HIGH PERFORMANCE COMPUTING ENVIRONMENTS

Software Options, Inc.

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APPROVED:

DOUGLAS A. WHITE
Project Engineer

FOR THE DIRECTOR:

JOHN S. GRANIERO, Chief Scientist
Command, Control & Communications Directorate

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HIGH PERFORMANCE COMPUTING ENVIRONMENTS

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Principal Investigator: Michael Karr
Phone: (617) 497-5054
RL Project Engineer: Douglas White
Phone: (315) 330-2129

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HIGH PERFORMANCE COMPUTING ENVIRONMENTS

Judy Townley and Michael Karr

Software Options, Inc.
22 Hilliard St.
Cambridge, MA 02138

Advanced Research Projects Agency
3701 Fairfax Drive
Arlington, VA 22203-1714

Rome Laboratory/C3CB
525 Brooks Rd
Rome NY 13441-4505

This report describes research and development undertaken to develop an environment, consisting of compiler and debugger, for developing software for high performance computers that is able to exploit information about the execution of a program. In other words, this environment does more than merely optimize a program, it optimizes the program's performance on a given set of "typical" inputs.
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1 Objectives and Goals

We begin with a quote from the section of the same name in the Statement of Work for the Option:

The objective of this effort is to develop a system for debugging highly optimized code. We propose to develop techniques whereby a user can debug an optimized program and yet be oblivious to the optimizations and at the same time the debugging technology places no constraints on allowable optimizations. The work will develop a principled approach to the construction of such a system. It will further demonstrate the validity of these principles and the practicality of such a system by an implementation in the context of a state-of-the-art compiler/debugger pair.

We have succeeded in meeting these objectives. This report will provide an overview of what we have done and how we have done it. The reader should keep in mind that the effort in this project went into constructing an innovative, practical system, not into this report. Even the user documentation is minimal because one of the objectives stated above is that the user be oblivious to the capabilities we have provided.

2 Approach

We proposed to base our effort on the Gnu compiler/debugger pair of GCC and GDB. GCC is a state-of-the-art compiler that incorporates all the classical optimizations, and GDB is a better-than-most Unix debugger. GCC, even before our modifications, was capable of compiling for debugging (the –g switch) independent of the optimization level. (Many compilers will compile for debugging only when not optimizing.) However, the behavior of the debugger on programs compiled with optimization can be confusing and misleading, and will sometimes not provide certain capabilities to the user. Our goal here was to remedy this confusing, misleading, and missing behavior. The fact that our goal was to get GDB to behave “normally” is the reason for minimal user documentation of our improvements—GDB already has user documentation; our work simply makes GDB adhere closer to that documentation.

Our plan was to consider two or three kinds of optimizations. Our resources were sufficient for two, and we worked on the two optimizations in the order of priority that we originally suggested: inlining and register allocation. The inlining optimization is important because it both is one of the most important in speeding up programs (particularly those written in C++) and most hinders ones ability to debug (ordinarily, it is not possible to set a breakpoint in an inlined function). After inlining, register allocation is the most troublesome with respect to debugging because it can hide the true values of variables.

We proposed that part of our effort would be spend in restructuring GDB into a “top” part providing the interface and a “bottom” part providing the abstraction of a machine execution. Once we came into close contact with the reality of GDB, we realized that this part of the proposal was
naive. In some ways, GDB is in need of such a restructuring. On the other hand, the effort would be massive. This is not so much a criticism of GDB as it is paying respect to the fact that GDB can debug programs on more target architectures, running on more hosts, using more symbol table formats, providing more features, than any other debugger. A debugger necessarily lives close to the operating system and close the hardware, and only by examining the code of GDB can one fully appreciate the degree to which this entails living dangerously---it is full of work-arounds because of operating system bugs, compiler bugs, hardware quirks, and the like.

So instead of restructuring GDB, we took the opposite tack and left the structure of GDB as invariant as possible, inserting all our changes under conditional compilation switches (bracketed by \#ifdef/\#endif constructs). We believe this will turn out to be a more pragmatic approach, because the changes can then be distributed as part of standard GDB and their use at a particular site is then an installation option. We provided two compilation switches, one for inlining (\texttt{LNXI}) and another for register allocation (\texttt{LNXR}). Each of these switches applies both to GCC, where it controls the output of what we call "linkage information", and to GDB, which uses this linkage information to hide the optimization from the user.

We have used the modified GCC to compile both itself and GDB, under various optimization levels and for three targets. Further, the modified GDB passes the standard test suite. In fact, it succeeds in a place that the test suite was expected to fail.

3 Distribution

We have announced the availability of this system to GCC and GDB interest groups. We are releasing it as standard "patch" files based on the most recent released versions of GCC (2.7.2) and GDB (4.16). It is available under the standard GNU license.

The subsections below are the notes that we distribute with the modifications to GCC and GDB.

3.1 General Information

A modified GCC and GDB hide the effects of inline optimization and of register allocation. The basic idea is that with these modifications, GDB behaves essentially the same whether or not GCC has compiled a program with these optimizations turned on. Details follow on that "essentially the same" means. Keep in mind that there is no change in the way that you use GDB; it just behaves better.

If you already know how these optimizations interfere with debugging, skip this paragraph. The major problem with inlining is that setting breakpoints in an inlined function has no effect when executing inlined instances of the function. A less negative, but potentially confusing, impact is that you see no stack frames corresponding to invocations of the inlined functions---GDB presents only those stack frames that correspond exactly to the physical stack in the "inferior", i.e., the process being debugged. Further, the values of arguments and results of inline functions are available only erratically. The major problem with register allocation is that GDB will lie to you about the value of a variable. This arises because several distinct variables may be assigned to the same register. Ask
for the value of any of the variables and GDB will simply tell you the value in that register, interpreted as having the type of the variable. A further consequence of register allocation is that values defined by the program are destroyed by execution of the program, and are thus unavailable to the GDB user.

GCC now works slightly differently with the -finline switch, which in the revised version causes inlining whether or not you have specified -O. Thus, it is now possible to perform inlining and no other optimizations. Similarly, GCC now has a new -fregisters switch, which causes optimized register allocation whether or not you have specified -O. The user may supply any subset of the -finline and the -fregisters switches. The major pragmatic reason for the new switch behavior is that it enables working on the optimizations in combination with each other and in isolation from other optimizations.

A GDB user may now set a breakpoint in a function that has been inlined, and the program will break in any of the instances where the function has been inlined. Further, when the user asks to view the stack, GDB will supply artificial frames to indicate the source semantics (rather than the target semantics) of function calls. Further, values in these frames will be available in the usual way. Similarly, when a GDB user asks for the value of a variable which is not "current", i.e., some other value is stored in the variable's location, GDB will indicate the non-currentness, either with a "?" when printing the parameter list in a frame or by saying Value of "..." is unavailable here. In particular, you will get this message when asking for the value of an uninitialized local. Further, GDB will often rescue the values of variables destroyed by execution, thereby making them available to the GDB user, who remains blithely unaware that without these modifications, GDB would like about the values of these variables.

At present, these modifications are implemented only for the "stabs" debugging format (used by BSD systems). Lamentably, they do not work with the -gstabs switch available under some systems (e.g., MIPS), because these systems encapsulate stabs in the ECOFF format in a non-extensible way. It would not take much work to extend the encapsulation machinery to handle our extensions to stabs, nor to provide the linkage information under other symbol table formats; volunteers are welcome.

### 3.2 When to Report a Bug

The behavior of the modified GDB on programs compiled with or without the -finline and the -fregisters switches is so close that a practical "correctness criterion" for the modifications can be stated in terms of what differences can be observed. Users are encouraged to report violations of the following behavior:

Compile a program with the modified GCC in three ways: with the -g switch only (the "non-optimized" version), with the -g switch and any non-empty subset of the -finline and -fregisters switches (the "optimized debugging" version) and with no -g switch, and finally with the same non-empty subset of the -finline and -fregisters switches (the "optimized non-debugging" version).

The machine code for the optimized debugging and optimized non-
debugging versions is identical. (Great care was taken not to modify GCC
to change code generation. Users are encouraged to be very diligent in
reporting any failures in this regard.)

Use the modified GDB on the non-optimized and optimized debugging versions of
the program, in the ordinary way. (There are neither added nor deleted GDB
commands.) Then the only detectable difference in the modified GDB’s behavior on
the two versions of the program arise as follows:

The machine addresses that GDB prints out may differ (because inlining
changes the size of code).

The break (a.k.a. b) command may print out a message Breakpoint
1 at 0x7f, ... The ..., means that the inferior may break at one
of several pc’s, all corresponding to the same place in the source. If the
function is uncompiled (because it is an extern inline or because it
is totally inlined, either because it is a method in some C++ class or by the
use of -O3), n will be 0.

An uncompiled function cannot be used in expressions. (It is possible to
remove this restriction, by calling it from an inlined instance, but this is
tricky and not worth it now.) Similarly the disassemble and x
commands each give an error for uncompiled functions.

Some variables may print as “?” or cause the “unavailable” error, but only
in situations in which the variable has actually been overwritten with
another value, and sometimes, not even then (see next item). (If the
variable is “dead” but happens not to be overwritten, you will still be able
to examine it.) There are still some places where a parameter will
disappear entirely from GDB’s knowledge, but in all currently known
cases, this is due to some optimization other than the two considered, so
is outside the purview of the current project.

GDB will rescue the value of an about-to-be-clobbered variable in any
function which:
  - has a breakpoint, or
  - has been arrived at with a step, finish, or return command.
Call such functions “safe”. Once a safe function is entered, its variables
as well as the variables of all recursive activations will be rescued, even
upon removal of the breakpoint which caused the function to be safe.

The idea is that the variables of a function in which a user appears
interested are always available (once initialized). Pragmatics prohibit
making this guarantee for all the variables of the program. The above
rules seem a reasonable approximation of when a user is interested in a function, and require no conscious effort or new GDB commands. Counter-suggestions are welcome.

The use of machine-level GDB commands, e.g., steipi, will, in general, result in different behavior (because a different machine language program is being run). Similarly, "maintenance commands" (e.g., maint print \{p,m\} symbols), which print out internal GDB data, will of course give different results, and info address and info line behave slightly differently in inline situations. Likewise, the value of $reg will vary between the two versions.

The use of -finline and -fregisters in combination with other optimizations does not have similar guarantee, but at the very least, GDB will not crash.

3.3 For the Experienced User

Supporting the above criterion required modifications to the implementation of many GDB commands. These notes are of interest only to the experienced GDB user, who knows about behavior dependent on these optimizations. A naive user will see only the expected.

frame, up, down: these introduce frames that are in the source semantics but not in the inferior’s physical stack; they are also responsible for the "?" indication of a parameter’s unavailability.

break, delete, clear, info b: for setting, unset, and examining breakpoints; the idea is that one source location may be mapped to many pc values.

step, next, cont, jump, until, return, finish: controlling execution in the inferior; some of these are cute---for example, GDB may give the appearance of entering or leaving a function without ever running the inferior (because a single pc has an ambiguous interpretation of being just before or just after a function entry or exit).

list: for examining source text

info line: if the argument is an inline function, it does not give pc information, but indicates its file and line; if the argument specifies a line within an inline function, again, it does not give pc information, but indicates that it is an inline, possibly uncompiled, function. (Well, on this one, maybe a naive user might not expect what happens, but it's pretty self-explanatory.)
info address: indicates an uncompiled function.

3.4 Pragmatics

The additional functionality of GDB comes at some expense in both compilation time and in object file size. The GCC file final.c, about 146000 source bytes, has the following costs under the modified and unmodified versions of the compiler:

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<thead>
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<th>Original</th>
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<td>2.970000</td>
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<tr>
<td>time in integration</td>
<td>0.000000</td>
<td>0.000000</td>
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<td>time in jump</td>
<td>0.790000</td>
<td>0.810000</td>
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<tr>
<td>time in cse</td>
<td>3.660000</td>
<td>3.630000</td>
</tr>
<tr>
<td>time in loop</td>
<td>0.260000</td>
<td>0.250000</td>
</tr>
<tr>
<td>time in cse2</td>
<td>2.800000</td>
<td>2.710000</td>
</tr>
<tr>
<td>time in branch-probabilities</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
<tr>
<td>time in flow</td>
<td>0.490000</td>
<td>0.510000</td>
</tr>
<tr>
<td>time in combine</td>
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<td>2.640000</td>
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<td>time in sched</td>
<td>0.790000</td>
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<td>time in local-alloc</td>
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<td>time in global-alloc</td>
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<td>time in sched2</td>
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<td>time in shorten-branch</td>
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<td>0.120000</td>
</tr>
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<td>time in stack-reg</td>
<td>0.000000</td>
<td>0.000000</td>
</tr>
<tr>
<td>time in final</td>
<td>1.160000</td>
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<td>0.000000</td>
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<tr>
<td>time in symout</td>
<td>0.160000</td>
<td>0.120000</td>
</tr>
</tbody>
</table>

total        18.540000  18.160000 (2.0% increase)

The size of the modified compiler’s output is 107301 bytes, an increase of 7.3% from the 99933 bytes produced by the original compiler.

We have not done timing studies of GDB. Sometimes it seems slower than unmodified GDB, particularly, perhaps, in functions which have a busy loop (where rescuing is happening) and a break is set outside the loop. But for the most part, performance differences are imperceptible.

Although the intent of this project was to hide optimizations from the GDB user, a fallout is that GDB informs the user when variables values are not available, regardless of the reason for the unavailability. Thus, the modified GDB issues an error to a user who is trying to examine an uninitialized variable (independent of optimization level). This has prevented confusion more than once, and is worth the price of any added GDB expense.
3.5 Caveats

Although every attempt was made to do everything in a target-independent way in both GCC and GDB, I have debugged GCC only on the SPARC, the MIPS (the exercise for the latter target was the first stage in discovering that -gstabs encapsulates stabs in ECOFF in a non-extensible way), and the 386, and GDB only on the SPARC and 386. All of the development work was on the SPARC. Porting GCC to the MIPS revealed one existing GCC bug and two from this project; porting it to the 386 (the first non-RISC platform) revealed four minor nits. So porting to a fourth target will probably reveal some problems, but nothing major.

The system has been used on both C and C++ programs, but much more on C than C++. It has not been used at all on Modula-2, Ada, or Fortran. Judging from the incremental effort to get C++ working after C was working (e.g., proper handling of the this parameter required a new kind of information to be transmitted from GCC to GDB), other languages will probably not work out-of-the-box, but neither will they require much effort.

While combinations of -finline and -freglisters have been extensively tested, such testing was not done in combination with other optimizations. On the other hand, this GDB was used to debug GCC compiled with -O2, so it is not completely unrobust.

The implementation assumes that a function begins and ends in the same file. This restriction could be dropped, but requires a much more complicated internal data structure, judged not worth it.

Behavior is currently not correct on inline functions with no code at all. This too can be fixed, but in the absence of user requests, seems less important than other items on the agenda. The priority might change if other optimizations frequently optimize away the contents of inline functions.

Interaction with the catch command has not been tested.

The following comes from the Inline page under GCC in M-x info (cf. The above discussion of the change to the -finline switch):

GNU C does not inline any functions when not optimizing. It is not clear whether it is better to inline or not, in this case, but we found that a correct implementation when not optimizing was difficult. So we did the easy thing, and turned it off.
The scary part is that in the experience of this project, a correct implementaiton when not optimizing was not only easy, but in fact simply worked when tried. So who knows what terrors lie in wait.

Even without trying it, the modifications are guaranteed not to work with threads. The upgrade does not look difficult, but a threads package was not available for use on this project.

3.6 For GCC/GDB Cognoscenti Only

This section gives a brief account of implementation issues.

There are five new kinds of “stab” directives:

**N_INLINE**: marks an instance of an inlined function, giving its name, where its result is returned (in the string, following a “.”, in the same way that places of locals are specified), and the address at the end of its “prologue” (the instructions that set up its arguments). The immediately following block (balancing N_LBRAC/N_RBRAC directives) is the block for the inline instance. Formals must appear for each inline instance because, in general, the formals are in different places. They places of formals appear just before the N_INLINE directive.

**N_XINLINE**: specifies an uncompiled function. The “X” is because the original motivation was to handle extern inline, but later it was also found to be required for an inlined C++ method that does not need to be compiled and from use of the -O3 switch. The entry gives its name, result type, and first and last lines.

**N_OK** and **N_NOK**: these always follow the stab for a variable, and for a particular variable, alternate. They indicate where the variable becomes available and unavailable. There are two associated values, a delta and a label. If the delta is 0, the [un]availability arises from a control flow merge and begins immediately at the label. Otherwise, the unavailability is caused by an instruction beginning at the label and if the variable becomes available there, is available at or after the label + delta.

**N_JUMP**: these follow the stab for a function or for a variable. When such a stab follows a variable, it indicates a jump where the variable needs to be rescued (because flow leaves a place where the correct value for a variable is in its location to a place where this guarantee does not hold.) The purpose of these stabs after a function stab is not worth explaining here.
There is also a new "Symbol Descriptor", O, which says that the variable is equal to the current value of the frame pointer plus the value in the stab entry. It is now produced in general, but has been encountered only in connection with this parameters, which necessitated its introduction.

GCC modifications:

The `-finline` switch now works as described above.

The `-fregisters` switch was added, and works as described above.

The definition of `tree_block` has three new fields:

- `end_prologue`: gives the name of the label at the end of a prologue of an inline function.
- `inline_result`: says where an inline result is.
- `variables_regions`: encodes where each of the variables of the block is and is not available.

The `inline_flag` of a `tree_decl`, previous unused for variables, now means `ok_on_entry`, i.e., it is true for parameters of a function but not of local variables.

`CODE_LABEL` rtx's have three new fields: `LABEL_U_LIST`, `LABEL_NOK_LIST`, and `LABEL_WAS_OK_LIST`. One of these overlaps with an existing field, so these rtx's are now two words longer. These rtx's also have a new flag, `AFTER_BARRIER`, shared with the `internal_flag`.

Most of the modifications to GCC have to do with setting up the above fields and producing revised stab data from them. It was also necessary to be a bit more careful with the data in the `vars` field, because these supply the formals for inlined instances.

GDB modifications:

The `partial_symtab` data structure now has an `inline_names` field to tell it whether it is worth reading the full symtab to find out more about the uses of an inline function (necessary when setting a breakpoint on an inline function).

The block data structure now incorporates the following fields:
inline_function: tells whether a block corresponds to an instance of an inline function, and names the function.

end_prologue: label after arguments have been evaluated.

return_aclass: address class for the function result.

return_value: says where the result is found.

The symbol data structure now has:

aux_value.fun.{file, line}: for a function, says where it ends.

aux_value.fun.rescue_jumps: records N_JMP data for the function.

aux_value.ok_regions: for a variable, says where it is available.

The frame_info data structure now has an inline_function field, indicating the artificial frames mentioned earlier.

Additions to the breakpoint data structure:

num_inline_breaks and inline_breaks: these provide a list of all of the addresses in addition to the (pre-existing) address of the compiled function. If the function is uncompiled, its address field is -1 (but prints as 0x0).

sym: gives the function in which the breakpoint appears.

frame_inline_depth: when the frame field is non-null, this is the depth of the conceptual inline frame relative to the physical frame in the inferior.

watchpoint_frame_inline_depth: similar to the previous, but with respect to watchpoint_frame.

There are two new breakpoint types, bp_rescue and bp_abandon.

The enum address_class type has a new member: LOC_OFFSET, corresponding to the 0 symbol descriptor in a stab.

The modifications to GDB are surprisingly large in number, but they all transact with the above additional fields of data structures in more or less obvious ways.
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OF
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b. Transitions technology to current and future systems to improve operational capability, readiness, and supportability;

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d. Promotes transfer of technology to the private sector;

e. Maintains leading edge technological expertise in the areas of surveillance, communications, command and control, intelligence, reliability science, electro-magnetic technology, photonics, signal processing, and computational science.

The thrust areas of technical competence include: Surveillance, Communications, Command and Control, Intelligence, Signal Processing, Computer Science and Technology, Electromagnetic Technology, Photonics and Reliability Sciences.