PROVING PROPERTIES OF PARALLEL PROGRAMS:
AN AXIOMATIC APPROACH*

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Abstract:

This paper presents an axiomatic technique for proving a number of properties of parallel programs. Hoare has given a set of axioms for partial correctness of parallel programs, but they are not strong enough in most cases. Here we define a deductive system which is in some sense complete for partial correctness. The information in a partial correctness proof is then used to prove such properties as mutual exclusion, blocking, and termination.

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1. Introduction

The importance of correctness proofs for sequential programs is widely recognized; with parallel programs the need is even greater. When several processes are executed in parallel, their results can depend on the unpredictable order in which actions from different processes are executed. Such complexity greatly increases the probability that the programmer will make mistakes. Even worse, the mistakes may not be detected during program testing, since the particular interactions in which the errors are visible may not occur. It is important to structure parallel programs in a way which eliminates some of the complexity, and to verify their correctness with proofs as well as by program testing.

The techniques for program proofs given here are based on Hoare's syntax and axioms for parallel programs [4]. We find Hoare's language attractive because it restricts the interactions between parallel processes in a way which leads to intellectually manageable programs. His axiomatic method gives a sound basis for formal program proofs, but it also can be used informally and is more reliable than most informal methods.

But Hoare's axioms for parallel programs have certain weaknesses. They are intended only for proofs of partial correctness

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(a program is partially correct if it either produces the
desired results or fails to terminate), and there are many other
correctness criteria for parallel programs. Also, they are too
weak to prove even partial correctness for many simple programs.
In this paper we present a stronger set of axioms which greatly
increase the power of the deductive system, and is in some
sense complete. We also show how to apply axiomatic techniques
to some other properties of parallel programs: mutual exclusion,
blocking, and termination. Our intent is to describe the proof
methods in an informal manner, relying on the reader's intuitive
understanding of program execution. A more thorough formal
presentation can be found in [7].

2. The Language

The parallel programming language we use is derived from Algol
60. It contains the usual assignment, conditional, while, for,
compound, and null statements, plus two statements which are de-
dsigned for parallel processing. Parallel execution is initiated
by a statement of the form

```
resource r_1(variable list), ..., r_m(variable list):

cobegin
S_1 // ... // S_n coend
```

Here a resource $r_i$ is a set of logically connected shared variables,
and $S_1$ ... $S_n$ are statements to be executed in parallel. No
assumption is made about the way parallel execution is implemented,
or about the relative speeds of the parallel processes.

The second statement, called a critical section, provides
for synchronization and protection of shared variables. A
statement of the form:
with \( r \) when \( B \) do \( S \)

has the following interpretation: \( r \) is a resource, \( B \) is a Boolean expression, and \( S \) is a statement which uses the variables of \( r \). When a process attempts to execute such a statement it is delayed until the condition \( B \) is true and \( r \) is not being used by another process. When the process has control of \( r \) and \( B \) is true, \( S \) is executed. Upon termination \( r \) is free for further use by other processes. When several processes are competing for a particular resource we make no assumptions about the order in which they receive it. Critical section statements can only appear inside parallel processes, and critical sections for the same resource cannot be nested.

Much of the complexity of parallel programs stems from the way processes can interfere with each other as they use shared variables. The critical section statement reduces these problems by guaranteeing that only one process at a time has access to the variables in a resource. The following syntax restrictions ensure that all variables which could cause conflict are protected by critical sections.

1. If variable \( x \) belongs to resource \( r \), it cannot appear in a parallel process except in a critical section for \( r \).

2. If variable \( x \) is changed in process \( S_i \), it cannot appear in \( S_j \) (\( i \neq j \)) unless it belongs to a resource.

These restrictions can easily be enforced by a compiler. They greatly reduce the complexity of parallel programs and their correctness proofs.

Even with these restrictions, the results of executing a parallel program still depend on the relative speeds of the
parallel processes. We introduce the term computation to correspond to one particular instance of program execution. In most cases there are many different computations for a given parallel program, and each one may result in different values for the program variables. Since we are interested in intermediate stages in program execution as well as the final result, we allow computations which represent only partial execution of a program.

In general a parallel program may have any number of cobegin statements and resources. In the interests of clarity, we will restrict our attention to simple programs with just one resource and cobegin statement. Our results are valid for more complex programs, but they are easier to state and prove for the restricted case.

3. The Axioms

The axioms defined by Hoare [2] give the meaning of program statements in terms of assertions about variables in the program. The notation \( \{ P \} S \{ Q \} \) expresses the partial correctness of statement \( S \) with respect to assertions \( P \) and \( Q \); i.e. if \( P \) is true before executing \( S \), and \( S \) halts, then \( Q \) is true after executing \( S \). \( P \) is called the pre-condition, \( Q \) the post-condition of \( S \).

Hoare [2, 4] gives a set of axioms and inference rules for formal proofs of partial correctness formulas. Since we are mainly concerned with parallel programs here, we will be informal about sequential statements, and provide formal rules only for parallel statements. We will rely on an intuitive understanding
of sequential programs to write formulas like
\[ \{ z=x^y \} \text{ begin } y:=y+1; \ z:=x^z \text{ end } \{ z=x^y \} \]

The axioms for parallel programs require an assertion \( I(r) \), the invariant for resource \( r \), which describes the "reasonable" states of the resource. \( I(r) \) must be true when parallel execution begins, and remains true at all times outside critical sections for \( r \). The axioms for cobegin and with-when statements make use of this invariant.

**Parallel Execution Axiom:**

\[
\text{If } (P_1) S_1 (Q_1) \text{ and } (P_2) S_2 (Q_2) \text{ and } ... (P_n) S_n (Q_n) \\
\text{and no variable free in } P_i \text{ or } Q_i \text{ is changed in } S_j (i \neq j) \\
\text{and all variables in } I(r) \text{ belong to resource } r, \\
\text{then } (P_1 \land ... \land P_n \land I(r)) \text{ resource } r: \text{cobegin } S_1/\ ... /\ S_n \text{ coend} \\
(Q_1 \land ... \land Q_n \land I(r)).
\]

**Critical Section Axiom:**

\[
\text{If } (I(r) \land P \land B) \ S \ (I(r) \land Q) \\
\text{and } I(r) \text{ is the invariant from the cobegin statement and} \\
\text{no variable free in } P \text{ or } Q \text{ is changed in another process,} \\
\text{then } (P) \text{ with } r \text{ when } B \text{ do } S \ (Q). 
\]

Note that we cannot assume that \( I(r) \) is still true after the critical section statement is finished, since another process may have control of the resource and \( I(r) \) may be (temporarily) false. These two axioms are similar to ones given by Hoare, but are more powerful because they allow a more flexible use of variables in assertions.

Figure 1 shows an example of an informal proof of partial correctness based on the axioms. Note that the pre and post-
\{x=0\}

\textbf{add1}: \texttt{begin} \ y:=0; \ z:=0;
\{y=0 \land z=0 \land I(x)\}
\textbf{resource} \ t(x,y,z): \texttt{cobegin}
\{y=0\}
\texttt{with} \ t \texttt{when} \texttt{true do}
\{y=0 \land I(x)\}
\begin{verbatim}
. begin \ x:=x+1; \ y:=1 \texttt{and} \{y=1 \land I(x)\}
\end{verbatim}
\{y=1\}

//

\{z=0\}

\texttt{with} \ t \texttt{when} \texttt{true do}
\{z=0 \land I(x)\}
\begin{verbatim}
 begin \ x:=x+1; \ z:=1 \texttt{and} \{z=1 \land I(x)\}
\end{verbatim}
\{z=1\}
\texttt{coend}
\{y=1 \land z=1 \land I(x)\}
\texttt{end}
\{x=2\}

\textbf{I}(x) = \{x=y+z\}

\textbf{Figure 1}. \textit{Assertions for \{x=0\} add1 \{x=2\}}

\textbf{add2}: \textbf{resource} \ t(x): \texttt{cobegin}
\begin{verbatim}
. with t when true do \ x:=x+1
\end{verbatim}

//

\begin{verbatim}
. with t when true do \ x:=x+1
\end{verbatim}
\texttt{coend}

\textbf{Figure 2}. \textit{The program add2}
conditions are set off by braces { } and interspersed with the program statements. In our proofs of mutual exclusion and other properties, we will write pre(S) and post(S) to denote the pre and post conditions of statement S, and these assertions will be used extensively. They are valuable because of the following fact. Suppose S' is a statement in program S, and pre(S'), post(S') and I(r) are derived from a proof of \{P\} S \{Q\}. In any computation for S which starts with P true,

1. pre(S') is true whenever S' is ready to execute;
2. post(S') is true whenever S' finishes;
3. I(r) is true whenever no critical section for r is being executed.

4. Auxiliary Variables

Unfortunately the axioms given above are inadequate for many simple programs. Figure 2 shows the program add2, for which \{x=0\} add2 \{x=2\} is certainly true. However this cannot be proved using the axioms given so far: we cannot even prove that \{0 \leq x \leq 2\} is a valid invariant for resource r. Now consider the program add1 in Figure 1. It has the same effect on x as add2, but it is possible to prove \{x=0\} add1 \{x=2\} because of the extra variables y and z. The program add1 has essentially the same behavior as add2, in spite of the fact that it contains statements and variables which do not appear in add2. This is because the additional variables, and the statements using them, do not affect the flow of control or the values assigned to x. Variables which are used in this way in a program will be called auxiliary
variables. The need for auxiliary variables in proofs of parallel programs has been recognized by Brinch Hansen [1] and Lauer [5].

We would like to be able to conclude from the proof of \( \{x=0\} \text{ add1 } \{x=2\} \) that \( \{x=0\} \text{ add2 } \{x=2\} \) is also true. In order to do this we need an axiom which allows us to use auxiliary variables.

**Definition:** Let AV be a set of variables which appear in program S only in assignment statements of the form

\[ x := E \text{ where } x \in \text{AV}, \text{ and any variable may be used in } E. \]

Then AV is an auxiliary variable set for S.

**Auxiliary Variable Axiom:**

If AV is an auxiliary variable set for S, let S' be obtained from S by deleting all assignments to variables in AV (and possibly some redundant begin end brackets). Then if \( \{P\} S \{Q\} \) is true and P and Q do not refer to any variables from AV, \( \{P\} S' \{Q\} \) is also true. (The rules for deleting statements are defined more formally in [7]).

This axiom can be applied to \( \{x=0\} \text{ add1 } \{x=2\} \) to yield a proof of \( \{x=0\} \text{ add2 } \{x=2\} \). Auxiliary variables can be a very powerful aid in program proofs. Starting with a program such as add2, new variables and statements using then can be added to give a program like add2 for which a proof is possible. Then the auxiliary variable axiom can be applied to yield a proof for the original program.

Even with auxiliary variables, the axioms given here are not strong enough for all partial correctness proofs. In [7] we give an additional axiom which allows the use of auxiliary resources.
structured programs. However it does make the set of axioms complete in the sense that if \( \{ p \} \ S \{ q \} \) is true, and the variables in \( S \) range over a finite set of values, \( \{ p \} \ S \{ q \} \) can be proved.

4. Mutual Exclusion

Two statements are mutually exclusive if they cannot be executed at the same time. The critical section statement is designed to provide mutual exclusion for statements which operate on shared variables. However, there are times when the programmer must control the scheduling of resources directly, and must provide his own code for mutual exclusion. In such cases mutual exclusion can be verified using the assertions from a partial correctness proof.

As an example, consider a standard synchronization problem, the five dining philosophers. Five philosophers sit around a circular table (see figure 3), alternately thinking and eating spaghetti. The spaghetti is so long and tangled that a philosopher needs two forks to eat it, but unfortunately there are only five forks on the table. The only forks which a philosopher can use

![Figure 3 The Dining Philosophers](image-url)
are the ones to his immediate right and left. Obviously two neighbors cannot eat at the same time. The problem is to write a program for each philosopher to provide this synchronization. Hoare's solution [4] is given in figure 4. The array af[0:4] indicates the number of forks available to each philosopher. In order to eat, a philosopher must wait until two forks are available; he then takes the forks and reduces the number available to each of his neighbors. Figure 5 shows some pre and post assertions for the dining philosophers program. Note the use of an auxiliary variable array, eating[0:4]. These assertions are derived from a formal proof, but they should also be intuitively valid.

Now we would like to use these assertions to prove that mutual exclusion is accomplished, i.e. that two neighbors do not get to eat at the same time. We will do this by assuming that it is possible for two neighbors to be eating at the same time and deriving a contradiction. Suppose program execution can take place in such a way that philosophers i and i+1 are ready to eat at the same time. At this point eating[i]=1 and eating[i+1]=1, from the preconditions for "eat i" and "eat i+1". If I(forks) is also true at this point we have the desired contradiction, for

\[(eating[i]=1 \land eating[i+1]=1 \land I(forks)) \Rightarrow \]

\[(af[i]=2 \land af[i+1]<2) \Rightarrow false\]

Unfortunately I(forks) is not necessarily true, since some other philosopher may be in the midst of executing a critical section. Nevertheless, the following theorem shows that

\[(eating[i]=1 \land eating[i+1]=1 \land I(forks)) \Rightarrow false\]

is a sufficient condition for guaranteeing that the required
dining philosophers: begin

comment af[i] is the number of forks available to philosopher i;

af := 2;

resource forks (af): cobegin DP0 // ... // DP4 coend end

DPi: for j := 1 step 1 until Ni do

begin

gtforks i: with forks when af[i]=2 do

begin af[i\theta1] := af[i\theta1]-1;

af[i\theta1] := af[i\theta1]-1;

end

eat i: "eat";

releaseforks i: with forks do

begin af[i\theta1] := af[i\theta1]+1;

af[i\theta1] := af[i\theta1]+1;

end

think i: "think";

end

\theta and \theta indicate arithmetic modulo 5

Figure 4. Dining Philosophers Program
\{true\}

\textbf{dining philosophers: begin}
\begin{verbatim}
    comment eating[i] is an auxiliary variable,
    eating[i]=1 when philosopher i is eating, 0 otherwise;
    af:=2; eating:=0;
    \{I(forks) ^ eating[i]=0, i=0 ... 4\}
    \textbf{resource forks(af,eating): cobegin DP0 // ... // DP4 coend}
    \{I(forks) ^ eating[i]=0, i=0 ... 4\}
\end{verbatim}
\textbf{end}

\{eating[i]=0\}

\textbf{DPi: for j=1 step 1 until Ni do begin (eating[i]=0)}
\begin{verbatim}
        getforks i: with forks when af[i]=2 do
        \{eating[i]=0 ^ af[i]=2 ^ I(forks)\}
        begin af[i\oplus 1]:=af[i\oplus 1]-1; af[i\oplus 1]:=af[i\oplus 1]-1;
            eating[i]:=1
        end
        \{eating[i]=1 ^ I(forks)\};
        {eating[i]=1}
        eat i: "eat";
        {eating[i]=1}
        release forks i: with forks do
        \{eating[i]=1 ^ I(forks)\}
        begin af[i\oplus 1]:=af[i\oplus 1]+1; af[i\oplus 1]:=af[i\oplus 1]+1;
            eating[i]:=0
        end
        \{eating[i]=0 ^ I(forks)\};
        {eating[i]=0}
        think i: "think";
        {eating[i]=0}
\end{verbatim}
\textbf{end}
\{eating[i]=0\}

\textbf{I(forks) = \{0 \leq eating[i] \leq 1 ^ (eating[i]=1 \Rightarrow af[i]=2) ^ \}
af[i]=2 - (eating[i\oplus 1]+eating[i\oplus 1]) \ 0 \leq i \leq 4\}
mutual exclusion holds.

**Theorem:** Suppose $S_1$ and $S_2$ are statements in different processes of a program $S$, and $P_1$ and $P_2$ are assertions such that

$$\text{pre}(S_1') \Rightarrow P_1 \text{ for all statements } S_1' \text{ in } S_1$$
$$\text{pre}(S_2') \Rightarrow P_2 \text{ for all statements } S_2' \text{ in } S_2,$$

where $\text{pre}(S_1')$ and $\text{pre}(S_2')$ are derived from a proof of $(P \lor Q)$. If $S_1$ and $S_2$ are not inside a critical section for resource $r$, and

$$(P_1 \land P_2 \land I(r)) \Rightarrow \text{false},$$

$S_1$ and $S_2$ are mutually exclusive if $P$ is true when execution begins.

**Proof:** Suppose not. If $S_1$ and $S_2$ are not mutually exclusive there is a computation $C$ for $S$ which starts with $P$ true and reaches a point at which $S_1$ and $S_2$ are both in execution. $P_1$ and $P_2$ must be true after $C$, since they hold throughout execution of $S_1$ and $S_2$ respectively. Now if $I(r)$ is also true after $C$ we have a contradiction, since $P_1 \land P_2 \land I(r) \Rightarrow \text{false}$. But it is possible that some third process $S'$ is in the midst of executing a critical section statement for $r$, so that $I(r)$ does not hold after $C$. In this case there is another computation $C'$ for $S$ which has $S_1$ and $S_2$ in execution and $I(r)$ true.

To derive $C'$, let execution proceed as in $C$ until the time when $S'$ is ready to start the critical section mentioned above. In the original computation $C$, $S'$ begins this statement but does not finish it. So from this point on in $C$, no process except $S'$ makes any reference to the variables in resource $r$. $C'$ is obtained by stopping process $S'$ at this point and allowing the other processes to continue exactly as before. Stopping $S'$
does not affect the behavior of the other processes; because of the restrictions on shared variables, \( S' \) can't change any variables used in other processes except those in resource \( r \), and the other processes do not have access to \( r \) in the final part of the computation.

Now \( C' \) still has \( S_1 \) and \( S_2 \) in execution, but no critical section for \( r \) is in execution. Then \( P_1 \land P_2 \land I(r) \) holds after \( C' \). Since this is impossible, the original assumption was wrong, and \( S_1 \) and \( S_2 \) are mutually exclusive. (A more formal proof of this theorem, based on a precise definition of "computation", is given in [7]).

Returning to the dining philosophers problem, we now can prove that two neighbors cannot eat at the same time. Let

\[
S_1 = \text{"eat i"} \quad S_2 = \text{"eat i+1"}
\]

\[
P_1 = \text{eating[i]=1} \quad P_2 = \text{eating[i+1]=1}
\]

Since \( (P_1 \land P_2 \land I(r)) \Rightarrow \text{false} \), mutual exclusion is guaranteed.

5. Blocking

Another problem which is peculiar to parallel processes is the possibility that a program can be forced to stop before it has accomplished its purpose. This can happen in our parallel language because of the \textit{with-when} statements. We say that a parallel process \( S_1 \) is \textbf{blocked} if it is stopped at the statement \textit{with} \( r \) \textit{when} \( B \) \textit{do} \( S \) because \( B \) is false or because another process is using the resource \( r \). A program containing parallel processes is \textbf{blocked} if at least one of its processes is blocked, and the others are either finished or blocked.
In most cases blocking is harmless: a process may be blocked and then unblocked many times during program execution. However, if an entire program is blocked there is no way to recover. This is a situation to be avoided, and in this section we describe a way of proving that it does not occur in a given program. Once again the method is based on assertions obtained from a partial-correctness proof.

**Theorem:** Suppose program $S$ contains the statement

$$S' = \text{resource } r: \begin{array}{c} \texttt{cobegin} \ S_1 \ // \ ... \ // \ S_n \ \texttt{coend.} \end{array}$$

Let the with-when statements of process $S_k$ be

$$S_k^j = \text{with } x_k^j \text{ when } B_k^j \text{ do } S_k^j, \quad j = 1 \ldots n_k.$$  

Let $\text{pre}(S_k^j), \text{post}(S_k^j)$, and $I(r)$ be assertions derived from a proof of (P) $S$ (Q). Let

$$D_1 = \bigwedge_k \bigvee_j \left( \text{post}(S_k^j) \lor \left( \neg B_k^j \land \text{pre}(S_k^j) \right) \right)$$

$$D_2 = \bigvee_k \bigwedge_j \left( \neg B_k^j \land \text{pre}(S_k^j) \right)$$

Then if $D_1 \land D_2 \land I(r) \Rightarrow \text{false}$, $S$ cannot be blocked if $P$ is true when execution begins.

**Proof:** Suppose $S$ is blocked for some computation $C$ which starts with $P$ true. Since $S$ can only be blocked at with-when statements in $S'$, $C$ has begun parallel execution of the $S_i$. For each process $S_i$, either $C$ has finished $S_i$ or $S_i$ is blocked at one of the $S_i^j$. In either case, no critical sections are in execution, so $I(r)$ holds. Also, if $C$ has finished $S_i$, post($S_i$) holds, and if $S_i$ is
blocked at $S_i^j$, $\text{pre}(S_i^j) \land \neg B_i^j$ holds ($S_i^j$ must be blocked because $B_i^j$ is false, since no critical sections are in execution). Thus $D_1$ must hold after $C$. Since at least one of the $S_i$ is blocked, $D_2$ must hold after $C$. This means that $D_1 \land D_2 \land I(x)$ holds after $C$, but this is impossible since $D_1 \land D_2 \land I(x) \Rightarrow \text{false}$. So no such $C$ exists, and $S$ cannot be blocked.

Applying this theorem to the dining philosophers problem we have

$$D_1 = \land \left( \text{post(DP}_i) \lor (\text{pre(getforks } i) \land \neg af[i] \neq 2) \lor \right.$$

$$\left. \left( \text{pre(releaseforks } i) \land \neg \text{true} \right) \right)$$

$$\Rightarrow \land \text{eating}[i] = 0 \lor (\text{eating}[i] = 0 \land \neg af[i] \neq 2)$$

$$\Rightarrow \land \text{eating}[i] = 0$$

$$D_1 \land I(x) \Rightarrow \land af[i] = 2$$

$$D_2 = \lor \left( \text{pre(getforks } i) \land af[i] \neq 2 \lor \right.$$

$$\left. \left( \text{pre(releaseforks } i) \land \neg \text{true} \right) \right)$$

$$\Rightarrow \exists i(af[i] \neq 2)$$

So $D_1 \land D_2 \land I(x) \text{(forks)} \Rightarrow \text{false}$, and the dining philosophers program cannot be blocked.

7. Termination

Program termination is an important property for both parallel and sequential programs, although there are correct parallel programs which do not terminate. Various techniques have been suggested for proving termination of sequential programs (Hoare [2], Manna [6]).
and the same methods can often be applied to parallel programs. A sequential program can fail to terminate for two reasons: an infinite loop or the execution of an illegal operation such as dividing by zero. With parallel programs there is an additional possibility: the program can be blocked. (It is even possible that a program can be blocked for one computation and loop infinitely for another). But if a program cannot be blocked, termination can be proved just as it would be for a sequential program.

One approach to proving termination is to show that each statement terminates provided that its components terminate. We will not attempt to present general rules for doing this, but will give sufficient conditions for proving that a parallel statement terminates.

Definition: T terminates conditionally if it can be proved to terminate under the assumption that it does not become blocked.

Theorem: If T is a cobegin statement in a program S which cannot be blocked, T terminates if each of its parallel processes terminates conditionally.

Proof: Suppose T does not terminate. None of its processes can loop indefinitely, since they terminate conditionally. So after a finite time each one either finishes or is blocked. At that point S is blocked. Since this is impossible, T must terminate.

As an example, consider once again the dining philosophers program in figure 5. We have already proved that it cannot be blocked, so we need only show that each philosopher process termi-
"eating" do not stop execution, philosopher i must either become blocked or perform \( N_i \) iterations of the loop and terminate. So the process terminates conditionally. By the termination theorem the `cobegin` statement, and thus the whole dining philosophers program, must terminate.

3. Conclusions

The theorems and examples presented here have showed how to prove various properties of parallel programs. These techniques have been applied successfully to a number of standard problems from the parallel programming literature, e.g. readers and writers, communication via a bounded buffer, etc. They can also be modified to apply to programs which use other synchronization operations (e.g. semaphores, events) instead of `with when` (see [7]). However the proof process becomes much longer in languages which do not restrict the use of shared variables.

There are many important correctness properties for parallel programs besides the ones treated here: priority assignments, progress for each process, blocking of some subset of the processes in a program, etc. Many of these properties are difficult to define in a uniform way, while others require a language in which there are definite rules for scheduling competing processes. We are working to broaden the range of properties which can be proved with axiomatic methods.

The proof techniques we have discussed can be profitably applied at three levels. First, they provide a sound basis for formal proofs of program correctness. Although formal proofs
are generally too long to be reasonably done by hand, the axiomat:
method would be well suited for an interactive program verifier, in
which the programmer provides the resource invariants and some of
the pre and post assertions, and the program verifier checks that
these satisfy the axioms.

A second possibility is informal proofs, like the ones given in
this paper. The techniques are easy to use, and are relatively
reliable. Although mistakes are possible in any informal proof, the
structure of the axioms reduces the probability of error. Once the
programmer has defined his resource invariants, the reasoning
involved in the proofs is strictly sequential, and thus easy to do. In
contrast many informal proofs involve arguments about the
order in which statements can be executed -- in these it is
dangerously easy to overlook the one case in which the program
performs incorrectly.

Finally, the language and the axioms give guides for the
construction of correct and comprehensible programs. The use of
resources isolates the areas in which programs can interfere with
each other, and the resource invariant states explicitly what
each process can assume about the variables it shares with other
processes. The programmer who takes the time to define a resource
invariant and check that it is preserved in each critical section
is using a valuable tool for producing correct programs.
References


