency",currency,status)
  end select
end subroutine begin_element
|-----
                                subroutine pcdata_chunk_handler(chunk)
  character(len=*), intent(in) :: chunk
  if (in_description) what = chunk
  if (in_price) price = chunk
end subroutine pcdata_chunk_handler
!-----
subroutine end_element(name)
  character(len=*), intent(in) :: name
```

PCDATA chunks are passed back as simple fortran character variables, and we assign them to what or price depending on the context, which we monitor through the logical variables in\_description, in\_price, updated as we enter and leave different elements. (The variable in\_item is not strictly necessary.)

The program to parse the file just needs to use the functionality in the module m\_handlers:

end program inventory

#### 2.2.1 Exercises

- 1. Code the above fortran files and the XML file in your computer. Compile and run the program and check that the output is correct. (Compilation instructions are provided in Sect. 8).
- 2. Edit the XML file and remove one of the </item> lines. What happens? This is an example of a *mal-formed* XML file. The parser can detect it and complain about it.
- 3. Edit the XML file and remove the currency attribute from one of the elements. What happens? In this case, the parser cannot detect the missing attribute (it is not a *validating*

parser). However, it could be possible for the user to detect early that something is wrong by checking the value of the status variable after the call to get\_value.

4. Modify the program to print the prices in euros (1 euro buys approximately 9.2 swedish crowns).

#### 2.3 Other tags and their handlers

The parser can also process comments, XML declarations (formally known as "processing instructions"), and SGML declarations, although the latter two are not acted upon in any way (in particular, no attempt at validation of the XML document is done).

• An **empty element** tag of the form

<name att="value"... />

can be handled as successive calls to begin\_element\_handler and end\_element\_handler. However, if the optional handler empty\_element\_handler is present, it is called instead. Its interface is exactly the same as that of begin\_element\_handler:

```
subroutine empty_element_handler(name,attributes)
character(len=*), intent(in) :: name
type(dictionary_t), intent(in) :: attributes
end subroutine empty_element_handler
```

• Comments are sections of the XML file contained between the markup <!-- and -->, and are handled by the optional argument comment\_handler

```
subroutine comment_handler(comment)
character(len=*), intent(in) :: comment
end subroutine comment_handler
```

• XML declarations can be processed in the same way as elements, with the "target" being the element name, etc. For example, in

<?xml version="1.0"?>

xml would be the "element name", version an attribute name, and 1.0 its value. The optional handler interface is:

subroutine xml\_declaration\_handler(name,attributes)
character(len=\*), intent(in) :: name
type(dictionary\_t), intent(in) :: attributes
end subroutine xml\_declaration\_handler

• **SGML declarations** such as entity declarations or doctype specifications are treated basically as comments. Interface:

subroutine sgml\_declaration\_handler(sgml\_declaration)
character(len=\*), intent(in) :: sgml\_declaration
end subroutine sgml\_declaration\_handler

In the current version of the parser, overly long comments and SGML declarations might be truncated.

# 3 The XPATH interface

NOTE: The current implementation gets its inspiration from XPATH, but by no means it is a complete, or even a subset, implementation of the standard. Since it is built on top of the SAX interface, it uses a "stream" paradigm which is completely alien to the XPATH specification. It is nevertheless still quite useful. The author is open to suggestions to refine the interface.

This API is based on the concept of an XML path. For example:

#### /inventory/item

represents a 'item' element which is a child of the root element 'inventory'. Paths can contain special wildcard markers such as // and \*. The following are examples of valid paths:

```
//a : Any occurrence of element 'a', at any depth.
/a/*/b : Any 'b' which is a grand-child of 'a'
./a : A relative path (with respect to the current path)
a : (same as above)
/a/b/./c : Same as /a/b/c (the dot (.) is a dummy)
//* : Any element.
//a/*//b : Any 'b' under any children of 'a'.
```

#### 3.1 Simple example

Using the XPATH interface it is possible to search for any element directly, and to recover its attributes or character content. For example, to print the names of all the appliances in the inventory:

Repeated calls to get\_node return the character content of the 'description' elements (at any depth). We exit the loop when the status variable is negative on return from the call. This indicates that there are no more elements matching the //description path pattern.<sup>1</sup>

Apart from path patterns, we can narrow our search by specifying conditions on the attribute list of the element. For example, to print only the prices which are given in euros we can use the att\_name and att\_value optional arguments:

 $<sup>^{1}</sup>$ Returning a negative value for an end-of-file or end-or-record condition follows the standard practice. Positive return values signal malfunctions

```
program euros
use flib_xpath
type(xml_t) :: fxml
integer :: status
character(len=100) :: price
call open_xmlfile("inventory.xml",fxml,status)
ļ
do
  call get_node(fxml,path="//price", &
                att_name="currency",att_value="euro", &
                pcdata=price,status=status)
  if (status < 0)
                    exit
  print *, "Price (euro): ", trim(price)
enddo
end program euros
We can zero in on any element in this fashion, but we apparently give up the all-important
context. What happens if we want to print both the appliance description and its price?
program twoelements
use flib_xpath
type(xml_t) :: fxml
integer :: status
character(len=100) :: what, price, currency
call open_xmlfile("inventory.xml",fxml,status)
1
do
  call get_node(fxml,path="//description", &
                pcdata=what,status=status)
  if (status < 0)
                                             ! No more items
                    exit
  !
  ! Price comes right after description...
  ļ
  call get_node(fxml,path="//price", &
                attributes=attributes,pcdata=price,status=status)
  if (status /= 0) stop "missing price element!"
  call get_value(attributes,"currency",currency,status)
  if (status /= 0) stop "missing currency attribute!"
  write(unit=*,fmt="(5a))") "Appliance: ", trim(what), &
                             ". Price: ", trim(price), " ", trim(currency)
enddo
end program twoelements
```

#### 3.1.1 Exercises

- 1. Modify the above programs to print only the appliances priced in euros.
- 2. Modify the order of the 'description' and 'price' elements in a item. What happens to the 'twoelements' program output?
- 3. The full XPATH specification allows the query for a particular element among a set of elements with the same path, based on the ordering of the element. For example, "/in-ventory/item[2]" will refer to the second 'item' element in the XML file. Write a routine that implements this feature and returns the element's attribute dictionary.
- 4. Queries for paths can be issued in any order, and so some mechanism for "rewinding" the XML file is necessary. It is provided by the appropriately named rewind\_xmlfile subroutine (see full interface in the Reference section). Use it to implement a silly program that prints items from the inventory at random. (Extra points for including logic to minimize the number of rewinds.)

#### **3.2** Contexts and restricted searches

The logic of the twoelements program in the previous section follows from the assumption that the 'price' element follows the 'description' element in a typical 'item'. If the DTD says so, and the XML file is valid (in the technical sense of conforming to the DTD), the assumption should be correct. However, since the parser is non-validating, it might be unreasonable to expect the proper ordering in all cases. What we should expect (as a minimum) is that both the price and description elements are children of the 'item' element. In the following version we make use of the **context** concept to achieve a more robust solution.

```
program item_context
use flib_xpath
type(xml_t) :: fxml, contex
integer :: status
character(len=100)
                   :: what, price, currency
call open_xmlfile("inventory.xml",fxml,status)
T
do
  call mark_node(fxml,path="//item",status=status)
  if (status < 0)
                    exit
                               ! No more items
  context = fxml
                                ! Save item context
  I
  ! Search relative to context
  I
  call get_node(fxml,path="price", &
                attributes=attributes,pcdata=price,status=status)
  call get_value(attributes,"currency",currency,status)
  if (status /= 0) stop "missing currency attribute!"
  i
  ! Rewind to beginning of context
  I
```

```
end program item_context
```

The call to mark\_node positions the parser's file handle fxml right after the end of the starting tag of the next 'item' element. We save that position as a "context marker" to which we can return later on. The calls to get\_node use path patterns that do not start with a /: they are searches relative to the current context. After getting the information about the 'price' element, we restore the parser's file handle to the appropriate position at the beginning of the 'item' context, and search for the 'description' element. In the following iteration of the loop, the parser will find the next 'item' element, and the process will be repeated until there are no more 'item's.

Contexts come in handy to encapsulate parsing tasks in re-usable subroutines. Suppose you are going to find the basic 'item' element content in a whole lot of different XML files. The following subroutine extracts the description and price information:

```
subroutine get_item_info(context,what,price,currency)
type(xml_t), intent(in)
                               :: contex
character(len=*), intent(out) :: what, price, currency
i
! Local variables
ļ
type(xml_t)
                   :: ff
integer
                   :: status
type(dictionary_t) :: attributes
  I
  ! context is read-only, so make a copy and sync just in case
  ļ
  ff = context
  call sync_xmlfile(ff)
  ļ
  call get_node(ff,path="price", &
                attributes=attributes,pcdata=price,status=status)
  call get_value(attributes,"currency",currency,status)
  if (status /= 0) stop "missing currency attribute!"
  ļ
  ! Rewind to beginning of context
  1
  ff = context
  call sync_xmlfile(ff)
  ļ
  call get_node(ff,path="description",pcdata=what,status=status)
```

end subroutine get\_item\_info

Using this routine, the parsing is much more compact:

```
program item_context
use flib_xpath
type(xml_t) :: fxml
integer :: status
character(len=100) :: what, price, currency
call open_xmlfile("inventory.xml",fxml,status)
ļ
do
  call mark_node(fxml,path="//item",status=status)
                               ! No more items
  if (status /= 0)
                     exit
  call get_item_info(fxml,what,price,currency)
  write(unit=*,fmt="(5a))") "Appliance: ", trim(what), &
                            ". Price: ", trim(price), " ", trim(currency)
  call sync_xmlfile(fxml)
enddo
end program item_context
```

It is extremely important to understand the meaning of the call to sync\_xmlfile. The file handle fxml holds parsing context and a physical pointer to the file position (basically a variable counting the number of characters read so far). When the context is passed to the subroutine and the parsing carried out, the context and the file position get out of sync. Synchronization means to re-position the physical file pointer to the place where it was when the context was first created.

#### 3.2.1 Exercises

- 1. Modify the above programs to print only the appliances priced in euros.
- 2. Write a program that prints only the most expensive item. (Assume that the inventory is very large and it is not feasible to hold everything in memory...)
- 3. Use the get\_item\_info subroutine to print descriptions and price information from the following XML file:

```
<vacations>
<trip>
        <description>Mediterranean cruise</description>
        <price currency="euro">1500.00</price>
</trip>
        <description>Week in Majorca</description>
        <price currency="euro">300.00</price>
</trip>
<trip>
```

```
<description>Wilderness Route</description>
  <price currency="swedish crown">10000.00</price>
</trip>
</vacations>
```

(Note that the routine does not care what the context name is (it could be 'item' or 'trip'). It is only the fact that the children ('description' and 'price') are the same that matters.

## 4 Handling of scientific data

#### 4.1 Numerical datasets

While the ASCII form is not the most efficient for the storage of numerical data, the portability and flexibility offered by the XML format makes it attractive for the interchange of scientific datasets. There are a number of efforts under way to standardize this area, and presumably we will have nifty tools for the creation and visualization of files in the near future. Even then, however, it will be necessary to be able to read numerical information into fortran programs. The xmlf90 package offers limited but useful functionality in this regard, making it possible to build numerical arrays on the fly as the XML file containing the data is parsed. As an example, consider the dataset:

```
<data>
```

```
8.90679398599 8.90729421510 8.90780189594 8.90831710494
8.90883991832 8.90937041202 8.90990866166 8.91045474255
8.91100872963 8.91157069732 8.91214071958 8.91271886986
8.91330522098 8.91389984506 8.91450281355 8.91511419713
8.91573406560 8.91636248785 8.91699953183 8.91764526444
8.91829975142 8.91896305734 8.91963524555 8.92031637799
8.92100651514 8.92170571605 8.92241403816 8.92313153711
8.92385826683 8.92459427943 8.92533962491 8.92609435120
8.92685850416 8.92763212726 8.92841526149 8.92920794545
</data>
```

and the following fragment of a m\_handlers module for SAX parsing:

real, dimension(1000) :: x ! numerical array to hold data

```
subroutine begin_element(name,attributes)
```

character(len=\*), intent(in) :: chunk

if (in\_data) call build\_data\_array(chunk,x,ndata)

```
end subroutine pcdata_chunk_handler
!------
subroutine end_element(name)
...
select case(name)
case("data")
in_data = .false.
print *, "Read ", ndata, " data elements."
print *, "X: ", x(1:ndata)
...
end select
```

```
end subroutine end_element
```

When the <data> tag is encountered by the parser, the variable ndata is initialized. Any PCDATA chunks found from then on and until the </data> tag is seen are passed to the build\_data\_array generic subroutine, which converts the character data to the numerical format (integer, default real, double precision) implied by the array x. The array is filled with data and the ndata variable increased accordingly.

If the data is known to represent a multi-dimensional array (something that could be encoded in the XML as attributes to the 'data' element, for example), the user can employ the fortran **reshape** intrinsic to obtain the final form.

There is absolutely no limit to the size of the data (apart from filesystem size and total memory constraints) since the parser only holds in memory at any given time a small chunk of character data (the default is to split the character data stream and call the pcdata\_chunk\_handler routine at the end of a line, or at the end of a token if the line is too long). This is one of the most useful features of the SAX approach to XML parsing.

In order to read numerical data with the XPATH interface in its current implementation, one must first read the PCDATA into the pcdata optional argument of get\_node, and then call build\_data\_array. However, there is an internal limit to the size of the PCDATA buffer, so this method cannot be safely used for large datasets at this point. In a forthcoming version there will be a generic subroutine get\_node with a data numerical array optional argument which will be filled by the parser on the fly.

#### 4.1.1 Exercises

- 1. Generate an XML file containing a large dataset, and write a program to read the information back. You might want to include somewhere in the XML file information about the number of data elements, so that an array of the proper size can be used.
- 2. Devise a strategy to read a dataset without knowing in advance the number of data elements. (Some possibilities: re-sizable allocatable arrays, two-pass parsing...).
- 3. Suggest a possible encoding for the storage of two-dimensional arrays, and write a program to read the information from the XML file and create the appropriate array.
- 4. Write a program that could read a 10Gb Monte Carlo simulation dataset and print the average and standard deviation of the data. (We are not advocating the use of XML for such large datasets. NetCDF would be much more efficient in this case).

#### 4.2 Mapping of XML elements to derived types

After the parsing, the data has to be put somewhere. A good strategy to handle structured content is to try to replicate it within data structures inside the user program. For example, an element of the form

```
<description>Cluster diameters</description>
<data>
2.3 4.5 5.6 3.4 2.3 1.2 ...
...
</data>
```

could be mapped onto a derived type of the form:

```
type :: table
  character(len=50) :: description
  character(len=20) :: units
  integer :: npts
  real, dimension(:), pointer :: data
end type table
```

There could even be parsing and output subroutines associated to this derived type, so that the user can handle the XML production and reading transparently. Directory Examples/ in the xmlf90 distribution contains some code along these lines.

#### 4.2.1 Exercises

1. Study the pseudo example in Examples/sax/ and Examples/xpath/. Now, with your own application in mind, write derived-type definitions and parsing routines to handle your XML data (which would also need to be *designed* somehow).

# 5 **REFERENCE:** Subroutine interfaces

#### 5.1 Dictionary handling

Attribute lists are handled as instances of a derived type dictionary\_t, loosely inspired by the Python type. The terminology is more general: keys and entries instead of names and attributes (execept in the get\_name routine: this will be corrected in a later version).

```
function number_of_entries(dict) result(n)

! Returns the number of entries in the dictionary

type(dictionary_t), intent(in) :: dict

integer :: n

function has_key(dict,name) result(found)

!
! Checks whether there is a key with

! the given name in the dictionary
```

```
!
    type(dictionary_t), intent(in) :: dict
    character(len=*), intent(in) :: name
    logical
                                     :: found
  • subroutine get_value(dict,key,value,status)
     !
     ! Gets values by key
     !
    type(dictionary_t), intent(in)
                                            :: dict
    character(len=*), intent(in)
                                            :: key
    character(len=*), intent(out)
                                            :: value
    integer, intent(out)
                                             :: status
   • subroutine get_name(dict, i, name, status)
     1
    ! Gets keys names by their order in the dictionary
    !
    type(dictionary_t), intent(in)
                                           :: dict
    integer, intent(in)
                                             :: i
    character(len=*), intent(out)
                                            :: name
    integer, intent(out)
                                            :: status
  • subroutine print_dict(dict)
     I.
     ! Prints the contents of the dictionary to stdout
     1
    type(dictionary_t), intent(in) :: dict
5.2 SAX interface
  • subroutine open_xmlfile(fname,fxml,iostat)
    !
    ! Opens the file "fname" and creates an xml handle fxml
     ! iostat /= 0 on error.
     !
    character(len=*), intent(in) :: fname
    integer, intent(out)
                                     :: iostat
    type(xml_t), intent(out)
                                   :: fxml
  • subroutine xml_parse(fxml, begin_element_handler,
                                                        &
                               end_element_handler,
                                                        &
                               pcdata_chunk_handler,
                                                       &
                               comment_handler,
                                                        &
                               xml_declaration_handler, &
                               sgml_declaration_handler, &
                               error_handler,
                                                        &
                               signal_handler,
                                                       &
                               verbose,
                                                        &
                               empty_element_handler)
```

```
type(xml_t), intent(inout), target :: fxml
optional
                                    :: begin_element_handler
optional
                                    :: end_element_handler
optional
                                    :: pcdata_chunk_handler
optional
                                    :: comment_handler
optional
                                    :: xml_declaration_handler
optional
                                    :: sgml_declaration_handler
optional
                                    :: error_handler
optional
                                    :: signal_handler ! see XPATH code
logical, intent(in), optional
                                    :: verbose
optional
                                    :: empty_element_handler
```

• Interfaces for handlers follow:

```
subroutine begin_element_handler(name,attributes)
character(len=*), intent(in)
                               :: name
type(dictionary_t), intent(in) :: attributes
end subroutine begin_element_handler
subroutine end_element_handler(name)
character(len=*), intent(in)
                                :: name
end subroutine end_element_handler
subroutine pcdata_chunk_handler(chunk)
character(len=*), intent(in) :: chunk
end subroutine pcdata_chunk_handler
subroutine comment_handler(comment)
character(len=*), intent(in) :: comment
end subroutine comment_handler
subroutine xml_declaration_handler(name,attributes)
character(len=*), intent(in) :: name
type(dictionary_t), intent(in) :: attributes
end subroutine xml_declaration_handler
subroutine sgml_declaration_handler(sgml_declaration)
character(len=*), intent(in) :: sgml_declaration
end subroutine sgml_declaration_handler
subroutine error_handler(error_info)
type(xml_error_t), intent(in)
                                       :: error_info
end subroutine error_handler
subroutine signal_handler(code)
logical, intent(out) :: code
end subroutine signal_handler
```

subroutine empty\_element\_handler(name,attributes)

character(len=\*), intent(in) :: name type(dictionary\_t), intent(in) :: attributes end subroutine empty\_element\_handler

Other file handling routines (some of them really only useful within the XPATH interface):

```
subroutine REWIND_XMLFILE(fxml)

Rewinds the physical file associated to fxml and clears the data

structures used in parsing.

type(xml_t), intent(inout) :: fxml

subroutine SYNC_XMLFILE(fxml,status)

Synchronizes the physical file associated to fxml so that reading

can resume at the exact point in the parsing saved in fxml.

type(xml_t), intent(inout) :: fxml

integer, intent(out) :: status

subroutine CLOSE_XMLFILE(fxml)

Closes the file handle fmxl (and the associated OS file object)

type(xml_t), intent(inout) :: fxml
```

#### 5.3 XPATH interface

```
    subroutine MARK_NODE(fxml,path,att_name,att_value,attributes,status)

 ! Performs a search of a given element (by path, and/or presence of
  ! a given attribute and/or value of that attribute), returning optionally
  ! the element's attribute dictionary, and leaving the file handle fxml
  ! ready to process the rest of the element's contents (child elements
  ! and/or pcdata).
  ŗ
 ! Side effects: it sets a "path_mark" in fxml to enable its use as a
  ! context.
  L
  ! If the argument "path" is present and evaluates to a relative path (a
  ! string not beginning with "/"), the search is interrupted after the end
  ! of the "ancestor_element" set by a previous call to "mark_node".
  ! If not earlier, the search ends at the end of the file.
  i
  ! The status argument, if present, will hold a return value,
  ! which will be:
  L
     0 on success,
  !
     negative in case of end-of-file or end-of-ancestor-element, or
  1
```

```
1
     positive in case of other malfunction
 type(xml_t), intent(inout), target
                                              :: fxml
 character(len=*), intent(in), optional
                                              :: path
 character(len=*), intent(in), optional
                                              :: att_name
 character(len=*), intent(in), optional
                                              :: att_value
 type(dictionary_t), intent(out), optional :: attributes
 integer, intent(out), optional
                                              :: status
• subroutine GET_NODE(fxml,path,att_name,att_value,attributes,pcdata,status)
  1
  ! Performs a search of a given element (by path, and/or presence of
  ! a given attribute and/or value of that attribute), returning optionally
  ! the element's attribute dictionary and any PCDATA characters contained
  ! in the element's scope (but not child elements). It leaves the file handle
  ! physically and logically positioned:
  I.
       after the end of the element's start tag if 'pcdata' is not present
  !
  L
        after the end of the element's end tag if 'pcdata' is present
  L
  ! If the argument "path" is present and evaluates to a relative path (a
  ! string not beginning with "/"), the search is interrupted after the end
  ! of the "ancestor_element" set by a previous call to "mark_node".
  ! If not earlier, the search ends at the end of the file.
  i
  ! The status argument, if present, will hold a return value,
  ! which will be:
  I.
  !
     0 on success,
  !
     negative in case of end-of-file or end-of-ancestor-element, or
  !
     positive in case of a malfunction (such as the overflow of the
  !
     user's pcdata buffer).
 type(xml_t), intent(inout), target
                                              :: fxml
 character(len=*), intent(in), optional
                                              :: path
 character(len=*), intent(in), optional
                                             :: att_name
 character(len=*), intent(in), optional
                                           :: att_value
 type(dictionary_t), intent(out), optional :: attributes
 character(len=*), intent(out), optional
                                             :: pcdata
 integer, intent(out), optional
                                              :: status
```

#### 5.4 PCDATA conversion routines

```
• subroutine build_data_array(str,x,n)
!
! Incrementally builds the data array x from
! character data contained in str. n holds
! the number of entries of x set so far.
!
character(len=*), intent(in) :: str
NUMERIC TYPE, dimension(:), intent(inout) :: x
```

```
integer, intent(inout) ::
!
!
! NUMERIC TYPE can be any of:
! integer
! real
! real
! real(kind=selected_real_kind(14))
!
```

# 6 Other parser features, limitations, and design issues

### 6.1 Features

• The parser can detect badly formed documents, giving by default an error report including the line and column where it happened. It also will accept an error\_handler routine as another optional argument, for finer control by the user. In the SAX interface, if the optional logical argument "verbose" is present and it is ".true.", the parser will offer detailed information about its inner workings. In the XPATH interface, there are a pair of routines, enable\_debug and disable\_debug, to control verbosity. See Examples/xpath/ for examples.

n

- It ignores PCDATA outside of element context (and warns about it)
- Attribute values can be specified using both single and double quotes (as per the XML specs).
- It processes the default entities: > & < etc, not "on the fly", but after reading chunks of PCDATA.
- Understands and processes CDATA sections (transparently passed as PCDATA to the handler).

### 6.2 Limitations

- It is not a validating parser.
- It accepts only single-byte encodings for characters.
- Currently, there are hard-wired limits on the length of element and attribute identifiers, and the length of attribute values and unbroken (i.e., without whitespace) PCDATA sections. The limit is set in sax/m\_buffer.f90 to MAX\_BUFF\_SIZE=300.
- Overly long comments and SGML declarations can also be truncated, but the effect is currently harmless since the parser does not make use of that information. In a future version there could be a more robust retrieval mechanism.
- The number of attributes is limited to MAX\_ITEMS=20 in sax/m\_dictionary.f90:
- In the XPATH interface, returned PCDATA character buffers cannot be larger than an internal size of MAX\_PCDATA\_SIZE=65536 set in xpath/m\_path.f90

## 6.3 Design Issues

See {sax,xpath}/Developer.Guide.

The parser is actually written in the F subset of Fortran90, for which inexpensive compilers are available. (See http://fortran.com/imagine1/).

There are two other projects aimed at parsing XML in Fortran: those of Mart Rentmeester (http://nn-online.sci.kun.nl/fortran/) and Arjun Markus (http://xml-fortran.sourceforge.net/). Up to this point the three projects have progressed independently, but it is anticipated that there will be a pooling of efforts in the near future. In particular, it will be nice to have a DOM interface to the parser, and some measure of DTD checking.

# 7 Installation Instructions

There is extensible built-in support for arbitrary compilers. The setup discussed below is taken from the author's flib project<sup>2</sup> The idea is to have a configurable repository of useful modules and library objects which can be accessed by fortran programs. Different compilers are supported by tailored macros.

xmlf90 is just one of several packages in flib, hence the flib\_ prefix in the package's visible module names.

To install the package, follow this steps:

\* Create a directory somewhere containing a copy of the stuff in the subdirectory 'macros':

cp -rp macros \$HOME/flib

\* Define the environment variable FLIB\_ROOT to point to that directory.

FLIB\_ROOT=\$HOME/flib; export FLIB\_ROOT(sh-like shells)setenv FLIB\_ROOT\$HOME/flib(csh-like shells)

\* Go into \$FLIB\_ROOT, look through the fortran-XXXX.mk files, and see if one of them applies to your computer/compiler combination. If so, copy it or make a (symbolic) link to 'fortran.mk':

```
ln -sf fortran-lf95.mk fortran.mk
```

If none of the .mk files look useful, write your own, using the files provided as a guide.

The above steps need only be done once.

- \* Go into subdirectory 'sax' and type 'make'.
- \* Go into subdirectory 'xpath' and type 'make'.
- \* Go into subdirectory 'Examples' and explore.

### 8 Compiling user programs

After installation, the appropriate modules and library files should already be in **\$FLIB\_ROOT/modules** and **\$FLIB\_ROOT/lib**, respectively. To compile user programs, it is suggested that the user create a separate directory to hold the program files and prepare a **Makefile** following the template (taken from **Examples/sax/simple/**):

#-----

default: example

#

 $<sup>^2 {\</sup>rm There}$  seems to be other projects by that very obvious name...

```
#
#-----
MK=$(FLIB_ROOT)/fortran.mk
include $(MK)
#-----
#
# Uncomment the following line for debugging support
#
FFLAGS=$(FFLAGS_DEBUG)
#
LIBS=$(LIB_PREFIX)$(LIB_STD) -lflib
#
OBJS= m_handlers.o example.o
example: $(OBJS)
      $(FC) $(LDFLAGS) -o $@ $(OBJS) $(LIBS)
#
clean:
      rm -f *.o example *$(MOD_EXT)
#
#-----
```

Here it is assumed that the user has two source files, example.f90 and m\_handlers.f90. Simply typing make will compile example, pulling in all the needed modules and library objects.