<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>K. J. MacGregor</td>
<td><em>Quo Vadis, Computer Science?</em></td>
<td>2</td>
</tr>
<tr>
<td>R. Short</td>
<td><em>A Consideration of Formalisms in Computing</em></td>
<td>14</td>
</tr>
<tr>
<td>G. Sutcliffe</td>
<td><em>A Comparison of Methods used to Represent Graphs on a Computer</em></td>
<td>19</td>
</tr>
<tr>
<td>P. Machanick</td>
<td><em>Tools for Creating Tools: Programming in Artificial Intelligence</em></td>
<td>30</td>
</tr>
</tbody>
</table>
QUAESITONES INFORMATICAE

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</tr>
</thead>
<tbody>
<tr>
<td>Individuals</td>
<td>R10</td>
<td>$7</td>
<td>£5</td>
</tr>
<tr>
<td>Institutions</td>
<td>R15</td>
<td>$14</td>
<td>£10</td>
</tr>
</tbody>
</table>

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Editorial Note

I am happy to present the current issue of Quaestiones Informaticae. As indicated in the last issue, Vol.3 No.2, it was necessary to look for a new method to produce the journal. Thanks to the efforts of Prof. Judy Bishop we have found a way to continue at an acceptable cost, and the result is in your hands. Wits University’s Computer Centre will do the 'typesetting' using a laser printer. Judy will use Computer Science students to do the proof reading, and Wits will also do the printing. On behalf of myself, the Computer Society of SA and the SA Institute of Computer Scientists, I want to express my appreciation for all their efforts.

Conrad Mueller, of Wits' Computer Science department has agreed to become the circulation manager for QI. He will handle the business side of our publication. A hearty welcome to him!

G. WIECHERS
Editor.

STOP PRESS

QI is now on the official supplementary list of journals considered by the National Department of Education for subsidy purposes.
High-level Debugging Systems for Pascal: Interper versus Compiler

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ABSTRACT
Two approaches to high-level debugging systems for Pascal are compared, namely the use of a debugging precompiler as against a debugging interpreter. A description is given of a high-level Pascal debugging interpreter which has the power of the precompiler approach, but with none of the disadvantages.

INTRODUCTION
A high-level debugger is one whose output reflects the high-level language in which the program being debugged was written. Three systems that support high-level debugging of Pascal programs are the PASCAL-I program development environment, HEAPTRACE, a portable trace for the Pascal heap, and the Pascal compiler of Watt and Findlay which provides forward and retrospective trace facilities and a post-mortem dump. A very high-level debugger displays a user's data structure in a format as close as possible to the way he conceptualizes that data structure, be it a tree, or a doubly linked list; GRAPHTRACE, a very high-level trace for the Pascal heap, is an example of a very high-level debugger for Pascal.

The systems of Cichelli, and of Watt and Findlay, have a drawback in that neither supports dynamic variables. PASCAL-I is an interactive program development system for Pascal-S, a subset of Pascal that excludes dynamic (heap) variables, while Watt and Findlay's high-level post mortem dump includes only static variables. A further disadvantage of PASCAL-I is that in order to make use of the wide variety of powerful features provided, the user has to learn a fairly extensive command language.

While GRAPHTRACE and HEAPTRACE specifically provide high-level debugging of the heap, they suffer from major limitations as a consequence of the fact they are written in standard Pascal (in order to achieve true portability) and as a result of the implementation strategies chosen. In both packages the user inserts debugging commands (in the form of comments) within his source code, which is passed through a precompiler. The Pascal output from the precompiler is then compiled and linked in the usual way. Tracing of the heap is achieved as follows: whenever the user creates (via the new command) a record to be traced, the system creates a "hyper-record" which is two-way linked to the
corresponding record. The hyper-records themselves are two-way linked. In this way the system can access any user defined record, even if the user has mismanaged his pointers.

There are four major problems with HEAPTRACE and GRAPHTRACE.

1. No information can be gained from either system after a run-time failure as, in order to achieve portability, both systems are dependent on the Pascal run-time environment.

2. No interactive modification of the trace commands is possible. The commands are inserted into the source code at places where the user surmises that diagnostic information would prove helpful; if the user now wishes to obtain information from elsewhere in the program, he must go through the edit-precompile-compile-link cycle.

3. Both systems disable the (non-standard) garbage disposal procedure release, because the portability constraint requires the hyper-records to be stored on the heap itself, and hence no interference with the structure of the heap can be permitted.

4. Finally, the problems of uninitialized variables in general (and pointers in particular) require the user to initialize all fields of records to be traced.

In this note we describe a debugging system that solves problems 1) to 4) above, while still providing high-level debugging of all variables, including heap variables. In addition, the user need not learn a complex command language; debugging commands are almost all specified in the form of Pascal statements. Finally, the system is fully portable, being written in standard Pascal.

SYSTEM OVERVIEW

The debugging interpreter supports all the high-level heap debugging features of HEAPTRACE\(^2\), as well as conventional high-level debugging tools. These include a line-by-line execution trace in which each source line is printed before it is executed, and a control flow trace (at each branch in the program the source line is printed, and information as to which branch was taken is given). There is also a variables trace; for each I-value, the appropriate source line, the scope of the variable, its name, old value and new value are printed.

The system consists of the portable P compiler\(^6\), minimally modified, together with a debugging P-code interpreter. The compiler generates P-code from the user's Pascal source code. The source code, P-code, and compiler symbol table are all passed to the interpreter. Hyper-records are maintained in a similar fashion to HEAPTRACE and GRAPHTRACE, but on a separate heap. The user interacts with the system at run-time to enter debugging statements expressed in Pascal.

This method solves all four of the above problems. Firstly since the interpreter flags all run-time errors when they occur, the user may enter any debugging statements after his program has crashed, including the equivalent of requesting a selective post-mortem dump. The debugging statements can be entered either in the source code, or interactively at run-time, or both, thus solving problem two. The separate heap for the hyper-records solves the third problem; if a record is deleted from the program heap via a release command, the heap of hyper-records is appropriately modified. Finally, the interpreter is able to distinguish uninitialized scalar variables thus enabling the user to trace or to dump uninitialized variables.

The system has no explicit debugging language. It is assumed that a programmer debugging a Pascal program is already familiar with Pascal, and thus it is the obvious command language. Typical commands are:
writeln(employeeptr\$socialsecuritynumber);

or (to change the values of two variables)
begin
  y2:=1;
  y3:=2
end;

However, it was found that Pascal is inadequate for certain debugging functions, especially examining the heap. The decision was therefore taken to augment Pascal by ten additional standard procedures, such as `breakpoint` (to effect a suspension of execution at a desired point), and `heapdump`.

IMPLEMENTATION NOTES

The system effectively consists of three components, the compiler, the interpreter, and the debugger. The compiler generates P-code (for a hypothetical stack computer) from the user's source program when called by the interpreter, and from the debugging commands when called by the debugger. The interpreter simulates the hypothetical stack computer. The debugger is invoked by the interpreter whenever a run-time exception occurs.

The P compiler was extended to accept the ten additional standard procedures, and to generate two additional stack computer instructions, namely LNO (line number), generated at the start of each statement and after each condition, but before the conditional jump, and CDP (call debugging procedure), generated by each of the additional standard procedures. CDP is analogous to CSP (call standard procedure). Finally changes were made so that the system runs in compile-and-go fashion.

The interpreter is based on the hypothetical stack computer model. Extensions were made to this model to allow for a simple tagged architecture, to monitor the heap, and to interpret the added instructions.

The architecture of the stack computer has three main stores, namely the data store, the code store, and the hyper-heap (where the hyper-records are stored), as well as six registers. The registers are Stack Pointer (SP), Program Counter (PC), Markstack Pointer (MP), Extremestack Pointer, New Pointer and Line Number. The SP, PC and MP registers are implemented as value parameters of the interpreter, so that recursive calls on the interpreter implicitly permit the environment to be saved.

The data store is implemented as an array of variant records, with the type of that word of store (integer, character, etc.) as tag field. Two Boolean flags are provided, one to denote if the variable is undefined, the other to indicate whether the word in question is being traced. The data store contains the stack growing up from 0, and the heap growing down. The code store is maintained separately from the data store.

The hyper-heap is implemented as an array of hyper-records. The fields of a hyper-record include a pointer to the start of the corresponding structure on the heap (i.e. in the data store), and a pointer to the record in the symbol table containing the type information for that structure.

The task of the debugger is exception handling. It reports the exception to the user, then reconstructs the display from the static link,
and calls the compiler to solicit a Pascal statement from the user. Finally, it calls the interpreter recursively to execute this statement. If possible, execution of the user’s program is then resumed.

RESULTS AND CONCLUSIONS

The system has demonstrated that it is possible to avoid the major drawbacks of Pascal high-level debugging systems based on precompilers by using an interpreter. The system is portable, and uses Pascal as command language, thereby obviating the need for the user to learn a separate command language.

It must be pointed out that, despite this success, the debugger-interpreter has some disadvantages of its own. As a consequence of the decision to make only minimal changes to the P compiler, certain limitations have been forced on the system. Firstly since the P compiler treats enumeration types as integer constants, no type information is on hand when certain errors occur. Insufficient information is available to supply high-level debugging information for handling a 'value out of range' error (generated by instruction CHK) or a 'no case provided for value' error (generated by UJC); the relevant enumeration value cannot be displayed without the introduction of a third additional P-code.

More serious is the fact that the compiler does not support any tagged features, forcing items to be traced or debugged by address. When tracing an array, the address of the array compiles to the same address as its first element, causing only the first element to be traced. Similarly, when dumping structures, the largest possible structure starting at the given address is printed. A request for a dump of the first element of an array will thus result in the printing of the whole array. Analogous action is taken in the case of records.

However, these problems can be solved by writing a Pascal interpreter (or an interpreter for an abstract syntax tree representation of a Pascal program), rather than modifying an existing compiler. All data type and lexical information can then immediately be made available.

On the grounds of our experiences with precompiler-based Pascal debuggers as well as the debugging interpreter described above, it appears that a Pascal debugging interpreter can provide all the facilities of a precompiler-based debugger, but with none of the disadvantages. It remains to be seen whether this result is equally applicable to other programming languages.

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