What's new in the Fortran standard library?

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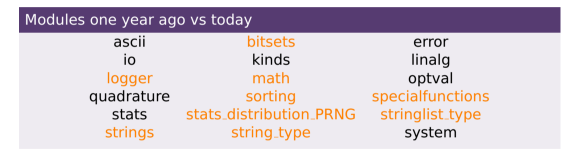


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What is new in stdlib?

- Part of fortran-lang: https://github.com/fortran-lang/stdlib
- Make Fortran easier to use and more powerful
- Scope: both general purpose (C++/Python) & numerical (Matlab/SciPy)
 - Utilities strings, logging, filesystem interaction Algorithms searching, sorting Mathematics linear algebra, special functions, statistics
- Prototype future intrinsics & provide reference implementation

stdlib has roughly doubled in size in the past year



18 modules, 7 derived types, 119 procedures

Demo: stdlib_logger

ex_logger.f90

```
use stdlib_logger, only: global_logger
implicit none
call global_logger%add_log_file('log.txt')
call global_logger%log_debug('I am invisible')
call global_logger%log_information('Something informative')
call global_logger%log_error('Oopsie daisy')
end
```

log.txt

```
2021-09-13 23:31:30.346: INFO: Something informative 2021-09-13 23:31:30.346: ERROR: Oopsie daisy
```

Demo: stdlib_bitsets

ex_bitsets.f90

```
use stdlib bitsets
implicit none
integer :: i; type(bitset 64) :: b1, b2
call b1%from string('001100') ! S6B001110
b2 = [(.true., i=1.6)]
                       ! S6B111111
call xor(b1, b2)
                              ! S6B110001, S6B111111
call b1%set(2, 4)
                              ! S6B111111 -- N.B. 0-based index
print *, b1 == b2
end
```

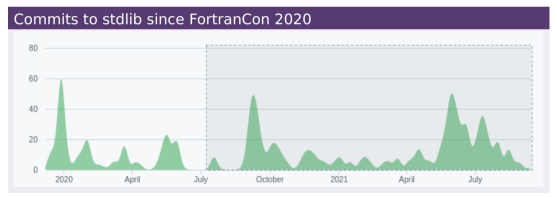
Demo: stdlib_sorting

ex_sorting.f90

```
use stdlib sorting, only: sort index
use stdlib kinds, only: int64
implicit none
integer :: digits(6) = [3,1,4,1,5,9]
character :: chars(6) = ['a','b','c','d','e','f']
integer(int64) :: index(6)
call sort index(digits, index)
print '(6i1)', digits ! 113459
print '(6i1)', index ! 241356
print '(6a1)', chars(index) ! bdacef
end
```

New contributors have been key to stdlib's growth

- From 16 committors to 34, including our 2 GSoC students
- Over 100 new Issues: bugs, workflow improvements, feature proposals
- From 52 to 97 contributors (commits, discussion, reviews)



stdlib is now easier to install

- Dependencies
 - Fortran compiler (supporting at least F2008)
 - CMake (or just make)
 - fypp preprocessor (python script)
- Install each separately or use conda package manager
- Exports both CMake package files & pkg-config files
- New support for fpm-based workflow

It is now trivial for fpm packages to depend on stdlib

```
fpm.toml
...
[dependencies]
stdlib.git = "https://github.com/fortran-lang/stdlib"
stdlib.branch = "stdlib-fpm"
...
```

It just works!

Cross-platform support monitored with GitHub's CI workflow

Platforms tested on every pull request			
GNU	9,10,11	Ubuntu 20.04	x86₋64
GNU	9,10,11	macOS 10.15	x86_64
GNU (MSYS)	10	Windows Server 2019	x86_64
GNU (MinGW)	10	Windows Server 2019	x86₋64, i686
Intel classic	2021.1	Ubuntu 20.04	x86_64
Intel classic	2021.1	macOS 10.15	x86 ₋ 64

- If your compiler supports F2008/F2018, stdlib should compile
- Some require minor workarounds (NAG, some older GNU versions)

Room for improvement

- Fill out numerical capabilities
 - "Simple" functions are often not so simple (e.g., cbrt)
 - Difficult to find reviewers with domain knowledge (see: Probability Distributions)
 - What to put in stdlib versus create fpm package?
- Improve consistency of documentation
 - Lots of variability in style & level of detail
 - To be addressed with standardized tempates

Outlook: Next 12 months

- Probability distributions: Uniform, normal, exponential, gamma, and beta
- Generic linked list
- Generic map type
- Hash functions
- Improved OS and file system facilities
- Selection algorithms
- Portability across platforms
- All new intrinsics planned for Fortran 202X
- Improved stdlib test suite

Summary

- stdlib aims to be a de facto standard library of general-purpose and numerical facilities for Fortran
- Roughly doubled in size in the past year, both in terms of modules and contributors
- New modules include bitsets, logging, math utilities, sorting, special functions, RNG, and string handling
- Infrastructure and packaging improvements have made stdlib easier to install and use