

Deductive Verification of Parallel Programs Using Why3

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The Message Passing Interface specification (MPI) defines a portable message-passing API used to program parallel computers. MPI programs manifest a number of challenges on what concerns correctness: sent and expected values in communications may not match, resulting in incorrect computations possibly leading to crashes; and programs may deadlock resulting in wasted resources. Existing tools are not completely satisfactory: model-checking does not scale with the number of processes; testing techniques wastes resources and are highly dependent on the quality of the test set.

As an alternative, we present a prototype for a type-based approach to programming and verifying MPI-like programs against protocols. Protocols are written in a dependent type language designed so as to capture the most common primitives in MPI, incorporating, in addition, a form of primitive recursion and collective choice. Protocols are then translated into Why3, a deductive software verification tool. Source code, in turn, is written in WhyML, the language of the Why3 platform, and checked against the protocol. Programs that pass verification are guaranteed to be communication safe and free from deadlocks. We verified several parallel programs from textbooks using our approach, and report on the outcome.

1 Introduction

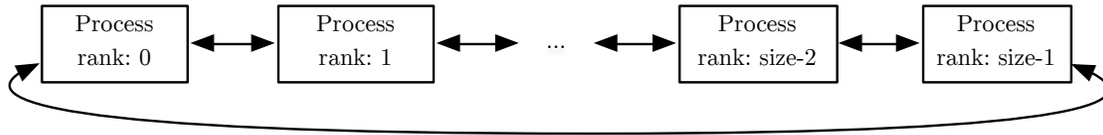
Background Message Passing Interface (MPI) [6], a standardized and portable message-passing API, is the *de facto* standard for High Performance Computing. Some of the challenges in developing correct MPI programs include: mismatches on exchanged values resulting in incorrect computations, and deadlocks resulting in wasted time and resources.

High performance computing bugs are quite costly. High-end HPC centers cost hundreds of millions to commission. On many of these centers, over 3 million dollars are spent in electricity costs alone each year and research teams apply for computer time through competitive proposals, spending years planning experiments [8]. A deadlocked program represents an exorbitant monetary cost, and such situations are hard to detect at runtime without resource wasting monitors.

The formal verification of MPI programs employs different methodologies such as runtime verification [10, 17, 18, 24] and model checking or symbolic execution [8, 10, 17, 20, 22]. Runtime verification, by its own nature, cannot guarantee the absence of faults. In addition, the process can become quite expensive due to the difficulty in producing meaningful tests. Model checking approaches typically face a scalability problem, since the verification state space grows exponentially with the number of processes. Verifying real-world applications may restrict the number of processes to only a few [21].

Motivation To illustrate the problem we present a classic MPI example that solves the finite differences problem.

Finite differences is a numeric method for solving differential equations. The program starts with an initial solution X_0 , and calculates X_1, X_2, X_3, \dots iteratively until a maximum number of iterations are executed. The problem vector is split amongst all processes, each calculating their part of the problem, and then joined at the end. The processes are setup in a ring topology as depicted below, in order to exchange the boundary values necessary for the calculation of the differences.



In MPI, every process (or participant) is issued a rank that the process has access to. The ranks start at 0 and end at rank `size - 1`, where `size` is a constant that indicates the total number of processes. The number of processes is chosen by the user at launch time.

MPI follows the Single Program Multiple Data (SMPD) model where all processes share the same code. Processes' behaviour diverge from one another based on their rank (typically via `if` statements). This model makes deployment very simple, since a single piece of code can be run on all machines.

Figure 1 shows an implementation of the finite differences problem in the C programming language (simplified for clarity). Line 2 initializes MPI, and is followed by calls to functions that return the current process rank (line 3) and the number of processes (line 4). The size of the input vector is broadcast (line 5), and the input vector at rank 0 is split and scattered (line 6) among all processes. Then, every processes iterates a certain number of times, exchanging messages with its left and right neighbors (lines 9–15) and calculating local values. Finally, process 0 calculates the global error, and gathers all the parts of the resulting vector (lines 16–17).

This implementation deadlocks when using unbuffered communication. Process 0 attempts to send a message to its left neighbor, which in turn is attempting to send a message to its left neighbor, and so forth, with no process actually receiving the message. The correct implementation of this example requires three separate cases: one for the first process, one for the last process, and a third for all the others. These cases have specific `send/receive` orders that are not at all obvious.

Solution Our approach is inspired by *multi-party session types* [12, 25], where types describe protocols. Types describe not only the data exchanged in messages, but also the state transitions of the protocol and hence the allowable patterns of message exchanges. Programs that conform with well-formed protocols are communication-safe and free from deadlocks. Our approach makes it possible to statically verify that participants communicate in accordance with the protocol, thus guaranteeing the properties above. A novel notion of type equivalence allows to type source code for individual processes against the same (global) type.

The general idea is as follows: first, a protocol is written in a type language designed for the purpose. A protocol compiler checks whether the protocol is well-formed and compiles it to a format that can be processed by a deductive program verifier. Parallel programs are then checked against the generated protocol.

```

1 int main(int argc, char** argv) {
2     MPI_Init(&argc, &argv);
3     MPI_Comm_rank(MPI_COMM_WORLD, &rank);
4     MPI_Comm_size(MPI_COMM_WORLD, &size);
5     MPI_Bcast(&n, 1, MPI_INT, 0, MPI_COMM_WORLD);
6     MPI_Scatter(data, n/size, MPI_FLOAT, &local[1], n/size, MPI_FLOAT, 0, MPI_COMM_WORLD);
7     int left = rank == 0 ? size - 1 : rank - 1;
8     int right = rank == size - 1 ? 0 : rank + 1;
9     for (iter = 1; i <= ITERATIONS; iter++) {
10        MPI_Send(&local[1], 1, MPI_FLOAT, left, 0, MPI_COMM_WORLD);
11        MPI_Send(&local[n/size], 1, MPI_FLOAT, right, 0, MPI_COMM_WORLD);
12        MPI_Recv(&local[n/size+1], 1, MPI_FLOAT, right, 0, MPI_COMM_WORLD, &status);
13        MPI_Recv(&local[0], 1, MPI_FLOAT, left, 0, MPI_COMM_WORLD, &status);
14        // Computation is performed here, removed for simplicity
15    }
16    MPI_Reduce(&localErr, &globalErr, 1, MPI_FLOAT, MPI_MAX, 0, MPI_COMM_WORLD);
17    MPI_Gather(&local[1], n/size, MPI_FLOAT, data, n/size, MPI_FLOAT, 0, MPI_COMM_WORLD);
18    MPI_Finalize();
19    return 0;
20 }

```

Figure 1: An excerpt of an incorrect implementation of the finite differences problem

In line with all type-based approaches, our method requires writing a ParType (a protocol) for the program. Such a type serves as further documentation for the program. In addition, we require a few program annotations to guide the verification tool.

Method We developed a protocol language in the form of a dependent type language [23]. The language includes the most common MPI-like communication primitives, in addition to sequential composition, primitive recursion, and collective choice. Protocols are then translated into Why3 [4] a deductive software verification platform that also features a rich well-defined specification language called Why. On the other hand, source code is written in a high level language with first class support for parallel MPI-like primitives, namely WhyML, a language that is part of Why3.

Why3 allows the programmer to split verification conditions in parts and prove each part using a different Satisfiability Modulo Theories (SMT) solver. In cases where the solvers cannot handle part of the proof, Why3 can generate files for use with proof assistants like Coq [2]. We chose the Why3 platform in order to avoid the annotation overhead required for static verification of C or Fortran programs, the languages typically used to program in MPI [13]. This should be considered an experiment in a new programming methodology for developing reliable parallel applications, and not a tool for verifying existing MPI applications.

Unlike other session type based approaches, our approach does not require explicit global-to-local protocol projection. This allows us to support not only MPMD programs, where the code for different ranks may be distinct, but also SPMD programs such as MPI-based ones.

Figure 2 shows the parametrized multi-party session types approach [25]. Global protocols are first projected into local protocols for each role, a communication pattern shared by one or more participants. In this case there are three roles, one for participant 0, one for participants 1 to size-2, and finally one for participant size-1.

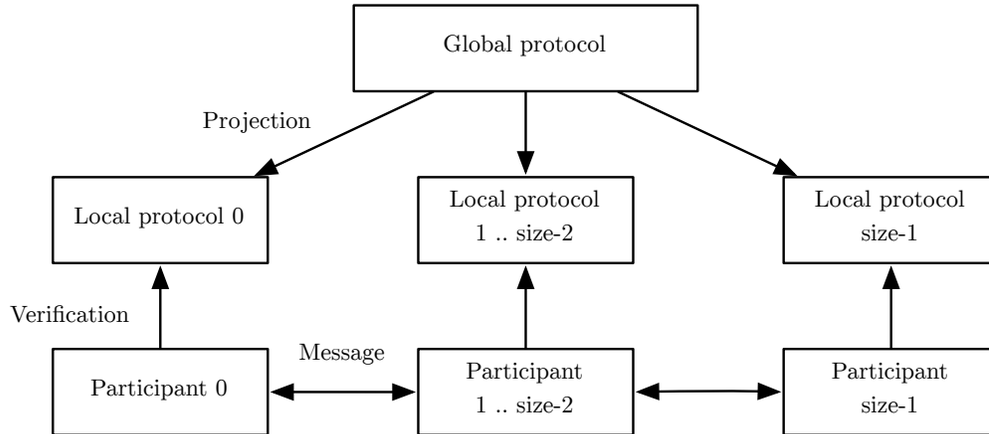


Figure 2: The multi-party session types approach

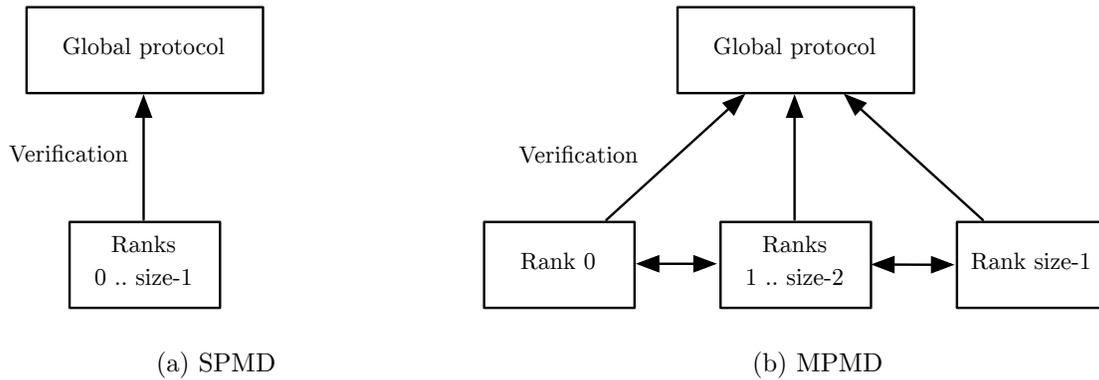


Figure 3: The ParTypes approach

Figure 3 shows our approach for SPMD and MPMD. Unlike multi-party session types, the ParTypes approach does not require a separate projection step: participants are verified directly against the global protocol. Furthermore, participants can be separate programs (MPMD), or single program (SPMD).

Contributions The contributions of this work are:

- A protocol compiler (in the form of an eclipse plugin), which verifies protocol formation and translates it into Why3;
- A theory for protocols in Why3;
- An MPI-like library for parallel programming in WhyML;
- The verification of sample WhyML programs against protocols.

Outline The following two sections present the protocol language and our Why3 library for parallel programming, detailing the verification workflow. After that we present the results we

$P ::= \text{protocol } x \ p \ T$	protocol definition
$T ::= \text{message } i \ i \ D$	point-to-point comm.
broadcast $i \ x : D$	broadcast operation
scatter $i \ D$	scatter operation
gather $i \ D$	gather operation
reduce $op \ D$	reduce operation
allgather $x : D$	allgather operation
allreduce $op \ x : D$	allreduce operation
$\{T \dots T\}$	sequence
foreach $x : i..i \ T$	repetition
if $p \ T$ else T	collective choice
val $x : D$	value
$D ::= \text{integer} \mid \text{float} \mid D[] \mid \{x : D \mid p\} \mid \dots$	datatypes
$i ::= x \mid n \mid i + i \mid \max(i, i) \mid \text{length}(i) \mid i[i] \mid \dots$	index terms
$p ::= \text{true} \mid i \leq i \mid p \ \text{and} \ p \mid a(i, \dots, i) \mid \dots$	index propositions
$op ::= \max \mid \min \mid \text{sum} \mid \dots$	functions for reduce

Figure 4: Protocol language grammar

obtained when comparing our approach against a similar tool for the C programming language. Following to the related work section, the paper presents our conclusions and pointers to future work.

2 Protocol language

In order to verify the finite differences example using our approach, we must first create a protocol the program must follow. The grammar for the protocol language is described in Figure 4. Not all protocols freely generated by the grammar are well formed. For instance, the **from** and **to** ranks of the **message** primitive must be distinct and lie between 0 and **size**−1. Refer to [23] for details.

The protocol for our running example is in Figure 5. Every protocol specification starts with the keyword **protocol** (line 1), followed by a protocol name, and a proposition (**size** ≥ 2) that describes the number of processes required. The variable representing the number of processes is called **size**, named after the MPI primitive (**MPI_Size**). We require two or more processes, to avoid having a single process sending messages to itself, which we consider to be an error. This restriction can be omitted and will be inferred by the validator for simple cases.

The protocol starts by specifying a global value, the maximum number of iterations. A global value is known by every process but is not exchanged by communication. They typically represent relevant constants hardwired in the code or present in the command line. Such values are introduced with the keyword **val** (line 2). The value is given a name, `iterations`. Types

```

1 protocol FiniteDifferences (size >= 2) {
2   val iterations: natural
3   broadcast 0 n: {x: natural | x % size = 0}
4   scatter 0 float[n]
5   foreach iter: 0 .. iterations {
6     foreach i: 0 .. size-1 {
7       message i (size+i-1)%size float
8       message i (i+1)%size float
9     }
10  }
11  reduce 0 max float
12  gather 0 float[n]
13 }

```

Figure 5: Finite differences protocol

in the protocol language can be refined, that is, they can have a restriction attached to them. The language supports some abbreviations for refined types, for example **natural**, which is any number greater than or equal to 0, is an abbreviation of $\{x: \mathbf{integer} \mid x \geq 0\}$. The type in line 3 could instead be written as: $\{x: \{y: \mathbf{integer} \mid y \geq 0\} \mid x \% \mathbf{size} = 0\}$ or $\{x: \mathbf{integer} \mid x \geq 0 \text{ and } x \% \mathbf{size} = 0\}$.

All processes perform a broadcast operation, with process 0 (the root) sending the size of the work vector to every process (line 3), followed by a **scatter** operation splitting an array of size n (line 4). These are examples of collective operations, where there is a root process sending data, and every process (including itself) receiving. Type **float** [n] is an abbreviation of $\{x: \mathbf{float} [] \mid \text{length}(x) = n\}$. Our language allows for the specification of restrictions on the size of the array and every integer value it contains.

The reader may have noticed that, unlike broadcast, scatter does not introduce a variable. The reason for this is that the result of a scatter operation is not identical in all processes, hence could not be referred to in the rest of the protocol.

The protocol then enters a **foreach** loop (lines 5–10). The **foreach** operation is not a communication primitive, but a variant of primitive recursion: a type constructor that expands its body for a given number of iterations. The inner foreach loop (lines 6–9) is used to specify the point to point communication of every process (to exchange boundary values). This constructor allows, for example, protocols to be parametric regarding the number of processes. Intuitively, if we were to expand it, it would result in the message exchanges:

message 0, size-1 float	message 1, 2 float	...
message 0, 1 float	message 2, 1 float	message size-1, size-2 float
message 1, 0 float	message 2, 3 float	message size-1, 0 float

Process 0 first sends a **message** to the process on its left, then to the process on its right (lines 7–8). Process 1 does the same and so on until process **size**–1. Note that the protocol language does not require messages exchanges in the program to be globally sequential. Sequentiality restrictions happen on a per-process level.

The rest of the protocol is simple, process 0 performs a **reduce** operation (line 11), where every process sends process 0 its local error, and then it calculates the global error, which is the maximum of all local errors. Finally, process 0 collects the results of every process with a **gather** operation (line 12), thus building the final solution.

Table 1: Foreach expanded for each rank

i	Loop body	Rank 0	Rank 1	...	Rank size-2	Rank size-1
0	message 0 size-1 message 0 1	send size-1 send 1	recv 0			recv 0
1	message 1 0 message 1 2	recv 1	send 0 send 2			
2	message 2 1 message 2 3		recv 2			
...						
size-2	message size-2 size-3 message size-2 size-1				send size-3 send size-1	recv size-1
size-1	message size-1 size-2 message size-1 0	recv size-1			recv size-1	send size-2 send 0

The operations in the protocol are very close to those in the language, except that the language uses `MPI_Send` and `MPI_Recv` operations while the protocol uses **message**. Protocols have a *global* point of view of the communication, while programs have a *local* point of view of the communication.

If we were to view the expanded foreach as a table of send and receive operations, we can see why the example in the introduction does not conform to the protocol: Table 1 shows the message passing pattern for every process, where we have omitted the type of the message (**float**) for conciseness. There are three different orderings of **send** and **recv** operations: one for process 0, one for process **size-1**, and one for every other process. This sequencing is guaranteed not to deadlock. The example in the introduction does not match these projections.

3 Why3 theory for protocols

With the protocol out of the way, we concentrate on programming the algorithm. This ordering is not a requirement, the protocol could have been written by a different programmer, or both the protocol and the program could be developed simultaneously.

To enable the verification of MPI programs with Why3, we developed two libraries: the Why3 theory for protocols that provides a representation for protocols as a Why3 datatype and the WhyML MPI library that replicates part of the MPI API with pre and post-conditions for the various communication primitives.

Why3 theory for protocols The Why3 theory for protocols features a representation of protocols as a Why3 datatype (Figure 6). Every datatype constructor either has a continuation or takes the rest of the protocol as a parameter (except for `Skip`, the empty protocol), unlike the protocol language where primitives are sequenced with the sequencing operator ($\{T \dots T\}$ in Figure 4). Continuations are implemented using the `HighOrd` theory of Why3, to allow values from the program to be introduced into the protocol during verification. Protocols in Why3 format are generated from the protocol language by a translator that first checks the good formation of types generated by the grammar in Figure 4. Each datatype constructor corresponds to a type constructor 4. Primitives that introduce values use the continuation

```

1  type protocol =
2    Val datatype continuation
3    | Broadcast int datatype continuation
4    | AllGather datatype continuation
5    | AllReduce op datatype continuation
6    | Scatter int datatype protocol
7    | Gather int datatype protocol
8    | Message int int datatype protocol
9    | Reduce int op datatype protocol
10   | If datatype protocol protocol protocol
11   | Foreach int int (cont int) protocol
12   | Skip
13 with
14   op = Max | Min | Sum | Prod | Land | Band | Lor | Bor | Lxor | Bxor
15 with
16   datatype =
17     IntPred (pred int)
18     | FloatPred (pred float)
19     | ArrayIntPred (pred (array int))
20     | ArrayFloatPred (pred (array float))
21 with
22   continuation =
23     IntAbs (cont int)
24     | FloatAbs (cont float)
25     | ArrayIntAbs (cont (array int))
26     | ArrayFloatAbs (cont (array float))
27 with
28   cont = func a protocol

```

Figure 6: The Why3 datatype for protocols

format, while those that do not feature the rest of the protocol as a parameter. Both kinds feature a datatype (D in Figure 4 representing the data exchanged).

The type `pred a` used in the datatype constructors (lines 17–20) is an abbreviation of `func a bool`, a function of any type to a boolean. Such a predicate is used to restrict values, encoding refinement datatypes ($\{x: D \mid p\}$ in Figure 4) This type abbreviation is part of the Why3 standard library. Similarly, the type `cont a` used in the continuation constructors (lines 23–26) is an abbreviation of `func a protocol`, a function of any type to a protocol (which is the continuation, used to introduce values into the protocol).

WhyML MPI library The WhyML MPI library includes MPI-like primitives such as `init`, `broadcast`, `scatter`, `gather`, `send`, `recv`, as well as *annotations* `foreach`, `expand`, and `isSkip` required to guide the verification process. In order to check that the program follows the protocol, each Why3/MPI primitive is annotated with pre and post-conditions.

The `init` primitive initializes the verification state, a structure used during the verification process. The verification state has a single mutable field containing the protocol datatype. Every `ParTypes` primitive takes the verification state as a parameter, verifies that the protocol is correct for the primitive and, if there are no errors, updates the protocol field of the verification state with the protocol continuation. Some of the `ParTypes` primitives and their annotations can be seen in Figure 7.

```

1  val send (dest:int) (v:'a) (s:state) : ()
2    writes { s.protocol }
3    requires { 0 <= dest /\ dest < size }
4    requires { match project s.protocol with
5      | Message src dst d _ -> src = rank /\ dest = dst /\ matches v d
6      | _ -> false
7      end }
8    ensures { s.protocol = next (old s).protocol }
9
10 val apply (v:'a) (s:state) : 'a
11   writes { s.protocol }
12   requires { match project s.protocol with
13     | Val d _ -> matches v d
14     | _ -> false
15     end }
16   ensures { s.protocol = continuation (old s).protocol v }
17   ensures { result = v }
18
19 val foreach (s:state) : foreach_data
20   writes { s.protocol }
21   requires { match project s.protocol with
22     | Foreach _ _ _ _ -> true
23     | _ -> false
24     end }
25   ensures { s.protocol = next (old s).protocol }
26   ensures { result = (
27     foreach_body (old s).protocol,
28     foreach_from (old s).protocol,
29     foreach_to (old s).protocol )}
30
31 val expand (fd:foreach_data) (i:int) : state
32   requires { let _,low,high = fd in low <= i <= high }
33   ensures { let body,_,_ = fd in result = {protocol = body i} }
34
35 function project (p:protocol) : protocol =
36   match p with
37   | Message source dest _ remainingProtocol ->
38     if rank <> source /\ rank <> dest
39     then project remainingProtocol
40     else p
41   | _ -> p
42   end

```

Figure 7: WhyML MPI-like library (excerpt)

Every ParTypes primitive calls the utility function `project` when verifying the protocol (lines 36–43). Obtaining the projection of a protocol yields the protocol itself in most cases. The exception is when the protocol is a message that is neither originating or addressed in the rank in question. In this case the function recurs, skipping unrelated messages. Note that rank is not passed as a parameter, instead the rank constant is handled automatically by the Why3 verification process.

The `send` primitive, receives the target rank, a value, and the current state. It checks that

```

1 let main () =
2   let s = init fdiff_protocol in
3   let iterations = apply 100000 s in
4   let n = broadcast 0 input s in
5   let local = scatter 0 work s in
6   let left = if rank > 0 then rank-1 else size-1 in
7   let right = if rank < size-1 then rank+1 else 0 in
8   for iter = 1 to iterations do
9     let inbody = expand (foreach s) iter in (* Annotation *)
10    let body = foreach inbody in (* Annotation *)
11    if (rank = 0) then (
12      let f1 = expand body 0 in (* Annotation *)
13      send left local[1] f1;
14      send right local[n/size] f1; isSkip f1; (* Annotation *)
15      let f2 = expand body 1 in (* Annotation *)
16      local[n/size+1] <- recv right f2; isSkip f2; (* Annotation *)
17      let f3 = expand body (np-1) in (* Annotation *)
18      local[0] <- recv left f3; isSkip f3); (* Annotation *)
19    else if (rank = size-1) then (
20      let f1 = expand body 0 in (* Annotation *)
21      local[lsize+1] <- recv right f1; isSkip f1; (* Annotation *)
22      let f2 = expand body (np-2) in (* Annotation *)
23      local[0] <- recv left f2; isSkip f2; (* Annotation *)
24      let f3 = expand body (np-1) in (* Annotation *)
25      send left local[1] f3;
26      send right local[lsize] f3; isSkip f3); (* Annotation *)
27    else (
28      let f1 = expand body (rank-1) in (* Annotation *)
29      local[0] <- recv left f1; isSkip f1; (* Annotation *)
30      let f2 = expand body rank in (* Annotation *)
31      send left local[1] f2;
32      send right local[lsize] f2; isSkip f2; (* Annotation *)
33      let f3 = expand body (rank+1) in (* Annotation *)
34      local[lsize+1] <- recv right f3; isSkip f3); (* Annotation *)
35    isSkip inbody; (* Annotation *)
36    (* Computation is performed here, removed for simplicity *)
37  done;
38  globalerror := reduce 0 Max !localerror s;
39  gather 0 local s;
40  isSkip s; (* Annotation *)

```

Figure 8: The WhyML program for the corrected finite differences example

the destination is a valid process (line 3), and that the current verification state starts with a `Message` after calling the project function (with the current rank as the source and the same destination as in the program) and that the value being sent matches the refinement (line 5). The `send` primitive returns nothing and ensures that the next state is the protocol after the message (line 8).

The `apply` primitive is used to introduce global values into the protocol. It checks that the head of the protocol is a `Val`, and that the value introduced matches the restriction (line 13). The contract ensures that the protocol becomes the continuation of the `Val` constructor, after applying the value (line 16). Since a value is introduced, this primitive uses continuation instead

of `next`, which does not introduce values.

Finally, the `foreach` primitive, requires that the protocol must have a `Foreach` constructor at the head (line 22). It ensures that the protocol continues with whatever follows `Foreach` (line 25), updates the verification state, and returns a triple containing the body of the `foreach` and its range (lines 26–29). The `expand` function takes the output of the `foreach` primitive and an integer `i`, checks that the integer is in range (line 33), and returns the projection of the `Foreach` for that integer (line 34).

The `ParTypes` primitives `apply` and `foreach` are not related to any MPI primitive, they are simply annotations required to match the program against a protocol.

Checking WhyML code Figure 8 shows the finite differences example written in WhyML, following the three separate `send/recv` orderings. The necessary annotations are all marked with `(* Annotation *)`. On line 2, the verification state is initialized with the finite differences protocol, the result of translating the protocol in Figure 5 into a Why3 protocol type (not shown, but it is an instance of the type in Figure 6). On line 3, the `apply` primitive is used to introduce the number of iterations into the protocol, consuming the `Val` constructor at the head. The following lines perform a `broadcast` and a `scatter` following the protocol, also consuming the corresponding constructors. On line 10 the `foreach` and `expand` primitives are called to obtain the body of the `Foreach` constructor, with the current iteration count applied. The `Foreach` body contains another `Foreach` loop (see Figure 5), but that loop does not correspond to a loop in the program, instead, it is used to define the behavior of every process. There are three different `send/recv` orderings, following the message projections in Table 1. Each branch (lines 11–34) corresponds to one of the projections, with the `Foreach` constructor expanded for all intervening processes: the process on the left, the process itself, and the process on the right (lines 12, 15 and 17 for example). The `isSkip` function verifies that each of these projections is equivalent to `Skip` at that point in the code (lines 14, 16 and 18 for example), to guarantee the protocol is followed correctly (see [23] for the theory). The rest of the program is simple, with a final `isSkip` at the end (line 40) to guarantee the protocol was completely followed.

4 Evaluation

We adapted a few classic parallel programming examples to WhyML, wrote their protocols, and checked them with Why3. To evaluate the results, we compared verification times and the ratio of annotations or of code. The closest work to ours checks programs written in C+MPI with VCC [13]. The experimental setup was a 2,4 GHz Intel Core 2 Duo machine running Windows 7 with 4 GB of RAM.

Sample programs We verified the following programs:

- **Pi**: a simple program that calculates an approximation of pi through numerical integration, from [9].
- **Finite differences**: used as our running example. The code is adapted from [7].
- **Parallel dot**: calculates the dot product of two vectors, from [16].

Program	Why3 Sub-Proofs	Why3 Time (s)	VCC Time (s)	Why3/VCC
Pi	27	1,6	2,4	66,7%
Finite differences	374	14,9	16,1	92,5%
Parallel dot	298	7,9	7,4	106,7%

Table 2: Results for Why3 and VCC verification times

Program	Why3 LOC	Why3 Anot	Ratio	VCC LOC	VCC Anot	Why3/VCC
Pi	33	6	18%	42	10	23%
Finite differences	86	29	33%	128	49	38%
Parallel dot	61	11	18%	99	30	30%

Table 3: Results for Why3 and VCC annotation requirements

Verification time The verification times obtained are in Table 2 (average of 10 runs). Though Why3 can be used interactively, all the runs were automated, and no manual proofs were necessary. As can be seen from the results, Why3 and VCC have similar performance. This is surprising as Why3 spawns a different Z3 process for each sub-proof. A possible explanation for the similarity is that each individual sub-proof is substantially easier on the solver, and VCC has to perform more verifications than Why3 due to concurrency and pointer related proofs.

The results are promising, more so since proofs can be done in parts if necessary.

Annotation effort The ratio for annotations can be seen in Table 3. The lines of code (LOC) count ignores library imports, comments, and empty lines. VCC requires more annotations than Why3 due to concurrency and pointer related annotations, but a lot of these can be automated with an annotator or by employing C macros. That said, something similar could be done for Why3. The only annotations the programmer would have to write would be simpler foreach marks and identifying collective choices, greatly reducing the effort required to use our approach.

5 Related Work

Scribble [11] is a language to describe protocols for message-based programs based on the theory of multiparty session types [12]. Protocols written in Scribble include explicit senders and receivers, thus ensuring that all senders have a matching receiver and vice versa. Global protocols are projected into each of their participants' counterparts, yielding one local protocol for each participant present in the global protocol. Developers can then implement programs based on the local protocols and using standard message-passing libraries, like Multiparty Session C [15].

Pabble [14] is a parametric extension of Scribble, which adds indices to participants and represents Scribble protocols in a compact and concise notation for parallel programming. Pabble protocols can represent the interaction patterns of scalable MPI programs, where the number of participants in a protocol is decided at runtime through parameters.

In this work we depart from multiparty session types along two distinct dimensions: a) our protocol language is specifically built for MPI primitives, and b) we do not explicitly project a protocol but else check the conformance of code directly against a global protocol.

Tools for the verification of MPI programs The objectives of MPI verification tools are diverse and include the validation of arguments to MPI primitives as well as resource usage [24], ensuring interaction properties such as the absence of deadlocks [17, 20, 24], or asserting functional equivalence to sequential programs [20]. The methodologies employed are also diverse, ranging from traditional dynamic analysis up to model checking and symbolic execution. In comparison, our methodology is based on type checking and deductive program verification, thus avoiding testing and the state-explosion problem inherent to the model checking approaches described below.

Model checking TASS [22] employs model checking and symbolic execution, but is also able to verify user-specified assertions for the interaction behavior of the program, so-called collective assertions, and to verify functional equivalence between MPI programs and their sequential counterparts. The approach performs a number of checks besides deadlock detection (such as, buffer overflows and memory leaks), but, as expected, does not scale with the number of processes.

MOPPER [5] is a verifier that detects deadlocks by checking formulae satisfiability, obtained by analyzing execution traces of MPI programs. It uses a propositional encoding of constraints and partial order reduction techniques, obtaining significant speedups when compared with ISP. The concept of parallel control-flow graphs [1] allows for the static and dynamic analysis of MPI programs, e.g., as a means to verify sender-receiver matching in MPI source code.

CIVL [19] is a model checker that uses a C-like unified intermediate verification language for specifying concurrency in message-passing, multi-threaded, or GPU languages. The tool uses model checking techniques and symbolic execution to detect deadlocks, assertions and bounds violations, as well as illegal memory usages. The tool’s underlying CVC3 theorem prover may fail due to state space explosion, and the user needs to specify input bounds on the command line to specify a finite subset of state space.

Runtime verification and testing ISP [17] is a deadlock detection tool that explores all possible process interleaving using a fixed test harness. Dynamic execution analyzers, such as DAMPI [24] and MUST [10], strive for the runtime detection of deadlocks and resource leaks.

6 Conclusion

We developed an eclipse plugin for the development and validation of protocols, and a programming language for the development of parallel programs by adding MPI-like primitives to WhyML. We also developed a Why3 theory of protocols for the verification of MPI-like WhyML programs. With this approach, we can ensure that programs that pass the Why3 verification are free from deadlocks, all message exchanges are type safe, and the program adheres to the protocol.

Unlike model checkers (such as TASS [22]), our approach scales to any number of processes, running in constant time. No runtime verification of the software is necessary as in ISP [17], DAMPI [24] or MUST [10]. These tools do not require protocols and typically require less program annotations, but the runtime verifiers require a good test suite which is much harder to write than a protocol. Unlike Scribble [11], our approach can model MPI-like programs, including collective choices without communication.

Previous work used VCC [3] to verify C+MPI programs. The approach is very similar to ours, but requires extra annotations regarding concurrency and pointers since VCC is a tool for verifying concurrent C programs. The annotations are also more complex, while in our approach are more natural and fit with the code.

The `foreach` primitive annotation requires users familiarity with how `foreach` is expanded, but writing correct programs already implies that sort of mental reasoning. Naïve approaches most likely result in deadlocks, as we illustrated in the finite differences example (Figure 1). The VCC based approach shares these problems.

We successfully verified a number of textbook examples of parallel programs, with verifications taking only a few seconds in the worst case, and none of the examples required manual proofs.

Our prototype is based on a verification language, WhyML, that is not an appropriate language for industry use. While OCaml programs can be extracted from WhyML, OCaml is not a language typically used in high performance computing. Performance is the major consideration in high performance computing, and Fortran and C are the fastest high-level languages available. To tackle these issues (including the annotation problem), an appropriate language should be developed. This language, like our WhyML based language, would have first class parallel programming primitives, but it would be essentially a C or Fortran superset with restrictions. This language would compile to either C or Fortran, and by having essentially the same semantics, performance should be the same.

Finally, other MPI primitives need to be supported, such as asynchronous communication primitives, topologies, communicators and wild card receive.

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