Fortran 2020 Feature Survey Results
As of October 8, 2017

Introduction

WG5 published a survey on SurveyMonkey (link: https://www.surveymonkey.com/r/7BTF5K8 ) to gather input from the user community on possible new features in Fortran 2020. As of October 8, 2017, 92 responses have been recorded.

The format of the survey is necessarily constrained. A deliberate choice was made to lead off with a “ranked choice” question naming several suggestions previously received, that required the user to rank them in order of desirability. An open option was provided for the user to supply a suggestion not listed, though these would naturally not get voted on by other users. Given the limited new feature set of F2020, WG5 thought it would be helpful to gauge community support for known ideas, and to collect suggestions WG5 might not have seen before.

The following sections list the suggestions in ranked order (as determined by SurveyMonkey), with the score (a higher score indicates that more users rated that suggestion higher than others), with individual comments. User suggestions are then listed, followed by open-ended “comments from the community”.

The users were asked, “For the feature you ranked highest, how would it help in development of your applications? Have you used this feature in applications written in other languages?”

The survey asked for names and email addresses – most users opted to provide these – but they are not included in this document.

This document will be updated again for the February 2018 J3 meeting.

Generic Programming or Templates

Score: 6.00

- Reduce the tedious generation of almost identical code for various datatypes. Reducing scope for errors by not having different versions of the same routine for different types hidden behind an interface.

  Have made use of templating in C++. Should be possible to make Fortran equivalent lighter and easier to use (if less powerful).

- I've used the facility in C++, C# and Java. The first example Jane and I use in our teaching (and book) is based on sorting, and we provide 3 real and 4 integer implementations of the same sort algorithm. The second example implements a generic statistics module for 32, 64 and 128 bit reals. If a template facility existed in Fortran we would add generic container examples to our books and teaching.
I went to the extent of writing my own SED/AWK preprocessor to handle templated source code. Obviously, I would prefer to have a standard solution, but it has to be really usable, and it has to play nicely with my OO code.

Generic programming and templates will simplify much the structure of the code, avoiding redundancy when the same routine is used for different kinds of variables. I currently use this feature in C++ programming.

1. No needs to write subroutines for different kinds, fixed size for vectors inside types (parameterized derived types, implemented in some compilers is terrible concerning execution time). 2. Yes.

I would regard templates to be a boon simply to keep repeated code for different types to a minimum. Some of the suggestions that have appeared on clf are interesting for their syntactic simplicity. In doing a little bit of research on templates, I kept coming across the remarks that D templates are syntactically sweeter than C++. On reading the D template Tutorial by P Sigaud (206 pages!), I think that I will start eating lemons.... KISS must rule.

My preference would be something along the lines of a generic type declaration to mirror/supplement the existing generic language features. Once SELECT TYPE is rolled in, a highly flexible language extension would have been enabled, which fits in nicely with existing fortran features. By not insisting on dynamic dispatch of instances of templated procedures, implementation would be straightforward too.

It is time that iterators made their way into fortran. Not only could these provide syntactic advantages and improved flexibility compared with DO but then the way would be open to the provision of a standard library like STL. Again, KISS must be kept in mind!

Template like feature can be used with subroutine in F95, but with OOP coming in, I would like polymorphic templates for many applications. I am not an OOP man, so more comment may not be possible. F95 had many indirect ways of doing things, but making cleaner fast methods would help.

1. It could save a lot of typing 2. I use it in C++ and Java programming

Many times I’m writing the same routine for different types, or different kinds. I used templates and STL containers in C++. I would like to see them in Fortran too. A sort of move semantic should then be also implemented.

OpenCoarrays provides a module that gives coarray Fortran programs access to Fortran 2015 features with compilers other than gfortran. Many of the functions in the module are just thin wrappers around invocations of C functions. Quite often, we have to write multiple versions of each wrapper wherein the only difference between the versions is in the type of the first argument. All else in the procedure remains the same. An example, the co_sum collective subroutine, is demonstrated at the URL below. Generic programming could allow reduce the various versions of co_sum* to one implementation. Across all the functions that need to be implemented in this manner, the reduction in the amount of code that must be written (or generated), debugged, and maintain would shrink by an order of magnitude if we covered all of the cases of interest (which we currently don’t for this reason).

https://github.com/sourceryinstitute/OpenCoarrays/blob/b2b39f29031e00d6650f9af73522c8e2e63c2a55/src/extensions/opencoarrays.F90#L661
• Fortran really needs support for generic programming and generic data structures and algorithms. Something like C++ templates and the standard template library would be ideal, whether provided as intrinsic (compiler-provided) modules or as user-written code.

Users should not need to implement common data structures like linked lists or binary trees themselves, then have to cook up a way (invariably using nonstandard preprocessing and/or abuse of the IMPLICIT statement) to avoid duplicating code for each type they want to use with the data structure

• It would allow the community to implement a library of containers, like C++’s STL. Right now something like that can only be done by abusing the C-preprocessor (see for example https://github.com/robertrueger/ftl), which is not exactly pretty and requires manual template instantiation. Even people who never write templates themselves would benefit a lot from these template libraries, so I think it is really the single most important thing missing in Fortran.

• IMHO, the most annoying missing feature in Fortran is generic containers, i.e., the tools to construct and use lists, stacks, trees, etc. without reference to the type of the elements, but nevertheless type-safe at all stages. A significant fraction of our code, regarding data management at any level, could be written more clearly, readable, and concise. To a lesser extent, this applies also to generic algorithms such as sorting.

Partly for that reason, we use OCaml for algorithms that require formal, non-numerical manipulation of data structures. OCaml is a strongly typed functional language that supports type-parameterized types (such as "list of type x") and type-parameterized modules (a.k.a. functors) in a very straightforward and entirely type-safe way. If such facilities had been available in Fortran, coding such algorithms in Fortran - not just the numerical parts - would have been a viable alternative.

• Writing generic code is painful and tedious. If it were easier, I would actually bother writing reusable modules for lists, trees, etc. to use in my projects. Currently, it's too much trouble.

• c++ template meta programming

• Templates remove lots of duplicate coding. I used this extensively in C++.

• It is a feature that is often asked for (judging from the number of reads of an old Fortran Forum article of mine on the subject. I should really re-write it, as it is antiquated, even without formal templates in F2020). I have seen it used in languages like Java and C#, especially with respect to data containers like lists. It would help with libraries in various precisions.

• Adding generic programming would significantly simplify the creation of containers. At present, a container has to be written for every type it is desired to contain. This means large sections of code have to be repeated, e.g. a numeric linked list has to be coded for types integer, real(dp) and complex(dp) at a minimum, not to mention writing a linked list of user defined types.

The ability to define types (in C++ syntax) as container<T>, rather than container_integer, container_real etc. would reduce this to a single definition for each container.

I have used these features extensively in C++, although I feel that Rust does a better job of implementing them.
• Easily making overloaded double and single types of functions without duplicating code. Being able to have functions like "optimise(f, anyobject)" which will work by calling f(x, anyobject) where anyobject is any type containing extra data used by f (without requiring tiresome redundant select type.. statements inside f).

• A lot of algorithms are applicable to a wide variety of data types or kinds of a particular data type. Using current features, a programmer has to write the procedure implementing the algorithm over again for each data type and kind that the algorithm is implemented in. This requires a tremendous amount of wasted time and effort and many opportunities for making mistakes in one or more implementations of the same algorithm. Implementing procedure templates would greatly reduce or eliminate this duplication and opportunity for defects. Therefore the benefit-to-cost ratio to application developers of this feature is tremendous.

• I have written many containers to provide e.g. lists, sets and maps. To do this and avoid large amounts of copied code I have used the c-preprocessor so that they can be used with integer(2,4,8) read(4,8). This really seems to me to be a deficiency in the language. I don't think that the extensive way C++ has taken templated is the right way but some for of template functionality is a must. It would also enable STL to be incorporated into Fortran, after all it wasn't originally created for C++ it was just incorporated by it. Containers (including iterators) are a natural way to program and it would be really nice if Fortran supported these paradigms directly rather than through to cpp.

• Generic programming and/or templates is something that seems to get implemented in every Fortran project through some other language (e.g. Python, Ruby or even IDL!). It is very often the case that we need to perform exactly the same operation on arrays of rank 1, 2, 3, etc., or arrays of different types -- e.g. I/O using an external library. The only way to avoid writing the same thing over and over again is through some nature of templating. The current universal polymorphic stuff does come in handy, but the requirement for type guards makes the code a) much uglier and b) much less useful. I use this all the time in other languages, either explicitly using templates as in C++, or "duck-typing" in Python.

• Reduce duplicate and boilerplate code leading to increased maintainability and flexibility. This feature has proved very useful in applications written in other languages.

• It will let me and others implement resuable code. It will let us write a generic "collections" library, for example.

• Generic programming or templates a'la C++ will definitely help me to better express some of the abstract data types in my projects. For example static polymorphism of templated containers like std::vector and std::valarray in C++ where the same class interface(procedure signatures) is presented to user class.

• Generics would help avoid writing redundant code that differ only by argument type (i.e. single- and double precision versions of the same function; data structures such as hash tables, trees, and linked lists)

• An FTL like the C++ STL would be quite useful. While I agree that static programming is easier to understand, generic programming can be more flexible.

• The code I work on makes extensive use the C pre-processor in places to create generic versions of Fortran procedures via macros. Or we just write the code in C++. Unfortunately the current Parameterized Derived Type facility, even if it were implemented by a majority of compilers, is insufficient for our use.
• It would allow reuse of code. For example, a generic function for resizing an array would be very useful. I use generic programming extensively in OCaml via parametrized modules.
• A generic list implementation is really lacking and this is not fully solved with unlimited polymorphism.
• Generic lists facilitate the book-keeping of a lot of applications.
• I have several procedures in various kind versions. Templates may allow one procedure for various kinds. I use this feature frequently in C++
• It would dramatically simplify the programming of generic algorithms. I currently have to use a preprocessor with many shortcomings.
• Reusing the same code for different data types. Parameterized modules are fine for me.
• We already implement template programming on our own. This would eliminate our need to do this by hand on our own, with complex scripting and build mechanisms. Having this built into the language would make this much easier.
• I could write generic containers, like lists, once and not have to keep writing nearly identical code, or resort to ugly use of source pre-processing with includes and macros to automate the source code generation. I've worked some in C++ and found this to be incredibly useful.
• Generic programming is the fundamental key to achieve a real Abstract Calculus by means of which mathematical/physical programs achieve high conciseness, clearness, easy maintainability and flexibility allowing to develop generic libraries the API of which strongly resemble high-level math expression. I used generic programming in Python.

Automatic Allocation on READ into ALLOCATABLE character or array

Score: 5.21

• Simplify coding.
• I prefer to use allocatable arrays when possible. This would make my code cleaner and more readable, since now I need to pre-allocate arrays.
• The "Automatic allocation on READ into ALLOCATABLE character/array" sounds like a capability standard in many scripting languages. Getting data into a Fortran program reliably via current standard mechanisms can be onerous.
• It would make it easier to write code.
• Get rid of tons of clutter and buffer variables in parts of the code that are not performance-critical anyways: Reading human-generated input files etc.
• Automatic allocation would allow easier file processing. I am using this mainly in Python for file I/O.
• Reading file header of unknown content. C# for example
• Hello, I use templates every day in my code (C++ and Java), I remember when they were introduced in java 1.5, it was a really big change. Actually, it is preventing me from developing some projects in Fortran, it will simply take too long to do it without them and the code wouldn't be "correct" from a modern software development point of view.
Use of allocatable character simplifies string handling and makes it more reliable, but it doesn't work in many situations. Allowing automatic allocation in READ would be a good step; it would simplify many of my programs.

I have written work-arounds for the lack of this feature since allocatable arrays were first available in Fortran 90. It would be very nice to not have to read the input line into a character buffer, parse the string, count the number of elements, allocate the array (or character) and then use an internal read statement to proceed. Not an life changing event, but a nice cleanup of a "missing" feature.

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**Block Oriented or Structured Exceptions**

Score: 5.00

- Exception handling is still a weakness of modern Fortran. Whilst there is some handling of IEEE numerical conditions, a more general approach based upon throw/catch or similar would be very helpful. It is common in other languages.
- It helps in handling exceptions. I use the feature in java.
- The lack of a comprehensive approach to exception handling is probably one of the most significant shortcomings of current Fortran. I've used this in C# and object Pascal / Delphi.
- My primary reason for wanting exceptions is to support unit testing. I use pFUnit for unit testing my Fortran code, and I believe that having an exception mechanism in Fortran would make it much easier to write unit tests of expected error conditions.

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**Unsigned INTEGER**

Score: 4.48

- Unsigned integer data type is implemented almost modern languages. It helps us to count, compare numbers. So i want Fortran to have the feature.
- C interoperability - we make heavy use of mixed language application development. Have used in other languages (notably C!).
- To improve interoperability with other languages, Fortran needs an unsigned integer type. The current situation is confusing and misleading at best.
- Would help with the development of various code features involving bit manipulation and in particular inter-language features with C (where I have libraries that use unsigned integer bit manipulation)
- implementing algorithms in fortran (network, cryptography, etc) similar to C
- With Window programming often an actual argument must be an unsigned integer. Although, usually, a signed one can be used as well, it adds elegance to it and it is, formal speaking, more correct to have unsigned integers to ones disposal.
- Reading detector data. Counts are always positive. Need C to read data now.
Bit Strings
Score: 3.70
- We use many flag fields in our codes, we use integers but this is not ideal as the access to the bits is clunky, output is unhelpful without explicit formatting, problems with respect to the sign bit, wasted space if there are only a few bits used, integers are insufficient if there are more than 64 elements
- One use, amongst others is when I have to store the state of a system, in time, each site of which is described using a logical variable. I currently use LOGICAL(KIND=1). No, do not use any other language for scientific computing.

Easier Manipulation of NUL-terminated strings
Score: 3.61
- I have used C extensively for string and character manipulation. It would be really helpful if Fortran could support automatic string-length (leading blank suppression) and null-terminated strings to handle important text input and searching programs.
- String manipulation is the most elaborate part in our software (and most cumbersome). It takes too many lines of code to do string manipulation. Using mostly C++ I am used to shorter versions, especially not having to always explicitly putting the length of the string in a larger character array.

Conditional Expressions (like C’s ? operator)
Score 3.47

Other suggestions
- EXCEPT clause in the USE statement (opposite of ONLY)
- coarray IO. I know it was discussed before, but I'd like to discuss it again as part of the F2020 process. Is MPI/IO (and libraries built on top of it) still the best advice? Are there any HPC IO developments happening already or are expected to happen, which a new parallel IO (coarray IO) feature could eventually harness? A direct access file with shared access from multiple images has been implemented in Cray:
  - however, the performance is a different issue.
  - Is it even a good idea to write to a single massive file at exascale? Perhaps the expectation is that the file systems will evolve to make IO from each image efficient? etc. etc.
- Implicit typing: that is to say, when equating for example integers and characters such as k='a' the k assumes the integer value of the ascii character code for a. Some compilers allow this;
gfortran (and presumably "correct" usage) does not. It would greatly help manipulating strings along with suggestions (3) and (4), and perhaps (6) too. I have used such a feature in C extensively, also with reals such as x=i which simplifies the line x=real(i)

- Also would like strings to be arbitrary length so that several variable names (for example) can be used in an array e.g. parameters(10)={"vbe","nf","ikf",...} and not having to define equal sized strings, so that string comparisons can be made easier.
- Also would like trim(adjustr(astring)) to truncate the string not keep the original length just padded. All these issues can be worked around using character(1) arrays but is cumbersome compared with C, which is very good on string handling.
- Formalise the full ASCII character codes (0-255), not just the old sub-set. Some compilers allow an integer definition tab=9 and then printing tab using 'a1' format others don't. This also alludes to the comments above about implicit typing when moving from reals to integers or integers to characters etc. This is not to say that Fortran cannot be strongly typed just that it picks up C's implicit typing capability.
- New symbol? As numbers can be positive or negative I am keen to see greater emphasis on the unary minus. The standard result of -2**2 for example is -4 but if the -2 should be a negative number the result should be +4. To save writing parentheses around a negative number can we use a new symbol for the unary minus such as the tilde or tab character (or another). It does not seem possible to interpret -2**2 as +4 just by making the subtraction sign a unary minus because the problem shifts to using parentheses if -(2**2) is needed. But the unary minus should have its own symbol. Then e.g. -2**2 would be +4.0 but maybe ~ or ^ is less easily confused with -.  
- I would like to see the use of nested parentheses allowed to use {} and [] to clarify longer expressions; used in any sequence but in pairs, obviously. Example: exp(-((x/s)**2)) => exp{-(x/s)**2} 
- Automatic variable re- assignment like C to become standard. For example if i is an integer and x is real*8, x=i converts i to real in variable x (and this would be ideally complemented with unsigned integers).
- Unary minus is higher precedence than ** Example -6**2 is +36 (if compiler allowed integer power) 
- Duck typing of derived types (available in many modern languages), i.e. in some way a subroutine declare arguments of a type that has specific methods and any type that has those methods will satisfy the interface, no need for artifical inheritance trees. Ideally remove the need for select type. 
- Language level regular expression support.  
- "UNLESS" as an opposite to "IF"/ "UNTIL" as an opposite to "WHILE"; a small thing that improves clarity in some situations  
- More built in containers: 
  - * Set 
  - * Vector (as in automatically growing array) 
  - * Queue 
- A general standard of interoperability with python using dll route similar to ctypes in python for C/C++, I am using f2py for python-fortran integration, but it has its own limitation. C# Fortran integration is also possible but C# lacks the flexibility python offers with libraries it is able to
provide. Earlier I used C/C++ route for interoperability but being a week C++ programmer, I would prefer python route

- Make it possible to use % to access methods/members of derived types returned from type-bound functions, e.g.:

  \[ i = \text{object}\%\text{functionReturningDerivedType()}\%\text{someMemberOfThatType} \]

  Pretty much all object oriented languages allow that with the "." operator which can then be chained indefinitely. That is very convenient since it makes it unnecessary to declare the types of all the temporary values.

In Fortran something like that is already possible by nesting non type-bound functions (though data members can not be accessed directly on the temporaries), but it seems strange that this does not work with type-bound functions.

- heterogeneous arrays, i.e., arrays of objects with properties varying element by element (length of allocatable strings, type of polymorphic objects). Currently, this is easy to emulate, but one has to define a wrapper type in either case and make use of extra component % syntax to access elements. This appears redundant, obscures code clarity, and needlessly introduces a source for errors. Although we now have allocatable strings, string handling without heterogeneous arrays is (still) a most annoying deficiency of Fortran.

- automatic delegation: Assuming that "foo" contains "component" which has a type-bound procedure "bar", a simple syntax extension could tell the compiler to automatically convert "call foo\%bar(args)" to "call foo\%component\%bar(args)". That is, without a user-written trivial subroutine bound to the type of "foo" that just exists to call foo\%component\%bar. Actually, this feature is already supported, but it applies to the base type of a type extension, not to a component. If it was available for components, type composition could be exchanged with type inheritance in the implementation, and vice versa, without a syntax change in the caller. In particular, in situations where one would like to emulate multiple inheritance.

- Both features are available in many languages, trivially because (1) arrays are one-dimensional anyway - C/C++/.., or (2) multiple inheritance is allowed - C++/... My suggestion aims at reconciling this with the underlying model of Fortran, from the perspective of the programmer.

- Threads. Coarrays are not interoperable with any other language with relying on implementation-defined behavior and are inadequate for many applications where threads are used. Application of threads include asynchronous agents to hide latency in I/O (including communication) and dealing with irregular workloads where dynamically scheduled threads naturally deal with load-balancing.

  See POSIX threads or the Solaris, Windows, C11, or C++11 equivalents. The use cases are too many to enumerate but one compelling one is overlapping computation with communication. Consider a Krylov solver that can overlap a dot product with local compute. How do I invoke CO\_REDUCE concurrently with computation? I know that Fortran has asynchronous file I/O, but what if I want to do some compute along with my I/O and overlap all of this with something else?
DO CONCURRENT is the only shared-memory concurrency mechanism in Fortran that I know of and it is a toy compared to the myriad of concurrency features provided natively in C++ or implementable in C11 using threads and atomics.

- general filesystem (c++17 std::experimental::filesystem)
- more convenient string manipulation (c++ std::string)
- Standard library, like linked list and hash table.
- Named arguments for procedures and functions. Supporting "out of order" optional arguments. Makes developing code a lot easier. Several modern languages have this feature.
- A good set of standard libraries. Most important I would put string manipulation functions and vector/array operations. Automatically resizing arrays would be very useful and prevent writing some boiler plate code to query for the need of reallocation and the actual reallocation. Furthermore, a few more types, like dictionary and linked list, would be helpful. And definitely a standard sorting function (qsort).
- It is a minor issue, but a language like MATLAB has a special way to access the end of an array - "end". One example:

```fortran
end = size(array)
diff = array(2:end) - array(1:end-1)
```

Now we always need an extra variable or use size() inline. It is syntactic sugar, sure, but it might help in cases like this.

- Being able to pass an array slice (e.g. a:b) around would simplify the access of type-bound arrays. (It would also be nice to be able to define an anonymous function, to enable calls like

```fortran
function access_Vector(this, slice_in) returns(output)
    class(Vector) :: this
    slice :: slice_in
    integer, allocatable :: output(:)
    output = this%contents(slice_in)
    end function
```

```fortran
vec = Vector([1,2,3])
foo = vec(1:2)
```
It would also be nice to perform operations on function returns, e.g.

- array = make_an_array(args)
- foo = bar(array(1,:))

would be simplified to

- foo = bar(make_an_array(args)(1,:))

This could also be applied to type-bound variables and procedures for functions which return user-defined types.

- It would also be nice to be able to overload more existing keywords, e.g. being able to make a read statement for user-defined types.

- PROMPT= keyword for "READ(*, " statement. Example: OpenVMS DCL READ /PROMPT keyword

- Pointers that are not explicitly null'ed or associated currently have a undefined state, the compiler should simple force all pointers to be null on declaration. For instance: integer, pointer :: x if(associated(x)) is undefined and has causes issues on gfortran/ifort compilers. Now we can declare x => null() or nullify(x) but that is just wasted effort and extra code that must be remembered. Given there is no way to test for a non-defined state and it cant be used for anything, why not remove the undefined state and force pointers to always be either null or associated. Thus pointers when declared become x=>null(), and =>null() becomes unnecessary and a no-op if present.

- Define a non-file based, (and would be nice to also be required to be thread-safe ) interface for converting ints/reals to a string and back. Currently to do the conversion requires a read/write statement, however i have personally been hit with the case inside a openmp based code where doing this conversion inside a parallel region caused a crash due to non-thread safe nature. I also find the format confusing and non intuitive. The simplest option would be to extend the int() and real() functions to accept a character as a possible argument with an extra optional argument "format" to do a format conversion. If formart is not specified then some sensible default should be assumed. result = int(A,[kind],[format]) where a can be a int, real, complex or character and a string based function: result = str(A,[format],[len]) Where A is a integer, real or complex, format a optional extra argument for specifying the conversion and result is a character long enough to store the result, or as long as an optional integer argument len. Having new functions/subroutines allows us to define that they must be thread-safe (not sure anyone would ever want to depend on using read/write and them not being thread-safe but prevents us form having to alter file reading code). Having an explicitly defined functions to do the conversion would bring fortran more in line with other programming languages like python (which has str(),int(),real() functions that take any object and try to convert to their respective output) and make things easier to understand for users. Function based versions would also make it easier to combine strings with numbers on one line: do i=1,10 read_file('file_'//str(i)//'.txt') end do
• Adding a specifier to the READ statement that allows a specific delimiter (e.g., tab character) to be specified for list-directed input, bypassing the baroque rules for list-directed input (e.g., "/" character being interpreted as end of record) would be most useful for processing real-world text file formats.
• I've submitted a separate proposal (FLUSH statement SYNC= specifier) to a couple Fortran standards committee members for consideration.
• Introduce alternative short-circuit boolean operators, like ||, && etc. Many redundant "if" at the moment to avoid errors on things like this: "if (associated(P) .and. P==...)"
• Support for pipes for inter-process communication. E.g. read compressed file like this: OPEN(NEWUNIT=U,PIPE='gunzip -c file.gz',ACTION='READ')
• Extended IF syntax than allows "short circuit" evaluation. E.g. IF ( logical-expr1 ) AND ( logical-expr2 ) THEN Where logical-expr2 is not evaluated if logical-expr1 is FALSE.
• New DO loop syntax to be consistent with DO CONCURRENT. E.g. DO LOOP ( I = 1:N , J = 1:M )
• NOSAVE attribute that makes it possible to initialise a variable without giving it the SAVE attribute. E.g. SUBROUTINE SUB INTEGER, NOSAVE :: N = 10 The integer N will be initialised at each entry of the subroutine and the variable does not have the SAVE attribute.
• A means of supplying a default value for an OPTIONAL dummy argument.
• User-Defined Units of Measure (UDUOM). This feature is similar or identical to the proposals by Van Snyder in previous versions of Fortran. While it is possible to specify units of measure data types using the current capabilities of Fortran, the current capabilities are somewhat clumsy and error-prone. Also, providers of procedure libraries almost always will concentrate on units of measure that will be most demanded by most users and neglect those units of measure that some users need badly but are not needed by many users. This feature is similar to other user-defined capabilities, e.g., user-defined generic procedures, user-defined operators and assignment, and user-defined derived-type input/output procedures. The methods used for implementing these features should be applicable to implementing UDUOM. Thus, implementing this feature should not be seriously burdensome to compiler developers. This feature has numerous advantages for application developers. It would provide a feature not in any other major programming languages. It would allow application developers to develop a set of units applicable to their own application domains. It would allow for significant improvement in programmer efficiency and effectiveness and reduction of cost, effort, and risk of defects.
• parameter-ized types. By this I mean user-defined types that can be parameters. This would also provide enum-type capability. For example: type, parameter :: planets integer :: mercury = 1 integer :: venus = 2 integer :: earth = 3 ... end type planets making the type planets a compile-time constant. Then the code could use planets%venus and could also pass the type around although only intent(in) would be valid, e.g. subroutine mysub(ss) type(planets), intent(in) :: ss ...
• an alternative to alternate returns. There are situations where these are by far the best option for handling error conditions: cluttering the code with logicals or error codes is not necessarily a good thing. Since the facility os now obsolescent it would be good to have a real alternative. This might be what’s meant by 'Structured Exceptions' above, but if it isn’t it should definitely be added to the list.
• Better handling of optional arguments. One thing that Fortran does better than C++ is keyword arguments. These are great, especially as they essentially allow documentation at the callee
location. However, one *major* failing is how Fortran handles optional/default arguments. In e.g. Python, one can simply assign a default value to an argument in the function signature:

```python
def foo(a, b=5):
    return a + b
```

```python
print(foo(4))
```

would print 9. In Fortran, this is possible to achieve, but is much, much uglier:

```fortran
integer function foo(a, b)
integer, intent(in) :: a
integer, intent(in), optional :: b
integer, parameter :: b_default
integer :: b_value

if (present(b)) then
    b_value = b
else
    b_value = b_default
end if

foo = a + b_value
end function
```

This quickly gets absurd when you want to have multiple optional arguments with default values. I'm not sure what the syntax should look like, but just assignment in the signature like Python could work.

- Assumed type arguments to subroutines with explicit interfaces, just like assumed size and assumed shape.
- It would be nice if FORTRAN itself had pre-processor directives. I currently use -cpp with gfortran, when I put use an #ifdef. But is this some thing under FORTRAN's control?
- I think some old useless features should be dropped and a more clean and fast language is required.
- Please introduce standard template libraries (STL). I would to be able to use vector and tree classes that are present in other languages such as C++. Introduce type auto that is present in C++ which is very useful for finalizers. Shared Pointers are another great feature present in STL for C++. I have use all of these features in C++ application written with STL.
- Namespaces in the C++ style or packages in the Java style, something to differentiate two thing of the same name.
- "Proper" Constructors Normally constructors are recursive, starting at the root parent class and bubbling up to the leaf child class. This way each level constructs itself and other classes
needn't know how their parents work. They can still call parent methods to aid in their own construction. If there is syntax for passing arguments down the tree, children can influence how their parents are built. Again without having to know their inner workings. This is common to all OO languages I have come across but for specific reference look at C++ or Java. In particular the current "initialiser" falls short because children need to know how to construct their parents or there needs to be a mess of potentially dangerous "mess with my contents" functions.

- "Proper" Enumerations Having first class enumerated types would be a great boon over knife-and-forking it with an integer and a stack of parameters. Even C's approach of some syntactic sugar around the integer and stack of constants is an improvement. Ideally, though, would be a proper enumeration whereby the compiler enforces holding only those values allowed for the enumeration. Being able to specify "one of these things but nothing else" is extremely useful when implementing state machines and for configuration options.

- Standard collections Particularly in conjunction with generics/templates a standard set of collections would really save effort. In particular a linked list and hash-map. (dictionary) These are commonly used data structures and having to write your own implementation each time you need one is obviously less than ideal. All the normal arguments in favour of libraries pertain.

- A text-handling standard library including case-conversion, regular expressions, and read/write capability for common data formats such as CSV and JSON. Consider the Python standard libraries csv & json and the external library regex (also the Perl Compatible Regular Expression library, PCRE) A substantial amount of our coding goes into processing user input and formatting output.

- A standard library for unit testing, preferably something that supports continuous integration and can work with mainstream IDEs such as Eclipse or Visual Studio. Testing is critical and there are almost no language features or libraries which support unit testing in Fortran. Considering we develop nuclear safety software to the NQA-1 standard, it's frightening how few and poor the tools are in the Fortran ecosystem. Many other language maintainers make testability a major focus (see Rust, Go, Python, Perl, Ruby, Lua, Java, Ada/Spark, Racket, etc., etc.) The applications developed & maintained in Fortran are too important to not have committee-level attention devoted to improving testability.

- Something similar to 'final' variables which are set once at run time but are otherwise treated as constants. The use case for this is semi-static array allocation at run time to allow a code's data space to be configured early in a run while preserving the speed and safety of static allocation. The alternative is a massive amount of manual array allocation and risk of accidentally changing what is intended as a read-only variable.

- Standardized exposure of the application's symbol table to allow application programmability. e.g. SYM("Z") = 1.0 would be treated as Z = 1.0. This can be accomplished now by preprocessing the code to extract symbols and using generated code to create hash tables containing POINTERS to variables or indices into COMMON blocks.

- Native support for physical units in variable types and compile and run-time exceptions for improper unit combination (e.g. adding two absolute temperatures). This improves code safety and reliability by detecting errors by dimensional analysis.
• Ada-like constraints on variables. For example, if a physical correlation function is only defined for temperatures between 200 K and 800 K, an argument could be constrained to throw an exception if an out-of-range temperature (150 K, 2000 K) was supplied.
• We should be considering lambdas, similar to Python.
• Default values for optional arguments.
• Easier and better handling of strings. Having arrays of strings with different lengths etc.
• Static member or class member. All objects of one class shares a single value for class members.
• Short-circuit logical operators. I believe there was a proposition by Van Snyder but I could find the document (it should be somewhere on WG5 or J3 site). This proposition introduced operators "and then" and "or else", that already exist in Ada. This would be very useful to check bounds before doing a test on an array element. A workaround could be to use nested IF or in the case of a WHILE, doing an additional IF/EXIT inside the loop, which is not very pretty.
• Another suggestion would be unlimited nested functions (I mean function inside a function inside a function...). Not that it's used very often, but the current limitation looks awkward, and sometimes it would help to modularize code, and maybe also to optimize.
• I would like to suggest a very simple coarray-related extension to the Fortran 2008 language: A build-in counter to track the execution segments, just counting locally on each coarray image (i.e. the number of times the SYNC MEMORY statement gets executed - explicitly as well as implicitly - ): Something like a THIS_SEGMENT intrinsic. I did develop such a counter myself, easily in less than 5 minutes using few lines of F2008 syntax. (The working code can be found here, see STEP 1 and the 161125_src subfolder: https://github.com/MichaelSiehl/Using-Atomic-Subroutines-and-Sync-Memory-to-Restore-Segment-Ordering ). It works, but the disadvantage is that the whole application can only make use of a single SYNC MEMORY statement (not really a disadvantage) and no other build-in synchronization method can be used (that is a minor disadvantage). The main disadvantage of the user-defined implementation of such a segment counter is that it does prevent independent development of the distinct parts of a parallel application (e.g. independent coarray-based library development) which is my main reason for demanding such a feature: All parts of a parallel application must use the same user-defined segment counter. A build-in segment counter could allow largely independent development of the distinct parts of a coarray-based parallel application.

Practical use for a segment counter: The practical use of such a segment counter is strongly related to the use of SYNC MEMORY and atomic subroutines and thus, also to the implementation of customized synchronization procedures. In practice, tracking the execution segments on the images is required for checking and for restoring the segment order among coarray images. A simple but working example program to restore segment ordering among a number of coarray images, using Fortran 2008 source code, can be found here: https://github.com/MichaelSiehl/Atomic_Subroutines--How_the_Parallel_Codes_may_look_like--Part_1 . Here, the segment order among the images gets restored just by executing the SYNC IMAGES statement the required times, like this: ... ! restore the segment order (among the involved images) for this image: do intCount = 1,
intNumberOfSyncMemoryStatementsToExecute ! call OOOPimsc_subSyncMemory
(Object_CA) ! execute sync memory ! end do ...

The Fortran 95 base language together with (only a small subset of) the Fortran 2008 coarray-related language features might be already the promise for an highly flexible and nearly unlimited parallel programming. Applying some simple programming ‘tricks’ does already allow to make safe use of the SYNC MEMORY statement together with atomic subroutines to implement customized synchronizations programmed as procedures. Moreover, due to a simple programming technique, we can easily transmit two (limited-size) integer values within a single call to an atomic subroutine. This allows, at the same time, to transmit and to synchronize the remote transfer of an atomic (limited-size) integer value. We should be able to use this to process (integer) array data atomically, just by synchronizing each array element separately. And with the ability to process array data atomically, even with unordered (customized) segment ordering, there are virtually no limitations for the development of parallel applications using Fortran 2008 already. (The only hardware-related limitation might be that atomicity may not be guaranteed between distinct processor types). With, otherwise, safe use of SYNC MEMORY and atomic subroutines, the implementation of all the required synchronization primitives can be accomplished by the Fortran 2008 programmer her-/himself. Further research is required for the design of spin-wait loop synchronizations: nested spin-wait loops do allow for the implementation of NON-BLOCKING customized synchronization primitives.

- I’ve never quite understood why in this day and age we cannot use ‘ɑ’ instead of ‘alpha’. Or, if I liked, name a variable ‘jalapeño’. Or even ‘東京’. Sure, that is facetious, but there are good reasons to actually use ‘π’ instead of ‘pi’. The character exists and is well known. Languages like Go, C#, Java, Haskell, Perl, Python, etc. do allow you to use, say, Greek letters as variables (by following UAX 15, I think?)
- Also, I’d love a regex built in to Fortran, but that’s a bit farfetched as Fortran isn’t exactly built for string handling, and one could implement it as a library.
- Intrinsic sorting procedures. Should handle intrinsic types (e.g., integer and real arrays, character string arrays, etc.) with optional user-provided comparison procedure for arrays of derived type objects. Both a subroutine version for ‘in-place’ sorts and a function version for use in expressions would be desirable. Almost all other languages have these. Almost all Fortran environments offer these - but the spellings and use vary considerably. (Likewise, a matching binary search intrinsic function would also be useful for some applications.)
- Make ‘implicit none’ the default. Eliminates a whole layer of potential accidental programming errors at compile time.
- Require explicit interfaces be available for all procedure calls. Eliminates another whole layer of potential accidental programming errors at compile time.
- Fortran’s ability to define inner functions and subroutines contained in a subroutine or function is very welcome, however it is currently restricted to code defined in a module (annoying but not a big problem), to only one level of nesting and must be defined in a contains section. Allowing lightweight syntax for defining local functions that can be passed to other subroutines would be very helpful, especially with generic programming. For example a generic sort routine would be parametrized by the type of the array elements and would
accept a comparison function. This is available in all functional languages (OCaml) as well as Python and now C++.

- The ability to pass read-only variables out of subroutines or to put them in derived data types, like C or C++’s const feature. This is important to prevent accidental corruption of data structures. Currently the only way to do this kind of thing would be to encapsulate the data as a private element of a derived type and provide accessor methods, making it impossible to use with other code that just expects arrays.

- Please consider embracing, EQUIVALENCE and other storage size & order functionalities within Fortran. Star notation, as in real*4, is simple and clear for machines with byte-size representation—all machines that matter now and in the practical future. Explicit storage size and order functionality is crucial. Fortran is useless without it for applications which can run well on specific machines—and still can with Fortran.

- The C#-style Interface is a very convenient way to implement different, yet uniform, kinds of capabilities into a variety of not necessarily related classes. E.g. one could write a SelfDocumenting interface that classes could inherit/implement. In C# a class can inherit from / implement multiple interfaces. It provides a nice flexibility.

- enum is too primitive. A more advanced version which treats a named enum as a data type would be useful. Modern C++ supports this.

- intrinsic resize(array) that keeps the old data while resizing the array.

- Intrinsic change_case(character) invert, to_lower, to_upper, Title_Style

- Dimension of static array declarable by parameter

- Intrinsic hash table, sort, FFT and iFFT

- Parameterized derived types and use of other parameters inside derived types

- read(select_explicit_delimiter) so I can pick something weird if I want

- Intent(none) for dummy variables

- I often have an array with long expressions for the indices on the LHS of an assignment and I would strongly appreciate a way to refer to the LHS on the RHS or some other way to achieve effect similar to += and *= operators from C.

- Interfaces as used in Java can provide safe limited multiple inheritance without many drawbacks of full multiple inheritance. One would only provide an interface for a type-bound procedure for which the implementing type must provide a conforming procedure.

- Optional XML format in NAMELIST. I use namelist in configuration files. Supporting XML as an alternative will make the feature compatible with common practice. No need to support full XML: just a subset that offer the same functionality as the current NAMELIST would suffice.

- Default values for optional arguments. Currently, subroutines that use optional arguments generally require code like this: if (present(arg)) then local_arg = arg else local_arg = <default value> end if There are at least three problems with this: (1) The default value is buried in the implementation of the subroutine. Code is more self-documenting in languages that allow you to list the default value in the "interface" header of the subroutine. (2) It's easy to accidentally refer to arg rather than local_arg in the body of the routine. This error can go undetected for a while if you're only testing in contexts where the optional argument is present. (3) I sometimes come across incorrect variations on the above code snippet I have used this feature in python.
My group (developing the Community Earth System Model at the National Center for Atmospheric Research) is struggling with the tension between modularity and vectorization-friendly code: The desire for modularity leads us to extract routines into separate modules (increasingly in an object-oriented fashion). However, most (all?) compilers are then unable to vectorize loops that call these extracted routines. I know that intel offers the '-ipo' option (and there are probably similar options for other compilers), but this kills our compilation times. We would really benefit from some ability to selectively inline small functions declared in other modules - either via some keyword that provides an inlining directive to compilers, and/or via more smarts in the compilers so they can auto-detect good inlining candidates across modules, without greatly sacrificing compilation times.

A 'fix variable' property. The PARAMETER keyword sets a non-changing variable within the compiled code. However, often there are occasions where one cannot use that as the value of the variable needs to be read in at the start of the program via a namelist or read but once it has been set it must not be changed again. It would be useful to be able to specify this to prevent an accidental change. This would need to be a runtime check rather than a compiler check.

Currently it is not easy to distribute libraries. It will be great that mod files where compiler independent or some other way to distribute libraries.

Degree trigonometric functions,
a subroutine SWAP_ALLOCS that swaps the allocations of allocatable variables,
a simple generic constructor function for complex values named COMPLEX,
a Fortran preprocessor modeled after the C preprocessor
A standard Fortran preprocessor that includes concatenation and stringify operators, and that will automatically split too-long source lines resulting from macro substitution. I use a macro-based assertion system, and the lack of these features has been a continual thorn in my side.

Fix the useless SAME_TYPE_AS intrinsic so that it does what its name implies -- comparing type and kind just as SELECT TYPE does -- so that it can be used on polymorphic variables with intrinsic dynamic types.

Compatibility with oldest Fortrans. Do not delete or remove things so old code still keeps working.

I suggest a routine to read a single keystroke from the keyboard (standard input). This is easy to do in other languages like C, but impossible in a portable way in Fortran

A working string class and easier way to manipulate strings. This is a pain in Fortran currently!

Scope for variables: I wish that we can declare variables in any construct. I mean inside do-loop, if-construct..., So we have not to declare variables that we use only one time inside one construct in the top of the program. This feature is used in c/c++ and many other languages even in Fortran77 by using implicit-type. My suggestion include declaring integers for do-loop. Example: program main implicit none real :: d integer :: i do ( integer :: i=1,10) complex :: d if (i <=5) then logical :: d .... else character :: d ... end if end do .... end do end program main I know it exists Block-endBlock but it is annoying.

For the application areas I deal with the most, Computational Fluid and Structural dynamics and their associated solution algorithms (Finite Element, Finite Volume, "meshless" methods etc.) support for handling unstructured mesh data structures is critical. Therefore, abstract
data types such as lists, stacks, deques, maps, binary trees, hash tables and hash maps and associated sorting and searching algorithms are as necessary for developing CFD and CSD codes as arrays are. Unlike C++ or Python, which provides support for these through standarized templates or packages, Fortran leaves developers to fend for themselves. One of the major reasons the Finite Element community moved to C++ is the availability of these features and static polymorphism available through templates. Granted there are several examples of how to implement many of the desired ADTs in texts and there are 3rd party packages, but both of these approaches come with the potential for license or copywrite restrictions. Another issue is by nature implementing ADTs usually require the manipulation of recursive pointers which in my experience is a major source of bugs. By providing an intrinsic capability that hides the recursive pointers from the programmer and removes his/her need to ever reference thme will remove one of the major barriers to efficient use of these types of ADTs in real world applications.

- Specifically, in the the case of a list, I think it should be as easy to use as the current character string facility and mimic many of the existing features for appending/prepending data and iterating through the string. Here is an example.

1. Fortran should define either a dedicated list type defined by a LIST keyword or an intrinsic extensible type define by the current TYPE or CLASS keywords. A list of integers could then be defined as either

   ```fortran
   TYPE alist
   Integer :: n
   End Type
   
   List(Alist) :: mylist
   
   or
   
   Type, EXTENDS(Intrinsic_list) :: a list
   Integer :: n
   End Type
   
   Type(alist) :: mylist
   ```

2. Prepending and appending to the list could be as easy as

   ```fortran
   mylist = mylist//alist(1)
   mylist = alist(3)//mylist
   ```

3. Iterating would also follow the string facility convention
• mylist = mylist(1:4)//alist(3)//mylist(5:*)
• or
• Do i=1, mylist%len
  • if (mylist(i:i)%n = 1) then
  •   do something
  • EndDo
• 4. There could be analogs to the string LEN, LEN_TRIM, VERIFY, SCAN, ADJUSTL and ADJUSTR for searching the list and recovering unused memory etc.
• This approach has the following advantages.
• 1. Recursive pointers are never needed or referenced explicitly
• which will reduce the possibility of programmer errors and
• memory leaks
• 2. The facility is built on and shares many of the same ideas and syntax as the existing character string facility which makes it immediately familiar to programmers
• 3. The burden of optimization etc is shifted to the compiler where it belongs.
• 4. It is immediately transportable and removes the necessity of distributing 3rd party software with your own software and reduces the potential complexity of build/make files etc.
• 5 and finally, by making the list an intrinsic type it removes the need for a full blown template facility which I oppose and don't see as necessary because in my experience most of the "generic" programming you see in C++ based codes are really just using the STL facilities for ADTs and vectors. Again, by having an intrinsic capability for these types of data structures the need for templating is diminished.
• I would also like to see some thought given to defining a portable module format (maybe in some markup language) that could be generated in addition to a compiler specific format. This would enable libraries (say a plot library) to generate the portable format with one compiler (say GCC) and users could then specify the compiler look for the portable module and compile it into its native module format prior to any USE association. This would greatly enhance the use of these types of libraries and eliminate the need to maintain a different version for each different compiler a user might have on his/her system.
• I would like to see the need to precede a subroutine reference with the CALL statement made optional. Obviously, it is needed for legacy codes but I don't see any reason to require it for modern codes where there is probably an explicit interface available
• I would also like to see an "almost equal" logical operator for comparison of floating point numbers. I still see a lot of code that does
•   • If (a == 0.0) Then
o • or if (a==b) then

• o when you should be testing if the two numbers are within some tolerance or epsilon

• o Examples would be

• o If (a.AEQ.B) or if (A~=B) etc.

• o The tolerance could be precision dependent or set by the user with an intrinsic function.

• Facilities to compute and check consistency of units of measurement in expressions, to check consistency in assignments, to check and convert units in the same family (e.g. length) during formatted input, and to output units during formatted output. The largest program for which I am responsible is an interpreter of a little language in which every input is type checked, and every number is units checked. Units checking in that input has saved significant amounts of time and prevented numerous errors.

• My number one suggestion is improved support for object-oriented programming via EXTENSIBLE MODULES that allow improved scope.arrangements for data beyond the current ones of private and public with a 3rd option, INTERNAL! I will put together a separate communication on this. A companion feature to include is SCOPED enumerations ala C++.

Comments for the committee

• We are very sympathetic about the cost of implementation. We maintain compiler conformance tables and are very aware of the timescales required to get features from 2003 and 2008 implemented in the compilers currently available.

• Fresh from the experience of implementing PDTs in gfortran, I strongly suggest that new features be introduced with a list of associated changes in the text and, if possible, pertinent constraints and restrictions. Better still would be a suite of standard testcases, including errors as well as code that should run.

• The time lag between Fortran standards being published and full compiler support for those standards has to be reduced somehow. The lag in support for F2003 has stunted its adoption. I would go so far as to say that significant new features should be introduced via TR's and subsequently incorporated into Fortran standards. This gives compiler vendors time to implement features in advance of the "big name" release. For example, the TR after F95 that allowed allocatable arrays in derived types. If features aren't widely implemented, have low benefit to implementation cost ratios, or just turn out to be bad ideas, don't be afraid to remove them from the standard. More than likely no one uses them anyway. Think: parameterized derived types, FORALL, etc.

• I happen to write entire Fortran projects in an object-oriented style: abstract base types, procedures called as TBP, etc. Making regular use of alternative type extensions for creating test types and test code, for instance. Also, C++ is the contender for most of our applications. If
the committee plans for major additions to the language, such as generic programming tools, I think that any additions should be designed from the beginning to seamlessly collaborate with OO Fortran, at all levels of complexity.

Also, I would prefer generic and versatile solutions (such as type extension and procedure binding in F2003) to solutions that solve just a particular case (such as parameterized derived types in F2003).

- I'm sure you all will hate my suggestion of threads. However, OpenMP adoption is three orders-of-magnitude greater than coarrays and I don't see any evidence that this will ever change. I understand why multithreading is bad and CSP (or PGAS) is good, but programmers have spoken with their fingers: threads won and PGAS lost. No amount of OpenMP bashing is ever going to change this.
- Nothing specific, except "good work!" - it is easy enough to complain about things, but it is hard work to get the necessary work done.
- Please resist bloat. There is no point adding new features to the standard that are slow to appear in real compilers, or which unnecessarily bloat the language. I fear that this is a trend that has been happening in recent years - many of the new features that have been added are of marginal use and just bloat the compiler and introduce new bugs into a complex piece of software (the compiler).
- It's been a problem for a while that the standard is way ahead of compilers. For example, object oriented features from the 2003 standard are often still buggy with modern compilers. Is there something we can do to improve integration with compilers?
- Thanks for your great work!!
- It's getting increasingly common for people to write the main program in Python and just use Fortran for the heavy lifting. Better/easier interoperability with Python would be great.
- A successful language is much more than a Language Reference Manual; we need a scientific programming ecosystem which supports robust user input processing, testing, and software safety. HPC features do us no good if the risk of re-engineering our code is too great to migrate to an HPC-compatible architecture. The lack of a standard library means effort is wasted reinventing data structures and utility routines which other languages have shipped with for decades. Fortran has been improving but it still has a long way to go.
- I hope that features aren't added for the express purpose of driving out free compilers from the market.
- Live long and prosper, Fortran :) More seriously, some of the suggestions above seem related to existing features in Ada (generics, exceptions...), and I warmly welcome any addition to Fortran that makes it to somehow converge to the Ada language. Rather than C++.
- The more potential errors that can be discovered at compile time, the better.
- I have started using Fortran about 6 months ago to accelerate bits of numerical code. I know that code I write today will compile next year, and I don't need a fancy header library to have basic arrays with bounds checking (unlike C++.) Nevertheless, the semantics of classes, pointers and allocation/automatic deallocation are unclear and confusing.
- Most of the offered suggestions under 1. above are things one might use C/C++ for, extraneous clutter. Why not just use C/C++ if such features are important? There is risk in
removing/depreciating unique non-C/C++-like Fortran features; these were initiated by Fortran vendors who served users who actually write and use Fortran in their work.

- Thank you for your work and for considering public feedback on the planned features.
- Continue the good work.
- The committee has tried adding half of the suggested features before. The results of those efforts were not satisfactory. I hope any new proposals are not rehashes of those earlier proposals.
- Thanks for the great work!
- Please don't go overboard. The language is getting bloated, and with each revision, a greater fraction of the language features are rarely used. The compiler writers can't get caught up, so the standard looks like a joke since the features are not available.
- You are great, your work is really appreciated, thank you very much. In my opinion your approach is very sane, Fortran is currently a great language. The only minor suggestion that I humbly propose is to be more "open" to new "technologies". For example, GitHub is a great "hub" to collect, share, test, propose... new idea, resources, connect Fortraners, etc... just to see what are doing our "brothers" the C++ standard committee lives on GitHub.
- I would not be supportive a full blown templating facility because I don't think its necessary for scientific code development IF the data types etc that templating is commonly used to create in other languages are provided as INTRINSIC types.
- One issue I've had with recent standard development is what I perceive as a tendency to define a new feature and then put so many restrictions on it as to make it unusable outside a very narrow range of applications (assumed TYPE would be an example). I can think of a variety of uses for both assumed TYPE and assumed RANK that have nothing to do with C-Interoperability.
- One idea I have for speeding development and implementation of new features would be for WG5 to find funding and a process (maybe through the national labs of the various voting countries) to develop and maintain a "reference" compiler that provides an initial implementation (and it does not necessarily have to be the most efficient implementation) of new features that the commercial and open-source compiler developers can use as a standard reference. The COTS and open-source developers would be free to use the reference compiler implementation as an interim while they develop optimized versions for their specific compilers.
- I would also like to see some thought given to defining a portable module format (maybe in some markup language) that could be generated in addition to a compiler specific format. This would enable libraries (say a plot library) to generate the portable format with one compiler (say GCC) and users could then specify the compiler look for the portable module and compile it into its native module format prior to any USE association. This would greatly enhance the use of these types of libraries and eliminate the need to maintain a different version for each different compiler a user might have on his/her system.
- Don't continue to fall behind contemporary ideas widely available in other languages. This only adds to the "Fortran is obsolete" chorus.
- I have many suggestions:
  
  1. Listen to those who are coding actively, particularly in industry. This site and survey are a great start, great job.

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2. Help Fortran first achieve parity with languages such as Ada, C++, etc. when it comes to generic and object-oriented programming facilities, PRONTO!

3. Only pay any attention to compiler vendors such as Intel, Cray, and NAG (and to some extent IBM) that consistently show commitment and progress in implementing newer features from newer standard revisions. Opinions of stagnant compiler implementations should carry little weight, they are doing a great disservice to the world of Fortran.