



[Home Page](#) | [All Pages](#) | [Recently Revised](#) | [Authors](#) | [Feeds](#) | [Export](#) |

## FORTRAN 77

The following keywords were defined in [FORTRAN 77](#): assign, backspace, block data, call, close, common, continue, data, dimension, do, else, else if, end, endfile, endif, entry, equivalence, external, format, function, goto, if, implicit, inquire, intrinsic, open, parameter, pause, print, program, read, return, rewind, rewrite, save, stop, subroutine, then, write.

## Fortran 90

The following keywords were added in [Fortran 90](#): allocatable, allocate, [case](#), contains, cycle, deallocate, elsewhere, exit, include, interface, intent, module, namelist, nullify, only, operator, optional, pointer, private, procedure, public, recursive, result, select, sequence, target, use, while, where.

## Fortran 95

The following keywords were added in [Fortran 95](#): [elemental](#), forall, pure.

## Fortran 2003

The following features were added in [Fortran 2003](#): abstract, associate, asynchronous, bind, class, deferred, enum, enumerator, extends, final, flush, generic, import, non\_overridable, nopass, pass, protected, value, volatile, wait.

## Fortran 2008

The following keywords were added in [Fortran 2008](#): block, codimension, do concurrent, contiguous, critical, error stop, [submodule](#), sync all, sync images, sync memory, lock, unlock.

category: [keywords](#)

*Revised on January 10, 2014 18:56:47 by [alphabetical\\_fixer?](#) (129.82.50.118) (1331 characters / 0.0 pages)*

**Edit** | **Back in time** (8 revisions) | **See changes** | **History** | Views: [Print](#) | [TeX](#) | [Source](#) | Linked from:  
[HomePage](#), [2009](#)

*This site is running on [Instiki 0.19.7\(MML+\)](#)  
Powered by [Ruby on Rails 2.3.18](#)*