THE EVOLUTION OF PROGRAMS: 
A SYSTEM FOR AUTOMATIC PROGRAM MODIFICATION

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ABSTRACT

A programmer spends more time modifying already existing programs than constructing original ones. An attempt is made to formulate techniques of program modification, whereby a program that achieves one result can be transformed into a new program that uses the same principles to achieve a different goal. For example, a program that uses the binary search paradigm to divide two numbers may be modified to calculate the square-root of a number in a similar manner.

Program debugging is considered as a special case of modification: if a program computes wrong results, it must be modified to achieve the intended results. The application of abstract program schemata to concrete problems is also viewed from the perspective of modification techniques.

We have embedded this approach in a running implementation, our methods are illustrated with several examples that have been performed by it.

I. INTRODUCTION

Typically, a programmer directs more of his effort at the modification of programs that have already been written than at the development of new programs. Even when nominally engaged in the construction of a new program, he is constantly recycling “used” programs and adapting basic programming principles that have already been incorporated into other programs.

Much automatic programming research has focused on the generation of programs, but very little of this work shows how to profit from past experience when approaching a new problem. In this paper, we wish to emulate this latter aspect of programming in the context of an automatic program development system. The essence of our approach lies in the ability to formulate an analogy between two sets of specifications, those of a program that has already been constructed and those of the program that we desire to construct. This analogy is then used as the basis for transforming the existing program to meet the new specifications.

As a programmer is by nature error prone, his mistakes must be corrected. This debugging process is an important special case of program modification. In our approach, the properties of an incorrect program are compared with the specifications, and a modification (correction) sought that transforms the incorrect program into a correct one.

The human programmer does have the ability to learn from past successes. Abstract program schemata are often a convenient form for incorporating programming knowledge; they may embody basic techniques and strategies such as the generate-and-test paradigm or the binary search technique. The application of these schemata to programming tasks may be considered within the framework of modification. A schema which achieves some abstract goal is modified (instantiated) to achieve a concrete goal on the basis of a comparison of the abstract specifications of the schema with the concrete specifications of the desired program.

The use of analogy in problem solving in general, and theorem proving in particular, is discussed by King [1971]. The modification of an already existing program to solve a somewhat different task was suggested as a powerful approach by Manna and Waldinger [1975]. Also, the STRIPS (Fikes, Hart and Nilsson [1972]) and HACKER (Sussman [1973]) systems were to some extent capable of generalizing and reusing the robot plans they generated. The compilation of a handbook of program schemata has recently been advocated by Gerhart [1975]; their use in the context of program synthesis has been discussed by Dershowitz and Manna [1975].

The next section elucidates the basic aspects of our approach to program modification with the aid of several relatively straightforward examples. More subtle facets of the techniques are illustrated in the third section. The methods described are amenable to automation, and have been implemented in QLISP (Wilber [1975]). All examples of modifications that we present ran successfully on our system; a sample run may be found in the Appendix.

II. OVERVIEW

Typically, program specifications are expressed in a high-level assertion language in terms of an output specification — detailing the desired relationship between the program variables upon termination, and an input specification — defining the set of "legal" inputs for which the program is expected to work. For program modification, one is given a known correct program with its input-output specification and the specification for a new program. Comparison of the two specifications suggests a transformation that is then applied to the given program. Even if the transformed program does not exactly fulfill the specifications, it can serve as the basis for constructing the desired new program.
I. Basic Technique: Global Transformation

In the approach to program modification presented in this paper, we stress transformations in which all occurrences of a particular symbol throughout a program are affected. Such transformations are termed "global," in contrast with "local" transformations which are applied only to a particular segment of a program.

As a simple example, consider the following program (annotated with its output specification):

\[
y = n \\
\text{loop until } y = 0 \\
\text{else } A[2y] \text{ fi} \\
y = y - 1 \\
\text{repeat} \\
\text{assert } A(0) = \min(A[n:2n])
\]

Given an array \( A[n:2n] \), which is non-empty (i.e., \( n \) is non-negative), when this program terminates, \( A(0) \) will contain the minimum of the values of the \( n+1 \) array elements \( A(n), A(n+1), \ldots, A(2n) \). This output specification is formally expressed in the final statement:

\[
\text{assert } A(0) = \min(A[n:2n])
\]

To modify this program to compute the maximum of the array, rather than the minimum, we compare this specification with the desired:

\[
\text{assert } A(0) = \max(A[n:2n])
\]

and note that since \( \max(A) = -\min(-A) \) (where \( -A \) is equal to the array \( A \) with each element negated), this is equivalent to:

\[
\text{assert } -A(0) = \min(-A[n:2n])
\]

Thus, the transformation \( "A becomes \( -A" \) transforms the given specification into the desired.

Applying this transformation to the program affects only the conditional assignment:

\[
\text{else } A[2y] \text{ fi},
\]

which becomes:

\[
\text{else } -A[2y] \text{ fi},
\]

It is "illegal" for the array \( -A \) to appear on the left-hand side of an assignment; therefore, both sides of the assignment are multiplied by \(-1\). And since the test \( -A[2y] \leq -A[2y-1] \) is equivalent to \( A[2y] \leq A[2y-1] \), we obtain the statement:

\[
\text{else } A[2y] \text{ fi},
\]

yielding a program that computes the maximum. Note that the array \( -A \) no longer appears in the program; only the original \( A \) is actually used.

2. Special Case: Program Debugging

Program debugging may be considered a special case of modification: a program which computes wrong results must be modified to compute the desired (correct) results. If we know what the "bad" program actually does, then we may compare that with the specifications of what it should do, and modify (debug) the incorrect program accordingly.

As an example, consider a program intended to compute the integer square-root \( z \) of the non-negative number \( c \); that is, \( c \) should lie between the squares of the integers \( z \) and \( z+1 \):

\[
\text{assert } z^2 \leq c < (z+1)^2, \ z \in N
\]

where \( N \) is the set of natural numbers. The given program is:

\[
(z, s, t) = (1, 0, 3) \\
\text{loop until } c < s \\
(z, s, t) = (z+1, s+t, t+2) \\
\text{repeat} \\
\text{assert } (z-1)^2 > c+1 > z^2, \ z \in N
\]

But rather than computing the integer square-root of \( c \), this program achieves the relation:

\[
\text{assert } (z-1)^2 > c+1 > z^2, \ z \in N
\]

where \( N \) is the set of positive integers. [This follows from the fact that \( z \) is an integer and \( s \geq z^2 - 1 \).] The cause of the bug was the inadvertent exchange of the initial values of \( z \) and \( s \).

Comparing the desired assertion with the actual assertion, we note that the former may be obtained from the latter by replacing \( z \) with \( z+1 \) and \( c \) with \( c-1 \). Applying the transformation \( "c becomes \( c-1" \) to the program statements affects only the exit test \( c < s \), which becomes \( c-1 < s \), or equivalently \( c \leq s \). The transformation \( "z becomes \( z+1" \) affects two other statements: the initialization \( z = 1 \) becomes \( z+1 = 1 \) and the loop-body assignment \( z = z+1 \) becomes \( z = z+1 + z+2 \). These resultant assignments, however, are "illegal", as much as an expression may not appear on the left hand side of an assignment.

Instead, the expression \( z+1 \) is given the initial value \( 1 \) by assigning \( z < 0 \), and the value of the expression \( z+1 \) is incremented to \( z+2 \) by the "legal" assignment \( z = z+1 \).

We have thus obtained the corrected program:

\[
(z, s, t) = (0, 0, 3) \\
\text{loop until } c \leq s \\
(z, s, t) = (z+1, s+t, t+2) \\
\text{repeat} \\
\text{assert } z^2 \leq c < (z+1)^2, \ z \in N
\]

Note that though this program is not exactly what the programmer intended – we claimed that he reversed the initial values of \( z \) and \( s \) – it is nevertheless correct.

3. Correctness Considerations

In the previous examples only input and/or output variables were transformed. It can be shown that such global transformations – where an input variable is systematically replaced by a function of input variables, or an output variable by a function of output variables – always preserve the correctness of a program with respect to its specifications. However, it is often desirable to transform a function, predicate or constant, in which case the transformation is no longer guaranteed to result in a correct program.

For example, we may wish to construct a program to find the maximum of a non-empty array – the output specification is \( z = \max(A[1:n]) \) – given the program:

\[
(z, y) = (A[0], 0) \\
\text{loop until } y = n \\
\text{assert } z = \min(z, A[y]) \\
\text{repeat}
\]

For finding the minimum. The transformations \( "\min becomes \max" \) and \( "0 becomes 1" \) suggest themselves. Though in this case applying these transformations yields a correct program, such transformations of a function symbol or constant do not necessarily preserve correctness. Were the function \( \min \) not explicitly used in the program, e.g., if the conditional statement:

\[
\text{if } A[y] < z \text{ then } z = A[y] \text{ fi}
\]

were substituted for the assignment:

\[
z = \min(z, A[y])
\]
then the proposed transformation "min becomes max" would clearly not work.

Thus, for some transformations, correctness must be verified. In order to prove the correctness of a program, invariant assertions are commonly utilized. Assertions are comments which express relationships between the different variables manipulated by the program; they relate to specific points in the program, and are meant to hold for the current values of the variables whenever control passes through the corresponding point. When an assertion has been proved to be consistent with the code — i.e., the assertion holds for the current values of the variables each time control passes through the point to which the assertion is affixed — then it is said to be invariant. [All assertions annotating our example programs are indeed invariant.] In particular, the output assertion, associated with the point of termination, is invariant if the final values of the variables satisfy the assertion; a loop assertion, attached to the beginning of an iterative loop, is invariant if it holds when the loop is first entered, and remains true each subsequent time control passes through the beginning of the loop-body. The assertion is termed an output invariant in the former case, and a loop invariant in the latter. A program, then, may be considered correct if the output invariant implies that the output specification is true.

The above min program, with its loop assertion appended, is:

\( (z, y) \rightarrow (A[0], 0) \)

loop assert \( z = \min(A[0]; y) \)
  until \( y = n \)
  \( y = y+1 \)
  \( z = \min(z, A[y]) \)
repeat
assert \( z = \min(A[0]; n) \).

Recently, invariant generation techniques have been developed and implemented (see, e.g., German and Wegbreit [1975] and Katz and Mann [1976]). They allow for the automatic discovery of invariants which may then be used to prove the correctness or incorrectness of the program. Our system incorporates many of those generation techniques, as well as several new ones. Invariant assertions are essential in our approach to debugging too, as it is necessary to have an idea of what the program actually does before it can be corrected.

Global transformations are applied to all assertions, as well as to the code. Using these transformed assertions, verification conditions for the new program may be obtained; if they hold, then the new program is correct. Sometimes, a verification condition that turns out not to hold may, nevertheless, suggest additional transformations which do succeed. Alternatively, a program segment can be synthesized that will establish the verification condition, for example, the initialization of a loop might be synthesized if the condition for the current initialization is false.

Returning to our example, after application of the transformation "min becomes max" and "0 becomes 1" to the above program, we obtain:

\( (z, y) \rightarrow (A[1], 1) \)

loop assert \( z = \max(A[1]; y) \)
  until \( y = n \)
  \( y = y+1 \)
  \( z = \max(z, A[y]) \)
repeat
assert \( z = \max(A[1]; n) \).

Using the new assertions, the correctness of this max program may straightforwardly be shown.

4. An Application: Instantiation of Program Schemata

One important application of our program modification techniques is the instantiation of program schemata to obtain concrete programs. A program schema is a generalized version of some programming strategy and contains abstract predicates, function and constant symbols, in terms of which its input-output relation is specified. This abstract specification may then be matched with a given concrete specification and an instantiation found that, when applied to the schema, yields the desired concrete program.

In instantiating a program schema, the schema is transformed into a concrete program after an analogy between the abstract specifications of the schema and the given concrete specifications is constructed. Not all instantiations yield correct programs; therefore, a schema is accompanied by a set of preconditions — derived from the schema's verification conditions — which must be fulfilled before the schema may be employed. When satisfied, these conditions will guarantee the correctness of the new program.

As an illustration, consider the following program schema:

\( (z, y) \rightarrow (k, j) \)

loop assert \( P([j: y], z), y < I \)
  until \( y = n \)
  \( y = y+1 \)
  if \( \neg P(y, z) \) then \( z = f(y, z) \) fi
repeat
assert \( P([j: n], z) \).

Here \( P([u: v], w) \) means \( (\forall i \in I)(u \leq i \leq v)P(i, w) \) and \( I \) is the set of integers. This schema will achieve the relation \( P(i, z) \) for each \( i \) from \( j \) to \( n \).

For this schema to be applicable, the following three preconditions must be satisfied by the predicate \( P \), function \( f \) and constants \( j \), \( k \) and \( n \):

\( P(j, k) \land j \in I \)

\( P([j: y], z) \land y < I ) \land y = n \land \neg P(y, z) \land P([j: y+1], f(y, z)) \land j \leq n \land n < I \).

The first condition ensures that the loop invariant is initialized properly; the second is sufficient to guarantee that if the invariants held before execution of the loop-body, then they hold after; and the last condition secures termination.

Programs for finding the position or value of the minimum/maximum of an array (or of other functions with integer domain, for that matter) are valid instantiations of this schema. For example, say we wish to achieve the output specification \( A[0: n] \leq x \), in order to find the maximum \( x \) of the non-empty array \( A[0: n] \). Applying our modification technique, we compare \( A[0: n] \leq x \) with the schema's specification \( P([j: n], z) \). This suggests letting \( j = 0 \), \( z = x \) and \( P(u, v) \) be \( A[u] \leq v \). The transformed preconditions, then, are:

\( A[0] \leq k \land k \in I \)

\( A[0; y] \leq x \land y < I \land y = n \land x < A[y+1] \land A[y+1] \leq A[y] \land A[0] \leq x \).

The first may be achieved by letting \( k = A[0] \); the second by letting \( f(u, v) = A[0] \), since \( A[0] \leq A[0] \) and \( A[0] \leq A[1] \); the last is true by virtue of \( A[0: n] \) being non-empty.

Applying these transformations, viz.,

\( j \) becomes \( 0 \).

\( k \) becomes \( A[0] \).

\( z \) becomes \( x \).

\( f(u, v) \) becomes \( A[0] \).
and $P(u,v)$ becomes $A[u] \leq v$.

we obtain the guaranteed correct program:

$$(x, y) \rightarrow (A[0], 0)$$

loop assert $A[0:y] \leq x, y \leq I$

until $y = n$

$y = y + 1$

if $x < A[y]$ then $x = A[y]$ fi

repeat

assert $A[0:n] \leq x$ .

5. Using Extension

Sometimes, transforming a program or instantiating a schema only achieves some of the conjunctions of the output specification. In such a case, it is possible that the program can be extended to achieve all the desired conjunctions by achieving the missing conjunctions at the onset and maintaining them invariant until the end. Alternatively, code that will achieve the additional conjunctions without a "clobber" what has already been achieved by the program - could be synthesized and appended at the end.

As an example of the need for extension, consider the case where it is desired that the program above also find the position $z$ in the array, of the maximum $x$. We can extend the above program to achieve $x = A[z]$ by maintaining that relation as an invariant throughout the execution of the program. Initially we want $x = A[0] = A[z]$, so we set $z = 0$. When the then path is executed, we want $x = A[y] = A[z]$ and assign $z = y$; when that path is not taken, $x$ is unchanged and the relation remains true. Thus, when the program terminates, the desired relation $x = A[z]$ will hold.

The extended program is:

$$(x, y, z) \rightarrow (A[0], 0, 0)$$

loop assert $A[0:y] \leq x, y \leq I, x = A[z]$

until $y = n$

$y = y + 1$

if $x < A[y]$ then $(x, z) = (A[y], y)$ fi

repeat

assert $A[0:n] \leq x, x = A[z]$ .

III. EXAMPLES

In this section we demonstrate various stages in the evolution of one program. We begin with a program containing a logical error and then find and apply alternative corrections. An abstract version, which represents an important search method embedded in the program, is then applied and adapted to two other problems. Each, in turn, is modified to apply to a new task.

The examples are outlined in Figure 1. They owe their motivation to Wensley [1959] and Dijkstra [1976]. Our modification system has successfully performed the modification steps, including debugging and instantiation, in these examples (sometimes resorting to the user's expertise in theorem proving). An annotated trace of the first example may be found in the Appendix.

Figure 1. The evolution of a division program. (Outline of examples 1 through 5.)

Example 1: Bad Real Division to Good Real Division

Consider the problem of computing the quotient $z$ of two real numbers $a$ and $b$, where $0 \leq a < b$, within a specified tolerance $e$, $0 < e$. In other words, the input specification is:

$$0 \leq a < b \wedge 0 < e ,$$

and the output specification is:

$$z \leq a/b \wedge a/b < z + e ,$$

or equivalently:

$$b \cdot z \leq a \wedge a < b \cdot (z + e) .$$

In order for the problem to be non-trivial, we must assume that no general real division operator is available (though division by two is permissible). The given program is:

**BAD REAL DIVISION PROGRAM**

```plaintext
assert 0 \leq a < b, 0 < e
(z, y) \rightarrow (0, 1)
loop until y \leq a
if b \cdot (zy) \leq a then z = z + ey fi
y = y/2
repeat .
```

The initial assertion contains the input specification which the input variables $a$, $b$, and $e$ are assumed to satisfy. But, for example, $a = 1$, $b = 3$, and $e = 1/3$, which satisfy the input specification, yield $z = 0$ which does not satisfy the
In the conditionals, we initialize the loop invariant, it must be true upon initial entry into the loop, and must remain true after each execution of the loop-body.

We begin with the then path of the conditional statement and note that this path is taken when \( b \cdot (z + y) \leq a \); thus, after resetting \( z \) to \( z + y \) we have \( b \cdot z \leq a \). Since \( b \cdot z \leq a \) is true initially, when \( z = 0 \) and \( 0 \leq a \), and is unaffected when the conditional test is false (the value of \( z \) is not changed), it remains invariant throughout loop execution. We have derived then the loop invariant:

\[
(1) \quad b \cdot z \leq a.
\]

The then path is not taken when \( a < b \cdot (z+y) \). In that case \( y \) is divided in half and \( z \) is left unchanged, yielding \( a < b \cdot (z+2y) \) at the end of the current iteration. It turns out that the then path preserves this relation, and that it holds upon initialization (since \( a < 2b \) is implied by \( 0 \leq a < b \)). Thus we have the additional invariant:

\[
(2) \quad a < b \cdot (z+2y).
\]

These two loop invariants along with the exit relation \( y \leq e \) imply that upon termination of the program the following output invariants hold:

\[
b \cdot z \leq a \land a < b \cdot (z+2e).
\]

Note that the desired relation \( a < b \cdot (z+e) \) is not implied.

The annotated program — with invariants that correctly express what the program does do is:

**ANNOTATED BAD REAL DIVISION PROGRAM**

```plaintext
assert 0 <= a < b, 0 < e
(z, y) = (0, 1)
loop assert b \cdot z <= a, a < b \cdot (z+2y)
    until y <= e
    if b \cdot (z+y) <= a then z += y fi
    y = y/2
repeat
assert b \cdot z <= a, a < b \cdot (z+2e)
```

We now have the task of finding a transformation (correction) that transforms the actual output invariant into the desired output specification:

\[
b \cdot z <= a \land a < b \cdot (z+2e).
\]

and then applying it to the whole annotated program (statements and invariant assertions). Accordingly, we would like to modify the program in such a manner as to transform the insufficiently strong \( a < b \cdot (z+2e) \) into the desired specification \( a < b \cdot (z+e) \).

At the same time, we must preserve the correctness of the other conjunct of the specification:

\[
b \cdot z <= a \text{ unchanged}.
\]

The most obvious correction is to replace all occurrences of \( e \) in the program (there is only one affected statement - the exit test \( y <= e \) ) with \( e/2 \):

**Correction 1**

Replace the exit test \( y <= e \) by \( y <= e/2 \).

Additional debugging modifications are possible: we may replace \( b \) with \( b/2 \) and \( z \) with \( 2z \); alternatively, we might replace \( e \) with \( 2e \) and \( z \) with \( 2e \). Doubling \( z \) and either halving \( b \) or doubling \( a \), yields a conditional test equivalent to \( b \cdot (z+2y) \leq a \). Transforming \( z \) into \( 2z \) affects two additional statements: the initialization \( z = 0 \) becomes the "illegal" assignment \( 2z = 0 \), but the equivalent original assignment \( z = 0 \) may be substituted; the assignment \( z += z+y \) of the then branch becomes \( 2z += 2z+y \), or \( 2z + z+y/2 \). No other statements are affected by either of the two modifications; thus they both yield:

**Correction 2**

Replace the conditional statement with

if \( b \cdot (z+y/2) \leq a \) then \( z += z+y/2 \) fi.

Each of these possible transformations involved one of the input variables \( e \), \( a \) and \( b \). One must, however, be careful when transforming input variables, since the transformation should be applied to the input assertion as well, possibly changing the range of legal inputs thereby. In this case, the transformations we have performed are all permissible. The specification \( 0 < e \) is equivalent to \( 0 < e/2 \) and therefore halving \( e \) has no effect on the input range. Since in fact the condition \( a < 2b \), rather than \( a < b \), is strong enough to imply the loop invariants, replacing \( b \) by \( b/2 \) (or \( a \) by \( 2a \) ) still yields a program correct for inputs satisfying \( a < b \), as is desired.

Our program after correction 2, annotated with appropriately modified invariant assertions is (all \( b \) have been replaced by \( b/2 \) and all \( z \) by \( 2z \) and the resultant expressions have been simplified):

```plaintext
assert 0 <= a < b, 0 < e
(z, y) = (0, 1)
loop assert b \cdot z <= a, a < b \cdot (z+2y)
    until y <= e
    if b \cdot (z+y/2) <= a then z += y/2 fi
    y = y/2
repeat
assert b \cdot z <= a, a < b \cdot (z+e) .
```

This program may be slightly optimized, by evaluating the subexpression \( y/2 \) before the conditional statement, to obtain:

**GOOD REAL DIVISION PROGRAM**

```plaintext
assert 0 <= a < b, 0 < e
(z, y) = (0, 1)
loop assert b \cdot z <= a, a < b \cdot (z+y)
    until y <= e
    y = y/2
    if b \cdot (z+y) <= a then z += y fi
repeat
assert b \cdot z <= a, a < b \cdot (z+e) .
```

Note that this program is the same as the original bad program, with the two loop-body statements commuted.
Example 2: Good Real Division to Binary Search Schema

Consider an abstract version of the correct real division program which has just been obtained:

**BINARY SEARCH SCHEMA**

\[
(z, y) \cdot (j, k) \\
\text{loop} \quad \text{assert} \ P(z), \ Q(z+y) \\
\quad \text{until} \ \ R(y) \\
\quad \quad y = y/2 \\
\quad \quad \text{if } P(z+y) \text{ then } z = z+y \text{ fi} \\
\quad \text{repeat} \\
\quad \text{assert} \ P(z), \ Q(z+y)
\]

This schema is an attempt to capture the technique of binary search underlying the real division program. It is obtained from that program by abstracting predicates that appear in the program text and/or assertions:

- \( b-u < a \) becomes \( P(u) \)
- \( a < b-u \) becomes \( Q(u) \)
- \( u < a \) becomes \( R(u) \).

The initial values of the variables are also abstracted:
- \( 0 \) becomes \( j \)
- \( 1 \) becomes \( k \).

The following four preconditions on the predicates \( P, Q \) and \( R \) and constants \( j \) and \( k \) are sufficient to guarantee correctness (they correspond to the verification conditions of (1) the initialization path, (2) the loop-body path and (3) the loop-exit path, and (4) termination):

**PRECONDITIONS for BINARY SEARCH SCHEMA**

\[
(1) \quad P(j) \land Q(j+k) \\
(2) \quad \neg P(z+y/2) \Rightarrow Q(z+y/2) \\
(3) \quad O(z+y) \land R(y) \Rightarrow Q(z+y) \\
(4) \quad (3n)(R(k/2^n))
\]

What we have, then, is a general program schema for a binary search within a tolerance with an output specification: \( P(z) \land Q(z+y) \).

Clearly, the predicates \( P \) and \( R \) which appear in the schema must be primitive (that is, available in the target language), otherwise they must be replaced by equivalent predicates for the schema to yield an executable program. Similarly, the constants \( j \) and \( k \) must be given, or their values set, prior to their assignment to the variables \( z \) and \( y \).

\[
\sqrt{c} \leq z \land z-d \leq \sqrt{e}.
\]

In order to match this output specification with that of our schema:

\[
P(z) \land Q(z+y),
\]

we let the constant \( e \) be the constant expression \(-d \) (viewing \( z-d \) as \( z(\sqrt{-d}) \)) and obtain the transformations:

- \( P(u) \) becomes \( \sqrt{e} \leq u \)
- \( Q(u) \) becomes \( u \leq \sqrt{e} \)

and \( c \) becomes \(-d \).

Condition (2) is satisfied:

\[
(2) \quad \neg(\sqrt{e} \leq z+y/2) \Rightarrow z+y/2 \leq \sqrt{e},
\]

but we must still satisfy conditions (1), (3) and (4). To satisfy condition (1), we need \( j \) and \( k \) such that:

- (1) \( \sqrt{e} \leq j \land j+k \leq \sqrt{e} \)

We note that since \( j < c \), \( \sqrt{e} \leq c \) and \( c+1-c = 1 \leq \sqrt{e} \).

Thus both conjuncts hold when we let:

- \( j = c \)
- \( k = 1-c \).

An alternative would have been to take \(-c\) for \( k \), since \( c+(-c) = 0 \leq \sqrt{e} \).

For condition (3) to be satisfied, we need a predicate \( R \) such that:

- (3) \( z+y \leq \sqrt{e} \land R(y) \Rightarrow z-d \leq \sqrt{e} \)

By transitivity it follows that \( R \) should imply \( z-d \leq z+y \) and we let:

- \( R(y) \) be \( \neg d \leq y \).

Thus also satisfies:

- (4) \( (3n)(-d \leq (1-c)/2^n) \), since both \(-d \) and \( 1-c \) are negative.

The instantiated schema is:

\[
\text{assert} \ 0 < d < 1 < c \\
\quad (z, y) + \ (c, 1-c) \\
\text{loop} \quad \text{assert} \ \sqrt{e} \leq z, \ z+y \leq \sqrt{e} \\
\text{until} \ -d \leq y \\
\quad y = y/2 \\
\quad \text{if } \sqrt{e} \leq z+y \text{ then } z = z+y \text{ fi} \\
\text{repeat} \\
\quad \text{assert} \ \sqrt{c} \leq z, \ z-d \leq \sqrt{e}.
\]

However, since \( P \) involves the square-root function itself, the conditional test is not primitive and must be replaced. It can be replaced by \( c < (z+y)^2 \) provided that \( z+y \) is non-negative. The relation \( 0 \leq z+y \) is in fact an invariant: initially \( z+y = c+(1-c) = 1 \); for the then path, \( y \) is first halved and then added to \( z \), so the value of \( z+y \) is unchanged; and if the then path is not taken, \( y \) is increased by halving it, since \( y \) is always negative (by virtue of the loop assertion \( z+y \leq \sqrt{e} \leq z \)).

Thus we have:

**REAL SQUARE-ROOT PROGRAM**

\[
\text{assert} \ 0 < d < 1 < c \\
\quad (z, y) + \ (c, 1-c) \\
\text{loop} \quad \text{assert} \ \sqrt{e} \leq z, \ z+y \leq \sqrt{e}, \ 0 \leq z+y \\
\text{until} \ -d \leq y \\
\quad y = y/2 \\
\quad \text{if } c < (z+y)^2 \text{ then } z = z+y \text{ fi} \\
\text{repeat} \\
\quad \text{assert} \ \sqrt{c} \leq z, \ z-d \leq \sqrt{e}.
\]
Example 4: Real Square-root to Real Division

In this example, we shall demonstrate how the above real square-root program may be modified to construct a program that approximates the quotient \( z \) of two real numbers \( a \) and \( b \), where \( 0 \leq a < b \), within a tolerance \( e \), \( 0 < e < 1 \).

We begin by comparing the output specifications of the two programs. We want:
\[
2e \leq \frac{a}{b} \wedge \frac{a}{b} \leq z ;
\]
while for the square-root program we had:
\[
z \leq \sqrt{c} \wedge \sqrt{c} \leq z .
\]
This suggests the transformations:
\[
d \text{ becomes } e
\]
and \( \sqrt{c} \text{ becomes } a/b \).

To obtain the latter, we can use:
\[
c \text{ becomes } (a/b)^2 \text{ (since } 0 \leq a/b \text{)}.
\]

Applying these transformations, the exit test \( -d \leq y \) becomes \( -e \leq y \) and the conditional test \( c \leq (z+y)^2 \), becomes \( (a/b)^2 \leq (z+y)^2 \), or equivalently \( a \leq b \cdot (z+y) \) (since \( a \), \( b \) and \( z+y \) are non-negative). Thus, we have the transformed program:

\[
(z, y) \leftarrow ((a/b)^2, 1-(a/b)^2)
\]

\[
\text{loop assert } a/b \leq z, z+y \leq a/b, 0 \leq z+y
\]
\[
\text{until } -e \leq y
\]
\[
y = y/2
\]
\[
\text{if } a \leq b \cdot (z+y) \text{ then } z = z+y
\]
\[
\text{fi repeat}
\]
\[
\text{assert } a/b \leq z, z-e \leq a/b .
\]

It is, however, clearly unsatisfactory, since expressions involving division appear in the initialization. The loop invariant, though, can be initialized in another manner. Since \( a/b < 1 \), we can achieve the relation \( a/b \leq z \) by initializing \( z \) to \( 1 \); since \( 0 \leq a/b \), we achieve \( 0 \leq z+y \leq a/b \) by insisting that \( z+y = 1+y = 0 \), for which we initialize \( y \) to \(-1\).

We have the program:

```
REAL DIVISION PROGRAM

assert 0 \leq a < b, 0 < e < 1
(z, y) \leftarrow (1, -1)
loop assert a/b \leq z, z+y \leq a/b, 0 \leq z+y
\text{until } -e \leq y
y = y/2
\text{if } a \leq b \cdot (z+y) \text{ then } z = z+y
\text{fi repeat}
assert a/b \leq z, z-e \leq a/b .
```

Example 5: Binary Search Schema to Integer Square-root

For this example we return to our binary search schema:

**Preconditions:**

1. \( P(z) \land Q(j+k) \)
2. \( \neg P((z+y)/2) \Rightarrow Q(z+y/2) \)
3. \( Q(z+y) \land R(y) \Rightarrow Q(z+e) \)
4. \( (3n)(R(k/2^n)) \)

**Schema:**

\[
(z, y) \leftarrow (j, k)
\]

\[
\text{loop assert } P(z), Q(z+y)
\]
\[
\text{until } R(y)
\]
\[
y = y/2
\]
\[
\text{if } P(z)+y \text{ then } z = z+y
\]
\[
\text{fi repeat assert } P(z), Q(z+e) ,
\]

and illustrate how it may be applied to the computation of integer square-roots. This will necessitate extension of the synthesis of an initialization loop (which have not been completely implemented in our system). Consequently, this example is more complex than the previous one.

We would like to construct a program that finds the integer square-root \( z \) of a non-negative integer \( c \). In other words, \( z \) should be the largest integer whose square is not greater than \( c \). Thus, the input specification is:
\[
c \in N .
\]

and the output specification is:
\[
z^2 \leq c \land c < (z+1)^2 \land z \in N .
\]

Comparison of this output specification with that of our schema:
\[
P(z) \land Q(z+e) .
\]

suggests letting:
\[
P(u) \text{ be } u^2 \leq c ,
\]
\[
Q(u) \text{ be } c < u^2
\]
and \( e \) be \( 1 \).

In addition, we will have to ensure that the final value of \( z \) is a non-negative integer.

Clearly, condition (2) is satisfied:

\[
(2) \neg ((z+y/2)^2 \leq c) \Rightarrow c < (z+y/2)^2 .
\]

To satisfy:

\[
(3) c < (z+y)^2 \land R(y) \Rightarrow c < (z+1)^2 ,
\]
we let:
\[
R(y) \text{ be } (z+y)^2 \leq (z+1)^2 .
\]
We are left with the initialization and termination conditions:

\[
(1) j^2 < c \land c < (j+k)^2
\]
\[
(4) (3n)((z+k/2^n)^2 \leq (z+1)^2) .
\]

In order to satisfy the initialization condition we form the goal:
achieve \( j^2 < c \), \( c < (j+k)^2 \).

This conjunctive goal may be split into two consecutive ones:
achieve \( j^2 < c \)
achieve \( c < (j+k)^2 \).

Since \( c \) is specified to be non-negative, we can solve the first by letting:
\[
j \text{ be } 0 .
\]
i.e., \( z \) is initialized to \( 0 \). For the second we need now achieve \( c < k^2 \).

Our partially written program is:
assert \( c < N \)
\( z = 0 \)
achieve \( c < k^2 \)
y + k
loop \( \text{assert } z^2 \leq c, \ c < (z+y)^2 \)
until \( (z+y)^2 \leq (z+k)^2 \)
y = y/2
if \( (z+y)^2 \leq c \) then \( z + z+y \) fi
repeat
assert \( z^2 \leq c, \ c < (z+1)^2 \)
achieve \( z \in N \)
assert \( z^2 \leq c, \ c < (z+1)^2, \ z \in N \).

At this point we have a choice: in order to achieve \( z < N \),
either we first execute the loop and then adjust \( z \) to satisfy the
additional goal \( z < N \) while preserving the relationships \( z^2 \leq c \)
and \( c < (z+y)^2 \), or we achieve \( z < N \) first and then preserve
it throughout the loop computation.

The extension technique suggests preserving \( z < N \)
throughout loop computation. (This is, in fact, the more efficient
of the two choices.) Initially \( z = j + 0 < c \), but since \( z \) is
sometimes incremented by \( y \), the latter should also be a
non-negative integer. Assuming that \( z \) and \( y \) are
non-negative, the exit test \( (z+y)^2 \leq (z+k)^2 \) can be replaced by
\( y < 1 \). Furthermore, \( y \) is non-zero (since initially
\( 0 \leq \sqrt{c} < k \) and the only operator applied to \( y \) is halving), so, under the assumption that \( y \) is an integer, we need
only test for \( y = 1 \).

Finally, in order for \( y \) to remain in \( N \) while it is repeatedly
halved until it equals \( 1 \), we must have \( y \in 2^N \). So initially,
when \( y = k \), we insist that \( k \in 2^N \), and accordingly add the
conjunct \( k \in 2^N \) to the initialization subgoal \( c < k^2 \). Note
that now, with \( k \in 2^N \), the termination condition:
\( (z+y)^2 \leq (z+1)^2 \)
clearly holds.

Thus far, we have the partially written program:
assert \( c < N \)
\( z = 0 \)
achieve \( c < k^2, \ k \in 2^N \)
y + k
loop \( \text{assert } z^2 \leq c, \ c < (z+y)^2, \ z \in N, \ y \in 2^N \)
until \( y = 1 \)
y = y/2
if \( (z+y)^2 \leq c \) then \( z + z+y \) fi
repeat
assert \( z^2 \leq c, \ c < (z+1)^2, \ z \in N \).

The unachieved subgoal:
achieve \( c < k^2, \ k \in 2^N \)
must now be synthesized. We would first attempt to achieve this
goal one conjunct at a time. The first might easily be achieved by
letting \( k = c+1 \), while the second could easily be achieved by
letting \( k = 1 \). However, though each conjunct is achievable by
itself, achieving both together is more difficult, since these two
solutions in general conflict with each other.

So we transform this conjunctive goal, choosing first to achieve
\( k \in 2^N \) by letting \( k = c+1 \), and then to keep it true while
executing a loop until the remaining conjunct, \( c < k^2 \), is also
satisfied. Doubling \( k \) with each iteration will preserve the
invariant \( k \in 2^N \) while making progress towards the exit test
\( c < k^2 \). [The reasoning is as follows: We know that \( k \) should
be increasing, since initially \( k = 1 \) and ultimately we want
\( 0 \leq \sqrt{c} < k \). Since we wish \( k = 2^n \) for some natural number
\( n \) to remain invariant while \( k \) increases, it follows that the
exponent \( n \) also increases. Doubling \( k \) increments the
exponent by \( 1 \).]

We have obtained the following initialization:
assert \( c < N \)
\( (z, k) = (0, 1) \)
loop \( \text{assert } k \in 2^N \)
until \( c < k^2 \)
k = 2k
repeat
y = k
Note that the last assignment \( y + k \) is superfluous; it may be
eliminated if we replace all occurrences of \( k \) in the code with \( y \).
With this change, we have the integer square-root program:

\[
\text{INTEGER SQUARE-ROOT PROGRAM}
\]

assert \( c < N \)
\( (z, y) = (0, 1) \)
loop \( \text{assert } y \in 2^N \)
until \( c < y^2 \)
y = 2y
repeat
loop \( \text{assert } z^2 \leq c, \ c < (z+y)^2, \ z \in N, \ y \in 2^N \)
until \( y = 1 \)
y = y/2
if \( (z+y)^2 \leq c \) then \( z + z+y \) fi
repeat
assert \( z^2 \leq c, \ c < (z+1)^2, \ z \in N \).

Example 6: Integer Square-root to Hardware Integer Division

We wish to construct a program to compute the quotient \( q \)
and remainder \( r \) of two integers \( a \) and \( b \). The program
must satisfy the output specification:
\( 0 \leq r \leq b \land q < N \land a = b \cdot q + r \),
or equivalently:
\( (*) \ a = a/b \land a/b < q+1 \land q < N \land r = a-b \cdot q \),
given the input specification:
\( a \in N \land b \in N^* \)
\( (N^* \text{ is the set of positive integers}) \). We could develop this
program from our binary search schema in the same manner as
we constructed the integer square-root program. Instead, however,
we will demonstrate how to transform the just constructed integer
square-root program directly into the desired integer division
program.

As for the real division example, we compare the desired
specifications \((*)\) with those of the square-root program:
\( z^2 \leq c \land c < (z+1)^2 \land z \in N \),
or:
\( z \leq \sqrt{c} \land \sqrt{c} < z+1 \land z \in N \),
and obtain the transformations:
\( z \) becomes \( q \)
and \( c \) becomes \( (a/b)^2 \).

In addition we will have to achieve \( r = a - b \cdot q \).

Applying these transformations, the exit test of the first loop,
\( c < y^2 \), becomes \( (a/b)^2 < y^2 \). Since both \( a/b \) and \( y \) are
positive, this is the same as \( a/b < y \) or \( a < b \cdot y \). Similarly the conditional test \( (z+y)^2 \leq c \) becomes \( (a+b)^2 \leq (a/b)^2 \), or equivalently \( b \cdot (a+b) \leq a \).

Thus, we have the program:

\[
(q, y) \leftarrow (0, 1)
\]

loop \ assert \( y \in 2^N \)
  \ until \( a < b \cdot y \)
  \( y \leftarrow 2y \)

loop \ assert \( q \leq a/b, a/b < q \cdot y, q \in N, y \in 2^N \)
  \ until \( y = 1 \)
  \( y \leftarrow y/2 \)
  if \( b \cdot (q+y) \leq a \) then \( q \leftarrow q+y \)
  \fi

assert \( q \leq a/b, a/b < q+1, q \in N \).

Special attention must be paid to the input specification. By applying the transformation "\( c \) becomes \( (a/b)^2 \)" to the input assertion of the integer square-root program, the input condition for this program is obtained. We note, however, that the only fact needed for the construction of the square-root program was \( 0 \leq c \); its input specification \( c \in N \) was unnecessarily restrictive. Applying the transformation to \( 0 \leq c \) yields \( 0 \leq (a/b)^2 \). Now, since this is implied by the input specification \( a \in N \land b \in N^* \), the above program is correct for any legal values of \( a \) and \( b \).

To achieve the additional output specification \( r = a \cdot b \cdot q \), we extend the above program to keep that relation invariably true. So whenever \( q \) is updated, it is necessary to update \( r \) accordingly. When \( q \) is initialized to \( 0 \), \( r = a \cdot b \cdot 0 = a \) when \( q \) is incremented to \( q+y \), \( r \) becomes \( a \cdot b \cdot (q+y) = r+b \cdot y \).

So far we have:

assert \( a \in N, b \in N^* \)
\( (q, y, r) \leftarrow (0, 1, a) \)

loop \ assert \( y \in 2^N, r = a \cdot b \cdot q \)
  \ until \( a < b \cdot y \)
  \( y \leftarrow 2y \)

loop \ assert \( q \leq a/b, a/b < q \cdot y, q \in N, y \in 2^N \)
  \ until \( y = 1 \)
  \( y \leftarrow y/2 \)
  if \( b \cdot (q+y) \leq a \) then \( q \leftarrow q+y \)
  \fi

assert \( q \leq a/b, a/b < q+1, q \in N, r = a \cdot b \cdot q \).

This then is the desired hardware integer division program. Its only operations are addition, subtraction, comparison and shifting, all of which are hardware instructions on binary computers.

Note the similarity between the extension and optimization steps in this example. In both cases a relation was added and kept invariably true at all points of the program. As a final note, we wish to point out that most of the previous examples would have profited from similar optimizations.

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REFERENCES


APPENDIX

The following is a QLISP trace of Example 1 (the debugging of the real division program), as executed by our modification system. The steps and expressions differ somewhat from the example as presented in the previous section. The trace has been edited and annotated to enhance its understandability. False leads that the system followed are also included.

The procedure MODIFY modifies a program to achieve a new goal. Here it is used to debug a real division program.

**MODIFY:**

This is the annotated bad given program:

```
((ASSERT (AND (LTO 0 A) (LT A (TIMES 2 B)) (LT 0 E))))
(SETO Z 0) (SETO Y 1)
(LOOP (ASSERT (AND (LTO (TIMES B Z) A))
(LT A (TIMES B (ADD Z (TIMES 2 Y)))))
(UNTIL (LTO Y E))
(IF (LTO (TIMES B (ADD Z Y)) A)
THEN (SETO Z (ADD Z Y)) FI)
(SETO Y (DIVZ Y))
REPEAT)
(ASSERT (AND (LTO Z (DIV A B))
(LT (DIV A (TIMES 2 B)) (ADD (DIV Z 2) E))))
```

prefaced by an input assertion, containing the conditions under which the invariants hold, and followed by output invariants. We desire that the program achieve the output specification:

```
(ASSERT (AND (LTO Z (DIV A B)) (LT (DIV A B) (ADD (DIV Z 2) E))))
```

with the legal inputs defined by the following input specification:

```
(ASSERT (AND (LTO 0 A) (LT A B) (LT 0 E)))
```

Note that this specification differs from the input assertion of the program.

The system begins by applying the function MATCH to compare the output invariant with the desired output specification:

```
MATCH:
((AND (LTO Z (DIV A B))
(LT (DIV A (TIMES 2 B)) (ADD (DIV Z 2) E)))
(AND (LTO Z (DIV A B))
(LT (DIV A B) (ADD Z E)))
```

The first conjuncts of both are the same, and the system compares the second conjuncts. It notices that if the expression (TIMES 2 B) could be transformed into B and (DIV Z 2) into Z, then the whole conjunct would transform as desired. So it calls the function INVERT, which suggests the transformation "B becomes (DIV B 2)" for (TIMES 2 B):

```
INVERT: (TRANSFORM (TIMES 2 B) B)
result: (TRANSFORM B (DIV B 2))
```

and similarly for (DIV Z 2):

```
INVERT: (TRANSFORM (DIV Z 2) Z)
result: (TRANSFORM Z (TIMES 2 Z))
```

Thus, we have found transformation 1:

```
((TRANSFORM B (DIV B 2)) (TRANSFORM Z (TIMES 2 Z)))
```

But first, the system must apply this transformation to the first conjunct:

```
TRANSFORM-EXPRS: (LTO Z (DIV A B))
result: (LTO (TIMES 2 Z) (DIV A (DIV B 2)))
```

and prove that the conjunct remains true, i.e.,

```
(IMPLIES (LTO (TIMES 2 Z) (DIV A (DIV B 2)))
(LTO Z (DIV A B)))
```

Before proceeding, the system looks for additional possible transformations. Since ADD is commutative, an attempt is also made to match (ADD (DIV Z 2) E) with (ADD E Z). Thus, together with (TRANSFORM B (DIV B 2)), yields transformation 2:

```
((TRANSFORM B (DIV B 2)) (TRANSFORM Z (TIMES 2 E)))
```

However, this set of transformations is disqualified, since there is no way to transform the variable Z into the constant expression (TIMES 2 E).

Continuing in its search for alternative transformations, the system also finds equivalent formulations of the specifications, e.g.,

```
(AND (LTO (TIMES B Z) A)
(LT A (ADD (TIMES B Z) (TIMES 2 B E)))))
(AND (LTO (TIMES B Z) A)
(LT A (ADD (TIMES B Z) (TIMES B E))))
```

Comparing them yields transformation 3:

```
((TRANSFORM E (DIV E 2)))
```

The system now calls the function TRANSFORM-PROGRAM for each of the two eligible transformations (1 and 3) in turn:

```
TRANSFORM-PROGRAM:
((ASSERT (AND (LTO 0 A) (LT A (TIMES 2 B)) (LT 0 E)))
(SET0 Y 1)
(LOOP (ASSERT (AND (LTO (TIMES B Z) A)
(LT A (TIMES B (ADD Z (TIMES 2 Y)))))
(UNTIL (LTO Y E))
(IF (LTO (TIMES B (ADD Z Y)) A)
THEN (SETO Z (ADD Z Y)) FI)
(SETO Z (DIVZ Y))
REPEAT)
(ASSERT (AND (LTO Z (DIV A B))
(LT (DIV A (TIMES 2 B)) (ADD (DIV Z 2) E)))))
```

```
TRANSFORM-CONST-EXPR, which transforms constants, is now
```

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The executable No!?

and:

(SETQ Z (ADD Z Y))
result: (SETQ Z (DIV (ADD (TIMES 2 Z) Y) Z))

The transformed program is:

((ASSERT (AND (LTQ 0 A) (LT A (TIMES 2 (DIV B Z))) (LT 0 E)))
 (SETQ Z (DIV 0 Z)) (SETQ Y 1)
 (LOOP (ASSERT (AND (LTQ (TIMES (DIV B Z) (TIMES 2 Z)) A) (LT A (TIMES 2 B) (ADD (TIMES 2 Z) (TIMES 2 Y))))
 (UNTIL (LTQ Y E)))
 (IF (LT (TIMES (DIV B Z) (ADD (TIMES 2 Z) Y)) A)
 THEN (SETQ Z (DIV (ADD (TIMES 2 Z) Y) Z)) F1)
 (SETQ Y (DIV2 Y))
 (REPEAT)
 (ASSERT (AND (LTQ (TIMES 2 Z) (DIV A (DIV B Z))))
 (LT (DIV A (TIMES 2 (DIV B Z))) (ADD (DIV (TIMES 2 Z) Z) E))))

Non-executable statements (involving DIV) are now replaced by executable ones (DIV2) as part of a simplification step. The simplified expressions have been underscored; they include replacing TIMES by TIMES2, where possible. Thus the system obtains its first corrected program:

((ASSERT (AND (LTQ 0 A) (LT A (TIMES 2 (DIV B Z))) (LT 0 E)))
 (SETQ Z 0) (SETQ Y 1)
 (LOOP (ASSERT (AND (LTQ (TIMES (DIV B Z) (TIMES 2 Z)) A) (LT A (TIMES 2 B) (ADD (TIMES 2 Z) (TIMES 2 Y))))
 (UNTIL (LTQ Y E)))
 (IF (LT (TIMES (DIV B Z) (ADD (TIMES 2 Z) Y)) A)
 THEN (SETQ Z (DIV (ADD (TIMES 2 Z) Z) Y)) F1)
 (SETQ Y (DIV2 Y))
 (REPEAT)
 (ASSERT (AND (LTQ (TIMES 2 Z) (DIV A (DIV B Z))))
 (LT (DIV A (TIMES 2 (DIV B Z))) (ADD (DIV (TIMES 2 Z) Z) E))))

Lastly, it must be proved that the transformed input assertion is implied by the given input specification, i.e.:

(IMPLIES (AND (LTQ 0 A) (LT A B) (LT 0 E))
 (AND (LTQ 0 A) (LT A (TIMES 2 (DIV B Z)))
 (LT 0 E))

and it does, since (TIMES 2 (DIV B Z)) is equal to B.

The second possible transformation, transformation 3, is now applied:

TRANSFORM PROGRAM:

((ASSERT (AND (LTQ 0 A) (LT A (TIMES 2 Z)) (LT 0 E)))
 (SETQ Z 0) (SETQ Y 1)
 (LOOP (ASSERT (AND (LTQ (TIMES B Z) A)
 (LT A (TIMES B (ADD Z (TIMES 2 Y))))
 (UNTIL (LTQ Y E)))
 (IF (LT (TIMES B (ADD Z Y)) A)
 THEN (SETQ Z (ADD Z Y)) F1)
 (SETQ Y (DIV2 Y))
 (REPEAT)
 (ASSERT (AND (LTQ Z (DIV A B))
 (LT (DIV A (TIMES 2 B)) (ADD (DIV (DIV B Z) (DIV E Z))))))

Again it must be shown that the transformed input assertion is implied by the input specification:

(IMPLIES (AND (LTQ 0 A) (LT A B) (LT 0 E))
 (AND (LTQ 0 A) (LT A (TIMES 2 B))
 (LT 0 (DIV E Z))

which is indeed true, since A•ZB is implied by A$B and 0$E/Z is equivalent to 0$E.  

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