



# Go To Statement Considered Harmful

Key Words and Phrases: go to statement, jump instruction, branch instruction, conditional clause, alternative clause, repetitive clause, program intelligibility, program sequencing CR Categories: 4.22, 5.23, 5.24

#### EDITOR:

For a number of years I have been familiar with the observation that the quality of programmers is a decreasing function of the density of go to statements in the programs they produce. More recently I discovered why the use of the go to statement has such disastrous effects, and I became convinced that the go to statement should be abolished from all "higher level" programming languages (i.e. everything except, perhaps, plain machine code). At that time I did not attach too much importance to this discovery; I now submit my considerations for publication because in very recent discussions in which the subject turned up, I have been urged to do so.

My first remark is that, although the programmer's activity ends when he has constructed a correct program, the process taking place under control of his program is the true subject matter of his activity, for it is this process that has to accomplish the desired effect; it is this process that in its dynamic behavior has to satisfy the desired specifications. Yet, once the program has been made, the "making" of the corresponding process is delegated to the machine.

My second remark is that our intellectual powers are rather geared to master static relations and that our powers to visualize processes evolving in time are relatively poorly developed. For that reason we should do (as wise programmers aware of our limitations) our utmost to shorten the conceptual gap between the static program and the dynamic process, to make the correspondence between the program (spread out in text space) and the process (spread out in time) as trivial as possible.

Let us now consider how we can characterize the progress of a process. (You may think about this question in a very concrete manner: suppose that a process, considered as a time succession of actions, is stopped after an arbitrary action, what data do we have to fix in order that we can redo the process until the very same point?) If the program text is a pure concatenation of, say, assignment statements (for the purpose of this discussion regarded as the descriptions of single actions) it is sufficient to point in the program text to a point between two successive action descriptions. (In the absence of go to statements I can permit myself the syntactic ambiguity in the last three words of the previous sentence: if we parse them as "successive (action descriptions)" we mean successive in text space; if we parse as "(successive action) descriptions" we mean successive in time.) Let us call such a pointer to a suitable place in the text a "textual index."

When we include conditional clauses (if B then A), alternative clauses (if B then A1 else A2), choice clauses as introduced by C. A. R. Hoare (case[i] of  $(A1, A2, \dots, An)$ ), or conditional expressions as introduced by J. McCarthy  $(B1 \to E1, B2 \to E2, \dots, Bn \to En)$ , the fact remains that the progress of the process remains characterized by a single textual index.

As soon as we include in our language procedures we must admit that a single textual index is no longer sufficient. In the case that a textual index points to the interior of a procedure body the dynamic progress is only characterized when we also give to which call of the procedure we refer. With the inclusion of procedures we can characterize the progress of the process via a sequence of textual indices, the length of this sequence being equal to the dynamic depth of procedure calling.

Let us now consider repetition clauses (like, while B repeat A or repeat A until B). Logically speaking, such clauses are now superfluous, because we can express repetition with the aid of recursive procedures. For reasons of realism I don't wish to exclude them: on the one hand, repetition clauses can be implemented quite comfortably with present day finite equipment; on the other hand, the reasoning pattern known as "induction" makes us well equipped to retain our intellectual grasp on the processes generated by repetition clauses. With the inclusion of the repetition clauses textual indices are no longer sufficient to describe the dynamic progress of the process. With each entry into a repetition clause, however, we can associate a so-called "dynamic index," inexorably counting the ordinal number of the corresponding current repetition. As repetition clauses (just as procedure calls) may be applied nestedly, we find that now the progress of the process can always be uniquely characterized by a (mixed) sequence of textual and/or dynamic indices.

The main point is that the values of these indices are outside programmer's control; they are generated (either by the write-up of his program or by the dynamic evolution of the process) whether he wishes or not. They provide independent coordinates in which to describe the progress of the process.

Why do we need such independent coordinates? The reason is—and this seems to be inherent to sequential processes—that we can interpret the value of a variable only with respect to the progress of the process. If we wish to count the number, n say, of people in an initially empty room, we can achieve this by increasing n by one whenever we see someone entering the room. In the in-between moment that we have observed someone entering the room but have not yet performed the subsequent increase of n, its value equals the number of people in the room minus one!

The unbridled use of the **go to** statement has an immediate consequence that it becomes terribly hard to find a meaningful set of coordinates in which to describe the process progress. Usually, people take into account as well the values of some well chosen variables, but this is out of the question because it is relative to the progress that the meaning of these values is to be understood! With the **go to** statement one can, of course, still describe the progress uniquely by a counter counting the number of actions performed since program start (viz. a kind of normalized clock). The difficulty is that such a coordinate, although unique, is utterly unhelpful. In such a coordinate system it becomes an extremely complicated affair to define all those points of progress where, say, n equals the number of persons in the room minus one!

The go to statement as it stands is just too primitive; it is too much an invitation to make a mess of one's program. One can regard and appreciate the clauses considered as bridling its use. I do not claim that the clauses mentioned are exhaustive in the sense that they will satisfy all needs, but whatever clauses are suggested (e.g. abortion clauses) they should satisfy the requirement that a programmer independent coordinate system can be maintained to describe the process in a helpful and manageable way.

It is hard to end this with a fair acknowledgment. Am I to

judge by whom my thinking has been influenced? It is fairly obvious that I am not uninfluenced by Peter Landin and Christopher Strachey. Finally I should like to record (as I remember it quite distinctly) how Heinz Zemanek at the pre-Algor meeting in early 1959 in Copenhagen quite explicitly expressed his doubts whether the go to statement should be treated on equal syntactic footing with the assignment statement. To a modest extent I blame myself for not having then drawn the consequences of his remark.

The remark about the undesirability of the go to statement is far from new. I remember having read the explicit recommendation to restrict the use of the go to statement to alarm exits, but I have not been able to trace it; presumably, it has been made by C. A. R. Hoare. In [1, Sec. 3.2.1.] Wirth and Hoare together make a remark in the same direction in motivating the case construction: "Like the conditional, it mirrors the dynamic structure of a program more clearly than go to statements and switches, and it eliminates the need for introducing a large number of labels in the program."

In [2] Guiseppe Jacopini seems to have proved the (logical) superfluousness of the **go to** statement. The exercise to translate an arbitrary flow diagram more or less mechanically into a jumpless one, however, is not to be recommended. Then the resulting flow diagram cannot be expected to be more transparent than the original one.

#### REFERENCES:

- Wirth, Niklaus, and Hoare, C. A. R. A contribution to the development of ALGOL. Comm. ACM 9 (June 1966), 413-432.
- Böhm, Corrado, and Jacopini, Guiseppe. Flow diagrams, Turing machines and languages with only two formation rules. Comm. ACM 9 (May 1966), 366-371.

Edsger W. Dijkstra Technological University Eindhoven, The Netherlands

# Language Protection by Trademark Ill-advised

Key Words and Phrases: TRAC languages, procedure-oriented language, proprietary software, protection of software, trademarks, copyright protection, patent protection, standardization, licensing, Mooers doctrine

CR Categories: 2.12, 2.2, 4.0, 4.2

## EDITOR

I would like to comment on a policy published 25 August 1967 by the Rockford Research Institute Inc., for trademark control of the Trac language "originated by Calvin N. Mooers of that corporation": "It is the belief at Rockford Research that an aggressive course of action can and should be taken to protect the integrity of its carefully designed languages." Mr. Mooers believes that "well-drawn standards are not enough to prevent irresponsible deviations in computer languages," and that therefore "Rockford Research shall insist that all software and supporting services for its Trac languages and related services be furnished for a price by Rockford, or by sources licensed and authorized by Rockford in a contract arrangement." Mooers' policy, which applies to academic institutions as well as commercial users, includes "authorized use of the algorithm and primitives of a specific Trac language; authorization for experimentation with the language . . . "

I think that this attempt to protect a language and its software by controlling the name is very ill-advised. One is reminded of the Comit language, whose developers (under V. Yngve) restricted its source-level distribution. As a result, that effort was bypassed by the people at Bell Laboratories who developed Snobol. This latter language and its software were inevitably superior, and were immediately available to everyone, including the right to make extensions. Later versions benefitted from "meritorious extensions" by "irrepressible young people" at universities, with the result that Snobol today is an important and prominent language, while Comit enjoys relative obscurity.

Mr. Mooers will find that new Trac-like languages will appear whose documentation, because of the trademark restriction, cannot mention Trac. Textbook references will be similarly inhibited. It is unfortunate.

Bernard A. Galler University of Michigan Ann Arbor, Mich. 48104

## Mr. Mooer's Reply

#### EDITOR:

Professor Galler's letter, commenting on our Rockford Research policy statement on software protection of 25 August 1967, opens the discussion of what may be a very significant development to our computing profession. This policy statement applies to our TRAC (TM) computer-controlling languages. The statement includes a new doctrine of software protection which may be generally applicable to a variety of different kinds of complex computer systems, computer services, languages, and software. Already it is evident that this doctrine has a number of interesting legal and commercial implications. It is accordingly appropriate that it be subject to critical discussion.

The doctrine is very simple. For specificity, I shall describe it in regard to the Trac languages which we have developed: (1) Rockford Research has designated itself as the sole authority for the development and publication of authentic standards and specifications for our Trac languages; and (2) we have adopted Trac as our commercial trademark (and service mark) for use in connection with our computer-controlling languages, our publications providing standards for the languages and any other related goods or services.

The power of this doctrine derives from the unique manner in which it serves the interests of the consuming public—the people who will be using computer services. The visible and recognized Trac trademark informs this public—the engineers, the sociology professors, the business systems people, and the nonprogrammers everywhere—that the language or computer capability identified by this trademark adheres authentically and exactly to a carefully drawn Rockford Research standard for one of our Trac languages or some related service. This is in accord with a long commercial and legal tradition.

The evils of the present situation and the need to find a suitable remedy are well known. An adequate basis for proprietary software development and marketing is urgently needed, particularly in view of the doubtful capabilities of copyright, patent, or "trade secret" methods when applied to software. Developers of valuable systems-including languages-deserve to have some vehicle to give them a return. On the user side the nonexistence of standards in the computer systems area is a continuing nuisance. The proliferation of dialects on valuable languages (e.g. Snobol or FORTRAN) is sheer madness. The layman user (read "nonprogrammer") who now has access to any of several dozen computer facilities (each with incompatible systems and dialects) needs relief. It is my opinion that this new doctrine of autonomous standardization coupled with resort to commercial trademark can provide a substantial contribution to remedying a variety of our problems in this area.

Several points of Professor Galler's letter deserve specific comment. The full impact of our Rockford Research policy (and

indeed of this doctrine applied to other developments) upon academic activities cannot be set forth in just a few words (cf. Rockford Memo V-202). It is my firm belief that academic experimentation must be encouraged—indeed it cannot be stopped. Nevertheless, the aberrant or even possibly improved products coming from the academic halls must not be permitted to confuse or mislead the consuming public. Careful use of, and respect for, trademark can ensure that this does not occur.

Snobol was mentioned as illustrating a presumably desirable situation regarding innovation. Yet according to the Snobol Bulletin No. 3 (November 1967), we find already a deep concern regarding serious incompatibilities among the many "home-made" implementations of this language. In addition, there are serious complaints over the profound lack of "upward compatibility" between the latest "Snobols." The consequent inability of the users to exchange or publish useful algorithms is cited. These are exactly some of the problems that our policy hopes to avoid.

The future of our computing technology lies in service to the layman users. Our present chaos in interfaces, formats, lack of standards, proliferation of needless dialects, unreliable documentation, and all the other hazards and incompatibilities is completely intolerable to the users. The users know it. It is about time we knew it too.

I believe that this doctrine of autonomous standardization and trademark identification is a long step forward in service to the user public, and thus is in the right direction. According to the almost uniformly favorable response we have received to date, many others seem to think the same way. I expect to see the doctrine have wide application.

Calvin N. Mooers Rockford Research Institute Inc. Cambridge, Mass. 02138

# No Trouble with Atlas I Page-Turning Mechanism

Key Words and Phrases: Atlas I, page-turning procedures CR Categories: 4.2, 4.22

## Entros

The editorial on "The European Computer Gap," Comm. ACM 10 (April 1967), 203, tells of "paper designs that could never be converted into operational systems," and among these includes "the page-turning procedures proposed with the original design of the Atlas."

Not merely does this do injustice to Atlas, but it is in fact quite wrong. The Atlas I machine we have here has a one-level store made up of 48K words of  $2\mu$ s cores and 96K words on drums. The paging and page-turning mechanism have worked without any trouble at all almost from the beginning—so well that it is something we hardly ever think about. To give an idea of how intensively the system is used let me say that since 1964 we have been running a service for research workers in all British universities with a very mixed load of programs in all the major languages. We put about 2500 jobs through the machine each week, and the system efficiency is around 70 percent. By this last figure I mean that, of all the instructions obeyed by the machine over a long period, 70 percent goes into either the compiling or execution of users' programs. The figure can rise to over 90 percent with a favorable job-mix.

J. HOWLETT
Atlas Computer Laboratory
Chilton, Didcot
Berkshire, England

# On Practicality of Sieving Techniques vs. the Sieving Algorithm

Key Words and Phrases: prime numbers, sieving algorithms, sieving techniques, indexing techniques CR Categories: 3.15, 5.39

#### EDITOR:

After reading the remarks on the sieving algorithms in the September 1967 issue of *Communications of the ACM* [p. 569], I should like to point out the fact that these algorithms are presented in Algorithm, and that the purpose of communicating the idea of the algorithm, and that the published running times for the sieving algorithms are not representative of the sieving process.

For practical use these algorithms are usually implemented in assembly language on machines with high speed index registers, since the sieving technique is essentially an indexing technique. For example, an algorithm which, when given an array of length n, sieves between p and p+2n was implemented in the assembly language for an IBM 360 model 40. This algorithm assumes only that the even numbers between p and p+2n have already been crossed out; it does not incorporate any of the special features of Algorithms 310 and 311. The time required to compute the first m primes is given in the following table.

m	Time (sec)
10,000	7
100,000	87
500,000	525
1,000,000	1149
1,250,000	1487

The value of n used in preparing the above table was n=16,000. The average time for sieving over an interval of length 32,000 was 2.46sec.

Thus, while it may appear that the sieving algorithms are too slow to be practical when implemented in a compiler language, the above times indicate that the sieving technique can be practical when implemented in an assembly language.

John E. Howland University of Oklahoma Norman, Oklahoma 73069

# Dealing with Neely's Algorithms

Key Words and Phrases: algorithm, computation of statistics, truncation error, Neely's comparisons CR Categories: 4.0, 5.5, 5.11

## Editor:

When we decided to use the method of Welford [1] in our Fortran programs we made some comparisons, but arrived at a conclusion which contradicts Peter Neely's [2]. This was an invitation to us to scrutinize Neely's work. His remark, "The inaccuracy noted for  $M_2$  may be due to IBM-Fortran, which does not compile a floating round," is one pointer to the source of inaccuracy. Indeed, with a compiler which does compile a floating round, Welford's method gives results equivalent to those obtained with the two-pass method recommended by Neely. If a floating round is not compiled, the use of Kahan's trick [3] will give excellent results even on those machines, such as an IBM 1620 which truncates before normalizing a floating point sum.

Another source of inaccuracy, however, is due to the way Welford's formulas are programmed. In particular we found that the formulas as given by Welford and programmed by Neely are not the best available.

The best versions for programming purposes seem to be the following:

$$m_0 = 0;$$
  $m_i = m_{i-1} + (x_i - m_{i-1})/i,$   $i = 1, n;$   $M_2 = m_n$  (1)  
 $s_0 = 0;$   $s_i = s_{i-1} + (x_i - m_{i-1})^2 - (x_i - m_{i-1})^2/i,$   $i = 1, n;$   
 $S_2 = s_n$  (2)

and P<sub>3</sub> similar to (2). Of these equations (1) is most important and addition using Kahan's trick will give an error-free answer.

Not using Kahan's trick will give results for variable  $x_{i,10}$  not as good as those obtained with the two-pass method, but since we think this kind of variable is not likely to occur in practical work, we recommend (1) and (2) for calculation of the mean and corrected sum of squares. Since we found that from (1) and (2)  $\Sigma x$  and  $\Sigma x^2$  are more accurately retrieved than when computed directly, we think that (1) can be used in numerical integration too, if the result afterwards is multiplied by the number of intervals.

# REFERENCES:

- Welford, B. P. Note on a method for calculating corrected sums of squares and products. *Technometrics IV* (1962), 419-420.
- NEELY, PETER M. Comparison of several algorithms for computation of means, standard deviations and correlation coefficients. Comm. ACM 9, 7 (July 1966), 496-499.
- Kahan, W. Further remark on reducing truncation errors. Comm. ACM 8, 1 (Jan. 1965), 40.

A. J. VAN REEKEN Rekencentrum Katholieke Hogeschool Tilburg, The Netherlands

# **Abbreviations for Computer and Memory Sizes**

Key Words and Phrases: memory, thousand CR Categories: 2.44, 6.34

# EDITOR:

The fact that 2<sup>10</sup> and 10<sup>3</sup> are almost but not quite equal creates a lot of trivial confusion in the computing world and around its periphery. One hears, for example, of doubling the size of a 32K memory and getting a 65K (not 64K) memory. Doubling again yields a 131K (not 130K) memory. People who use powers of two all the time know that these are approximations to a number they could compute exactly if they wanted to, but they seldom take the trouble. In conversations with outsiders, much time is wasted explaining that we really can do simple arithmetic and we didn't mean exactly what we said.

The confusion arises because we use K, which traditionally means 1000, as an approximation for 1024. If we had a handy name for 1024, we wouldn't have to approximate. I suggest that  $\kappa$  (kappa) be used for this purpose. Thus a  $32\kappa$  memory means one with exactly 32,768 words. Doubling it produces a  $64\kappa$  memory which is to say one with exactly 65,536 words. As memories get larger and go into the millions of words, one can speak of a  $32\kappa^2$  (33,554,432-word) memory and doubling it will yield a  $64\kappa^2$  (67,108,864-word) memory. Users of the language will need to have at their fingertips only the first nine powers of 2 and will not need to explain the discrepancies between what they said and what they meant.

Donald R. Morrison Computer Science, Division 5256 Sandia Corporation, Sandia Base Albuquerque, N. Mex.

# In Defense of Langdon's Algorithm\*

Key Words and Phrases: lexicographic permutation

CR Categories: 5.39

EDITOR:

Ord-Smith [Letter to the Editor, Comm. ACM 10, 11 (Nov. 1967), 684] makes some impertinent remarks on the subject of Langdon's algorithm [1]. The main point of the letter "that there does not appear to be any combinatorial advantage of circular ordering over lexicographic ordering" is hardly relevant. The problem attacked by Langdon is not to find combinatorial advantage but rather computational advantage, which Langdon's algorithm most certainly provides.

Most of the score or so of Algol algorithms published in CACM on the subject of lexicographic succession have been badly written: they contain only the sketchiest of theoretical discussion, and the obscurity of their construction masks their essentially simple methodology. In contrast, Langdon gives a clear and concise theoretical discussion and logic diagram. The relative brilliance of Langdon's paper may be taken as an indication that formal papers and logic diagrams are a superior method for presentation of this subtle type of arithmetic. The essential point that Ord-Smith seems to have missed is that Langdon's algorithm uses rotation rather than transposition as the basis of iteration, thus taking advantage of the hardware design of modern computers which perform rotation much more efficiently than transposition. The Algol language, however, does not give the user access to the rotation registers and hence will not implement this algorithm efficiently with respect to running time. The fact that the transposition methods give shorter running times indicates not superior algorithms but a fundamental weakness of the Algor language for this type of numeric manipulation. Given access to the rotation registers, Langdon's algorithm would be efficient in both coding compactness and running time.

## REFERENCE:

 LANGDON, G. J. An algorithm for generating permutations. Comm. ACM 10, 5 (May 1967), 298-299.

B. E. RODDEN

Defence Research Establishment

Toronto, Ontario, Canada

\*DRET Technical Note No. 686

# **Endorsing the Illinois Post Mortem Dump**

Key Words and Phrases: ALCOR post mortem dump CR Categories: 4.12, 4.42

Editor:

The authors of "The ALCOR Illinois 7090/7094 Post Mortem Dump" [Comm. ACM 10, 12 (Dec. 1967), 804-808] have presented a technique for producing post mortem dumps which, in my opinion, should be incorporated in all high level programming languages. A similar technique has been in operation for several years at Manchester [1] and has proved to be extremely useful, especially for student programmers.

## REFERENCE:

 BROOKER, R. A., ROHL, J. S., AND CLARK, S. R. The main features of Atlas Autocode. Comput. J. 8 (Jan. 1966), 303-319.

S. R. Clark
Department of Computing Science
The University of Manitoba
Winnipeg, Canada