

CHAPTER 6: COMMON BLUNDERS

A major concern of programming is making sure that a program can defend against bad data. But even with correct data, there is no guarantee that a program will work. In this chapter we will discuss other aspects of making software reliable.

We begin, appropriately enough, with initialization, for failing to set a variable to some value before using it is a fruitful source of error. For example:

```
      DOUBLE PRECISION FUNCTION SIN(X,E)
C      THIS DECLARATION COMPUTES SIN(X) TO ACCURACY E
      DOUBLE PRECISION E,TERM,SUM
      REAL X
      TERM=X
      DO 20 I=3,100,2
      TERM=TERM*X**2/(I*(I-1))
      IF (TERM.LT.E) GO TO 30
      SUM=SUM+(-1**(I/2))*TERM
20    CONTINUE
30    SIN=SUM
      RETURN
      END
```

This program is a straightforward implementation of the Maclaurin series

$$\sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \dots$$

Although large values of x will cause truncation errors long before convergence, it will work for small values of x .

At least it should, if properly programmed. But what is the value of `SUM` when it is first referenced inside the loop? A search shows that `SUM` has never been set to anything, so it begins as garbage and in most systems accumulates more garbage with each successive call. This oversight is readily corrected, *if it is detected*. How do we find it? We might run some sample cases and compare them with a table or with another sine routine. (The latter is better because it is faster and less prone to error.) The important thing, however, is to check, for a casual look at the output may not always reveal that something is amiss.

Make sure all variables are initialized before use.
