An Algorithm for Static Tracing of Message Passing Interface Programs Using Data Flow Analysis

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Abstract—Message Passing Interface (MPI) is a well known paradigm that is widely used in coding explicit parallel programs. MPI programs exchange data among parallel processes using communication routines. Program execution trace depends on the way that its processes are communicated together. For the same program, there are a lot of processes transitions states that may appear due to the nondeterministic features of parallel execution. In this paper we present a new algorithm that statically generates the execution trace of a given MPI program using data flow analysis technique. The performance of the proposed algorithm is evaluated and compared with that of two heuristic techniques that use a random and genetic algorithm approaches to generate trace sequences. The results show that the proposed algorithm scales well with the program size and avoids the problem of processes state explosion which the other techniques suffer from.

Index Terms—Parallel Programming, Message Passing Interface, data and control flow analysis.

I. INTRODUCTION

Recently, multiprocessors and supercomputers are widely used due to the numerous advantages of parallelism. In addition, new programming languages and libraries are introduced to enable the users to create and control concurrent processes execution on such systems. Several parallel programming paradigms are used in coding parallel programs such as open MP [14], Parallel Virtual Machine (PVM) [58], and Message Passing Interface (MPI) [61] which is a popular paradigm in writing parallel programs since it provides a portable, efficient, and flexible standard for message passing.

MPI is a library of subroutines that enables programmers to identify and implement explicit parallelism using special constructs. It has been implemented for almost every distributed memory architecture and speed. In message passing paradigm, several separate processes are used to complete the overall computation.

Testing MPI parallel programs is more complicated than that of the sequential ones due to the increased complexity and the additional anomalous effects that may occur due to concurrency and interactions among parallel processes [12]. In general, finding guaranteed ordering of processes is an NP-complete problem [19]. Existing approaches to generate communication traces need to execute the entire parallel applications on full-scale systems, which are time-consuming and expensive [30]. Checking the conflict among the parallel processes in a given trace can be completed in a polynomial-time [19]. This problem is known as the monitoring problem [3, 4]. Another problem of interest is the checking of conflict for all possible interleaving of a given trace. This problem is called the prediction problem. In predictive analysis, a violation is discovered either in the observed trace or in an alternate interleaving of events in that trace.

Exhaustive techniques [32, 35, 42, 48] can be used for extracting the processes ordering within the execution trace by exploring all interleaving of a parallel program by switching processes at synchronization points. These techniques suffer from explosion problem since the number of transitions increase exponentially as the number of processes increases.

Some other techniques use Genetic Algorithms with communication-flow analysis to generate a feasible trace [6].

In this paper we present a new algorithm that statically explores the feasible trace of a given MPI program specification using data and communication flow analysis. The performance of the proposed algorithm is compared with that of both Random and Genetic Algorithms with communication flow analysis techniques. The results show that the proposed algorithm performs well against program size. It avoids the processes state explosion problem which the other techniques suffer from.
This paper is organized as follows: Section 2 presents the related work to the studied problem. Section 3 introduces some basic definitions and concepts. Section 4 presents the proposed algorithm for generating the executable transition sequence among set of parallel processes. Section 5 presents the evaluation of the proposed technique. Finally, section 6 summarizes this paper.

II. RELATED WORK

Several studies [2, 24, 27, 45, 47] and tools like KOJAK [9], Paraver [25], VAMPiR [59] and TAU [54] concern with parallel programs trace collection using instrumentation methods have been proposed. These tools instrument the input program and execute it to get its trace. Some tools such as mpiP [28] collect statistical information only about MPI functions. All of these techniques need to execute the instrumented program, which restricts their usage for analyzing large-scale applications. Static verification [16, 22, 46, 51, and 57] and model checking [11, 31, 37, 41, 43, 60] are two approaches for program tracing and finding bugs in parallel programs. Model checking is an exhaustive search technique and does not scale with program size. Randomized algorithms for model checking like Monte Carlo Model Checking [42] have also been developed. These algorithms use a random walk on the state space to give a probabilistic guarantee of the validity. Randomized depth-first search [35] has been developed to reduce the state space search. A randomized partial order sampling algorithm [33] is used to sample partial orders almost uniformly at random. Race directed random testing [34] uses dynamic analysis tools to identify a set of pairs of statements that could potentially race in a parallel execution. Preissl et al. [44] developed a hybrid approach, with trace analysis to identify inefficient patterns in computation and communication. Strout et al. [36] developed a dataflow analyzer for MPI programs, which models information flow through communication edges.

De Souza et al. [21] presented Intel Message Checker (IMC) to perform a post-mortem analysis by collecting all information on MPI calls in a trace file. After executing the program, this trace file is analyzed by a separate tool or compared with the results from previous runs [23]. There are some different message-checking tools like MPI-CHECK [17], Umpire [26, 53], and MARMOT [7, 8]. These debuggers are effective in program tracing but still poor to detect semantics-related bugs [40].

Huang et al. [29] presented a static trace simplification technique for reducing the context switches in a parallel program execution trace. The technique constructs a dependence graph model of events; it scales linearly to the trace size and quadratic to the number of nodes in the dependence graph. Sinha et al. [5] presented a method to report a trace violation. The reported interleavings are guaranteed to be feasible in the actual program execution. Park and Sen [10] introduced a technique to detect real atomicity problems in parallel programs. Recently, Kelk et al. [13] employed genetic algorithms to implement an automated system for finding a feasible trace for parallel Java programs such that this trace doesn’t contain deadlocks and data races.

A few studies [49, 52] have tried to compute a symbolic expression of the communication patterns for a given parallel program through data flow analysis. Shao et al. proposed a technique named communication sequence to present communication patterns of applications [52]. Ho and Lin described an algorithm for static analysis of communication structures in the programs written in a channel based message passing language [49]. Since these approaches only employ static analysis techniques trying to represent communication patterns of applications, they suffer from intrinsic limitations of static analysis. For example, they cannot deal with program branches, loops and the effects from input parameters.

III. PRELIMINARIES

An MPI program, "MPIP" consists of several parallel executing, interacting, and communicating processes, which are concurrently processing a given input to compute the desired output. An MPIP containing np processes can be expressed as \( MPIP = \{P_{id}\} \), where \( P_{id} \) denotes a parallel process that is identified by its rank, id. Each process consists of a set of sequential statements.

An execution trace \( \rho = e_1, e_2, \ldots, e_n \) is a sequence of events, each of which is an instance of a visible operation during the execution of the parallel program [5].

Processes synchronization is essential when one process must wait for another one to finish before proceeding. Processes synchronization superimposes restrictions on the order of process performing. These restrictions are synchronization rules, which are described by means of synchronization primitives [55] such as "wait" and "send".

Communication flow refers to information exchange among the parallel processes which needs some kind of synchronization either implicit or explicit to guarantee a proper information exchange among these processes [20].

A statement \( x \in P_i \) is a communication dependent on a statement \( y \in P_j \), if the process \( P_i \) sends a message (sending operation) to process \( P_j \) (receiving operation) and \( i \neq j \).

Happens-before relation [18] can be stated as: given a program execution trace, if a process \( P_i \) runs earlier than another process \( P_j \), then \( P_i \) is said to be " happens-before" \( P_j \), and is denoted by \( P_i \rightarrow_{hb} P_j \). If the happens-before relation \( (P_i \rightarrow_{hb} P_j) \) is not satisfied between \( P_i \) and \( P_j \), the two processes are concurrent and denoted by \( P_i \| P_j \). A write (read) access \( a_i \) is a key access if there does not exist any other write (read or write) access to that memory location that happens before (after) \( a_i \).
A Control Flow Graph (CFG) representation for a sequential program SP is a directed graph $G = \{N, E, S, e\}$ where each node $n \in N$ represents a basic block of instructions, each edge $n \rightarrow m \in E$ represents a potential flow of control from node $n$ to node $m$, and there is a unique start node $s$ and a unique exit node $e$ [56].

An MPI-CFG is specified as $CFG_{MP} = \{V, E, C\}$, where $V$ is the set of nodes in the graph, $E$ is the set of control-flow edges, and $C$ is the set of communication edges in the graph [35].

Data dependence between statements means that the program's computation might be changed if the relative order of statements is reversed [50]. The data dependence information computed by the reaching definitions is stored in the data structures of DU and UD chains. Def-use (DU) Chain links each definition of a variable to all of its possible uses. Use-def (UD) Chain links each use of a variable to a set of its definitions that can reach that use without any other intervening definition [2].

Static data flow analysis is a technique for gathering information about the possible set of values calculated at various points in a sequential program. CFG is used to determine those parts of a program to which a particular value assigned to a variable might propagate. This can be done by generating two sets, $dcu(i)$ and $dpu(i, j)$ [38] for program variables. These two sets are necessary to determine the definitions of every variable in the program and the uses that might be affected by these definitions.

The set $dcu(i)$ is the set of all variable definitions for which there are def-clear paths to their c-uses at node $i$. The set $dpu(i, j)$ is the set of all variable definitions for which there are def-clear paths to their p-uses at edge $(i, j)$ [39]. Using information concerning the location of variable definitions and references, together with the "basic static reach algorithm" [15], the two sets can be determined. The basic static reach graph is used to determine the sets $reach(i)$ and $avail(i)$. The set $reach(i)$ is the set of all variable definitions that reach node $i$. The set $avail(i)$ is the set of all available variables at node $i$. This set is the union of the set of global definitions at node $i$ together with the set of all definitions that reach this node and are preserved through it. Using these two sets, the sets $dcu(i)$ and $dpu(i, j)$ are constructed from the formula:

$$dcu(i) = reach(i) \cap c - use(i)$$

$$dpu(i, j) = avail(i) \cap p - use(i, j)$$

IV. TRACING ALGORITHM

In this section we describe our proposed algorithm that finds the feasible trace of a given MPI program specification.

A. MPI program specification

MPI programs are coded in a special manner, in which each process executes the same program with unique data. All parallelism is explicit; the programmer is responsible for correctly identifying parallelism and implementing parallel algorithms using MPI constructs. For simplicity; instead of using explicit MPI programs, which are related to a specific programming language, we'll use MPI program specification. An example of MPI program specification is listed in Fig. 1.

The statements "Begin" and "End", lines (1, 37) refer to MPI environment initialization and termination. MPI environment management routines are used for initializing and terminating the MPI environment, querying the environment and identity. Processes in MPI programs are assigned to processors by using a conditional "if statement" depending on a unique identifier that represents the process rank. Each process will be assigned a unique integer rank between 1 and number of processes and identified by the variable "pid".

For example, the program specification example contains 5 process ranked from 1 to 5, each process will execute only the block begins with its "if" statement and ending with its corresponding "endif" statement. Any other "if" statement appears in that block (lines 4 -9) and does not depend on the process rank will be treated as the ordinary conditional "if" statement. All arithmetic operations and assignment statements can be expressed as:

**Def** variable name = **Use** (list of used variable names)

MPI provides several routines used to manage the inter-process communications. In our specification we use two constructs, "Send" and "Receive". Messages are interchanged among the parallel processes via these two constructs, depending on the message variable name and the process rank according to the following syntax:

**Send** (variable to be sent, destination process rank) and **Receive** (variable to be received, source process rank).

B. Design Overview

Our proposed technique consists of six components, "Source Program Scanner", "Sends / Receives Matching Interface Programs Using Data Flow Analysis"
"Checker", "Transitions Pairs Builder", "Key Access Finder", "MPI-CFG Generator", and "Tracer" as shown in Fig. 2. Several data structures are used and generated to produce the execution trace.

The "Source Program Scanner" reads the input MPI specification and produces two data structures, "Sends" and "Receives". Each structure contains, for every wait/send, the process rank of the process which includes the wait/send statement, the statement number, variable name that this process waits for/send to another process, and the number of the other process that will send/receive that variable.

The "Sends / Receives Matching Checker" checks the input program for a properly synchronization. It inspects the generated "Sends" and "Waits" structures to ensure that each "send/ wait" has a corresponding "wait/ send" primitive. If this test failed, a termination with "Error in Specification" will be generated; otherwise the "Transitions Pairs Builder" will be invoked.

![Fig. 2. Design Overview](image)

The "Transitions Pairs Builder" uses the information gathered from the previous two phases to produce "Valid Transition Pairs" data structure which contains the valid transition pairs from one process to another one. Each entry in this structure contains two processes ranks. The trace length increases the number of valid transition pairs by one. Also, it generates a list of all "Invalid Transition Pairs". Tables 1.a and 1.b show both "Valid Transition Pairs" and "Invalid Transition Pairs" for the program example listed in Fig.1. The number of valid transition pairs is 7 and hence the trace length will be 8. 14 invalid transition pairs are recorded for the program example.

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<tr>
<th>a- Valid Transition Pairs</th>
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<th>b- Invalid Transition Pairs</th>
<th>From</th>
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After the length of the trace is determined, the "Key Access Finder" is invoked to determine which process will start passing messages and also the key access variable that is not sent to this process from any one. The start process will be the first node in the execution trace. In our example the start process is process 3 and the key access variable is "x" (line 21) since there is no write "happens before" its definition. So the process containing this variable should be selected as the first one that starts the message passing scenario.

Then the "MPI-CFG Generator" builds the control flow graph of the input specifications by computing both the set $dcu(i)$ and $dpui(i, j)$ described in section 3. It also creates the required edges connecting graph nodes. Edges are classified into sequential, parallel and synchronization edges. Sequential edges represent the ordinary flow within a process. Parallel edges reflect the parallel nature of MPI programs. Synchronization edges are created to address synchronization and data dependence among the running processes. Both the start process and key access variable are also differentiated from the other processes and variables. Fig. 3 shows the MPI-CFG of the program specification example listed in Fig. 1.
The "Execution Tracer" traverses the generated MPI-CFG starting with the annotated key access and start process to produce the execution trace. The generated trace for our example represented by process' ranks will be (3 2 1 2 3 4 5 1). To confirm that the generated trace is feasible, we converted the program specification into an explicit C++ MPI code and then profiled its dynamic execution using Jumpshot [1] as shown in Fig. 4 which proves the trace feasibility. The main operations of the proposed technique are listed in Fig. 5.

1. Trace $\rho = \emptyset$
2. Trace_length $|\rho| = 0$
3. Scan 'Waits' and 'Sends' to detect key access and start process
   3.1 $k_\text{var} = \text{Key \_access \_var}$
   3.2 $\text{def \_process} = \text{start \_process}$
   3.3 $\text{use \_process} = \text{NULL}$
   3.4 $\text{def \_var} = k_\text{var}$
   3.5 $\rho = \rho + \text{start \_process}$
   3.6 $|\rho| = |\rho| + 1$
   3.7 $a_1 = \text{start \_process}$
4. Expected trace length $|\rho_0| = \text{number of valid transition pairs} + 1$
5. For each record in def-use file do
   5.1 If ($\exists a_j \rightarrow a_{j_i}, 2 \leq j \leq 5$) then
      5.1.1 $\text{use \_process} = a_j$
      5.1.2 $\rho = \rho + \text{use \_process}$
      5.1.3 $|\rho| = |\rho| + 1$
      5.1.4 $a_j = \text{def \_process}$
      5.1.5 increase
   else
      get next record
   endif
   endfor
6. If ($|\rho| < |\rho_0|$) then
   6.1 $\rho$ is a partial trace
   else /* $|\rho| = |\rho_0|$ */
   6.1 $\rho$ is the execution trace
   endif

V. EFFICIENCY EVALUATION

The proposed algorithm performance was compared with that of the two heuristic techniques introduced in [6]. The two techniques apply communication-flow analysis to generate all def-use pairs among the set of parallel processes. Then, one of them applies a genetic algorithm to generate a set of valid sequences of processes transition. The second one generates the set of valid sequences randomly. The generated set of valid sequences of transitions is passed to the feasibility checker to find the executable one. The results of the experiments showed that genetic algorithm is more efficient than the random technique in generating the executable transition sequence since it reduces the probability of state explosion. The two techniques still suffer from state explosion since the number of states exponentially increases as the number of processes increases as shown in Fig. 6.
The proposed algorithm overcomes all the previous shortages arising in the heuristic techniques since it does not depend on heuristic generation of trace sequences. Fig. 7 shows that the number of invalid pairs, that should be avoided not to appear in the execution trace, exponentially increases as the number of processes increases.

Also, the proposed algorithm does not use such pairs; so it scales well with the number of processes and reduces the probability of state explosion as shown in Fig. 8.

VI. CONCLUSION AND FUTURE WORK

In this paper, we presented a new algorithm for finding the execution trace of a given MPI program. This algorithm modifies the ordinary data flow analysis technique that is used in case of sequential programs to accommodate with the parallel nature of MPI programs. Unlike the heuristic approaches, the proposed algorithm builds its own control flow graph that represents the considered parallel program. This graph represents not only the control and data flow within the program, but also the inter-processes communication. Then the technique traverses this graph to generate the required trace. Another consideration that should be taken into account is that the proposed technique can deal with medium size programs since it does not suffer from state explosion as in the case of heuristic approaches. In future, we aim to modify the proposed technique to handle all MPI processes communication constructs.

REFERENCES


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