

XcodeML/Fortran Specification

Version 1.0

Omni Compiler Project

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History

Version 1.0: July, 2017.

- Supported the Fortran2008 features.
- Corrected the descriptions on the current specification.
 - Corrected the description on the I/O specifier.
(wrong) value attribute
(correct) child element
 - Added the missed attribute `is_assumed_shape` to the `indexRange` element.

Version 0.9J: March 31, 2011

- Added the `FassignStatement` element.
- Added the `FpointerAssignStatement` element.
- Deleted the `assignExpr` element.
- Deleted the `FpointerAssignExpr` element.
- Deleted the `assignExpr` element and `FpointerAssignExpr` elements in the `exprModel` model.
- Added the `FassignStatement` and `FpointerAssignStatement` elements to the `statementModel` model.
- Added the `is_assumed_size` attribute to the `indexRange` element.
- Added the `is_intrinsic` attribute to the `functionCall` element.
- Updated the description on the `statementLabel` element.
- Support for `coarray`.
 - Modified the `FbasicType` element.
 - Added the `coShape` element.
 - Added the `FcoArrayRef` element.
 - Modified the `varRef` element.
 - Modified the `alloc` element.
 - Added the `FcoArrayRef` element to the `exprModel` model.

Contents

1	Introduction	iii
2	XcodeProgram element	iii
3	Type Table element	iv
3.1	typeTable element	iv
3.2	coShape element	iv
3.3	FbasicType element	iv
3.4	FfunctionType element	viii
3.5	FstructType element	ix
3.6	typeParams element	xi
3.7	typeParam element	xi
3.8	typeParamValues element	xi
3.9	typeBoundProcedures element	xii
3.10	typeBoundProcedure element	xii
3.11	typeBoundGenericProcedure element	xiii
3.12	finalProcedure element	xiii
3.13	binding element	xiv
3.14	FenumType element	xiv
4	Symbol list	xiv
4.1	globalSymbols element	xiv
4.2	symbols element	xv
5	Definition and declaration element	xv
5.1	globalDeclarations element	xv
5.2	declarations element	xv
5.3	FfunctionDefinition element	xvi
5.4	varDecl element	xvi
5.5	FstructDecl element	xvii
5.6	externDecl element	xvii
5.7	FmoduleDefinition element	xvii
5.8	FuseDecl element	xviii
5.9	FuseOnlyDecl element	xviii
5.10	FinterfaceDecl element	xix
5.11	FmoduleProcedureDecl element	xix
5.12	FfunctionDecl element	xx
5.13	FprocedureDecl element	xx
5.14	FimportDecl element	xxi
6	Statement element	xxi
6.1	FassignStatement element	xxi
6.2	exprStatement element	xxi
6.3	FpointerAssignStatement element	xxii
6.4	FifStatement element	xxii
6.5	FdoStatement element	xxiii
6.6	FdoWhileStatement element	xxiii
6.7	continueStatement element	xxiv
6.8	FcycleStatement element	xxiv

6.9	FexitStatement element	xxiv
6.10	FreturnStatement element	xxv
6.11	gotoStatement element	xxv
6.12	statementLabel element	xxv
6.13	FselectCaseStatement element	xxvi
6.14	FcaseLabel element	xxvi
6.15	FwhereStatement element	xxvii
6.16	FstopStatement element	xxvii
6.17	Input/Output element	xxviii
6.17.1	FreadStatement, FwriteStatement element	xxviii
6.17.2	FprintStatement element	xxix
6.17.3	FrewindStatement, FendFileStatement, FbackspaceStatement element	xxix
6.17.4	FopenStatement element	xxx
6.17.5	FcloseStatement element	xxxi
6.17.6	FinquireStatement element	xxxii
6.17.7	FwaitStatement element	xxxiii
6.17.8	FflushStatement element	xxxiv
6.18	FformatDecl element	xxxv
6.19	FdataDecl element	xxxv
6.20	FnamelistDecl element	xxxvi
6.21	FequivalenceDecl element	xxxvi
6.22	FcommonDecl element	xxxvi
6.23	FentryDecl element	xxxvii
6.24	Allocation element	xxxvii
6.24.1	FallocateStatement element	xxxvii
6.24.2	FdeallocateStatement element	xxxviii
6.24.3	FnullifyStatement element	xxxix
6.25	FpragmaStatement element	xxxix
6.26	FcontainsStatement element	xxxix
6.27	condition element	xl
6.28	then element	xl
6.29	else element	xl
6.30	alloc element	xli
6.31	allocOpt element	xli
6.32	forallStatement element	xl ii
6.33	FdoConcurrentStatement element	xl iii
6.34	selectTypeStatement element	xl iv
6.35	typeGuard element	xl v
6.36	syncAllStatement element	xl vi
6.37	syncImagesStatement element	xl vi
6.38	syncMemoryStatement element	xl vi
6.39	lock/unlockStatement element	xl vii
6.40	syncStat element	xl vii
6.41	criticalStatement element	xl viii
6.42	associateStatement element	xl viii
6.43	blockStatement element	xl ix

7	Expression element	1
7.1	Constant element	1
7.1.1	FintConstant, FrealConstant, FcharacterConstant, FlogicalConstant element	1
7.1.2	FcomplexContant element	li
7.2	Array constructor element	li
7.2.1	FarrayConstructor element	li
7.3	Structure constructor element	lii
7.3.1	Constant element	lii
7.4	Elements referencing variables	liii
7.4.1	Var element	liii
7.4.2	FmemberRef element	liii
7.4.3	FcoArrayRef element	liv
7.4.4	FarrayRef element	liv
7.4.5	FcharacterRef element	lv
7.4.6	varRef element	lv
7.5	Function call	lvi
7.5.1	functionCall element	lvi
7.5.2	arguments element	lvi
7.6	Binary operation element	lvii
7.7	Unary operation element	lviii
8	General element	lviii
8.1	kind element	lviii
8.2	id element	lviii
8.3	name element	lix
8.4	value element	lix
8.5	kind params	lx
8.6	len element	lx
8.7	body element	lxi
8.8	rename element	lxi
8.9	renamable element	lxi
8.10	arrayIndex element	lxii
8.11	indexRange element	lxii
8.12	lowerBound element	lxiii
8.13	upperBound element	lxiii
8.14	step element	lxiii
8.15	FdoLoop element	lxiv
8.16	namedValue element	lxiv
8.17	namedValueList element	lxv
8.18	valueList element	lxv
8.19	varList element	lxv
9	Common element	lxvi
9.1	The data type name identifier	lxvi
9.2	Common attributes of the definition / declaration / statement element	lxvi
9.3	1ValueModel model	lxvi
9.4	exprModel model	lxvi
9.5	statementModel model	lxvii

10 Miscellaneous	lxvii
10.1 Intrinsic procedures	lxvii
10.2 Treatment of comments and pragmas	lxvii
10.3 Canonicalization	lxvii
10.4 Restrictions	lxviii

11 Bibliography	lxviii
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List of Figures

List of Tables

1 Introduction

This document describes the specification of XcodeML for Fortran 90, which is defined based on XcodeML that was originally defined as an intermediate code of the computer languages, mainly C. To clearly distinguish both specifications, we call this specification XcodeML/Fortran. The version of XcodeML on which this is based is 0.8J.

XcodeML/Fortran has the following functions and characteristics:

- Preserves information that can be used to reconstruct a Fortran 90 program,
- Can represent the type information of the Fortran 90 programming language,
- Has syntax elements necessary for a variety of transformations, and
- Has a human-readable format (XML).

XcodeML and XcodeML/Fortran are primarily designed to be convenient to use as an intermediate code in the source code to source code converter systems(hereafter called translators). The program which converts code written in a computer language to XcodeML or XcodeML/Fortran is called the frontend program(hereinafter called frontend), the one which converts XcodeML or XcodeML/Fortran to code written in the computer language is called the backend program(hereinafter called backend) or the decompiler. In addition, there are analysis/converter programs which input/output intermediate code to statically analyze or parallelize a program within the source code translator systems.

2 XcodeProgram element

Programs written in XcodeML/Fortran comprises a Type table and global external definitions. The top-level element in an XcodeML/Fortran file is the **XcodeProgram** element:

Contents model

(typeTable, globalSymbols, globalDeclarations)

Child elements

name	description	R/O
typeTable	information on data type used by the program	R
globalSymbols	information on global variables used by the program	R
globalDeclarations	information about function and variable declarations	R

Attributes

name	type	description	R/O
compiler-info	text	F-to-F translator information	O
version	text	F-to-F translator version information	O
time	text	Date and time of translation	O
language	text	source language information	O
source	text	source code information	O

3 Type Table element

3.1 typeTable element

The `typeTable` element defines the data type information for the entire file. The element comprises the data type definition elements. Data type definition elements consists of the following elements:

Contents model

`(FbasicType | FfunctionType | FstructType | FenumType))*`

Child elements

name	description	R/O
<code>FbasicType</code>	the basic data type	O
<code>FfunctionType</code>	the function data type	O
<code>FstructType</code>	the derived data type	O
<code>FenumType</code>	the enumeration data type	O

Attributes

name	type	description	R/O
-	-	-	-

3.2 coShape element

The `coShape` element defines a coshape of a coarray.

Contents model

`(indexRange+)`

Child elements

name	description	R/O
<code>indexRange</code>	the lower/upper bound of codimension	R

Attributes

name	type	description	R/O
-	-	-	-

3.3 FbasicType element

The `FbasicType` element defines a reference to primitive types or other type definition elements.

Contents model

`(kind?, (len | (arrayIndex | indexRange)+)?, coShape?, typeParamValues?)`

Child elements

name	description	R/O
kind	Specifies the kind parameter of the type element.	O
len	Specifies the length of the character string. Can be specified only when the type attribute of the type is Fcharacter .	O
arrayIndex	Specified if the type element is the array type and the size is expressed by the number of the elements. Can be repeated the number of the dimension times together with the indexRange element.	O
indexRange	Specified if the type element is the array type and the size is expressed by the upper and lower bounds. Can be repeated the number of the dimension times together with the arrayIndex element.	O
coShape	Specifies the coshape of the coarray.	O
typeParamValues	Specifies the type parameter values.	O

Attributes

name	type	description	R/O
type	text	Specifies the type identifier of the type element in the XcodeML/Fortran.	R
ref	text	Specifies the type identifier the type refers in the XcodeML/Fortran.	O
is_public	bool	true if the type has the public attribute.	O
is_private	bool	true if the type has the private attribute.	O
is_pointer	bool	true if the type has the pointer attribute.	O
is_target	bool	true if the type has the target attribute.	O
is_external	bool	true if the type has the external attribute.	O
is_intrinsic	bool	true if the type has the intrinsic attribute.	O
is_optional	bool	true if the type has the optional attribute.	O
is_save	bool	true if the type has the save attribute.	O
is_parameter	bool	true if the type has the parameter attribute.	O
is_allocatable	bool	true if the type has the allocatable attribute.	O
intent	text	Specifies the intent attribute the value of which is 'in', 'out' or 'inout'.	O
is_protected	bool	true if the type has the protected attribute.	O
is_value	bool	true if the type has the value attribute.	O
is_volatile	bool	true if the type has the volatile attribute.	O
is_asynchronous	bool	true if the type has the asynchronous attribute.	O
is_contiguous	bool	true if the type has the contiguous attribute.	O
is_class	bool	true if the type is the class type. If no type identifier(ref) is specified, the type represents 'class(*)'.	O
is_procedure	bool	true if the type is the procedure type. If no type identifier(ref) is specified, the type represents 'procedure()'.	O
pass	text	'nopass' or 'pass' if the pass attribute is specified.	O
pass_arg_name	text	If the pass attribute is specified and it has an argument, specifies the argument name.	O
bind	text	Specifies the kind if the type has the bind attribute. Only 'C' is available currently.	O
bind_name	text	Specifies the bind name.	O

Example

The data type definition for "integer(kind=8)" is as follows:

XcodeML/Fortran

```
<FbasicType type="TYPE_NAME" ref="Fint">
  <kind>8</kind>
</FbasicType>
```

The data type definition for "integer dimension(10, 1:10)" is as follows:

XcodeML/Fortran

```
<FbasicType type="TYPE_NAME" ref="Fint">
  <arrayIndex>
    <FintConstant type="Fint">10</FintConstant>
  </arrayIndex>
```

```

5  <indexRange>
    <lowerBound>
        <FintConstant type="Fint">1</FintConstant>
    </lowerBound>
    <upperBound>
10    <FintConstant type="Fint">10</FintConstant>
    </upperBound>
</FbasicType>

```

The data type definition for "character(len=10)" is as follows:

```

XcodeML/Fortran
<FbasicType type="TYPE_NAME" ref="Fcharacter">
    <len>
        <FintConstant type="Fint">10</FintConstant>
    </len>
5 </FbasicType>

```

The data type definition for "type(s(selected_int_kind(10),100, :))" is as follows:

```

XcodeML/Fortran
<FbasicType type="TYPE_NAME" ref="TYPE_ID_OF_S">
<typeParamValues>
    <functionCall type="Fint" is_intrinsic="true">
        <name>selected_real_kind</name>
5    <arguments>
        <FintConstant type="Fint">10</FintConstant>
    </arguments>
    </functionCall>
        <FintConstant type="Fint">100</FintConstant>
10    <len></len>
    <typeParamValues>
</FbasicType>

```

The data type definition for "class(ss)" is as follows:

```

XcodeML/Fortran
<FbasicType type="TYPE_NAME" ref="TYPE_ID_OF_S" is_class="true">
</FbasicType>

```

The data type definition for "procedure(func1),pointer" is as follows:

```

XcodeML/Fortran
<FbasicType type="TYPE_NAME" ref="TYPE_ID_OF_FUNC1" is_pointer="true"
is_procedure="true">
</FbasicType>

```

The data type definition for "integer,bind(c,name="cname")" is as follows:

```

XcodeML/Fortran
<FbasicType type="TYPE_NAME" ref="Fint" is_bind="C" bind_name="cname">
</FbasicType>

```

3.4 FfunctionType element

The FfunctionType element defines a function data type.

Contents model

(params?)

Child elements

name	description	R/O
params	Specifies the names of the dummy arguments if the type element has arguments.	O

Attributes

name	type	description	R/O
type	text	Specifies the type identifier of the type element in the XcodeML/Fortran.	R
return_type	text	Specifies the type identifier of the data type the function returns in the XcodeML/Fortran. If the value is 'Fvoid', the type element is the subroutine, otherwise the function.	R
result_name	text	Specifies the name of the variable to set the return value specified by result clause.	O
is_recursive	bool	Specifies if the type element has the recursive attribute.	O
is_program	bool	Specifies if the type element is a main program. 1(or true) is specified if the type element is a main program. 0(or false) is specifies if the type element is the function or subroutine depending on the type of the return_type attribute.	O
is_internal	bool	Specifies if the type element is an internal subprogram.	O
is_elemental	text	Specifies if the type element has the elemental attribute.	O
is_pure	text	Specifies if the type element has the pure attribute.	O
bind	text	Specifies the kind if the type has the bind attribute. Only 'C' is available currently.	O
bind_name	text	Specifies if the bind name.	O

Example

The data type of the function foo below is as follows:

Fortran 90

```
function foo(a, b)
  integer a, b
  real foo
```

XcodeML/Fortran

```
<FfunctionType type="F0" return_type="Freal">
  <params>
    <name type="Fint">a</name>
    <name type="Fint">b</name>
  </params>
</FfunctionType>
```

3.5 FstructType element

The FstructType element defines a derived type.

Contents model

(typeParams? symbols? typeBoundProcedures?)

Child elements

name	description	R/O
symbols	Specifies the members of the type element.	R

Attributes

name	type	description	R/O
type	text	Specifies the type identifier of the type element in the XcodeML/Fortran.	R
is_public	bool	Specifies if the type element has the public attribute as the access qualifier. The default value is 0(or false).	O
is_private	bool	Specifies if the type element has the private attribute as the access qualifier. The default value is 0(or false).	O
is_sequence	bool	Specifies if the type element has the sequence attribute in the type declaration statement. The default value is 0(or false).	O
is_internal_private	bool	Specifies if the type element has the private attribute in the derived type definition. If so, 1(or true) is set. By the restriction of Fortran 90, the is_internal_private attribute cannot be specified if is_sequence is 0(or false).	O
is_abstract	bool	true if the type has the abstract attribute.	O
extends	text	Specifies the type identifier of the parent type if the type is the extended type.	O
bind	text	Specifies the kind if the type has the bind attribute. Only 'C' is available currently.	O

Example

The FstructType element for the type S below is as follows:

Fortran 90

```

type S
  integer x1, y1;
end type S

```

XcodeML/Fortran

```

<estructType type="TYPE_NAME">
  <symbols>
    <id type="Fint">
      <name type="Fint">x1</name>
    </id>
    <id type="Fint">
      <name type="Fint">y1</name>

```

```

    </id>
  </symbols>
10 </FstructType>

```

The FstructType element for the type SS below is as follows:

Fortran 2008

```

type SS extend S
    integer,kind:: kind
    integer,length:: n
    real(kind):: a(n);
5 contains
    procedure:: f1=>f1e;
    procedure,pass(arg):: f2=>f2e;
    generic:: ff=>f1,f2
    final:: fn
10 end type

```

XcodeML/Fortran

```

<FstructType extends="TYPE_ID_OF_S">
  <typeParams>
    <typeParam attr="kind">
      <name>kind</name>
5    </typeParam>
    <typeParam attr="len">
      <name>n</name>
    </typeParam>
  </typeParams>
10 <symbols>
  <id>
    <name>a</name>
  </id>
  </symbols>
15 <typeBoundProcedures>
  <typeBoundProcedure>
    <name>f1</name>
    <binding>
      <name>f1e</name>
20    </binding>
  </typeBoundprocedure>
  <typeBoundProcedure pass="pass" arg_name="arg">
    <name>f2</name>
    <binding>
      <name>f2e</name>
25    </binding>
  </typeBoundProcedure>
  <typeBoundGenericProcedure>
    <name>ff</name>
30    <binding>
      <name>f1</name>

```

```

<name>f2</name>
</binding>
  </typeBoundProcedure>
35 <finalProcedure>
    <name>fn</name>
    </finalProcedure>
  </typeBoundProcedures>
</FstructType>

```

3.6 typeParams element

The `typeParams` element defines type parameters of the derived type.

Contents model

(`typeParam`+)

Child elements

name	description	R/O
typeParam	Specifies the type parameters.	O

Attributes

name	type	description	R/O
-	-	-	-

3.7 typeParam element

The `typeParam` element defines each type parameter.

Contents model

(`name`, `value`?)

Child elements

name	description	R/O
name	Specifies the name of the type parameter.	R
value	Specifies the initial value of the type parameter.	O

Attributes

name	type	description	R/O
type	text	Specifies the type identifier in XcodeML/Fortran representing the type element.	R
attr	text	Specifies the parameter attribute by either of "kind" or "length".	R

3.8 typeParamValues element

The `typeParamValues` element defines type parameter values.

Contents model

```
((exprModel | len)+)
```

Child elements

name	description	R/O
exprModel	Specifies the value of the type parameter.	O
len	Specifies the value of the type parameter if the value is assumed('*') or deferred(':').	O

Attributes

name	type	description	R/O
-	-	-	-

3.9 typeBoundProcedures element

The `typeBoundProcedures` element defines type-bound procedures.

Contents model

```
((typeBoundprocedure|typeBoundGenericProcedure|finalProcedure)+)
```

Child elements

name	description	R/O
typeBoundProcedure	Specifies the type-bound procedure.	O
typeBoundGenericProcedure	Specifies the generic type-bound procedure.	O
finalProcedure	Specifies the <code>final</code> subroutine.	O

Attributes

name	type	description	R/O
-	-	-	-

3.10 typeBoundProcedure element

The `typeBoundProcedure` element defines each type-bound procedure.

Contents model

```
(name, binding?)
```

Child elements

name	description	R/O
name	Specifies the name of the binding.	R
binding	Specifies the procedure name the binding name is bound.	O

Attributes

name	type	description	R/O
pass	text	"nopass" or "pass" if the pass attribute is specified.	O
pass_arg_name	text	If the pass attribute is specified and it has an argument, specifies the argument name.	O
is_non_overridable	bool	true if the element has the non_overridable attribute.	O
is_deferred	bool	true if the element has the deferred attribute.	O
is_public	bool	true if the element has the public attribute.	O
is_private	bool	true if the element has the private attribute.	O

3.11 typeBoundGenericProcedure element

The `typeBoundGenericProcedure` element defines a generic type-bound procedure.

Contents model

(name, binding)

Child elements

name	description	R/O
name	Specifies the generic name or the name of the defined operator. Otherwise, empty.	R
binding	Specifies the procedure names the binding name is bound.	R

Attributes

name	type	description	R/O
is_operator	bool	Specifies if the element represents a defined operator.	O
is_assignment	bool	Specifies if the element represents an assignment operator.	O
is_defined_io	text	Either of "read(formatted)", "read(unformatted)", "write(formatted)" or "write(unformatted)" is specified if the element represents a user-defined I/O procedure.	O
is_public	bool	true if the element has the public attribute.	O
is_private	bool	true if the element has the private attribute.	O

3.12 finalProcedure element

The `finalProcedure` element defines a **final** subroutine.

Contents model

(name)

Child elements

name	description	R/O
name	Specifies the name of the final subroutine.	R

Attributes

name	type	description	R/O
-	-	-	-

3.13 binding element

The `binding` element represents a procedure list to bind.

Contents model

(name+)

Child elements

name	description	R/O
name	Specifies the procedure name to bind, the interface name or the bound name.	O

Attributes

name	type	description	R/O
-	-	-	-

3.14 FenumType element

The `FenumType` element defines a enumeration data type.

Contents model

((name, value?)+)

Child elements

name	description	R/O
name	Specifies the name of the enumerator.	R
value	Specifies the value of the enumerator.	O

Attributes

name	type	description	R/O
-	-	-	-

4 Symbol list

4.1 globalSymbols element

The `globalSymbols` element defines identifiers having the global scope.

Contents model

(id*)

Child elements

name	description	R/O
id	Specifies the identifier having the global scope.	O

Attributes

name	type	description	R/O
-	-	-	-

4.2 symbols element

The `symbols` element defines identifiers having the local scope.

Contents model

(id*)

Child elements

name	description	R/O
id	Specifies the identifier having the local scope.	O

Attributes

name	type	description	R/O
-	-	-	-

5 Definition and declaration element**5.1 globalDeclarations element**

The `globalDeclarations` element is the element to declare external variables and to define functions in the program.

Contents model

(FfunctionDefinition | FmoduleDefinition)*

Child elements

name	description	R/O
FfunctionDefinition	the definition of a Fortran 90 main program, function or subroutine.	O
FmoduleDefinition	the definition of a Fortran 90 module.	O

Attributes

name	type	description	R/O
-	-	-	-

5.2 declarations element

The `declarations` element is the element to declare variables etc. in the program.

Contents model

(varDecl | FstructDecl | externDecl | FuseDecl | FuseOnlyDecl | FinterfaceDecl | FnamelistDecl | FequivalenceDecl | FcommonDecl | FprocedureDecl | FimportDecl)*

Child elements

name	description	R/O
varDecl	the definition of a variable	O
FstructDecl	the Fortran 90 derived type definition	O
externDecl	the definition of an external variable or an identifier	O
FuseDecl	the Fortran 90 use declaration	O
FuseOnlyDecl	the Fortran 90 use declaration with the only option	O
FinterfaceDecl	the Fortran 90 interface statement	O
FnamelistDecl	the Fortran 90 namelist statement	O
FequivalenceDecl	the Fortran 90 equivalence statement	O
FcommonDecl	the Fortran 90 common statement	O
FprocedureDecl	the Fortran 2003 procedure statement	O
FimportDecl	the Fortran 2003 import statement	O

Attributes

name	type	description	R/O
-	-	-	-

5.3 FfunctionDefinition element

The **FfunctionDefinition** element defines a program, function or subroutine. Differently from C language, arguments in Fortran are passed by references, so we prepare another entry than **functionDefinition** of XcodeML.

Contents model

(name, symbols?, params?, declarations?, body)

Child elements

name	description	R/O
name	Specifies the name of the function or the subroutine.	R
symbols	Specifies the symbols included in the element.	O
params	Specifies the dummy arguments.	O
declarations	Specifies the definitions and declarations included in the element.	O
body	Specifies the executable statements included in the element.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.4 varDecl element

The **varDecl** element declares a variable.

Contents model

(name, value?)

Child elements

name	description	R/O
name	Specifies the name of the variable.	R
value	Specifies the initial value if present.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.5 FstructDecl element

The `FstructDecl` element defines the derived type.

Contents model

(name)

Child elements

name	description	R/O
name	Specifies the name of the derived type.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.6 externDecl element

The `externDecl` element declares an external definition.

Contents model

(name)

Child elements

name	description	R/O
name	Specifies the name of the identifier of the external definition to declare.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.7 FmoduleDefinition element

The `FmoduleDefinition` element represents a `module` statement.

Contents model

(symbols?, declarations?, FcontainsStatement?)

Child elements

name	description	R/O
symbols	Specifies the symbols included in the element.	O
declarations	Specifies the definitions and declarations included in the element.	O
FcontainsStatement	Specifies the contain statement.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
name	text	Specified the module name.	R
is_sub	bool	true if the element represents a submodule.	O
parent_name	text	Specifies the name of the parent module.	O

5.8 FuseDecl element

The **FuseDecl** element represents an **use** statement without the **only** option.

Contents model

(rename*)

Child elements

name	description	R/O
rename	Specifies the rename.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
name	text	Specifies the module name.	R
intrinsic	bool	true if the intrinsic attribute is specified. false if the non_intrinsic attribute is specified.	O

5.9 FuseOnlyDecl element

The **FuseOnlyDecl** element represents an **use** statement with the **only** option.

Contents model

(renamable*)

Child elements

name	description	R/O
renamable	Specifies the only list.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
name	text	Specifies the module name.	R
intrinsic	bool	true if the intrinsic attribute is specified. false if the non_intrinsic attribute is specified.	O

5.10 FinterfaceDecl element

The `FinterfaceDecl` element represents an **interface** statement.

Contents model

(`FmoduleProcedureDecl` | `FfunctionDecl`)*

Child elements

name	description	R/O
<code>FmoduleProcedureDecl</code>	Specifies the module procedure statements included in the element.	O
<code>FfunctionDecl</code>	Specifies the functions and subroutines included in the element.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
name	text	Specifies the generic name or the defined operator name.	O
is_operator	bool	Specifies if the interface is a defined operator.	O
is_assignment	bool	Specifies if the interface is a defined assignment operator.	O
is_defined_io	bool	Either of " read(formatted) ", " read(unformatted) ", " write(formatted) " or " write(unformatted) " is specified if the element represents a user-defined I/O procedure.	O
is_abstract	bool	true if the element represents an abstract interface.	O

5.11 FmoduleProcedureDecl element

The `FmoduleProcedureDecl` represents a **module procedure** statement in an **interface** statement.

Contents model

(**name***)

Child elements

name	description	R/O
name	Specifies the procedure names.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.12 FfunctionDecl element

The FfunctionDecl element represents a **function** or **subroutine** statement in an **interface** statement.

Contents model

(name, symbols?, declarations?)

Child elements

name	description	R/O
name	Specifies the name of the function or the subroutine.	R
symbols	Specifies the symbols included in the element.	O
declarations	Specifies the definitions and declarations in the element.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.13 FprocedureDecl element

The FprocedureDecl element represents a **procedure** statement.

Contents model

(name, value?)

Child elements

name	description	R/O
name	Specifies the name of the procedure.	R
value	Specifies the initial value if present.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

5.14 FimportDecl element

The `FimportDecl` element represents an `import` statement.

Contents model

(name*)

Child elements

name	description	R/O
name	Specifies the name to import.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6 Statement element

This is an XML element which corresponds to the syntax element in the Fortran 90 statement. The line number is attached to each element as an attribute, which can be used to extract file information and the line number where the particular statement is found.

6.1 FassignStatement element

The `FassignStatement` element represents an assignment statement.

Contents model

(lValueModel, exprModel)

Child elements

name	description	R/O
lValueModel	Specifies the left-hand side expression. Refer to "9.3 lValue-Model".	R
exprModel	Specifies the right-hand side expression. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.2 exprStatement element

The `exprStatement` element represents a statement expressed by an expression.

Contents model

(exprModel)

Child elements

name	description	R/O
exprModel	Specifies the expression. Refer to "9.4 exprModel"	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.3 FpointerAssignStatement element

The FpointerAssignStatement element represents a pointer assignment statement.

Contents model

(lValueMode, exprModel)

Child elements

name	description	R/O
lValueModel	Specifies the left-hand side expression. Refer to "9.3 lValueModel".	R
exprModel	Specifies the right-hand side expression. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.4 FifStatement element

The FifStatement element represents an if statement.

Contents model

(condition, then, else?)

Child elements

name	description	R/O
condition	Specifies the conditional expression.	R
then	Specifies the statement to execute if the condition falls true.	R
else	Specifies the statement to execute if the condition falls false.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.5 FdoStatement element

The **FdoStatement** element represents a **do** statement. The labeled **do** construct must be replaced by an equivalent **do** statement with the label eliminated.

Contents model

(Var?, indexRange?, body?)

Child elements

name	description	R/O
Var	Specifies the index variable.	O
indexRange	Specifies the range of of the value of the index variable.	O
body	Specifies the statements included in the do statement.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.6 FdoWhileStatement element

The **FdoWhileStatement** element represents a **do** statement with **while** used as the controlling expression. The labelled **do while** construct must be replaced by an equivalent **do while** statement with the label eliminated.

Contents model

(condition, body?)

Child elements

name	description	R/O
condition	Specifies the conditional expression.	R
body	Specifies the statements included in the do while statement.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.7 `continueStatement` element

The `continueStatement` element represents a `continue` statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.8 `FcycleStatement` element

The `FcycleStatement` element represents a `cycle` statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.9 `FexitStatement` element

The `FexitStatement` element represents an `exit` statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.10 FreturnStatement element

The **FreturnStatement** element represents a **return** statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.11 gotoStatement element

The **gotoStatement** element represents a **go to** statement.

Contents model

((params, value)?)

Child elements

name	description	R/O
params	Specifies the statement label list of the computed go to statement. Neglected if the label_name attribute is specified.	O
value	Specifies the expression of the computed go to statement. Neglected if the label_name attribute is specified.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
label_name	text	Specifies the statement label.	O

6.12 statementLabel element

The **statementLabel** element represents a statement label of the following statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
label_name	text	Specifies the statement label.	R

6.13 FselectCaseStatement element

The FselectCaseStatement element represents a **select case** construct.

Contents model

(value, FcaseLabel*)

Child elements

name	description	R/O
value	Specifies the value to select.	R
FcaseLabel	Specifies the case statements included in the element.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.14 FcaseLabel element

The FcaseLabel element represents a **case** statement in a **select case** construct. If a FcaseLabel has neither a value element nor an indexRange element, it is assume to be the **case default** statement.

Contents model

((value | indexRange)*, body)

Child elements

name	description	R/O
value	Specifies the value of the selector.	O
indexRange	Specifies the range of the selector.	O
body	Specifies the statements included in the element.	R

Attributes

name	type	description	R/O
<code>common attributes</code>	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
<code>construct.name</code>	text	Specifies the construct name of the corresponding select case statement.	O

6.15 FwhereStatement element

The `FwhereStatement` element represents a **where** statement.

Contents model

(condition, then, else?)

Child elements

name	description	R/O
<code>condition</code>	Specifies the conditional expression.	R
<code>then</code>	Specifies the statement to execute if the condition falls true.	R
<code>else</code>	Specifies the statement to execute if the condition falls false.	O

Attributes

name	type	description	R/O
<code>common attributes</code>	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.16 FstopStatement element

The `FstopStatement` element represents a **stop** statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
<code>common attributes</code>	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
<code>code</code>	text	Specifies a stop code consisting of a string of up to five digits.	O
<code>message</code>	text	Specifies a stop code consisting of a default character constant. Neglected if the code attribute is specified.	O

6.17 Input/Output element

6.17.1 FreadStatement, FwriteStatement element

The `FreadStatement` element and the `FwriteStatement` element correspond to the `read` statement and the `write` statement respectively.

Contents model

(`namedValueList`, `valueList`)

Child elements

name	description	R/O
<code>namedValueList</code>	Specifies the control list.	R
<code>valueList</code>	Specifies the input or output list.	R

Attributes

name	type	description	R/O
<code>common attributes</code>	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the `name` attribute and the child element of the `namedValue` element are as follows:

name attribute	child element	R/O
unit	Specifies either '*', the scalar default integer expression specifying the external file unit or the scalar default character variable specifying the internal file unit.	R
fmt	Specifies the format specifier, either '*', the scalar default character expression, the statement label or the scalar default integer variable.	R
nml	Specifies the name of the variable group.	O
rec	Specifies the name of the scalar default integer variable.	O
iostat	Specifies the name of the scalar default integer variable.	O
err	Specifies the statement label.	O
end	Specifies the statement label.	O
advance	Specifies the scalar default character expression.	O
size	Specifies the name of the scalar default integer variable.	O
eor	Specifies the statement label.	O
pos	Specifies the scalar integer expression.	O
iomsg	Specifies the scalar default character expression.	O
blank	Specifies the scalar default character expression.	O
pad	Specifies the scalar default character expression.	O
decimal	Specifies the scalar default character expression.	O
delim	Specifies the scalar default character expression.	O
round	Specifies the scalar default character expression.	O
sign	Specifies the scalar default character expression.	O
asynchronous	Specifies the scalar default character expression.	O
id	Specifies the name of the variable.	O

6.17.2 FprintStatement element

The **FprintStatement** element corresponds to the **print** statement.

Contents model

(valueList)

Child elements

name	description	R/O
valueList	Specifies the output list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
format	text	Specifies the format specifier.	R

6.17.3 FrewindStatement, FendFileStatement, FbackspaceStatement element

The **FrewindStatement** element, the **FendFileStatement** element and the **FbackspaceStatement** element correspond to the **rewind** statement, the **end file** statement and the **backspace** statement respectively.

Contents model

(namedValueList)

Child elements

name	description	R/O
namedValueList	Specifies the control list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the name attribute and the child element of the **namedValue** element are as follows:

name attribute	child element	R/O
unit	Specifies the scalar default integer expression specifying the external file unit.	R
iostat	Specifies the name of the scalar default integer variable.	O
err	Specifies the statement label.	O
iomsg	Specifies the scalar default character expression.	O

6.17.4 FopenStatement element

The **FopenStatement** element corresponds to the **open** statement.

Contents model

(valueList)

Child elements

name	description	R/O
valueList	Specifies the output list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the name attribute and the child element of the **namedValue** element are as follows:

name attribute	child element	R/O
unit	Specifies the scalar default integer expression specifying the external file unit.	R
iostat	Specifies the name of the scalar default integer variable.	O
err	Specifies the statement label.	O
file	Specifies the name of the scalar default character variable containing the file name.	O
status	Specifies the name of the scalar default character variable.	O
access	Specifies the name of the scalar default character variable.	O
form	Specifies the name of the scalar default character variable.	O
recl	Specifies the name of the scalar default integer variable.	O
blank	Specifies the name of the scalar default character variable.	O
position	Specifies the name of the scalar default character variable.	O
action	Specifies the name of the scalar default character variable.	O
delim	Specifies the name of the scalar default character variable.	O
pad	Specifies the name of the scalar default character variable.	O
newunit	Specifies the name of the scalar default integer variable.	O
iomsg	Specifies the scalar default character expression.	O
decimal	Specifies the scalar default character expression.	O
delim	Specifies the scalar default character expression.	O
encoding	Specifies the scalar default character expression.	O
round	Specifies the scalar default character expression.	O
sign	Specifies the scalar default character expression.	O
asynchronous	Specifies the scalar default character expression.	O

6.17.5 FcloseStatement element

The FcloseStatement element corresponds to the **close** statement.

Contents model

(valueList)

Child elements

name	description	R/O
valueList	Specifies the output list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the name attribute and the child element of the **namedValue** element are as follows:

name attribute	child element	R/O
unit	Specifies the scalar default integer expression specifying the external file unit.	R
iostat	Specifies the name of the scalar default integer variable.	O
err	Specifies the statement label.	O
status	Specifies the name of the scalar default character variable.	O
iomsg	Specifies the scalar default character expression.	O

6.17.6 FinquireStatement element

The `FinquireStatement` element corresponds to the `inquire` statement.

Contents model

(`namedValueList`, `valueList`)

Child elements

name	description	R/O
namedValueList	Specifies the control list.	R
valueList	Specifies the input or output list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the name attribute and the child element of the `namedValue` element are as follows:

name attribute	child element	R/O
iolength	Specifies the scalar default integer expression. If this is specified, no other specifiers can be specified and the output list must be specified by the valueList element.	O
unit	Specifies the scalar default integer expression specifying the external file unit.	O
file	Specifies the name of the scalar default character variable containing the file name.	O
iostat	Specifies the name of the scalar default integer variable.	O
err	Specifies the statement label.	O
exist	Specifies the name of the scalar default logical variable.	O
opened	Specifies the name of the scalar default logical variable.	O
number	Specifies the name of the scalar default integer variable.	O
named	Specifies the name of the scalar default logical variable.	O
name	Specifies the name of the scalar default character variable.	O
access	Specifies the name of the scalar default character variable.	O
sequential	Specifies the name of the scalar default character variable.	O
direct	Specifies the name of the scalar default character variable.	O
form	Specifies the name of the scalar default character variable.	O
formatted	Specifies the name of the scalar default character variable.	O
unformatted	Specifies the name of the scalar default character variable.	O
recl	Specifies the name of the scalar default integer variable.	O
nextrecl	Specifies the name of the scalar default integer variable.	O
blank	Specifies the name of the scalar default character variable.	O
position	Specifies the name of the scalar default character variable.	O
action	Specifies the name of the scalar default character variable.	O
read	Specifies the name of the scalar default character variable.	O
write	Specifies the name of the scalar default character variable.	O
rewrite	Specifies the name of the scalar default character variable.	O
delim	Specifies the name of the scalar default character variable.	O
pad	Specifies the name of the scalar default character variable.	O
pending	Specifies the name of the scalar default logical variable.	O
pos	Specifies the scalar default integer expression.	O
size	Specifies the scalar default integer expression.	O
iomsg	Specifies the scalar default character expression.	O
decimal	Specifies the scalar default character expression.	O
delim	Specifies the scalar default character expression.	O
encoding	Specifies the scalar default character expression.	O
round	Specifies the scalar default character expression.	O
sign	Specifies the scalar default character expression.	O
stream	Specifies the scalar default character expression.	O
asynchronous	Specifies the scalar default character expression.	O
is	Specifies the scalar integer expression.	O

6.17.7 FwaitStatement element

The **Fwait** element corresponds to the **wait** statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the name attribute and the child element of the **namedValue** element are as follows:

name attribute	child element	R/O
unit	Specifies either '*', the scalar default integer expression specifying the external file unit or the scalar default character variable specifying the internal file unit.	R
err	Specifies the statement label.	O
end	Specifies the statement label.	O
eor	Specifies the statement label.	O
iostat	Specifies the scalar default integer variable.	O
iomsg	Specifies the scalar default character expression.	O
id	Specifies the scalar default integer expression.	O

6.17.8 FflushStatement element

The **FflushStatement** element corresponds to the **flush** statement.

Contents model

empty

Child elements

name	description	R/O
	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

Control list

The values for the name attribute and the child element of the **namedValue** element are as follows:

name attribute	child element	R/O
unit	Specifies the scalar default integer expression specifying the external file unit.	R
err	Specifies the statement label.	O
iomsg	Specifies the scalar default character expression.	O
iostat	Specifies the scalar default integer variable.	O

6.18 FformatDecl element

The **FformatDecl** element represents a **format** statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
format	text	Specifies the character string representing the format specification.	R

6.19 FdataDecl element

The **FdataDecl** element represents a **data** statement.

Contents model

((varList, valueList)+)

Child elements

name	description	R/O
varList	Specifies the object list.	R
valueList	Specifies the value list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.20 FnamelistDecl element

The FnamelistDecl element represents a **namelist** statement.

Contents model

(varList+)

Child elements

name	description	R/O
varList	Specifies the name of the variable group and the list of the element variables.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.21 FequivalenceDecl element

The FequivalenceDecl element represents an **equivalent** statement.

Contents model

((varRef, varList)+)

Child elements

name	description	R/O
varRef	Specifies the object. The object must be a variable, array element or substring.	R
varList	Specifies the object list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.22 FcommonDecl element

The FcommonDecl element represents a **common** statement.

Contents model

(varList+)

Child elements

name	description	R/O
varList	Specifies the name of the common block and the list of the variable names.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.23 FentryDecl element

The **FentryDecl** element represents an **entry** statement.

Contents model

(name, symbols?, params?)

Child elements

name	description	R/O
name	Specifies the name of entry.	R
symbols	Specifies the symbols included in the element.	O
params	Specifies the dummy arguments.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.24 Allocation element

The following elements define the allocate statements.

6.24.1 FallocateStatement element

The **FallocateStatement** element represents an **allocate** statement.

Contents model

(alloc+, alloc_opt*)

Child elements

name	description	R/O
alloc	Specifies the allocation list.	R
alloc_opt	Specifies the allocation option.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
stat_name	text	Specifies the name of status variable.	O
type	text	Specifies the type identifier if the type is specified.	O

Example

The `FallocateStatement` element for the `allocate` statement below is as follows:

Fortran 2008

```
Class(t),pointer :: x(:)
Class(*),pointer :: a(:),b(:)
allocate(et::x(100),a(100))
allocate(b,source=a,stat=s)
```

XcodeML/Fortran

```
<FallocateStatement type="ID_OF_ET">
  <alloc>
    <Var>x</Var>
    <arrayIndex>
5      <FintConstant>100</FintConstant>
    </arrayIndex>
  </alloc>
  <alloc>
    <Var>a</Var>
10    <arrayIndex>
      <FintConstant>100</FintConstant>
    </arrayIndex>
  </alloc>
</FallocateStatement>
15 <FallocateStatement>
  <alloc>
    <Var>b</Var>
  </alloc>
  <alloc\_opt kind="source">
20    <Var>a</Var>
  </alloc\_opt>
  <alloc\_opt kind="stat">
    <Var>s</Var>
  </alloc\_opt>
25 </FallocateStatement>
```

6.24.2 FdeallocateStatement element

The `FdeallocateStatement` element represents a `deallocate` statement.

Contents model

(`alloc+`, `alloc_opt*`)

Child elements

name	description	R/O
<code>alloc</code>	Specifies the name of the allocate object list.	R
<code>alloc_opt</code>	Specifies the allocation option.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
stat_name	text	Specifies the name of status variable.	O

6.24.3 FnullifyStatement element

The FnullifyStatement element represents a nullify statement.

Contents model

(alloc+)

Child elements

name	description	R/O
alloc	Specifies the pointer object list.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.25 FpragmaStatement element

The FpragmaStatement element represents a directive of OpenMP 3.0 beginning with ' !\$ ' or ' !\$OMP '. It has the content as text data.

Contents model

(#PCDATA)

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.26 FcontainsStatement element

The FcontainsStatement element represents a contains statement.

Contents model

(FfunctionDefinition+)

Child elements

name	description	R/O
FfunctionDefinition	Specifies the functions and subroutines included in the element.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.27 condition element

The **condition** element represents a conditional expression.

Contents model

(**exprModel**)

Child elements

name	description	R/O
exprModel	Specifies the expression. Refer to "9.4 exprModel ".	R

Attributes

name	type	description	R/O
-	-	-	-

6.28 then element

The **then** element represents a block executed if the condition falls true.

Contents model

(**body**)

Child elements

name	description	R/O
body	Specifies the statements included in the then statement.	R

Attributes

name	type	description	R/O
-	-	-	-

6.29 else element

The **else** element represents a block executed if the condition falls false.

Contents model

(**body**)

Child elements

name	description	R/O
name	Specifies the statements included int the else statement.	R

Attributes

name	type	description	R/O
-	-	-	-

6.30 alloc element

The **alloc** element represents an object in the allocation list of the **allocate** and **deallocate** statement and in the pointer list of the **nullify** statement.

Contents model

((FmemberRef | Var), (arrayIndex | indexRange)?, coShape?*)

Child elements

name	description	R/O
FmemberRef	Specifies the reference to the component of the structure.	R
Var	Specifies the variable.	R
arrayIndex	Specified if the type element is the array type and the size is expressed by the number of the elements. Can be repeated the number of the dimension times together with the indexRange element. Neglected if the element is a child element of the FnullifyStatement .	O
indexRange	Specified if the type element is the array type and the size is expressed by the upper and lower bounds. Can be repeated the number of the dimension times together with the arrayIndex element. Neglected if the element is a child element of the FnullifyStatement .	O
coShape	Specified if the element represents the allocation of a coarray.	O

Attributes

name	type	description	R/O
-	-	-	-

6.31 allocOpt element

The **allocOpt** element represents an **alloc** option.

Contents model

(exprModel+)

Child elements

name	description	R/O
exprModel	Specifies the expression for the value of the element.	R

Attributes

name	type	description	R/O
kind	text	Specifies "errmsg", "mold", "source" or "stat" as the kind of the alloc option.	R

6.32 forallStatement element

The forallStatement element represents a forall construct.

Contents model

((var, indexRange)+, condition?, body)

Child elements

name	description	R/O
var	Specifies the index variable.	O
indexRange	Specifies the value range of the index variable.	O
condition	Specifies the masking condition.	O
body	Specifies the content statements of the forall construct.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
type	text	Specifies the type identifier if the type is specified.	O
construct_name	text	Specifies the construct name.	O

Example

The forallStatement element for the forall construct below is as follows:

Fortran 2008

```
forall (i=1:n,j=1:m,ix(i,j)>0)
  ix(i,j)=0
end forall
```

XcodeML/Fortran

```
<forallStatement>
  <Var>i</Var>
  <indexRange>
    <lowerBound>
      <FintConstant>1</FintConstant>
    </lowerBound>
    <upperBound>
      <Var>n</Var>
    </upperBound>
    <step>
      <FintConstant>1</FintConstant>
    </step>
  </indexRange>
```

```

    <Var>j </Var>
15  <indexRange>
    <lowerBound>
    <FintConstant>1</FintConstant>
    </lowerBound>
    <upperBound>
20    <Var>m</Var>
    </upperBound>
    <step>
    <FintConstant>1</FintConstant>
    </step>
25 </indexRange>
    <condition>
    <logGTEExpr>
    <FarrayRef>
    <varRef>
30    <Var>ix</Var>
    </varRef>
    <arrayIndex>
    <Var>i</Var>
    </arrayIndex>
35    <arrayIndex>
    <Var>j</Var>
    </arrayIndex>
    </FarrayRef>
    <FintConstant>0</FintConstant>
40 </logGTEExpr>
    </condition>
    <body>
    <FassignStatement">
    <FarrayRef>
45    <varRef>
    <Var>ix</Var>
    </varRef>
    <arrayIndex>
    <Var>i</Var>
50    </arrayIndex>
    <arrayIndex>
    <Var>j</Var>
    </arrayIndex>
    </FarrayRef>
55    <FintConstant>0</FintConstant>
    </FassignStatement>
    </body>
</FdoStatement>

```

6.33 FdoConcurrentStatement element

The `FdoConcurrentStatement` element represents a `do concurrent` statement.

Contents model

((var, indexRange)+, condition?, body?)

Child elements

name	description	R/O
var	Specifies the do variable.	R
indexRange	Specifies the value range of the do variable.	R
condition	Specifies the masking condition.	O
body	Specifies the content statements.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
type	text	Specifies the type identifier if the type is specified.	O
construct_name	text	Specifies the construct name.	O

6.34 selectTypeStatement element

The `selectTypeStatement` element represents a **select type** construct.

Contents model

(id, typeGuard*)

Child elements

name	description	R/O
id	Specifies the variable or the expression (and its associate name) to test the type.	R
typeGuard	Specifies the type guard statement in the construct.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

Example

The `selectTypeStatement` element for the **select type** construct below is as follows:

Fortran 2008

```

class(t) x
...
select type(p=>x)
type is(t1)
...
type is(t2)
...

```

```

class is(t3)
  ...
10 type default
  ...
end select

```

XcodeML/Fortran

```

<selectTypeStatement>
  <id>
    <name>p</name>
    <value>
5      <Var>x</Var>
    </value>
  </id>
  <typeGuard kind="TYPE_IS" type="TYPE_ID_OF_T1">
    <body>
10    ...
    </body>
  </typeGuard>
  <typeGuard kind="TYPE_IS" type="TYPE_ID_OF_T2">
    <body>
15    ...
    </body>
  </typeGuard>
  <typeGuard kind="CLASS_IS" type="TYPE_ID_OF_T3">
    <body>
20    ...
    </body>
  </typeGuard>
  <typeGuard kind="TYPE_DEFAULT">
    <body>
25    ...
    </body>
  </typeGuard>
</selectTypeStatement>

```

6.35 typeGuard element

The `typeGuard` element represents a `type guard` statement in the `select type` construct.

Contents model

(body)

Child elements

name	description	R/O
body	Specifies the content statements.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
kind	text	Specifies "TYPE_IS", "CLASS_IS" or "TYPE_DEFAULT" as the kind of the type guard.	R
type	text	Specifies the type identifier to test.	O

6.36 syncAllStatement element

The syncAllStatement element represents a **sync all** statement.

Contents model

(syncStat*)

Child elements

name	description	R/O
syncStat	Specifies the stat specifiers.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.37 syncImagesStatement element

The syncImagesStatement element represents a **sync image** statement.

Contents model

(expModer?, syncStat*)

Child elements

name	description	R/O
exprModel	Specifies the expression representing the image. Omitted if '*' is specified.	O
syncStat	Specifies the stat specifiers.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.38 syncMemoryStatement element

The syncMemoryStatement element represents a **sync memory** statement.

Contents model

(syncStat*)

Child elements

name	description	R/O
syncStat	Specifies the stat specifiers.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.39 lock/unlockStatement element

The lock/unlockStatement element represents a lock/unlock statement.

Contents model

(Var?, syncStat*)

Child elements

name	description	R/O
Var	Specifies the lock variable.	O
syncStat	Specifies the stat specifiers.	O

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-

6.40 syncStat element

The syncStat element represents a stat specifier.

Contents model

(Var)

Child elements

name	description	R/O
Var	Specifies the variable.	O

Attributes

name	type	description	R/O
kind	text	Specifies "STAT", "ERRMSG" or "ACQUIRED LOCK" as the kind of the stat specifier.	R

6.41 criticalStatement element

The `criticalStatement` element represents a **critical** construct.

Contents model

(body)

Child elements

name	description	R/O
body	Specifies the content statements.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

6.42 associateStatement element

The `associateStatement` element represents a **associate** construct.

Contents model

(symbols, body)

Child elements

name	description	R/O
symbols	Specifies the bindings within the construct.	R
body	Specifies the content statements.	R

Attributes

name	type	description	R/O
common attributes	-	Refer to "9.2 Common attributes of the definition / declaration / statement element".	-
construct_name	text	Specifies the construct name.	O

Example

The `associateStatement` element for the **associate** statement below is as follows:

<pre> associate(x=>... , y=>...) ... = x ... = y end associate </pre>

Fortran 2008


```

...
5 end block

```

XcodeML/Fortran

```

<blockStatement>
  <symbols>
    <id type="Fint" sclass="flocal">
      <name>i</name>
5    </id>
    <id type="Freal" sclass="flocal">
      <name>a</name>
    </id>
  </symbols>
10 <declarations>
    <varDecl>
      <name type="Fint">i</name>
    </varDecl>
    <varDecl>
15    <name type="Freal">a</name>
    </varDecl>
  </declarations>
  <body>
    ...
20 </body>
</blockStatement>

```

7 Expression element

This chapter describes the XML elements corresponding to the syntax elements for expressions in Fortran. Each element has a **type** element attached, which can be used to extract the data type information of the expression.

7.1 Constant element

The elements representing constants are described below.

7.1.1 FintConstant, FrealConstant, FcharacterConstant, FlogicalConstant element

The **FintConstant**, **FrealConstant**, **FcharacterConstant** and **FlogicalConstant** element represents a constant of the **integer**, **real**, **character** and **logical** type respectively.

The contents of the elements are shown below.

element	format of the content
FintConstant	Specifies a constant that has an integer value; a decimal or hexadecimal (starting with "0x") number.
FrealConstant	32bit hexadecimal (starting with 0x) two numbers representing an IEEE754 floating-point number.
FcharacterConstant	A character string.
FlogicalConstant	1(or true) representing true of the logical value, or 0(or false) representing false.

Contents model

(#PCDATA)

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O
kind	text	Specifies the kind parameter of the type element.	O

7.1.2 FcomplexContant element

The **FcomplexContant** element represents a constant of the **complex** type.

Contents model

(**FrealConstant**, **FrealConstant**)

Child elements

name	description	R/O
FrealConstant	Specifies a couple of a constant of the Freal type.	R

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.2 Array constructor element

7.2.1 FarrayConstructor element

The **FarrayConstructor** element represents an array constructor.

Contents model

(**exprModel**)*

Child elements

name	description	R/O
exprModel	Specifies the expression of the value of the array element. Refer to "9.4 exprModel".	O

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.3 Structure constructor element**7.3.1 Constant element**

The `FstructConstructor` element represents a structure constructor.

Contents model

(typeParamValues?, (exprModel)*)

Child elements

name	description	R/O
typeParamValues	Specifies the value of the type parameter.	O
exprModel	Specifies the expressions representing the values of the structure components. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

Example

The `FstructConstructor` element for the type `S` below is as follows:

Fortran 2008	
5	<pre> type S(alen,blen,clen) real,length:: alen,blen,clen real::a(alen) = 0.0 real::b(blen) = 0.0 real::b(clen) = 0.0 end type ... = S(100,100,100) (b=1.0,c=2.0) </pre>
XcodeML/Fortran	
5	<pre> <FstructConstructor type="TYPE_ID_OF_S"> <typeParamValues> <FintConstant type="Fint">100</FintConstant> <FintConstant type="Fint">100</FintConstant> <FintConstant type="Fint">100</FintConstant> </pre>

10

```

    </typeParamValues>
    <namedValue name="b">
      <FrealConstant>1.0</FrealConstant>
    </namedValue>
    <namedValue name="c">
      <FrealConstant>2.0</FrealConstant>
    </namedValue>
  </FstructConstructor>

```

7.4 Elements referencing variables

The elements representing a reference to a variable are described below.

7.4.1 Var element

The **Var** element represents a name of the variable. Specifies the name of the variable as the content.

Contents model

(#PCDATA)

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O
scope	text	Specifies one of "local" for a local variable, "global" for a global variable, "param" for a dummy argument. Note: "global" is not used in XcodeML/Fortran, however.	R

7.4.2 FmemberRef element

The **FmemberRef** element represents a reference to a structure component.

Contents model

(varRef)

Child elements

name	description	R/O
varRef	Specifies the reference to the structure.	R

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O
member	text	Specifies the name of the component.	R
is_complex_part	bool	true if referring to the complex type partially. In this case, the member name(the value of the member attribute) is either "RE" or "IM".	O

7.4.3 FcoArrayRef element

The FcoArrayRef element represents a reference to a coarray.

Contents model

(varRef, (arrayIndex)+)

Child elements

name	description	R/O
varRef	Specifies the coindexed named object.	R
arrayIndex	Specifies the image selector.	R

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier corresponding to the referenced coarray in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.4.4 FarrayRef element

The FarrayRef element represents a reference to an array section or an array element. In the case representing a reference to an array element, specifies all of the index elements by the arrayIndex element.

Contents model

(varRef, (arrayIndex | indexRange | FarrayConstructor | FarrayRef)*)

Child elements

name	description	R/O
varRef	Specifies the reference to the array.	R
arrayIndex	Specified if the element list of the array section is expressed by the subscripts. Can be repeated the number of the dimension times together with other elements.	O
indexRange	Specified if the element list of the array section is expressed by the upper and lower bounds. Can be repeated the number of the dimension times together with other elements.	O
FarrayConstructor	Specified if the element list of the array section is expressed by the vector subscript by the array constructor. Can be repeated the number of the dimension times together with other elements.	O
FarrayRef	Specified if the element list of the array section is expressed by the vector subscript by the array section. Can be repeated the number of the dimension times together with other elements.	O

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.4.5 FcharacterRef element

The **FcharacterRef** element represents a reference to a character substring.

Contents model

(**varRef**, **indexRange**?)

Child elements

name	description	R/O
varRef	Specifies the reference to the character variable.	R
indexRange	Specifies the element list of the character string by the upper and lower bounds.	O

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.4.6 varRef element

The **varRef** element represents a reference to a variable.

Contents model

(**Var** | **FmemberRef** | **FarrayRef** | **FcharacterRef** | **FcoArrayRef**)

Child elements

name	description	R/O
Var	Specifid if the element references the variable.	R
FmemberRef	Specifid if the element references the structure component.	R
FarrayRef	Specifid if the element references the array section of the array.	R
FcharacterRef	Specifid if the element references the character substring of the character string.	R
FcoArrayRef	Specifid if the element references the coarray.	R

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.5 Function call**7.5.1 functionCall element**

The `functionCall` element represents a function / subroutine call.

Contents model

((`name|FmemberRef`), `arguments?`)

Child elements

name	description	R/O
name	Specifies the name of the function or subroutine.	R
FmemberRef	Specifies the name of the function or subroutine (in the case of the component of the structure or the type bound procedure).	R
arguments	Specifies the expressions of the arguments.	O

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O
is_intrinsic	bool	Specifies if the intrinsic function / subroutine call.	O

7.5.2 arguments element**Contents model**

(`exprModel`)*

Child elements

name	description	R/O
exprModel	Specifies the expressions of the arguments. Refer to "9.4 <code>exprModel</code> ".	O

Attributes

name	type	description	R/O
-	-	-	-

7.6 Binary operation element

The elements representing the binary operators are described below.

element	operator	operation
plusExpr	+	addition
minusExpr	-	subtraction
mulExpr	*	multiplication
divExpr	/	division
FpowerExpr	**	exponentiation
FconcatExpr	//	concatenation
logEQExpr	== .EQ.	equal
logNEQExpr	/= .NE.	not equal
logGEEExpr	>= .GE.	greater than or equal
logGTExpr	> .GT.	greater than
logLEExpr	<= .LE.	less than or equal
logLTExpr	< .LT.	less than
logAndExpr	.AND.	logical intersection
logOrExpr	.OR.	logical union
logEQVExpr	.EQV.	logical equivalence
logNEQVExpr	.NEQV.	logical non-equivalence
userBinaryExpr	arbitrary	depends on the interface.

Contents model

(exprModel, exprModel)

Child elements

name	description	R/O
exprModel	Specifies the left-hand expression as the first operand, the right-hand expression as the second operand. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

7.7 Unary operation element

The elements representing the unary operators are described below. No element is prepared for the unary operator '+' because it is omitted by the canonicalization.

element	operator	operation
<code>unaryMinusExpr</code>	-	sign inversion
<code>logNotExpr</code>	.NOT.	logical complement
<code>userUnaryExpr</code>	arbitrary	depends on the interface.

Contents model

(`exprModel`)

Child elements

name	description	R/O
<code>exprModel</code>	Specifies the operand expression. Refer to "9.4 <code>exprModel</code> ".	R

Attributes

name	type	description	R/O
<code>type</code>	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	O

8 General element

8.1 kind element

The `kind` element represents a `kind` parameter of the type.

Contents model

(#PCDATA)

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
-	-	-	-

8.2 id element

The `id` element represents an identifier of the name of the variable, array, structure component, dummy argument of the function or subroutine, etc.

Contents model

(`name`)

Child elements

name	description	R/O
name	Specifies the name of the identifier(the name of the variable if the identifier corresponds to a variable etc.).	R

Attributes

name	type	description	R/O
sclass	text	Specifies the storage class, one of 'auto', 'param', 'extern', 'extern_def', 'label', 'tagname'.	R
type	text	Specifies the type name identifier in XcodeML/Fortran. Refer to "9.1 The data type name identifier".	R

Example

The symbol table entry of the variable "xyz" in "integer xyz" is as follows:

```

XcodeML/Fortran
<id sclass="extern_def" type="Fint">
  <name>xyz</name>
</id>

```

The symbol table entry of the function "foo" in "function foo" is as follows: Here, "F06f168" is the `type_id` of the data type of "foo".

```

XcodeML/Fortran
<id sclass="extern_def" type="F06f168">
  <name>foo</name>
</id>

```

8.3 name element

The **name** element specifies the name of a variable or a type name etc.

Contents model

(#PCDATA)

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
type	text	Specifies the type name identifier in XcodeML/Fortran.	R

8.4 value element

The **value** element represents an arbitrary value expressed by an expression.

Contents model

(exprModel)

Child elements

name	description	R/O
exprModel	Specifies the expression of the value. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
repeat_count	text	Specifies the repeat count of the element. Valid only in the initialization expression of the data statement.	O

8.5 kind params

The **param** element represents a dummy argument list of the function or subroutine. The element is also used to represent a statement label list in the **go to** statement.

Contents model

(name*)

Child elements

name	description	R/O
name	Specifies the names of the dummy arguments or the statement labels. In the case of the statement labels, the type attribute of the name element must be 'Fint'.	O

Attributes

name	type	description	R/O
-	-	-	-

8.6 len element

The **len** element represents an arbitrary length expressed by an expression.

Contents model

(exprModel)

Child elements

name	description	R/O
exprModel	Specifies the expression of the length. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
<code>is_assumed_shape</code>	bool	<code>true</code> if no length is specified("(:)").	O
<code>is_assume_size</code>	bool	<code>true</code> if the length is the assumed-size.	O

8.7 body element

The `body` element represents a block of statements.

Contents model

(statementModel*)

Child elements

name	description	R/O
<code>statementModel</code>	Specifies arbitrary statements.	O

Attributes

name	type	description	R/O
-	-	-	-

8.8 rename element

The `rename` element represents a local name and a name accessed in the `use` statement.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
<code>use_name</code>	text	Specifies the name accessed.	R
<code>local_name</code>	text	Specifies the local name.	R
<code>is_operator</code>	bool	<code>true</code> if the element represents the rename of the defined operator.	O

8.9 renamable element

The `renamable` element represents a local name and a name accessed, which are omissible, in the `use` statement with the only option.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
<code>use_name</code>	text	Specifies the name accessed.	R
<code>local_name</code>	text	Specifies the local name.	O
<code>is_operator</code>	bool	<code>true</code> if the element represents the rename of the defined operator.	O

8.10 `arrayIndex` element

The `arrayIndex` element represents an arbitrary index value(or size) expressed by an expression.

Contents model

(`exprModel`)

Child elements

name	description	R/O
<code>exprModel</code>	Specifies the expression of the value. Refer to "9.4 <code>exprModel</code> ".	R

Attributes

name	type	description	R/O
-	-	-	-

8.11 `indexRange` element

The `indexRange` element represents an arbitrary range of the subscript(or size) expressed by an upper and lower bound and a step. The meaning of the element depends on the kind of the parent element.

Contents model

(`lowerBound?`, `upperBound?`, `step?`)

Child elements

name	description	R/O
<code>lowerBound</code>	Specifies the lower bound. The kind of the parent element determines the default value.	O
<code>upperBound</code>	Specifies the upper bound. The kind of the parent element determines the default value.	O
<code>step</code>	Specifies the step. May be neglected depending on the kind of the parent element.	O

Attributes

name	type	description	R/O
<code>is_assumed_shape</code>	bool	<code>true</code> in the case of the assumed-shape array.	O
<code>is_assumed_size</code>	bool	<code>true</code> in the case of the assumed-size array.	O

8.12 lowerBound element

The `lowerBound` element represents a lower bound of a range.

Contents model

(`exprModel`)

Child elements

name	description	R/O
<code>exprModel</code>	Specifies the expression of the lower bound. Refer to "9.4 <code>exprModel</code> ".	R

Attributes

name	type	description	R/O
-	-	-	-

8.13 upperBound element

The `upperBound` element represents a upper bound of the range.

Contents model

(`exprModel`)

Child elements

name	description	R/O
<code>exprModel</code>	Specifies the expression of the upper bound. Refer to "9.4 <code>exprModel</code> ".	R

Attributes

name	type	description	R/O
-	-	-	-

8.14 step element

The `step` element represents a stride of a range.

Contents model

(`exprModel`)

Child elements

name	description	R/O
exprModel	Specifies the expression of the stride. Refer to "9.4 exprModel".	R

Attributes

name	type	description	R/O
-	-	-	-

8.15 FdoLoop element

The **FdoLoop** element represents an implied-do. The element defines all the implied-does in the **data** statement, the I/O statement and the array constructor.

Contents model

(Var, indexRange, value+)

Child elements

name	description	R/O
Var	Specifies the do variable.	R
indexRange	Specifies the upper and lower bounds.	R
value	Specifies the expression element for the value of the implied-do.	R

Attributes

name	type	description	R/O
-	-	-	-

8.16 namedValue element

The **namedValue** element represents a value with a keyword.

Contents model

empty

Child elements

name	description	R/O
-	-	-

Attributes

name	type	description	R/O
name	text	Specifies the keyword.	R
value	text	Specifies the value.	R

8.17 namedValueList element

The `namedValueList` element represents a value list with keywords.

Contents model

(`namedValue`*)

Child elements

name	description	R/O
namedValue	Specifies the value with the keyword.	O

Attributes

name	type	description	R/O
-	-	-	-

8.18 valueList element

The `valueList` element represents a value list expressed by an expression.

Contents model

(`value`*)

Child elements

name	description	R/O
value	Specifies the expression for the value.	O

Attributes

name	type	description	R/O
-	-	-	-

8.19 varList element

The `varList` element represents a list.

Contents model

(`varRef` | `FdoLoop`)*

Child elements

name	description	R/O
varRef	Specifies the item expressed by the reference to the variable.	O
FdoLoop	Specifies the list of the items expressed by the implied-do.	O

Attributes

name	type	description	R/O
name	text	Specifies the <code>namelist</code> group name if the parent is the <code>FnamelistDecl</code> element.	O

9 Common element

The definitions commonly used in an arbitrary element are shown below.

9.1 The data type name identifier

In the program, the data type is identified by the data name. The name is one of the basic data type names or the derived data type names below.

type name	description
Fint	integer type
Freal	real type
Fcomplex	complex type
Flogical	logical type
Fcharacter	character type
Fvoid	void type; represents the type of the return value of the subroutine.
others	derived type; expressed by an arbitrary string consisting of alphabets and numbers different from the names of the basic data types. It must be unique in the program.

9.2 Common attributes of the definition / declaration / statement element

Every definition, declaration and statement elements may have the following attributes.

Attributes

name	type	description	R/O
lineno	text	Specifies the line number in the Fortran program.	R
file	text	Specifies the source code name of the Fortran program.	R

9.3 lValueModel model

The lValueModel model is commonly used by the elements which refer to the variable as the lvalue.

Contents model

(Var | FarrayRef | FcharacterRef | FmemberRef | FcoArrayRef)

Element

Refer to the specification of each element.

9.4 exprModel model

The exprModel model is commonly used by the elements which refer to the expression.

Contents model

(FintConstant | FrealConstant | FcomplexConstant | FcharacterConstant | FlogicalConstant | FarrayConstructor | FstructConstructor | Var | FarrayRef | FcharacterRef | FmemberRef | FcoArrayRef | varRef | functionCall | plusExpr | minusExpr | mulExpr | divExpr | FpowerExpr | FconcatExpr | logEQExpr | logNEQExpr | logGEEExpr | logGTExpr | logLEExpr

| logLTExpr | logAndExpr | logOrExpr | logEQVExpr | logNEQVExpr | unaryMinusExpr
 | logNotExpr | userBinaryExpr | userUnaryExpr | FdoLoop)

Element

Refer to the specification of each element.

9.5 statementModel model

The `statementModel` model is commonly used by the elements which refer to the statement.

Contents model

(FassignStatement | exprStatement | FpointerAssignStatement | FifStatement | FdoStatement
 | FdoWhileStatement | continueStatement | FcycleStatement | FexitStatement | FreturnStatement
 | gotoStatement | statementLabel | FselectCaseStatement | FcaseLabel | FwhereStatement
 | FstopStatement | FreadStatement | FwriteStatement | FprintStatement | FrewindStatement
 | FendFileStatement | FbackspaceStatement | FopenStatement | FcloseStatement | FinquireStat
 | FformatDecl | FdataDecl | FentryDecl | FallocateStatement | FdeallocateStatement
 | FnullifyStatement | FpragmaStatement | FcontainsStatement)

Element

Refer to the specification of each element.

10 Miscellaneous

10.1 Intrinsic procedures

Intrinsic procedures are treated as external functions or subroutines without `extern` declaration.

10.2 Treatment of comments and pragmas

There is no element which represents comments. However, the pragma elements for the directives of OpenMP 3.0 are kept by the `FpragmaStatement` elements.

10.3 Canonicalization

In this specification of XcodeML/Fortran, codes are assumed to be altered in the actual conversion process by the frontend within the range where the meanings of the codes are not changed. The alterations are made as follows:

- As for the `implicit` statement, declares all the variables explicitly and adds the `implicit none` statement.
- The `parameter` statement, the `dimension` statement, the `allocatable` statement, the `pointer` statement, the `target` statement, the `intent` statement and the `save` statement saving a variable are unified into a type declaration of the variable.
- The `parameter` variable initialized by a constant is replaced by the constant.
- The `statement function` is inlined.
- The unary operator '+' is omitted.

- Any comments other than the directives of OpenMP 3.0 are removed.

Accordingly, some Fortran 90 syntax elements such as the `statement function` have no corresponding elements in XcodeML/Fortran.

10.4 Restrictions

This specification of XcodeML/Fortran does not support the following Fortran 90 syntax because they do not appear in both of NBP and SPEC benchmarks.

- The `block data` statement, the `end block data` statement.
- The `optional` statement within the `module` declaration.
- The binary, octal and hexadecimal integer expression by the BOZ literal.

On the other hand, the following 6 items from the obsolescent features in Fortran 90 are not supported.

- The `do` variable and the expressions of type default real or double precision real, and the shared do-loop termination.
- The `assign` statement, the `assigned go to` statement and the `assigned format`.
- Branching to an `end if` statement.
- The alternate `return` and the `alternate return` statement.
- The `pause` statement.
- The `H edit descriptor`.

11 Bibliography

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4. The International Standard : ISO/IEC 1539-1991 The Programming Languages FORTRAN
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