MPISE: Symbolic Execution of MPI Programs

Xianjin Fu1,2, Zhenbang Chen1,2, Yufeng Zhang1,2, Chun Huang1,2 and Ji Wang1,2

1 School of Computer, National University of Defense Technology, P. R. China
2 Science and Technology on Parallel and Distributed Processing Laboratory, National University of Defense Technology, P. R. China
{xianjinfu, zbchen, yfzhang, wj, chunhuang}@nudt.edu.cn

Abstract. Message Passing Interfaces (MPI) plays an important role in parallel computing. Many parallel applications are implemented as MPI programs. The existing methods of bug detection for MPI programs have the shortage of providing both input and non-determinism coverage, leading to missed bugs. In this paper, we employ symbolic execution to ensure the input coverage, and propose an on-the-fly schedule algorithm to reduce the interleaving explorations for non-determinism coverage, while ensuring the soundness and completeness. We have implemented our approach as a tool, called MPISE, which can automatically detect the deadlock and runtime bugs in MPI programs. The results of the experiments on benchmark programs and real world MPI programs indicate that MPISE finds bugs effectively and efficiently. In addition, our tool also provides diagnostic information and replay mechanism to help understanding bugs.

1 Introduction

In the past decades, Message Passing Interface (MPI) [19] has become the de facto standard programming model for parallel programs, especially in the filed of high performance computing. A significant part of parallel programs were written using MPI, and many of them are developed in dozens of person-years [14].

Currently, the developers of MPI programs usually use traditional methods to improve the confidence of the programs, such as traditional testing and debugging [2][1]. In practice, developers may waste a lot of time in testing, but only a small part of behavior of the program is explored. MPI programs have the common features of concurrent systems, including non-determinism, possibility of deadlock, etc. These features make the shortage of testing in coverage guarantee more severe. Usually, an MPI program will be run as several individual processes. The nature of non-determinism makes the result of an MPI program depend on the execution order of the statements in different processes. That is to say, an MPI program may behave differently with a same input on different executions. Hence, sometimes it is harder to find the bugs in an MPI program by a specific program execution.
To improve the reliability of MPI programs, many techniques have been proposed. Basically, we can divide the existing work into two categories: static analysis methods [21][22][23] and dynamic analysis methods [27][24]. A static method analyzes an MPI program without actually running it. The analysis can be carried out on code level [22] or model level [21]. Usually, a static method needs to make an abstraction of the MPI program under analysis [21][23]. Therefore, many static methods suffer the false alarm problem.

Dynamic methods, such as testing and runtime verification, need to run the analyzed MPI programs and utilize the runtime information to do correctness checking [17][20][26], online verification [25][27], debugging [1][4], etc. Traditional testing methods work efficiently in practice by checking the correctness of a run under a given test harness. However, testing methods cannot guarantee the coverage on non-determinism even after many runs of the same program input. Other dynamic analysis methods, such as ISP [23] provide the coverage guarantee over the space of non-determinism and scale well, but they are still limited to program inputs. While TASS [22] employs symbolic execution and model checking to verify MPI programs, it only works on small programs due to the limited support of runtime library models.

In this paper, we use symbolic execution to reason about all the inputs and try to guarantee the coverage on both input and non-determinism. We symbolically execute the statements in each process of an MPI program to find input-related bugs, especially runtime errors and deadlocks. For the non-determinism brought by the concurrent features, we use an on-the-fly scheduler to reduce the state space to be explored in the analysis, while ensuring the soundness and completeness. Specially, to handle the non-determinism resulted from the wildcard receives in MPI programs, we dynamically match the source of a wildcard receive into all the possible specific sources in a lazy style, which avoids the problem of missing bugs. Furthermore, unlike the symbolic execution plus model checking method in [22], which uses an MPI model to simulate the runtime behaviors of MPI library, we use a true MPI library as the model, which enables us to analyze real-world MPI programs.

To summarize, our paper has the following main contributions: firstly, we propose an on-the-fly scheduling algorithm, which can reduce unnecessary inter-leaving explorations while ensuring the soundness and completeness; secondly, when attacking the non-determinism caused by wildcard receives, we propose a technique, called lazy matching, to avoid blindly matching each process as the source of a wildcard receive, which may lead to false positives; finally, we have implemented our approach in a tool called MPISE, and conducted extensive experiments to justify its effectiveness and efficiency in finding bugs in MPI programs.

The rest of this paper is organized as follows. Section 2 introduces the background and shows the basic idea of MPISE by motivating examples. Section 3 describes the details of the algorithms implemented in MPISE. Section 4 explains our implementation based on Cloud9 and shows the experimental results. Finally, Sections 5 discusses the related work and the conclusion is drawn in Section 6.
2 Background and Motivating Example

In this section, we briefly describe symbolic execution and the scope of the MPI APIs we are concerned with, then show how our algorithm works by motivating examples.

2.1 Symbolic execution

Symbolic execution [16] is a SAT/SMT based program analysis technique originally introduced in the 1970s. With the significant improvement in SAT/SMT techniques and computing power, symbolic execution draws renewed interests recently. The main idea is, rather than using concrete values, symbolic execution uses symbolic values as input values, and keeps tracking the results of numerical operations on symbolic values. Hence, the result of a program under symbolic execution will be symbolic expressions. Most importantly, symbolic execution uses a constraint of symbolic values, called path condition (PC), to represent a path of a program. At the beginning, the path condition is true. When encountering a branch statement, symbolic execution explores both directions of the branch. For exploring one direction, symbolic execution records (i.e., conjunction) the condition cond corresponding to the direction in PC and queries an underlying solver with PC \( \land \) cond to decide whether this direction is feasible. If the answer is yes, symbolic execution will continue to execute the statements following the direction, and PC is update to be PC \( \land \) cond; otherwise, it means the direction is infeasible, thus symbolic execution backtracks to the branch statement, and starts to explore the other direction. The selection of which direction of a branch to explore first can be random or according to some heuristics. Once symbolic execution reaches the end of a program, the accumulated PC represents the constraints that the inputs need to satisfy to drive the program to the explored path. Therefore, we can consider symbolic execution as a function that computes a set of PCs for a program. Naturally, we can use the PCs of the program to do automatic test generation [8][9], bug finding [8][13], verification [12], etc.

According to the before explanation, symbolic execution is a precise program analysis technique, because each PC represents a real feasible path of the program under analysis. Therefore, when used for bug finding, symbolic execution does not suffer from the false alarm problem, and the bugs found are real bugs. Whereas, one of the major challenge symbolic execution faces is path space exploration, which is theoretically exponential with the number the branches in the program.

2.2 MPI Programs

An MPI program is a sequential program in which some MPI APIs are used. The running of an MPI program usually consists of a number of parallel processes, say \( P_0, P_1, \ldots, P_{n-1} \), that communicate via message passings based on MPI APIs and the supporting platform. The message passing operators we consider in this paper include:
Send(dest) - send a message to $P_{\text{dest}}$ ($\text{dest} = 0, \ldots, n - 1$), which is the destination process of the Send operation. Note that only synchronous communications are considered in this paper, so this operation blocks until a matching receive has been posted.

Recv(src) - receive a message from $P_{src}$ ($\text{src} = 0, \ldots, n - 1, \text{ANY}$), which is the source process of the Recv operation. Note that the src can take the wildcard value “ANY”, which means this Recv operation expects messages from any process. Because Send and Recv are synchronous, a Send/Recv that fails to match with a corresponding Recv/Send would result in a deadlock.

Barrier() - synchronization of all processes, which means the statements of any process should not be issued past this barrier until all the processes are synchronized. Therefore, an MPI program is expected to eventually reach such a state that all the processes reach their barrier calls. If this does not hold, there would be a deadlock.

The preceding three MPI operations are the most important operations we consider in this paper. Actually, they cover the most frequently used synchronous communications in MPI programs.

2.3 Motivating Examples

Usually, an MPI program is fed with inputs to perform a computational task, and the bugs of the program may be input-dependent. On the other side, due to the non-determinism feature, even with same inputs, one may find that bugs occur “sometimes”.

Consider the MPI program in Fig 1, if the program runs with an input that is not equal to ‘a’, the three processes will finish normally with two matched Send and Recv, as indicated by Fig 2(a). However, if the program is fed with the input ‘a’, a deadlock may happen, in case that $\text{Proc}_1$ receives a message from $\text{Proc}_2$ first by a wildcard receive, and then it waits a message from $\text{Proc}_2$ and $\text{Proc}_0$ also expects $\text{Proc}_1$ to receive a message, as shown in Fig 2(c). Therefore, tools that do not provide input space coverage would surely fail to detect this bug if the program is not fed with ‘a’. Even if one is lucky enough to run the program with ‘a’, we may still fail to detect the bug if the wildcard receive is matched with $\text{Proc}_0$, e.g., the case in Fig 2(b).

Thus, for detecting deadlock bugs, we need both input coverage and non-determinism coverage guarantee. The basic idea of our method is: we employ symbolic execution to cover all possible inputs, and explore all the possible matches of a wildcard receive by matching it to any possible source.

To be more detailed, since we only symbolically execute one process at a time, we need to decide the exploration order of the processes. Usually, each process of an MPI program has a rank, we always start from the smallest ranked process and switch to another process until the current process needs synchronization, such as sending or receiving a message. Thus, the switches during symbolic execution happen on-the-fly. Specifically, things become more complex when encountering a Recv(ANY) statement, where we need to delay the selection of
int main(int argc, char **argv) {
    int x, y, myrank;
    MPI_Comm comm = MPI_COMM_WORLD;

    MPI_Init(&argc, &argv);
    MPI_Comm_rank(comm, &myrank);

    if (myrank==0) {
        x = 0;
        MPI_Send(&x, 1, MPI_INT, 1, 99, comm);
    } else if (myrank==1) {
        if (argv[1][0] != 'a') // argc is exactly 2
            MPI_Recv(&x, 1, MPI_INT, 0, 99, comm, NULL);
        else
            MPI_Recv(&x, 1, MPI_INT, MPI_ANY_SOURCE, 99, comm, NULL);
    } else if (myrank==2) {
        x = 20;
        MPI_Send(&x, 1, MPI_INT, 1, 99, comm);
    }
    MPI_Finalize();
    return 0;
}

Fig. 1. Example showing the need for both input and non-determinism coverage

the corresponding sending process until all the possible sending statements are encountered.

For the MPI program in Fig 1 run in three processes, we start from Proc0, i.e., the process with rank 0. When executing to line 9, a Send is encountered, which means a synchronization is needed. From the send statement, we know it needs to send a message to Proc1. Thus, we switch to Proc1 and do symbolic execution from the beginning. When the branch statement at line 12 is encountered, and argv[1][0] is symbolic (we suppose it has a symbolic value X), the condition $X \neq 'a'$ is added to the path condition of the true side and its negation to the false side. We mark here as a backtrack point and has two paths to follow, which are explained as follows:

$X \neq 'a'$: If we explore the true side first, the path condition, i.e., $X \neq 'a'$, is fed to the solver to check the feasibility of the path. Apparently, the solver will answer yes, thus we can continue the symbolic execution of Proc1. Then, Recv(0) is meet and it is exactly matched with the send in Proc0. Therefore, both processes advance, and Proc0 ends while Proc1 goes to Recv(2). In a same manner, Proc1 gets asleep, we switch to Proc2. Again the two operations matches, the whole execution will end normally, as shown in Fig 2(a).

$X == 'a'$: This side is also feasible. The symbolic execution of Proc1 will encounter Recv(ANY), and switches to Proc2. After executing the Send at
Fig. 2. Three cases of the program in Fig. 1

Line 20, there is no process that can be switched to. All the possible sending processes of the Recv(ANY) in Proc1 are determined. Thus, now we begin to handle the Recv(ANY) by matching it with each possible sending. Suppose we match the Recv(ANY) with the Send of Proc0, we continue to execute Proc1. We encounter another Recv at Line 17 that expects to receive a message from Proc2, then Proc1 and Proc2 advance, and finally the whole execution ends normally, as indicated by Fig 2(b). On the other hand, if the Recv(ANY) is matched with the Send of Proc2, when encountering the Recv in Proc1, symbolic execution will switch to Proc2, but Proc2 has finished. Then, Proc0 and Proc1 can not terminated. Hence, a deadlock is detected, as shown in Fig 2(c).

In summary, the deadlock, which may happen in the program in Fig 1 when run in three processes, can only be encountered when the input starts with ‘a’ and the Recv(ANY) in the second process is matched with the Send in the third process. By using our approach, MPISE can detect it automatically. The details of our symbolic execution algorithms will be introduced in the next section.

3 Symbolic execution algorithms

In this section, we will introduce a general framework for symbolic execution of MPI programs first, and then present a scheduling algorithm during the symbolic execution. Furthermore, to attack the non-determinism brought by wildcard receives, we will present a refined scheduling method, which can ensure the exploration of all the possible matches of a wildcard receive.

To start with, we introduce some notions first. When symbolically executing a sequential program, the symbolic executor keeps tracking of states, each of which consists of a map that records the symbolic/concrete value of each variable, a program counter and a path condition. For an MPI program, a state during symbolic execution is composed by the states of the parallel processes. A state $s'$ is said to be the successor of a state $s$, if $s'$ can be obtained by symbolically executing a statement in one process. With the notion of state, we define a deadlock to be the state that has no successor, and at which there is at least one
process that does not terminate. Recall that symbolic execution will do state forking when encountering a branch statement. For MPI programs, in addition to branch statements, the concurrency nature can also result in state forking. Theoretically, for the current state, if there are more than one process, say \( n \), that can be executed, there are \( n \) possible successor states. Hence, besides the number of branch statements, the number of parallel processes also makes the path space increase exponentially. Algorithm 1 presents a general framework for symbolic execution of MPI programs.

**Algorithm 1:** Symbolic Execution Framework

```plaintext
Search(MP, n, slist){
  Active = \{P_0, \ldots, P_n\}; Inactive = \emptyset;
  NextProcCandidate = -1; worklist = \{initial state\};
  while (worklist is not empty) do
    s = pick next state;
    p = Scheduler(s);
    if p \neq null then
      stmt = the next statement of p;
      SE(s, p, stmt);
  }
```

Basically, the symbolic execution procedure is a worklist-based algorithm. The input consists of an MPI program, the number of the parallel running processes and the symbolic variables. At the beginning, only the initial state, \( \{s\} \), composed by the initial states of all the processes, is contained in the worklist. Then, new states can be derived from the current state and put into the worklist. State exploration is done if there is no state in the worklist. Because of state forking, we usually have a way for space exploration, such as depth first search (DFS) and breadth first search (BFS). Clearly, it is hard or even impossible to explore the whole path space. In fact, for the state forking introduced by the concurrent feature, sometimes there is no need to add all the possible successor states to the worklist, which can still capture the behavior of the program precisely in our context. Hence, different from the usual symbolic execution algorithm, in our algorithm, we first select a state from worklist (Line 5, where a search algorithm can be used), then we make a decision (Line 6, the details of which will be given in Section 3.1) of which process is scheduled for symbolic execution. Finally, we symbolically execute the next statement of the scheduled process, in which some new states may be generated.

Basically, for the non-communication statements in an MPI program, the symbolic execution semantics is same as usual. In the following of this section, we will concentrate on explaining the scheduling of the processes and the handling of the communication operations.

### 3.1 On-the-fly scheduling

With the general framework in Algorithm 1, we introduce our scheduler here, aiming to avoid naively exploring the interleavings of all the processes. For each process of an MPI program during symbolic execution, the process is active if
it is not asleep. Usually, we make a process asleep when the process needs to
communicate but the corresponding process is not ready, whose details will be
given in Algorithm 3. We maintain the current status of each process via two sets:
Active and Inactive. At beginning, all the processes are contained in Active.
If a process is made to be asleep, it will be removed from Active and added to
Inactive. Because we schedule the processes on-the-fly, we use a global variable
NextProcCandidate to denote the index of the next process to symbolically
execute. The following Algorithm 2 gives how to do scheduling.

Algorithm 2: Scheduling the Next Process for Symbolic Execution

1 Scheduler(s){
2    if NextProcCandidate! = −1 and ProcNextProcCandidate is active then
3        Next = NextProcCandidate;
4        NextProcCandidate = −1;
5        return ProcNext;
6    else if Active ̸= ∅ then
7        return the process p’ with the smallest rank in Active;
8    if Inactive ̸= ∅ then
9        Report Deadlock;
10 }

First, we check whether there is a next process that needs to be executed and
is also active. If there exists one, the process identified by NextProcCandidate
will be selected, and the next process global variable is reset (Line 1∼5); other-
wise, we return the active process with the smallest rank if exists (Line 6∼7).
Finally, if there is no active process that can be scheduled, and the Inactive set
is non-empty, i.e., there exists at least one process that does not terminate, we
report that a deadlock is found (Line 8∼9).

Now, we explain how to symbolically execute each statement. In Algorithm 3
we mainly give the handling for MPI APIs considered in this paper. The local
statements in each process do not influence the other processes, and the sym-

tabolic execution of basic statements, such as assignment and branch, is the same
with the traditional approach 3. Hence, the symbolic execution of local state-
ments is omitted for the sake of space. In Algorithm 3 Advance(S) denotes the
procedure in which the program counter of each process in S will be advanced,
and Match(p, q) denotes the procedure in which the synchronization between p
and q happens, i.e., the receiver receives the data sent by the sender, and the
program counters of p and q will be both advanced.

If a Send(dest) is encountered and there is a process in Inactive that matches
the statement, we move that process from Inactive to Active (Line 5) and ad-

vance the two processes (Line 6). If there is no process that can receive the mes-

gage, we add this process into Inactive set (Line 8), and switch to the destination
process of the send operation (Line 9). The execution of a receive operation is
similar, except that when the receive operation is a wildcard receive, we make
the current process asleep (the reason will be explained in Section 3.2).

Algorithm 3: Symbolic Execution of a Statement

```c
SE(s, p, stmt){
    switch kindof(stmt) do
        case Send(dest)
            if stmt has a matched process q ∈ Inactive then
                Inactive = Inactive \ {q}; Active = Active ∪ {q};
                Match(p, q);
            else
                Inactive = Inactive ∪ {p};
                NextProcCandidate = dest;
        return;
        case Recv(src)
            if src != MPI_ANY_SOURCE then
                if stmt has a matched process q ∈ Inactive then
                    Inactive = Inactive \ {q}; Active = Active ∪ {q};
                    Match(p, q);
                else
                    Inactive = Inactive ∪ {p};
                    NextProcCandidate = src;
                return;
            case Barrier
                if mc_b == ∅ then
                    mc_b = {P_0, . . . , P_n} \ {p};
                    Inactive = Inactive ∪ {p};
                else
                    mc_b = mc_b \ {p};
                    if mc_b == ∅ then
                        Advance({P_0, . . . , P_n});
                        Inactive = ∅; Active = {P_0, . . . , P_n};
                    else
                        Inactive = Inactive ∪ {p};
                return;
            case Exit
                Active = Active \ {p};
        return;
    Advance({p});
}
```

For handling barriers, we use a global variable \texttt{mc\_b} to denote the rest pro-
cesses that need to reach a barrier for a synchronization. When a barrier state-
ment is encountered, if $mc_b$ is empty, we initialize $mc_b$ to be the set containing the rest processes (Line 24) and add the current process into $Inactive$ (Line 25). If $mc_b$ is not empty, we remove the current process from $mc_b$. Then, if $mc_b$ is empty, i.e., all the processes have reached a barrier, we can advance all the processes (Line 29) and make all the processes active (Line 30); otherwise, we add the current process into $Inactive$ set (Line 32). When encountering an Exit statement, which means the current process terminates, we remove the current process from $Active$ (Line 35).

In summary, according to the two algorithms, the symbolic execution process will continue to execute the active process with the smallest rank until a preemption happens caused by an unmatched MPI operation. From a state in symbolic execution, we do not put all the possible states into the worklist, but only the states generated by the current process. This is the reason why we call it on-the-fly scheduling. Actually, we only explore a sub space of the whole program path space, but without sacrificing the ability of finding deadlock bugs. The correctness of our on-the-fly scheduling algorithms is guaranteed by the following theorem, whose proof is given in appendix.

**Theorem 1.** Given a path of an MPI program from the initial state to a dead-locked state, there exists a path from the initial state to the same deadlocked state obtained by the on-the-fly scheduling. And vice versa.

### 3.2 Lazy matching algorithm

Note that so far, we do not treat wildcard receives. Actually, wildcard receives are one of the major reasons of non-determinism. Clearly, we cannot blindly rewrite a wildcard receive. For example, in Fig 3(a), if we force the wildcard receive in $Proc_1$ to receive from $Proc_2$, a deadlock will be reported, which actually will not happen. In addition, if we rewrite a wildcard receive immediately when we find a possible match, we still may miss bugs. As shown in Fig 3(b), if we match the wildcard receive in $Proc_0$ with the send in $Proc_1$, the whole symbolic execution will terminate successfully, thus a deadlock, which will appear when the wildcard receive is matched with the send in $Proc_2$, is missed.

![Fig. 3. Rewriting of a wildcard statement](image)

To solve this problem, we employ a lazy style approach instead of an eager one. That is, we delay the selection of the send candidate of a wildcard receive until the whole symbolic execution procedure blocks. To be detailed, when the symbolic execution encounters a wildcard receive, we would make the current process asleep (Line 20 in Algorithm 3), waiting for all possible senders. When
a matched send is found, the current process will also be made asleep, and we switch to the next active process. When there is no process that can be scheduled, i.e., all the processes are in Inactive, we match the wildcard receive to each possible matched send by forking a successor state for each one. Thus, Algorithm 2 needs to be refined to handle wildcard receives. The refined parts are given as follows.

**Algorithm 4: Refined Scheduling for Handling Wildcard Receives**

1. Scheduler(s) {
   2. ...
   3. if Inactive ≠ ∅ then
   4.     if Exists a Recv(ANY) process in Inactive then
   5.         PS = Inactive;
   6.         for each Recv(ANY) process p ∈ Inactive do
   7.             for each matched process q ∈ Inactive of p do
   8.                 Inactive = PS \ {p, q}; Active = {p, q};
   9.                 AddState(s, p, q);
  10.         return null;
  11. else
  12.     Report Deadlock;
  13. }

For each process encountering a wildcard receive in Inactive, we add a new state for each of its matched sender processes (Line 9). The AddState(s, p, q) denotes a procedure that does the synchronization between p and q, advances both p and q, and adds the new state to the worklist. Thus, we are exploring all the possible cases of a wildcard receive. If there are multiple Recv(ANY) processes, we are interleaving the matches of all the processes. The example in Fig 4 demonstrates this situation. When all the processes are asleep, if we match the Recv(ANY) in Proc0 with the send in Proc0 first, no deadlock will be detected; otherwise, if we match the Recv(ANY) in Proc2 with the send in Proc3 first, a deadlock will be detected.

<table>
<thead>
<tr>
<th>Proc0</th>
<th>Proc1</th>
<th>Proc2</th>
<th>Proc3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send(to:1)</td>
<td>Recv(from:ANY)</td>
<td>Recv(from:ANY)</td>
<td>Send(to:2)</td>
</tr>
<tr>
<td></td>
<td>Recv(from:3)</td>
<td></td>
<td>Send(to:1)</td>
</tr>
</tbody>
</table>

**Fig. 4.** Multiple wildcard receives

Therefore, after considering wildcard receives, the matches of different wildcard receives are not independent. We deal with this problem by naively interleaving the match orders of wildcard receives. This leads to redundant interleavings, but does not miss interleaving-specific deadlocks. The optimization is left to our future work. The proof of correctness of our handling for wildcard receives is provided in appendix.
4 Implementation and Experiments

4.1 Implementation

We have implemented our approach as a tool, called MPISE, based on Cloud9 [7], which is a distributed symbolic executor for C programs. Cloud9 enhances KLEE [8] by enabling the support of most POSIX interfaces and parallelism. The architecture of MPISE is shown in Fig. 5.

The target MPI programs written in C is fed into LLVM-GCC compiler to obtain the LLVM bytecode, which will be linked with a pre-compiled library, i.e., TOMPI [11], as well as the POSIX runtime library. Then, the linked executable program will be symbolically executed. Basically, TOMPI is a platform that uses multi-threads to simulate the running of an MPI program. TOMPI provides a subset of MPI interfaces, which contains all the MPI APIs we consider in this paper. An MPI program can be compiled and linked with TOMPI libraries to generate a multi-thread executable, which is supposed to generate the same output as that of the parallel running of the MPI program. Hence, we use TOMPI as the underlying MPI library. By using TOMPI, we can use the support for concurrency in Cloud9 to explore the path space of an MPI program run with a specific number of processes. When a path ends or a deadlock is detected, MPISE records all the information of the path, including the input, the orders of message passings, etc. For each path, we generate a corresponding test case, based on which one can use replayer to reproduce a concrete path. Compared with Cloud9, our implementation of MPISE consists of the following new features:

- **New scheduler.** Cloud9 employs a none-preemptive scheduler, i.e., a process would keep being executed until it gives up, such as encountering an explicit preemption call or process exit. Clearly, we need a new scheduler for MPISE. We have implemented our on-the-fly scheduler that can schedule the MPI processes according to the algorithms in Sections 3.1 & 3.2.

- **Environment support for MPI APIs.** Cloud9 does not “recognize” MPI operations, while MPISE makes the symbolic engine know MPI operations based on TOMPI, including MPI_Send, MPI_Ssend, MPI_Recv,
MPI, Barrier, etc. The message passing APIs are dealt specially for scheduling, while other MPI APIs are treated as normal function callings.

- **Enhanced Replay.** MPISE can replay each generated test case of an MPI program, which can help user to diagnosis bugs such as deadlock and assertion failure. The replayer of MPISE extends the replayer component of Cloud9 by using the on-the-fly schedule when replaying a test case. During replaying, the replayer uses the recorded input to feed the program, and follows the recorded schedules to schedule the processes.

- **Enhanced POSIX model.** MPISE heavily depends on the library models it uses. However, the POSIX model provided by Cloud9 is not sufficient for us to symbolically execute MPI programs. The reason is we need to maintain a process specific data area for each process when symbolically executing each process. Because we use multi-thread programs to simulate the behaviour of MPI programs, we have improved the mechanism for multi-thread programs in Cloud9 to support maintaining thread specific data.

4.2 Experimental evaluation

We have conducted extensive experiments to validate the effectiveness and scalability of MPISE. All the experiments were conducted on a Linux server with 32 cores and 250 GB memory.

Using MPISE to analyze the programs in the Umpire test suite [25], we have successfully analyzed 33 programs, i.e., either no deadlock detected or detecting a deadlock as expected.

The Umpire test case are input-independent, i.e. the inputs have nothing to do with whether a deadlock happens. Hence, we conduct the experiments on the programs with input-dependent deadlocks. The conducted test cases mainly cover two typical situations of deadlock [15]: point-to-point ones and collective ones. Point-to-point deadlocks are usually caused by (1) a send/receive routine has no corresponding receive/send routine; (2) a send-receive cycle may exist due to the improper usage of send and receive. Collective deadlocks are typically caused by (1) missed collective routines (such as Barrier); (2) improper ordering of some point-to-point or/and collective routines.

In our experiments, we also use ISP and TASS to analyze the programs. Fig 6 displays the experimental results, including those of ISP and TASS.

In Fig 6, we divide the experimental results into two categories: input independent programs and input dependent ones. For each category, we select programs that can deadlock caused by different reasons, including head to head receive, wait all, receive any, etc. For each input dependent program, we generate the input randomly when analyzing the program with ISP, and analyze the program for 10 times, expecting to detect a deadlock. The execution time of analyzing each input dependent program with ISP is the average time of the 10 times of runnings. According to the experimental results, we can conclude as follows:

MPISE can detect the deadlock in all the programs. ISP misses the deadlock for all the input dependent programs. TASS fails to analyze most of programs.
<table>
<thead>
<tr>
<th>Program</th>
<th>ISP</th>
<th>TASS</th>
<th>MPISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>anysrc-deadlock.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>basic-deadlock.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>collect-misorder.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>waitall-deadlock.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>bcast-deadlock.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>complex-deadlock.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>waitall-deadlock2.c</td>
<td>Deadlock</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>barrier-deadlock.c</td>
<td>No</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>head-to-head.c</td>
<td>No</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>rr-deadlock.c</td>
<td>No</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
<tr>
<td>recv-any-deadlock.c</td>
<td>No</td>
<td>Deadlock</td>
<td>Deadlock</td>
</tr>
<tr>
<td>cond-bcast.c</td>
<td>No</td>
<td>No</td>
<td>Deadlock</td>
</tr>
<tr>
<td>collect-misorder.c</td>
<td>No</td>
<td>Deadlock</td>
<td>Deadlock</td>
</tr>
<tr>
<td>waitall-deadlock3.c</td>
<td>No</td>
<td>Fail</td>
<td>Deadlock</td>
</tr>
</tbody>
</table>

Fig. 6. Experimental results

Thus, MPISE outperforms ISP and TASS for all the programs in Fig. 6. The reason is, MPISE uses symbolic execution to have an input coverage guarantee, and the scheduling algorithms ensures that any deadlock caused by the MPI operations considered in this paper will not be missed. In addition, we utilize TOMPI and Cloud9 to provide a better environment support for analyzing MPI programs. The reason of the common failure of TASS is that TASS does not support many APIs, such as fflush(stdout) of POSIX and MPI_Generate_Processor_Name of MPI, and needs manually modifying the analyzed programs.

For each program, the analysis time using MPISE is longer than that of using ISP or TASS. The reason is two fold: firstly, we need to symbolically execute the bytecodes including those of the underlying MPI library, i.e., TOMPI. For example, for the input dependent program cond-barrier-deadlock.c, the number of the executed instructions is 302625. Secondly, the time used by MPISE includes the linking time of the target program byte code and TOMPI library. In addition, we need to record states and do solving during symbolic execution, which also needs more time than dynamic analysis.

For the rest programs in Umpire test suite, MPISE either reports a deadlock that actually does not exist or aborts during symbolic execution. The reason is we only consider the synchronous communications in MPI programs, or some advanced MPI operations, such as MPI_Type_vector, are not supported by MPISE. The improvement with respect to these aspects is our future work.

To validate the scalability of MPISE, we use MPISE to analyze three real world MPI programs, including an MPI program (CPI) for calculating π and two C MPI programs (DT and IS) from NSA Parallel Benchmarks (NPB) 3.3 with class S. The LOC of DT is 1.2K, and the program needs an input that is either BH, WH or SH for showing the communication graph name. IS is an MPI program for integer sorting, and the LOC of IS is 1.4K. MPISE can analyze these three programs successfully, and no deadlock is found. We make
Fig. 7. The experimental results under different numbers of processes the input symbolic and symbolically execute all the three MPI programs under different numbers of parallel processes. The experimental results are displayed Fig 7. Because IS can only be run with \(2^n\) \((n \geq 1)\) processes, we do not have results for the case of 6 processes.

From Fig 7 we can observe that, for all the three programs, the number of the executed instructions and the symbolic execution time do not increase exponentially with respect to the number of processes. It justifies that MPISE avoids the exponential increasing of instructions or symbolic execution time caused by the parallelism by the on-the-fly scheduling algorithms. Note that we make the
input of DT symbolic ones, and this program aborts early when fed with input
BH and the process number that is less than 12, this explains the sudden rise of
both analyze time and instructions when the number of processes goes from 10
to 12 in Fig.7(c) and Fig.7(d).

5 Related Work

There are already some existing work for improving the reliability of MPI pro-
grams [14]. Generally, they often fall into one of the following two categories:
debugging and testing methods, and verification methods.

Debugging and testing tools often scale well, but depend on concrete inputs
to run MPI programs, expecting to find or locate bugs. Debugging tools such
as TotalView [4] and DDT [1] are often effective when the bugs can be replayed
consistently. Whereas, for MPI programs, reproducing a concurrency bug caused
by non-determinism is itself a challenging problem. Another kind of tools, such
as Marmot [17], the Intel Trace Analyzer and Collector [20] and MUST [15],
intercept MPI calls at runtime and record the running information of an MPI
program, and check runtime errors, deadlock or analyze performance bottlenecks
based on the recorded runtime information. These tools often need to recompile
or relink MPI programs, and also depend on the inputs and the scheduling of
each running.

Another line of tools are verification tools. Dynamic verification tools, such
as ISP [25] and DAMPI [27], provide a coverage guarantee over the space of MPI
non-determinism. When two or more matches of a non-deterministic operation,
such as wildcard receive is detected, the program will be re-executed, and each
running using a specific match. Hence, these tools can find the bug relying on
a particular choice when non-deterministic operations are encountered, but also
depend on the inputs that are fed to run the program. TASS [22] tackles the
limitation by using symbolic execution to reason about all the inputs of an MPI
program, but its feasibility is limited by the simple MPI model used, which is
justified in Section 4.2. There are few static analysis work for MPI program. Greg
proposes in [6] a novel data flow analysis notion, called parallel control flow graph
(pCFG), which can capture the interaction behavior of an MPI program with
arbitrary number of processes. Based on pCFG, some static analysis activities
can be carried out. However, the static analysis based on pCFG is hard to be
automated.

Compared with the existing work, MPISE symbolically executes MPI pro-
grams and uses an on-the-fly scheduling algorithm to handle non-determinism,
and provides the coverage guarantee on both input and non-determinism. In
addition, MPISE uses a realistic MPI library, i.e., TOMPI [11], to be the MPI
model used. Therefore, more realistic MPI programs can be analyzed automatic-
ally by MPISE, without modifying the programs manually. Furthermore, since
the MPI library and the symbolic executor are loosely coupled by hooking the
library, it is not hard to switch to another implementation of MPI library to
improve the precision and the feasibility of symbolic execution.
6 Conclusion

MPI plays a significant role in parallel programming. To improve the reliability of the softwares implemented using MPI, we propose MPISE in this paper to use symbolic execution to analyze MPI programs, targeting to find the bugs of an MPI program automatically. Existing work on analyzing MPI programs suffers problems in different aspects, such as scalability, feasibility and input or non-determinism coverage. We employ symbolic execution to tackle the input coverage problem, and propose an on-the-fly algorithm to reduce the interleaving explorations for non-determinism coverage, while ensuring the soundness and completeness. We have implemented a prototype of MPISE as an adoption of Cloud9, and conducted extensive experiments. The experimental results show that MPISE can find bugs effectively and efficiently. MPISE also provides diagnostic information and utilities to help people understand a bug.

For future work, there are several aspects. In one aspect, we plan to support non-blocking MPI operations, which are widely used in nowadays MPI programs. In another aspect, we want to refine our MPI model further, e.g., using a more realistic library, to improve the precision of symbolic execution. Finally, we are also concerned with improving the scalability of MPISE and the analysis of production-level MPI programs.

References

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A Theorems and Proofs

In order to model MPI programs, we introduce the notion of transition system in [5]:

Definition 1 Transition System
A transition system $TS$ is a tuple $(S, Act, \rightarrow, I, AP, L)$, where

- $S$ is a set of states,
- $Act$ is a set of actions,
- $\rightarrow \subseteq S \times Act \times S$ is a transition relation,
- $I \in S$ is a set of initial states,
- $AP$ is a set of atomic propositions, and
- $L : S \rightarrow 2^{AP}$ is a labeling function.

For an action $act$ and a state $s$, if there is a transition $\tau = \langle s, act, s' \rangle \in \rightarrow$, we say that $act$ is enabled in state $s$, and $\tau$ is denoted as $s \xrightarrow{act} s'$. If there are no such $\tau$, $act$ is disabled in $s$. We denote the set of actions enabled in $s$ as $\text{enabled}(s)$, i.e., $\{act \mid s \xrightarrow{act} s_2 \wedge s_1 = s\}$. Note that all transition systems in this paper is assumed to be action deterministic, i.e. for a state $s \in \text{State}$ and an action $\alpha \in Act$, $s$ has at most one transition labeled with $\alpha$ to another state. Hence if $\alpha \in Act$ is enabled in state $s$, we also use $\alpha(s)$ to denote the unique $\alpha$-successor of $s$, i.e. $s \xrightarrow{\alpha} \alpha(s)$.

And we use execution to describe the behavior of the transition system. An execution in a transition system is an alternative sequence of states and actions $\pi = s_0 \alpha_1 s_1 \alpha_2 s_2 ... \alpha_n s_n$ starts from a initial state $s_0$ and ends at a terminal state, where $s_i \xrightarrow{\alpha_i} s_{i+1}$ holds for $0 \leq i < n$. We use $|\pi|$ to denote the length of $\pi$, and $|\pi| = n$.

To model an MPI process, we define the model more precisely: $S = \text{Loc} \times \text{Eval}(\text{Var})$ is a set of states, where $\text{Loc}$ is the locations of a process, and $\text{Eval}(\text{Var})$ denote the set of variable evaluations that assign values to variables. $Act = \{s, r, b\}$, which means we only care about the blocking synchronous send and receive MPI operations as well as the collective operation barrier. We use $\text{dest}(op)$, where $op \in \{s, r\}$, to denote the destination of a send or a receive.

The above definition refers to only one process. However, the running of an MPI program typically consists of many processes. Therefore, we need mechanisms to provide the operational model for parallel runnings in terms of transition systems.

Definition 2 Parallel composition
Let $TS_i = (S_i, Act_i, \rightarrow_i, I_i, AP_i, L_i)$ $i = 1, 2, ..., n$ be $n$ transition systems. The transition system $TS = TS_1 \parallel H TS_2 \parallel H \cdots \parallel H TS_n$ is defined to be:

$TS = (S_1 \times S_2 \times \cdots \times S_n, Act_g, \rightarrow, I_1 \times I_2 \times \cdots \times I_n, AP_1 \cup AP_2 \cup \cdots \cup AP_n, L_g)$

where the transition relation $\rightarrow$ is defined by the following rule:
– for matched actions $\alpha, \beta \in H = \{s, r, b\}$ in distinct processes:

$$
\begin{align*}
  s_i \xrightarrow{\alpha_i} s'_i & \land s_j \xrightarrow{\beta_j} s'_j & \land \text{match}(\alpha, \beta) \\
\langle s_1, \ldots, s_i, \ldots, s_j, \ldots, s_n \rangle & \xrightarrow{SR} \langle s'_1, \ldots, s'_i, \ldots, s'_j, \ldots, s_n \rangle
\end{align*}
$$

Here match($\alpha, \beta$) if and only if $(\alpha = s \land \beta = r) \lor (\alpha = r \land \beta = s)$, dest($\alpha$) = $j$, and dest($\beta$) = $i$. $SR$ is the compositional global action of $s$ and $r$.

– for matched actions $\alpha = b$ in distinct processes:

$$
\begin{align*}
  s_1 \xrightarrow{\alpha_1} s'_1 & \land \ldots \land s_i \xrightarrow{\alpha_i} s'_i & \land \ldots \land s_n \xrightarrow{\alpha_n} s'_n \\
\langle s_1, \ldots, s_i, \ldots, s_n \rangle & \xrightarrow{B} \langle s'_1, \ldots, s'_i, \ldots, s'_n \rangle
\end{align*}
$$

Here $B$ is the compositional global action of the local action $b$ of each process.

The labeling function is defined by $L_g(\langle s_1, \ldots, s_i, \ldots, s_n \rangle) = \bigcup_{1 \leq i \leq n} L(s_i)$. And note that actions in Act$_g$ are also introduced in the above two rules.

The composition of transition systems gives a global view of a directed graph $G = (S, T)$, where the nodes in $S$ are global states and an edge in $T$ is a global transition with action $SR$ or $B$. Note that the idea behind our on-the-fly schedule is that, for a global state, we only choose some of the transitions to move on and discard the others. Hence, we only explore a subgraph. To describe this subgraph, we first introduce some notions here.

Given a global state $\sigma$ in a composed transition system, we fix a total order on actions enabled in $\sigma$ according to weight($act$), where $act \in enabled(\sigma), \delta = \sigma \xrightarrow{act} \sigma'$, and

$$
\text{weight}(act) = \begin{cases} 
1, & \text{if } act = B; \\
i, & \text{if } act = SR, \sigma = \langle s_1, \ldots, s_n \rangle, \sigma' = \langle s'_1, \ldots, s'_i, \ldots, s'_j, \ldots, s_n \rangle.
\end{cases}
$$

i.e., $act_1 < act_2$ iff weight($act_1$) < weight($act_2$). When an action $act \in enabled(s)$ has the minimal weight, we say that $act$ ranks first in enabled($s$).

**Definition 3** Let $\tilde{G} = (S, \tilde{T})$ be a subgraph of $G$, where $\tilde{T}$ is defined as follows:

$$
\tilde{T} = \bigcup_{s \in S} \{ \tau \mid \tau = \langle s, act, s' \rangle \land \text{act ranks first in enabled(s)} \}.
$$

We can see that this $\tilde{G}$ is formed according to the on-the-fly schedule, in which we always schedule the active process with the smallest rank. Now, we can present the main theorem, which guarantees the completeness and soundness of the on-the-fly schedule.

**Theorem 1.** Given an execution $\pi$ in $G$ from a global initial state $\sigma_0$ to a deadlocked global state $\sigma$, there exists an execution $T$ from $\sigma_0$ to $\sigma$ in $\tilde{G}$ such that $|T| = |\pi|$. And vice versa.
To prove the above theorem, we introduce some notions first. An independent relation \( I \in Act \times Act \) is a relation, satisfying the following two conditions:

for any state \( s \in S \), with \( \alpha, \beta \in enabled(s) \) and \( \alpha \neq \beta \),

- **Enabledness** \( \alpha \in enabled(\beta(s)) \) , \( \beta \in enabled(\alpha(s)) \).
- **Commutativity** \( \alpha(\beta(s)) = \beta(\alpha(s)) \).

Recall that \( \alpha(s) \) denotes the unique \( \alpha \) successor of \( s \), i.e. if \( s \xrightarrow{\alpha} s' \) holds, then \( s' = \alpha(s) \). The dependency relation \( D \) is the complement of \( I \), i.e., \( D = Act \times Act - I \).

The method we constructing a subgraph \( \tilde{G} \) from a graph \( G \) actually falls into the **ample set** method proposed in [10], which expands only a part of the transitions at each state, for a path not considered by the method, there is an equivalent path with respect to the specification considered. Among the four conditions C0-C3 for selecting \( ample(s) \subseteq enabled(s) \), the first two are as follows:

**C0**  ample(s) = \( \emptyset \) if and only if enabled(s) = \( \emptyset \).

**C1**  Let \( s_0 \xrightarrow{\alpha_0} s_1, \ldots , \xrightarrow{\alpha_n} s_n \xrightarrow{\alpha_{n+1}} t \) be a finite execution fragment, if \( \alpha_{n+1} \) depends on \( \beta \in ample(s_0) \), then there exists an \( \alpha_i \in ample(s_0) \), where \( 0 \leq i < n+1 \), i.e., along every execution in the full state graph \( G \) that starts at \( s \), an action appears in the execution fragment starts at \( s \) which is dependent on an action in ample(s) cannot be executed without an action in ample(s) occurring first.

C2 makes sure that: when \( ample(s) \neq enabled(s) \), the actions in ample(s) do not change the label of states with respect to the verifying properties. Here the property we concerned with is deadlock-reachability. Since we commute independent actions by applying commutativity of independent relation, we do not need C2. C3 ensures that a cycle in the reduced graph needs to satisfy some requirements. Owing to the acyclicity of the state space in out context, we do not need C3.

In our circumstance, we define ample(s) as following:

\[
\text{ample}(s) = \begin{cases} 
\{ B \} & \text{if } B \in \text{enabled}(s); \\
\{ SR \} & \text{else if } SR \in \text{enabled}(s) \land SR \text{ ranks first in enabled}(s).
\end{cases}
\]

Note that for a state \( s \in S \), if enabled(s) \( \neq \emptyset \), \( |ample(s)| = 1 \), i.e., ample(s) has only one element. Hence, C0 surely holds.

To check whether C1 holds on the full state graph generated by our schedule algorithm, we first introduce some properties of the full state graph. Clearly, according to the definition of parallel composition, only \( SR \) actions can be enabled simultaneously at a global state, and the \( SR \) actions enabled at a same state are independent. So, given a execution fragment \( \pi = s_0 \xrightarrow{\alpha_0} s_1, \ldots , \xrightarrow{\alpha_{j-1}} s_j \xrightarrow{\alpha_j} s_{j+1} \) starting from \( s_0 \in S \), \( \alpha_j \) depends on an action \( \beta \in ample(s_0) \). We want to prove that there exists a \( \alpha_k \), where \( 0 \leq k < j \), and \( \alpha_k \in ample(s_0) \). Recall the definition of dependent relation \( D \), we know that \( \alpha_j \) and \( \beta \) should meet one of the following cases:

1. \( \exists s \in S \) such that \( \alpha_j, \beta \in enabled(s) \);
2. for any state $s \in S$, if $\alpha_j, \beta \in enabled(s)$, then $\alpha_j \notin enabled(\beta(s))$ or $\beta \notin enabled(\alpha_j(s))$, i.e., either $\alpha_j$ disables $\beta$ or $\beta$ disables $\alpha_j$;
3. for any state $s \in S$, if $\alpha_j, \beta \in enabled(s)$ and $\alpha_j \in enabled(\beta(s)) \land \beta \in enabled(\alpha_j(s))$, then $\alpha_j(\beta(s)) \neq \beta(\alpha_j(s))$, i.e., $\alpha_j$ and $\beta$ are not commutative.

Because only $SR$ actions can be enabled simultaneously at a global state, both case 2 and case 3 cannot hold under our context. Therefore, only case 1 holds for the state graph generated by our method, i.e., $\alpha_j$ and $\beta$ should not be both enabled at any state. Based on this result, we can get $C1$ holds in our context by contradiction. Assume that $\{\alpha_0 \ldots \alpha_{j-1}\} \cap ample(s_0) = \emptyset$ holds for the execution $\pi$. Because $\beta$ is enabled at $s_0$, $\alpha_0$ and $\beta$ are independent, hence $\beta$ is also enabled at $s_1$. In addition, $\alpha_1$ is also enabled at $s_1$ and $\alpha_1 \neq \beta$, so $\alpha_1$ and $\beta$ are also independent. In the same way, we can get that each $\alpha_i$ $(0 \leq i < j)$ and $\beta$ are independent. Thus, by using commutativity, we can get $\beta$ and $\alpha_j$ are both enabled at $s_j$, which violates case 1. Hence, the condition $C1$ holds.

**Proof.** One direction, because $\hat{G}$ is a subgraph of $G$, the execution $T$ from $\delta_0$ to $\delta$ in $\hat{G}$ is also an execution from $\delta_0$ to $\delta$ in $G$, hence we got an execution $\pi = T$, and $|T| = |\pi|$. The other direction is a little more complex. The basic idea is to construct a corresponding execution in the subgraph gradually based on the *ample* set of each state passed in $\pi$.

Let $\pi$ be an execution in $\hat{G}$ from $\delta_0$ to $\delta$. We construct a finite sequence of executions $\pi_0, \pi_1, \ldots, \pi_n$, where $\pi_0 = \pi$ and $n = |\pi|$. Each execution $\pi_i$ is constructed based on the before execution $\pi_{i-1}$. For example, $\pi_1$ is constructed from $\pi_0$, i.e., $\pi$, according to the first action execution in $\pi$. Thus, we want to prove that the last execution $\pi_n$ is an execution in the subgraph, and shares the same first and last states with $\pi$. We can prove it by presenting the construction method of each step. We decompose each $\pi_i$ into two execution fragments, i.e., $\pi_i = \eta_i \circ \theta_i$, where $\eta_i$ is of length $i$ and $\eta_i \circ \theta_i$ is the concatenation of the two execution fragments.

Assuming that we have constructed $\pi_0, \ldots, \pi_i$, we now turn to construct $\pi_{i+1} = \eta_{i+1} \circ \theta_{i+1}$. Let $s_0$ be the last state of the execution fragment $\eta_i$ and $\alpha$ be the first action of $\theta_i$. Note that $s_0$ is also the first state of the execution fragment $\theta_i$, i.e.,

$$\theta_i = s_0 \xrightarrow{\alpha=\alpha} s_1 \xrightarrow{\alpha_1} s_2 \xrightarrow{\alpha_2} \cdots \xrightarrow{\alpha_{|\theta_i|}} s_{|\theta_i|}$$

There are two cases:

**A.** $\alpha \in ample(s_0)$. Then $\eta_{i+1} = \eta_i \circ (s_0 \xrightarrow{\alpha} \alpha(s_0))$ and $\theta_{i+1} = s_1 \xrightarrow{\alpha_1} s_2 \xrightarrow{\alpha_2} \cdots \xrightarrow{\alpha_{|\theta_i|}} s_{|\theta_i|}$.

**B.** $\alpha \notin ample(s_0)$. Note that $s_{|\theta_i|} = \sigma$ is a deadlock state, hence no action can be enabled at $\sigma$. Therefore, for any action $\beta \in ample(s_0)$, some actions that appear in $\theta_i$ must be dependent on $\beta$. The reason is: if all the actions that appears in $\theta_i$ is independent of $\beta$, then all the actions in $\theta_i$ cannot disable $\beta$, hence $\beta$ would be enabled at $s_{|\theta_i|} = \sigma$, which violates the premiss that $\sigma$ is a deadlock state.
Therefore, for any action $\beta$ in $ample(s_0)$, we can find an action $\alpha_j$ that appears in $\theta_i$, and $\alpha_j$ depends on $\beta$. According to C1, there must exist an action $\beta' \in ample(s_0)$, such that $\beta'$ occurs before $\alpha_j$. Because there may exist multiple actions that are in $ample(s_0)$ and occur before $\alpha_j$, we take the first one, say $\alpha_k$ and $\alpha_k \in ample(s_0)$. So, $\alpha_k$ is the first one among the elements of $ample(s_0)$ that occur in $\theta_i$. Clearly, the actions before $\alpha_k$, i.e., $\alpha_0, \ldots, \alpha_{k-1}$, are independent with $\alpha_k$. Hence, we can construct the following execution by using the commutativity condition $k$ times:

$\xi = s_0 \overset{\alpha_k}{\rightarrow} \alpha_k(s_0) \overset{\alpha_{k-1}}{\rightarrow} \cdots \overset{\alpha_1}{\rightarrow} \alpha_k(s_0) \overset{\alpha_{k+1}}{\rightarrow} s_{k+1} \overset{\alpha_{k+2}}{\rightarrow} \cdots \overset{\alpha_{i-1}}{\rightarrow} s_{i-1}$.

In this case $\eta_{i+1} = \eta_i \circ (s_0 \overset{\alpha_k}{\rightarrow} \alpha_k(s_0))$ and $\theta_{i+1}$ is the execution fragment that is obtained from $\xi$ by removing the first transition $s_0 \overset{\alpha_k}{\rightarrow} \alpha_k(s_0)$.

Clearly, $\pi_i$ and $\pi_{i+1}$ share the same last state. So, $\pi_0 = \delta$ and $\pi_n$ share the same last state of the execution, namely $\pi_n$ is also an execution from $\delta_0$ to $\delta$ in $G$. In addition, according to the construction procedure, $|\pi| = |\pi_n|$ holds.

Most importantly, in execution $\pi_n$, for any $0 \leq j < n$, such that $s_j \overset{\alpha_j}{\rightarrow} s_{j+1}$, $\alpha_j \in ample(s_j)$ holds. Therefore, $\pi_n$ is also an execution from $\delta_0$ to $\delta$ in $\tilde{G}$, and we take this execution as $T$. \hfill \Box

To prove the correctness and soundness of our lazy matching algorithm, we need to deal with wildcard receives. Hence the rules of parallel composition of transition systems need to be refined. Instead of redefine match to make it work with wildcard receives, we make a new rule for matched send and wildcard receive, to distinct it with source specific receives.

- For matched actions $\alpha, \beta \in H = \{s, r_*\}$ in distinct processes, where $r_*$ is the wildcard receive:

\[
\begin{align*}
\begin{array}{c}
s_i \overset{\alpha_i}{\rightarrow} s_i' \land s_j \overset{\beta_j}{\rightarrow} s_j' \land \text{match}(\alpha, \beta) \\
\langle s_1, \ldots, s_i, \ldots, s_j, \ldots, s_n \rangle \overset{\alpha}{\rightarrow} s, \beta \overset{\beta_j}{\rightarrow} \langle s_1, \ldots, s_i', \ldots, s_j', \ldots, s_n \rangle
\end{array}
\end{align*}
\]

Here $\text{match}(\alpha, \beta)$ if and only if $\alpha = s \land \beta = r_*$, $\text{dest}(\alpha) = j$, and $\text{dest}(\beta) = \text{ANY}$. $SR_*$ is the compositional global action of $s$ and $r_*$. We also need to redefine the subgraph $\tilde{G}$ because we have a new kind of global transitions.

**Definition 4** Let $\bar{T} = \bigcup_{s \in S} \text{subtrans}(s)$, where subtrans($s$) is defined as:

\[
\text{subtrans}(s) = \begin{cases}
\{s \overset{\hat{B}}{\rightarrow} B(s)\} & \text{if } B \in \text{enabled}(s); \\
\{s \overset{\hat{S}}{\rightarrow} \text{SR}(s)\} & \text{else if } \text{SR} \in \text{enabled}(s) \land \text{SR ranks first in enabled}(s); \\
\{s \overset{\text{act}}{\rightarrow} \text{act}(s)\} & \text{else if } \text{act} \in \text{enabled}(s).
\end{cases}
\]

Let $\tilde{G}_* = (S, \bar{T})$, which is a subgraph of the full state graph.
Clearly, we can see that $\tilde{G}_*$ is the subgraph we formed according to the on-the-fly schedule plus lazy matching. Accordingly, we define $ample(s)$ as:

$$ample(s) = \begin{cases} 
\{B\} & \text{if } B \in enabled(s); \\
\{SR\} & \text{else if } SR \in enabled(s) \land SR \text{ ranks first in } enabled(s); \\
enabled(s) & \text{other.}
\end{cases}$$

And the following theorem addresses the correctness and soundness of lazy matching algorithm:

**Theorem 2.** Given any execution $\pi$ in $G$ from a global state $\sigma_0$ to a deadlocked global state $\sigma$, there exists an execution $T$ from $\sigma_0$ to $\sigma$ in $\tilde{G}_*$ such that $|T| = |\pi|$. And vice versa.

To prove theorem 2 we first check the conditions $C_0$ and $C_1$. Clearly, $C_0$ holds. To check $C_1$, we should point out that in the new global state graph, an action $SR \in enabled(s)$ is independent with the rest actions in $enabled(s)$. In addition, only $SR_*$ can disable other $SR_*$ actions, which is ensured by the semantics of wildcard receives. Same as before, given a execution fragment $\pi = s_0 \xrightarrow{\alpha_0} s_1 \ldots \xrightarrow{\alpha_{j-1}} s_j \xrightarrow{\alpha_j} s_{j+1}$ starting from $s_0 \in S$, $\alpha_j$ depends on an action $\beta \in ample(s_0)$. We want to prove that there exists a $\alpha_k$, where $0 \leq k < j$, and $\alpha_k \in ample(s_0)$. We discuss the two cases of $ample(s_0)$:

1. $ample(s_0) = enabled(s_0)$. Clearly, $C_1$ holds.
2. $ample(s_0) \neq enabled(s_0)$. Thus, $ample(s_0) = \{SR\}$ and $\beta = SR$. We then discuss two cases: 1) $\alpha_j \in enabled(s_0) \setminus ample(s_0)$, according to the observation, $SR$ is independent with each of the rest actions in $enabled(s_0)$, so $\alpha_j$ and $SR$ are independent. Therefore, it is a contradiction, thus this case never happens. 2) $\alpha_j \notin enabled(s_0)$. For an $SR$ action, the dependent relation of it can only be one case, i.e., $\exists s \in S$ such that $\alpha_j, \beta \in enabled(s)$. Because $SR$ will never be disabled by any other action, same as the idea for proving $C_1$ for the case without wildcard receives, we can prove that $\beta$ occurs before $\alpha_j$.

In total, we can get that $C_1$ holds on the new state graph.

**Proof.** We have concluded that the condition $C_0$ and $C_1$ still holds in the new full state graph. Hence, the procedure of the proof for theorem 2 is basically the same with that of theorem 1. \qed