

Reduction: A Method of Proving Properties of Parallel Programs

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When proving that a parallel program has a given property it is often convenient to assume that a statement is indivisible, i.e. that the statement cannot be interleaved with the rest of the program. Here sufficient conditions are obtained to show that the assumption that a statement is indivisible can be relaxed and still preserve properties such as halting. Thus correctness proofs of a parallel system can often be greatly simplified.

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1. Introduction

Suppose that P is a parallel program and R is some statement contained in P . It is often easy to prove that

(1) P has some property Σ as long as the statement R is "uninterruptible."

A statement is uninterruptible provided it is never interleaved with the rest of P , i.e. provided it is treated as one

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"indivisible" action. For instance, R might be the three instructions or actions:

```
begin
  r ← x;
  increment r;
  x ← r; end;
```

Assuming that R is uninterruptible or indivisible reduces R to the single instruction:

```
x ← x + 1;
```

In contrast to (1), it is usually not easy to prove that

(2) P has property Σ when R is interruptible.

The basic question considered in this paper is: When are assertions (1) and (2) equivalent?

Define P/R to be the parallel program obtained from P by reducing R to one indivisible action (i.e. R is considered to be uninterruptible). P/R is called the reduction of P by R . Then the type of result we obtain is:

(3) P/R has property Σ iff P has property Σ .

In proving (3), restrictions must be placed on R . These restrictions, however, are satisfied by a wide range of statements. These results are then used as follows. Suppose that one desires to prove that P has property Σ . P is then reduced to P' , P' is reduced to P'' , and so on, finally yielding Q . Now Q is shown to have property Σ ; thus several applications of (3) show that P also has property Σ . The reason this method is fruitful is that Q is usually much "simpler" than P . There are two ways in which Q is simpler: (i) Q has fewer actions than P . It follows that a proof that Q has property Σ must consider fewer cases than a proof that P has property Σ . (ii) Assertions about Q are often simpler than assertions about P . For example, we will later investigate an example where in Q the sum of two variables $a + b$ is always a constant, while in P , $a + b$ is a complex function of the state of P . This difference in the assertions that can be made about $a + b$ is important: the fact that $a + b$ is constant allows an easy proof that Q does not halt.

The previous proof procedures for parallel programs have consisted essentially of Floyd's assertion method [3] adapted to parallel programs (Ashcroft [1], Lauer [5], and Levitt [6]). The basic drawback to this method is that because of the many possible computations in a parallel program, the assertion method tends to involve the consideration of many cases. The arbitrary interleaving of a parallel program is then a major obstacle for the assertion method. It seems to lead to complex assertions of the form if process-1 is at statement l_1 and process-2 is at statement l_2 and . . . , then. . . This should be compared with the main advantage of the reduction method: The computations of P/R are a proper subset of the computations of P . Of course, the reduction method can be used in conjunction with the assertion method.

This paper is composed of five sections. In Section 2

the basic definitions of parallel programs and indivisibility are presented. In Section 3 the concept of reduction is presented. It is then proved that certain reductions, called D-reductions, preserve a number of properties such as halting. In Section 4 several examples that demonstrate the power of the reduction method are presented.

2. Parallel Programs

For the basic definition of parallel programs in this paper, Algol or a similar language will be supplemented with the parallel statement `parbegin ... parend` of Dijkstra [2]. The effect of

```
parbegin S1; ... ; Sk; parend
```

is then to interleave the statements S_1, \dots, S_k in some arbitrary order until no further execution is possible. A *computation* is then a sequence t_1, \dots, t_m of statements such that t_1 is executed first, then t_2 is executed, and so on until the last statement t_m is executed. Since an S_i may be a compound statement, $m > k$ is possible. For example, if S_1 is

```
begin x ← x + 1; y ← if w = 1 then y else 1; end
```

then t_i might be the statement $x \leftarrow x + 1$ or the statement

```
y ← if w = 1 then y else 1
```

Indeed one might even allow t_i to be a "part" of one of these statements. Thus t_i might be the action that computes the value of the Boolean expression $w = 1$. The reason it is not necessary to say exactly what t_i can be is that in the majority of cases it simply does not matter. In some cases, however, it is extremely important that some statement be considered indivisible, i.e. that no t_i be a part of it. For this reason we add to the `parbegin ... parend` notation as follows: A statement S (we assume S has a single entry and a single exit) is *indivisible* if it is enclosed in brackets to form $\llbracket S \rrbracket$. The semantics of $\llbracket S \rrbracket$ are then:

1. In a given state of the parallel program, $\llbracket S \rrbracket$ can execute provided in this state control (in the normal sense) is ready to enter S and after S is applied control has left S .
2. In a given state of the parallel program, the effect of applying $\llbracket S \rrbracket$ (provided it can execute) is the same as that of S .

The key to the definition of $\llbracket S \rrbracket$ is that we can never apply it when it cannot fully complete its execution. For example, consider the indivisible statement

```
 $\llbracket L : \text{if } a > 0 \text{ then } a \leftarrow a - 1 \text{ else goto } L \rrbracket$ 
```

It can execute iff $a > 0$; if $a \leq 0$, then control remains ready to enter and so the indivisible statement cannot be applied. The effect of this statement is always to decrement a by 1. This statement will be later denoted by

$P(a)$; it corresponds to the "wait" primitive of [2]. Second, consider the indivisible statement

```
 $\llbracket a \leftarrow a + 1 \rrbracket$ 
```

Clearly, it can execute iff true, i.e. it can always execute. The effect of this statement is always to increment a by 1. This statement will be later denoted by $V(a)$; it corresponds to the "signal" primitive of [2]. Note this second example is *not* equivalent to

```
 $a \leftarrow a + 1$ 
```

Without enclosing $a \leftarrow a + 1$ in brackets it is possible to "lose counts," i.e. in

```
integer a; (a = 0);  
parbegin a ← a + 1; a ← a + 1; parend;
```

the value of a can be 2 or 1.

Finally, consider the indivisible statement

```
 $\llbracket P(a); r \leftarrow r + 1; \text{if } r = 1 \text{ then } P(b); V(a) \rrbracket$ 
```

It can execute iff $a > 0$ and ($r \neq 0$ or $b > 0$). The effect of this statement is to leave a unchanged [$P(a)$ decrements a and $V(a)$ increments a]; always to increment r by 1; and to replace b by

```
if r = 0 then b - 1 else b
```

The expression for b follows from the observation that the **then** statement is evaluated only if $r = 0$ on entry to the indivisible statement.

In order to complete the basic definitions of this paper the notion of computation is extended to programs with indivisible statements. Define $\alpha[S]$ to be a computation provided α is a computation and $\llbracket S \rrbracket$ can execute in the state that results after α is executed. Thus in the program

```
integer a (a = 0);  
parbegin A: P(a); B: V(a); parend;
```

the only computations are the sequences B and B, A . The sequence A, B is not a computation since $P(a)$ cannot execute initially, for $a = 0$. This is an important point, which must be stressed: Computations are sequences of statements that execute; no statement can occur in a computation if it would "block" in the sense of [2]. The reason that this assumption can be made is that only properties of programs that depend on their states (i.e. the values of their program variables will be studied). Now the key to this assumption is that the reachable states in a program with or without "blocking" are the same.

3. Reductions

The concept of reduction is now defined. It is then shown that D-reductions, a class of reductions, preserve a number of interesting properties, including for instance, halting.

Definition. Suppose that P is a parallel program with statement S . Then define P/S , the reduction of P by S ,

to be the parallel program that results when S is replaced by $\llbracket S \rrbracket$.

The fundamental question is: what is the relationship between P and P/S ? In particular, let us consider the question: is it true that P/S halts iff P halts? A program *halts* if there is some computation α such that αf is not a computation for all statements f . A parallel program that does not halt is often called "deadlock free" [2]. In analyzing parallel programs, as found in operating systems, it is often important to prove that they never halt, i.e. that they are deadlock free. This follows since operating systems are often never-ending tasks and hence must be proved never to halt.

The most optimistic conjecture to make is that all reductions preserve halting; more exactly,

(4) P/S halts iff P halts.

This is, however, false. Consider the parallel program EX1:

```
integer a,b (a = b = 1);
parbegin
  repeat P(a); P(b); V(a); V(b); end;
  repeat P(b); P(a); V(b); V(a); end; parend;
```

It is easy to see that this program halts. Just let both *repeat's* execute their first P 's; then $a = b = 0$ and the program has halted. Now consider the following program EX1/S:

```
integer a,b (a = b = 1);
parbegin
  repeat  $\llbracket P(a); P(b); V(a); V(b) \rrbracket$  end;
  repeat P(b); P(a); V(b); V(a); end; parend;
```

Clearly, EX1/S does not halt. This follows since the effect of

$\llbracket P(a); P(b); V(a); V(b) \rrbracket$

is to leave both a and b fixed. Therefore, assertion (4) is false. The failure of assertion (4) can be explained as follows. In EX1 it is possible to enter S and not ever be able to leave it. This observation leads to one restriction on statements S :

(R1) If a statement S is ever entered, then it must be possible eventually to exit S .

This restriction appears to be strong; as demonstrated later, however, it is satisfied by a wide class of statements.

Restriction (R1) alone is not sufficient to ensure the truth of assertion (4). For example, consider the parallel program EX2:

```
integer x,y (x = y = 0);
parbegin x  $\leftarrow$  0; repeat A:x  $\leftarrow$  1; B:y $\leftarrow$ x;P(y); end;
parend;
```

It is easy to see that EX2 halts. Now $S = A : x \leftarrow 1; B : y \leftarrow x$; satisfies restriction (R1). The program EX2/S is:

```
integer x,y (x = y = 0);
parbegin x  $\leftarrow$  0; repeat  $\llbracket A : x \leftarrow 1; B : y \leftarrow x \rrbracket$ ; P(y); end;
parend;
```

Clearly, this does not halt; this follows since $\llbracket A : x \leftarrow 1; B : y \leftarrow x \rrbracket$ always sets y to 1. Thus, restriction (1) is not sufficient to imply assertion (4). This example fails to satisfy assertion (4) because the effect $A : x \leftarrow 1$ and $B : y \leftarrow x$ when "separated" and when "together" is not the same. When together y is always set to 1; when separated y can be set to 0 or 1. This observation leads to a further restriction:

(R2) The effect of the statements in S when together and separated must be the same.

This restriction may appear to be difficult to capture precisely and perhaps just as difficult to satisfy, but this is not the case. The following is the key definition.

Definition. Suppose that f and g are statements in a parallel program. Then

(a) f is a *right mover* provided for any αfh a computation where f and h lie in different processes (in **parbegin** $S_1; \dots; S_k$; **parend** the statements of each S_i form a distinct *process*), then αhf is also a computation; moreover, the values of all the program variables in αfh and αhf are the same;

(b) g is a *left mover* provided for any αhg a computation where h and g lie in different processes, then αgh is also a computation; moreover, the values of all the program variables in αhg and αgh are the same.

Essentially, a right mover is a statement that performs a "seize" while a left mover is a statement that performs a "release" of a "resource."

In order to see this, consider first the case of a left mover. If αhf is a computation and f performs a "release," then αfh is also a computation provided f and h lie in different processes (recall here our restriction on what is a computation, i.e. no blocking can occur in a computation):

1. αf is a computation since a release can always execute (here we are using the fact that f and h lie in different processes).
2. αfh is a computation since h could execute after α and f did not seize any resource (i.e. any demand of h can still be fulfilled).

Second, consider the case of a right mover. If αgh is a computation and g performs a "seize," then αhg is a computation provided g and h lie in different processes:

1. αh is a computation; argue as before.
2. αhg is a computation. If h is a "release" this follows immediately by the first case. Thus assume that h is a "seize" and the result follows by a symmetry argument.

The "proofs" above can be stated exactly for PV parallel programs. A program P is a PV parallel program provided there is a distinguished subset of the program variables a_1, \dots, a_k called *semaphores* with integer values such that they can be used only in either $P(a_i)$'s or $V(a_i)$'s. Then we have essentially proven the following theorem.

THEOREM 1. *In any PV parallel program all $P(a)$'s are right movers and all $V(a)$'s are left movers.*

D-reductions can now be defined.

Definition. Replacing $S_1; \dots; S_k$ with $\llbracket S_1; \dots; S_k \rrbracket$ is a *D-reduction* provided, for some i , S_1, \dots, S_{i-1} are right movers and S_{i+1}, \dots, S_k are left movers (S_i is unconstrained) and each S_2, \dots, S_k can always execute.

Restriction (R2) corresponds to the fact that the first $i - 1$ statements are right movers and the last $k - i$ are left movers. Restriction (R1) corresponds to the fact that the last $k - 1$ statements can always execute. For example, in a *PV* parallel program $\llbracket S_1; \dots; S_k \rrbracket$ is always a D-reduction provided S_2, \dots, S_k are *V*'s. This follows from Theorem 1 and the fact that any *V* in a *PV* program can always execute.

THEOREM 2. *Suppose that S is a D-reduction in P . Then P halts iff P/S halts.*

PROOF. Clearly if P/S halts, then P halts. This follows since any state of P/S is also a state of P . It will now be shown that if P halts, then P/S halts. To this end, assume that P halts; moreover, let α be a computation in P such that α halts. It will now be assumed that $S = S_1; \dots; S_n$. The plan of the proof is to construct a computation β such that all the program variables agree after α and β are executed and S_1, \dots, S_n always occur as "consecutive blocks of statements in β ," i.e. where β_i is the i th element of the sequence β , (1) if $\beta_i = S_j$ and $j < n$, then $\beta_{i+1} = S_{j+1}$; (2) if $\beta_i = S_j$ and $j > 1$, then $\beta_{i-1} = S_{j-1}$. In order to avoid complex notation it will be assumed there are no *goto*'s in S_1, \dots, S_n . Now two simple lemmas are needed. Lemma 2 encodes the key "trick" used in our proof.

LEMMA 1. *Suppose that $\alpha S_i \beta$ is a computation in P with $i > 1$. Then $\alpha = \lambda S_{i-1} \mu$ where no statement from the process of S_i is in μ .*

PROOF OF LEMMA. This follows easily from the fact that $S_1; \dots; S_n$ has a single entry and the assumption that no *goto*'s occur in our programs. \square

LEMMA 2. *Suppose that $\alpha S_i \beta$ is a computation that halts in P with $i < n$. Then $\beta = \lambda S_{i+1} \mu$ where no statement from the process of S_i is in λ .*

PROOF OF LEMMA. If any f occurs in β where f is in the process of S_i , then the first such f must be S_{i+1} . Thus assume that no such f is in β . In $\alpha S_i \beta$ control must be ready to enter S_{i+1} ; therefore $\alpha S_i \beta S_{i+1}$ is a computation, which is a contradiction (recall $\alpha S_i \beta$ halts). Note $\alpha S_i \beta S_{i+1}$ is a computation since by the definition of D-reduction S_{i+1} can always execute. \square

If no S_i is in α , then α is already in the desired form (i.e. let $\beta = \alpha$). Therefore suppose that some S_i is in α . By repeated applications of Lemmas 1 and 2,

$$\alpha = \lambda S_1 \alpha^2 \dots \alpha^n S_n \mu$$

where no statement from the process of S_i is in any α^j ($j = 2, \dots, n$). By the definition of D-reduction for some k ,

$$\delta = \lambda \alpha^2 \dots \alpha^k S_1 \dots S_n \alpha^{k+1} \dots \alpha^n \mu$$

is a computation and it agrees with α on all the program

variables. This argument can be repeated to form the desired computation β . Now

$$\beta = \beta^1 S_1 \dots S_n \beta^2 \dots \beta^{m-1} S_1 \dots S_n \beta^m$$

where no S_j is in any β^r and α and β agree on all program variables. Then

$$\delta = \beta^1 S \beta^2 \dots \beta^{m-1} S \beta^m$$

is a computation in P/S ; moreover, α and β and δ agree on all the program variables. If δ halts in P/S , then the theorem is proved. Conversely, assume that δ does not halt in P/S ; further assume that δh is a computation in P/S . If $h \neq S$, then αh is a computation in P ; if $h = S$, $\alpha S_1, \dots, S_n$ is a computation in P . These assertions follow since α and δ agree on all program variables. In either case we have reached a contradiction. \square

The proof of Theorem 2 actually establishes that for each α that halts in P there is a β that halts in P/S such that α and β agree on all program variables. Thus if S is a D-reduction, then

(5) The final states of P equal the final states of P/S .

(A final state of a program is a state that results after an α is executed where α is a halting computation.)

Theorem 2 is then seen to be a special case of (5). It states that P has a final state iff P/S has a final state. In general, D-reduction then preserves any property that depends only on a program's final state.

4. Applications

The reduction method is now demonstrated by two examples. In both cases applications of Theorems 1 and 2 show that a parallel program does not halt, i.e. it is deadlock free.

The first example is based on the program EX3:

```
integer a, b, c (a = b = c = 1);
parbegin repeat P(a); P(b); V(a); V(b); end;
      repeat P(b); P(c); V(b); V(c); end;
      repeat P(a); P(c); V(a); V(c); end; parend;
```

Essentially this program is the "smoker's example" except for initial conditions. By Theorems 1 and 2, EX3 halts iff the following program halts:

```
integer a, b, c (a = b = c = 1);
parbegin repeat P(a); P(b); V(a); V(b); end;
      repeat P(b);  $\llbracket P(c); V(b); V(c); \rrbracket$  end;
      repeat P(a);  $\llbracket P(c); V(a); V(c); \rrbracket$  end; parend;
```

The two indivisible statements behave as follows:

1. $\llbracket P(c); V(b); V(c); \rrbracket$ can execute iff $c > 0$; its effect is to increment b by 1 and leave a and c unchanged.
2. $\llbracket P(c); V(a); V(c); \rrbracket$ can execute iff $c > 0$; its effect is to increment a by 1 and leave b and c unchanged.

Thus c is always equal to 1. It follows that

$$\llbracket P(c); V(b); V(c); \rrbracket = V(b)$$

and

$\llbracket P(c); V(a); V(c) \rrbracket = V(a)$

In summary, EX3 halts iff the following program halts:

```
integer a, b (a = b = 1);
parbegin repeat P(a); P(b); V(a); V(b); end;
      repeat P(b); V(b); end;
      repeat P(a); V(a); end; parend;
```

Once again Theorems 1 and 2 can be applied; hence, EX3 halts iff the following program halts:

```
integer a, b (a = b = 1);
parbegin repeat P(a);  $\llbracket P(b); V(a); V(b) \rrbracket$  end;
      repeat  $\llbracket P(b); V(b) \rrbracket$  end;
      repeat P(a); V(a); end; parend;
```

As with variable c , it is now the case that b is always equal to 1. Therefore, EX3 halts iff the following program halts:

```
integer a (a = 1);
parbegin repeat P(a); V(a); end;
      repeat end;
      repeat P(a); V(a); end; parend;
```

Finally, this program trivially never halts. The second process runs forever, doing nothing! Thus EX3 does not halt.

Our second example is based on the program EX4:

```
integer a, b (a = 0, b = N);
parbegin repeat P(a); V(b); end;
      repeat P(b); V(a); end; parend;
```

The integer $N > 0$ represents the amount of "buffer space" available. This is essentially the *bounded buffer* example of [4]. Each process consumes from one buffer and produces elements for the other buffer. The value of $a + b$ intuitively represents the number of elements in the buffers. One would like to argue that $a + b$ is always equal to N , but it clearly is not. Indeed $a + b$ can equal N or $N - 1$ or $N - 2$. Now let us apply Theorems 1 and 2. Then EX4 halts iff the following program halts:

```
integer a, b (a = 0, b = N);
parbegin repeat  $\llbracket P(a); V(b) \rrbracket$  end;
      repeat  $\llbracket P(b); V(a) \rrbracket$  end; parend;
```

The effect of $\llbracket P(a); V(b) \rrbracket$ is to decrement a by 1 and increment b by 1; the effect of $\llbracket P(b); V(a) \rrbracket$ is to decrement b by 1 and increment a by 1. Thus, $a + b$ is "conserved" and is always equal to N . But $\llbracket P(a); V(b) \rrbracket$ can execute iff $a > 0$ and $\llbracket P(b); V(a) \rrbracket$ can execute iff $b > 0$. Since $a + b = N > 0$, it is not possible for the program above to halt; hence EX4 does not halt.

5. Conclusions

That reduction aids in a correctness proof seems to be clear. Essentially reduction is nothing more than analyzing a parallel program by collapsing pieces of the program together. It is interesting to note that the same technique has long been used in sequential programs (e.g. macros or procedures). But in the parallel case it was not at all clear that reduction was possible. The main achievement of Theorems 1 and 2 is the realization

that in a wide number of nontrivial instances reduction preserves important properties. Indeed, Theorem 1 can be extended to show that left and right movers exist in great abundance in parallel programs. In any PV program—and even the restriction to PV can be weakened—that allows processes to share only global variables with critical sections [2], any statement that is not a P or a V is *both* a left and a right mover. The ramification of this generalization is that reduction can be applied to a very wide class of statements.

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