## A brief history of Fortran

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#### 1. Formula Translator

Somewhere in the 1950s, John Backus

Basically the first machine-independent language

First compiler took many man-years to write



### 2. Fortran Standards

- Really old standards: Fortran 1, Fortran 4
- Unofficial standards: Watfor (University of Waterloo)
- And then Fortran 66, 77, 88
   ... no wait, they missed the deadline: 90
- 90/95 was a big improvement!
- Recent revisions: 2003 OOP
- and then 2008, 2018



### 3. Fortran 66

No serious control structures:

```
If ( x .gt. 0 ) goto 10
  goto 20
10 true part
  goto 30
20 false part
30 continue
```

You will receive a failing grade if I see you write this!



# 4. Other F66/F77 idiosyncrasies

- No recursion
- No dynamic memory
- Fixed form source
- 'Common blocks'. Don't ask.



# 5. Fortran 90

- Free form source
- Recursion
- Dynamic memory
- Array notation!
- Modules
- Polymorphism



## 6. Fortran 2003

- Object orientation.
- Parallelism through 'co-arrays'



# 7. So why Fortran?

- Because there are many Fortran codes around
   ... maybe written by your advisor
- Because it's a cool language
- Because array handling is elegant

Learning a second language is always good.

