Ben Schneiderman  
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Stony Brook, New York  11790  

Dear Prof. Schneiderman:  

I enclose a copy of your report entitled, "Flowchart Techniques for Structured Programming" together with a referee's report. I regret that on the basis of this report and my own opinion, we cannot accept it for publication in CACM at this time.  

Sincerely,  

David Gries  
Programming Languages Editor  

DG:mjr  
Enclosures(2)
Referee's Report on

FLOWCHART TECHNIQUES FOR STRUCTURED PROGRAMMING

My first thought was to write a referees report which would by its sarcastic nature be funny. For example, I thought of writing that it was a sound, useful theory, but it wasn't practical because it would be difficult to design flowcharting templates to be manufactured and sold.

I guess, however, that it is best to come right out and say that I feel the best thing the authors could do is collect all copies of this technical report and burn them, before anybody reads them. My opinion is that it shows the inexperience and ignorance of the authors with respect to programming in general, and their misunderstanding of so-called structured programming.

To say that

```
BEGIN
    body
END
```

should be written as

```
BEGIN
    body
END
```

is ridiculous. Even more ridiculous is having to write

```
DO I=1 TO N
    DO J=1 TO N
        S=0
        DO K=1 TO N
            S=S + A(I,K)*B(K,J)
        END
        C(I,J)=S
    END
END
```
The authors mention that "the ease with which a structured flowchart can be translated into a structured program is pleasantly surprising". My retort is "yes, just erase those silly boxes!"

Flowcharts are a crutch we have invented to try to understand programs written in a confusing style. This was due to our ignorance of the programming process and what was needed -- after all, programming is only 20-30 years old. So-called "structured programming" helps to limit us to, as Dijkstra calls them, "intellectually manageable" programs, in which case flowcharts are completely useless and in fact a hindrance to programming. They shouldn't be used.

I shudder at the thought of further explorations revolving about the context-free nature of this [flowchart] language.