PROGRAMMING BY INDUCTION

by

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Abstract

A technique for creating programs, called programming by induction, is described. The term is used because of the similarity between programming by induction and proving a theorem by induction.
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This paper discusses and gives an example of a programming technique which we call programming by induction. It is a technique not only for proving that a program is correct, but a technique for actually developing or creating the programs.

Suppose we are given a problem involving a fixed integer n, where n might be the number of elements in a one-dimensional array, the number of arguments of a function, and so forth. We generally "program" the problem by considering the general case first and developing a program for it. We then prove to ourselves (or attempt to convince ourselves by running test cases) that the program does actually work the way it is supposed to. The hardest part is often to convince ourselves that it works for the "boundary" cases n=1 and n= \( n_{\text{max}} \).

Programming by induction can be briefly described as follows. We first of all create a program for the case n=1 and convince ourselves that it is correct. Then we proceed essentially as we might when proving a theorem by induction. Create a program for the case n=2. Attempt to relate it to the original program for the case n=1; see if it is possible to construct the program for n=2 by systematically changing the program for n=1. This may of course requires changes in the program for n=1. If successful, this process may lead to an idea for a general "induction step": given a program for the case \( n \geq 1 \) with certain properties and structure, one can
show how to construct a program for the case n+1 which satisfies the same properties and has the same structure. Hopefully, the construction will be simple enough so that the proof of correctness will be relatively easy.

Programming by induction may not produce the most efficient program - with respect to either time or space. It is certainly not a general method of creating programs like Dijkstra's structured programming [2] or equivalently Wirth's stepwise refinement [3], and cases of its usefulness will undoubtedly be few and far between. Its value lies mainly in that the "proof" of correctness of a program may be easier than if one programmed the conventional way. We do present below a problem which came up in our research [1] in which programming by induction was the only way we could see to solve it.

An Example. We will program the following process by induction, and then given a second program for it which was created in the conventional manner.

(1) We are given a single value v_0, a predicate P with one argument, a fixed integer n > 0, and a function f with n arguments. We are to write an ALGOL-like (compound) statement to generate possible values using v_0 and f, in any order we wish, until a value v_j is found such that P(v_j) = false. (v_0 should also be tested.)

We know nothing about P - it may be that P(v) = false for only a single value v. Hence we must be sure that any given value v is generated using v_0 and f in a finite amount of time (this will become clearer later on).
Note that the infinite set $E$ of all possible values can be described by the equation

$$ E ::= v_0 \mid f(E, \ldots, E) $$

For $n=1$, the possible values are

$$ v_0, v_1 = f(v_0), v_2 = f(v_1), \ldots, v_m = f(v_{m-1}), \ldots $$

A statement to perform (1) in the case $n=1$ is easily written:

(2) BEGIN VALUE := $v_0$;
     WHILE $P(VALUE)$ DO
        VALUE := $f(VALUE)$
     END

The case $n=2$ is harder, mainly because we have to generate "all possible" values. What we mean by this is as follows.

Suppose we have at some point generated and tested values $v_0, v_1, \ldots, v_m$ where $m \geq 0$. Then we must be sure that every value $f(v_i, v_j), 0 \leq i, j \leq m$, is generated and tested in a finite amount of time. For if not, then we may "miss" the (possibly) single value $v$ such that $P(v) = false$.

A possible ordering for the generated values in the case $n=2$ is

$$ v_1 = f(v_0, v_0) $$
$$ v_2 = f(v_1, v_0), \quad v_3 = f(v_0, v_1) $$
$$ v_4 = f(v_2, v_0), \quad v_5 = f(v_1, v_1), \quad v_6 = f(v_0, v_2), \ldots $$

We describe this in diagram (3). Each row (column) specifies the value used for the first (second) argument of $f$, while the numbers at the grid points indicate the order in which new values are generated. Clearly, if we can "program" this ordering, we will generate and test "all possible" values.
The program for the case $n = 2$ will obviously need at least a one-dimensional array $A$ to store the values. [We assume that the lower bound of the subscript range of any one-dimensional array is 0, and that there is no upper bound.] A single variable $I$ will indicate both how many values are in $A$ and which value to test next using $P$. We can use two simple variables $ROW$ and $COL$ to indicate which values in $A$ are to be used as arguments to $f$. Note that if we create $v_i = f(A[ROW], A[COL])$, then according to diagram (3), the next value to be generated is either

$$v_{i+1} = f(A[ROW-1], A[COL+1]) \text{ or } v_{i+1} = f(A[COL+1], A[0])$$

depending on whether $ROW \neq 0$ or $ROW = 0$. The reader should convince himself that statement (4) does solve problem (1) for the case $n = 2$. 
The program for the case \( n = 2 \) will obviously need at least a one-dimensional array \( A \) to store the values. [We assume that the lower bound of the subscript range of any one-dimensional array is 0, and that there is no upper bound.] A single variable \( I \) will indicate both how many values are in \( A \) and which value to test next using \( P \). We can use two simple variables \( \text{ROW} \) and \( \text{COL} \) to indicate which values in \( A \) are to be used as arguments to \( f \). Note that if we create \( v_i = f(A[\text{ROW}], A[\text{COL}]) \), then according to diagram (3), the next value to be generated is either

\[
v_{i+1} = f(A[\text{ROW}-1], A[\text{COL}+1]) \quad \text{or} \quad v_{i+1} = f(A[\text{COL}+1], A[0])
\]

depending on whether \( \text{ROW} \neq 0 \) or \( \text{ROW} = 0 \). The reader should convince himself that statement (4) does solve problem (1) for the case \( n = 2 \).
BEGIN

I := 0; A[0] := v₀;
ROW := 0; COL := -1;
WHILE P(A[I]) DO

BEGIN

IF ROW = 0 THEN

BEGIN ROW:= COL+1; COL:= 0 END
ELSE BEGIN ROW:= ROW-1; COL:= COL+1 END;
I := I+1; A[I] := f(A[ROW], A[COL])

END

END

Statement (4) gives us an idea for the induction step.

Suppose we have a program for some integer n, n ≥ 1, in which
the only way new values are introduced into A is in one place,
though execution of

(5) I := I+1; A[I] := f(v₁, v₂, ..., vₙ)

where the vᵢ are variables. This means that, "all possible"
n-tuples of values must appear in (v₁, v₂, ..., vₙ) as execution
progresses. To perform the induction, we can replace (5) by
a series of statements which

(a) Save the values (v₁, v₂, ..., vₙ) in new arrays
    A₁, A₂, ..., Aₙ, by executing something like

    J := J+1; A₁[J] := v₁; ...; Aₙ[J] := vₙ;

where J indicates how many n-tuples have been stored.
(b) Perform a second "diagonalization" using new subscript counters ROW1 and COL1 to reference an \((n+1)\)-tuple by

\[
I := I + 1; \\
A[I] := f(A[ROW1], A1[COL1], \ldots, An[COL1]);
\]

Thus we are using diagram (6), where the rows represent single values, and the columns \(n\)-tuples of values. Since "all possible" \(n\)-tuples are put in arrays \(A1, \ldots, An\), we see that "all possible" \((n+1)\)-tuples will be used as arguments to \(f\).

\[
(6)
\]

With this idea in mind, let us proceed with the exact formulation of the induction step. First, in order to get the same "structure" for the cases \(n = 1\) and \(n = 2\), we rewrite statement (2) for the case \(n=1\) to use an array:

\[
(7) \quad \text{BEGIN } I := 0; A[0] := v_0; \quad \text{[Put in initial value.]} \\
\quad \text{WHILE } P(A[I]) \text{ DO} \\
\quad \quad \text{BEGIN} \\
\quad \quad \quad I := I + 1; A[I] := f(A[I-1]) \quad \text{[Insert new value.]} \\
\quad \quad \text{END}
\]
Now suppose we have a statement for the case \( n > 0 \) with the form (8) which has the following properties:

1) \( S_1, \ldots, S_k, S_p, \ldots, S_q \) are assignment statements, or conditional statement which contain only assignment statements.

2) \( P \) is not referenced in statements \( S_1, \ldots, S_k, S_p, \ldots, S_q \).

3) \( I \) is never changed by statements \( S_1, \ldots, S_k, S_p, \ldots, S_q \).

4) The array \( A \) is not changed by \( S_1, \ldots, S_k, S_p, \ldots, S_q \).

5) Statement (8) works as desired for case \( n \). This implies that "all possible" \( n \)-tuples of generated values appear in the (subscripted) variables \( v_1, v_2, \ldots, v_n \) at some time.

(8) BEGIN \( I := 0; A[0] := v_0 \); \[Put in initial value.\]
\( S_1; \ldots; S_k; \)
WHILE \( P(A[I]) \) DO
BEGIN \( S_p; \ldots; S_q; \)
\( I := I+1; A[I] := f(v_1, \ldots, v_n) \) \[Insert new value.\]
END
END

Note that statement (7) for the case \( n = 1 \) satisfies these conditions; no statements \( S_1, \ldots, S_k, S_p, \ldots, S_q \) appear at all. To construct a statement which works for the case \( n+1 \), we perform the following.

Use new arrays \( A_1, \ldots, A_n \) and three new simple variables \( J \), \( ROW \), and \( COL \), and rewrite (8) as
(9) \[ \text{BEGIN } I := 0; A[0] := v_0; \]
\[ S_1; \ldots; S_k; \]
\[ \text{ROW} := 0; \text{COL} := -1; \]
\[ J := -1; \]
\[ \text{WHILE } P(A[I]) \text{ DO} \]
\[ \text{BEGIN } S_p; \ldots; S_q; \]
\[ J := J+1; \]
\[ A[I][J] := v_1; \ldots; A[I][J] := v_n; \]
\[ \text{IF ROW} = 0 \text{ THEN} \]
\[ \text{BEGIN ROW} := \text{COL} + 1; \text{COL} := 0 \text{ END} \]
\[ \text{ELSE BEGIN ROW} := \text{ROW} - 1; \text{COL} := \text{COL} + 1 \]
\[ \text{END;} \]
\[ I := I + 1; \]
\[ A[I] := f(A[\text{ROW}], A[I][\text{COL}], \ldots, A[I][\text{COL}]) \]
\[ \text{END} \]

Note that the new statement (9) has form (8), and satisfies at least the stated properties 1-4. To see that is satisfies (1) for the case \( n+1 \), note first of all that the arrays \( A_1, \ldots, A_n \) will contain all possible \( n \)-tuples of values that can be generated, and that \( A \) contains all possible values. Then note that (9) does indeed generate the values as described by diagram (6).

A conventional program for (1). The reader may complain that (1) could have been programmed more easily using conventional techniques. Indeed, I believe that statement (10) also performs (1) (I have not proved it completely, but I am inclined to think it will work). Array elements \( S[1], \ldots, S[n] \) are used to hold subscript values to reference \( n \)-tuples \( A[S[1]], \ldots, A[S[n]] \), and an \( n \)-dimensional "diagonalization" scheme is used to vary the subscript values.
Note that (10) was not created by induction; we tried to write a single, general statement which holds for any n. We may have to prove that it is correct by induction on n, however. Statement (10) uses 2 arrays, for any fixed integer n, while statement (8) uses (n-1)+(n-2)+(n-3)+...+1 arrays!

(10) BEGIN
I := 0; A[0] := v0;
S[1] := 0; ...; S[n-1] := 0;
S[n] := -1;
WHILE P(A[I]) DO
BEGIN S[n] := S[n]+1;
J := n-1;
WHILE J > 0 ∧ S[J] = 0 DO
BEGIN S[J] := S[J]+1;
S[J+1] := 0;
J := J-1
END;
IF J > 0 THEN S[J] := S[J]-1;
I := I+1;
END

END

A more difficult example. Actually, our original need for designing programming by induction in [1] was caused by a condition imposed on the form of the statement which performs (1):

(11) Within the statement which performs (1), no "testing" can be performed (except of course the test P(A[I])). Thus, for the case n = 2, statement (4) is not allowed, since it contains a test "IF ROW = ...".
At first it was not at all clear that a statement which performs (1) and also satisfies (11) could even be programmed. A neat programming trick, the original version of which was due to Constable [1], gives us a statement for the case \( n = 2 \). This statement still generates values in the order described by diagram (3). We can then use the same idea to perform the induction step; this is quite easy, and we leave it to the reader.

We were not able to create a statement for (1) satisfying (11) using conventional programming methods (we had to be sure the statement worked, and running test cases was not enough).

Now let us change (4), the statement for the case \( n = 2 \), so that it satisfies (11). We will do this in three steps, so that things remain clear. Remember, values will be generated in the same order, as indicated by diagram (3).

First of all, it will be advantageous to move the incrementation of \( \text{COL} \) till \textit{after} a new value is generated within the \textsc{while} loop. This requires us to change the initialization of \( \text{COL} \) and the use of \( \text{COL} \) within the conditional statement "IF \( \text{ROW} = 0 \) THEN ...". Secondly, we use an array \( \text{DOWN} \) which will satisfy the property \( \text{DOWN}[j] = j-1 \) for \( 0 \leq j \leq 1 \). This allows us to replace \( \text{ROW} := \text{ROW}-1 \) by \( \text{ROW} := \text{DOWN}[\text{ROW}] \). These changes yield statement (13), which still performs (1).
BEGIN
I := 0; A[0] := v_0;
DOWN[0] := -1;
ROW := 0; COL := 0;
WHILE P(A[I]) DO
BEGIN
  IF ROW = 0 THEN
    BEGIN ROW := COL; COL := 0 END
  ELSE ROW := DOWN[ROW];
  I := I+1;
  DOWN[I] := I-1;
  COL := COL+1;
END
END

The second step is to consider COL to be an array, instead of a simple variable. We want to replace the line labeled 4:


by


Thus, when ROW indicates the first argument to f, COL[ROW] indicates the second. For any fixed value "row" of ROW, the values produced using row as the first argument to f are, in order,

\[ f(A[\text{row}], A[0]) \]
\[ f(A[\text{row}], A[1]) \]
\[ f(A[\text{row}], A[2]) \]
\[ \vdots \]

(See diagram (3).) Hence we must initialize COL[row] to 0 when we put a value into A[row], and after each use of A[row] as the first argument, we must add 1 to COL[row]. We wind up with the equivalent statement (14), where the labeled lines were changed.
\( (14) \) BEGIN
\( I := 0; \ A[0] := v_0; \)
\( \text{DOWN}[0] := -1; \)
\( 1: \text{ROW} := 0; \ \text{COL}[0] := 0; \)
\( \text{WHILE } P(A[I]) \text{ DO} \)
\( \begin{align*}
&\text{BEGIN} \\
&\text{IF } \text{ROW} = 0 \text{ THEN} \\
&\quad \text{ROW} := \text{COL}[0] \\
&\quad \text{ELSE } \text{ROW} := \text{DOWN}[\text{ROW}]; \\
&\quad I := I+1; \\
&4: \ A[I] := f(A[\text{ROW}],A[\text{COL}[\text{ROW}]]); \\
&\quad \text{DOWN}[I] := I-1; \\
&5: \ \text{COL}[I] := 0; \\
&6: \ \text{COL}[\text{ROW}] := \text{COL}[\text{ROW}] + 1; \\
&\text{END} \\
&\text{END} \\
\end{align*} \)

We are finally ready to delete the test "IF ROW = 0 ....". Note that the affect of these is to put either COL[0] or DOWN[ROW] into ROW, depending on whether ROW = 0 or not. Execute following two statements has the same effect:

\( (15) \) \( \text{DOWN}[0] := \text{COL}[0]; \ \text{ROW} := \text{DOWN}[\text{ROW}]; \)

The other effect of executing these is to put a quantity into DOWN[0]. Since DOWN[0] is never referenced except in this context when ROW = 0, this assignment has no other effect on the outcome of the statement (14). Hence we can replace the conditional statement in (14) by (15), yielding statement (16).
(16) BEGIN
I := 0; A[0] := v_0;
DOWN[0] := -1;
ROW := 0; COL[0] := 0;
WHILE P(A[I]) DO
BEGIN
    DOWN[0] := COL[0];
    ROW := DOWN[ROW];
    I := I+1;
    DOWN[I] := I-1;
    COL[I] := 0;
    COL[ROW] := COL[ROW]+1;
END
END

REFERENCES

