
FORTRAN 95

Connor Richardson

cbrichardson6@email.arizona.edu

Sean Callahan

seanpcallahan@email.arizona.edu

April 7, 2020

ABSTRACT

1 Introduction

2 History

Fortran was initially developed by IBM to provide developers working on the IBM 704 Mainframe Computer with an alternative to assembly language. Because of hardware limitations at the time (1952-1956) Fortran prioritized performance with its the first Fortran compiler being an optimizing compiler, which brought its performance significantly closer to programs written with assembly language. Fortran's primary focus is scientific computing, primarily in use in scientific research and engineering.

Today, Fortran, although significantly less popular than in previous decades, is still a supported language, with revisions as recent as 2018. Its reach, however, has spread to encompass much more than its own development, but has also built a foundation for a number of dialects and entirely new languages, including BASIC.

3 Control Structures

Because of Fortran's age, the controls structures have shifted to accurately match common tropes in programming during each era. While the first versions supported what is known as the arithmetic if statement, which allows programmers to jump to one of three labels, with a conditional that determined which label by the sign of the operand. Modern versions of Fortran, don't encourage its use, with it finally losing full support in Fortran 2018.

Fortran, and more specifically Fortran 95, supports various forms of the if conditional, first gaining support of the arithmetic if statement and in FORTRAN IV and Fortran 77, gaining an if conditional that is most similar to what we see in many other programming languages today. The if statement block works much like an if block in C or Java, with a conditional followed by code, but instead of the common curly braces separating the code from the conditional, this is done with the word "then" to signify the start of an if or else, and "end if" to end the contained code block. Closely related to the if statement, Fortran 95 also supports the switch case in a way very similar to that of Java.

The primary control structure used in Fortran 95 is the do Loop, which is effectively a "while True" loop. This form of loop continuously repeats the loop until the exit operation is used, acting as a break. Curiously, however, the do loop also behaves very similarly to the for loop, allowing the creation of an iteration variable:

```
do i = 0, 100, 1
    print *, "Hello World"
end do
```

Much like list comprehensions, the do can be used to populate arrays by having what is essentially the beginning of a do loop contained in the array:

```
integer :: nums(5) = [(i, i = 0,4)]
```

Perhaps the most interesting control structure in Fortran 95 is the where statement. Primarily used for modifying specific elements in an array, masking out elements that we don't wish to change. This simultaneously acts as a loop, while also acting as a conditional for each element in the array being iterated over. An example of this would be a snippet of code that puts a min and max value on a set of numbers:

```
integer :: grades(10) = [90, -2, 100, 101, 85]
where (grades > 100)
    grades = 100
else where (grades < 0)
    grades = 0
end where
```

4 Data Types

5 Subprograms

6 Summary