Distributed Protocol Combinators

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Abstract. Distributed systems are hard to get right, model, test, debug, and teach. Their textbook definitions, typically given in a form of replicated state machines, are concise, yet prone to introducing programming errors if naively translated into runnable implementations.

In this work, we present Distributed Protocol Combinators (DPC), a declarative programming framework that aims to bridge the gap between specifications and runnable implementations of distributed systems, and facilitate their modeling, testing, and execution. DPC builds on the ideas from the state-of-the art logics for compositional systems verification.

The contribution of DPC is a novel family of program-level primitives, which facilitates construction of larger distributed systems from smaller components, streamlining the usage of the most common asynchronous message-passing communication patterns, and providing machinery for testing and user-friendly dynamic verification of systems.

This paper describes the main ideas behind the design of the framework and presents its implementation in Haskell. We introduce DPC through a series of characteristic examples and showcase it on a number of distributed protocols from the literature.

1 Introduction

Distributed fault-tolerant systems are at the heart of modern electronic services, spanning such aspects of our lives as healthcare, online commerce, transportation, entertainment and cloud-based applications. From engineering and reasoning perspectives, distributed systems are amongst the most complex pieces of software being developed nowadays. The complexity is not only due to the intricacy of the underlying protocols for multi-party interaction, which should be resilient to execution faults, packet loss and corruption, but also due to hard performance and availability requirements \(^2\).

The issue of system correctness is traditionally addressed by employing a wide range of whole-system testing methodologies, with more recent advances in integrating techniques for formal verification into the system development process \(^5, 8, 19\). In an ongoing effort of developing a verification methodology enabling the reuse of formal proofs about distributed systems in the context of an open world, the Disel logic, built on top of the Coq proof assistant \(^3\), has been proposed as the first framework for mechanised verification of distributed systems, enabling modular proofs about protocol composition \(^23, 25\).

The main construction of Disel is a distributed protocol \( \mathcal{P} \)—an operationally described replicated state-transition system, which captures the shape of the
state of each node in the system, as well as what it can or cannot do at any moment, depending on its state. Even though a protocol $\mathcal{P}$ is not an executable program and cannot be immediately run, one can still use it as an executable specification of the system, in order to prove the system’s intrinsic properties. For instance, reasoning at the level of a protocol, one can establish that a property $I : \text{Protocol} \rightarrow \text{Prop}$ is an inductive invariant of a protocol $\mathcal{P}$.\footnote{Examples of such properties include global-systems invariants, used, in particular, to reason about the whole system reaching a consensus [21,24].} A somewhat simplified main judgement of DISEL, $\mathcal{P} \vdash c$, asserts that an actual system implementation $c$ will not violate the operational specification of $\mathcal{P}$. Therefore, if this holds, one can infer that any execution of a program $c$, will not violate the property $I$, proved for protocol $\mathcal{P}$. DISEL also features a full-blown program logic, implemented as a Hoare Type Theory [18], which allows one to ascribe pre- and post-conditions to distributed programs, enforcing them via Coq’s dependent types, at the expense of frequently requiring the user to write lengthy proof scripts.

While expressive enough to implement and verify, for instance, a crash-recovery service on top of a Two-Phase Commit [23], unfortunately, DISEL, as a systems implementation tool, is far from being user-friendly, and is not immediately applicable for rapid prototyping of composite distributed systems, their testing and debugging. Neither can one use it for teaching without assuming students’ knowledge of Coq and Separation Logic [20]. Furthermore, system implementations in DISEL must be encoded in terms of low-level send/receive primitives—a style that often obscures the high-level protocol design.

In this work, we give a practical spin to DISEL’s main idea—disentangling protocol specifications from runnable, possibly highly optimised, systems implementations, making the following contributions:

- We distil a number of high-level distributed interaction patterns, which are common in practical system implementations, and capture them in a form of a novel family of Distributed Protocol Combinators (DPC)—a set of versatile higher-order programming primitives. DPC allow one to implement systems concisely, while still being able to benefit from protocol-based specifications for the sake of testing and specification-aware debugging.

- We implement DPC in Haskell, providing a set of specification and implementation primitives, parameterised by a monadic interface, which allow for multiple interpretations of protocol-oriented distributed implementations.

- We provide a rich toolset for testing, running, and visual debugging of systems implemented via DPC, allowing one to state and dynamically check the protocol invariants, as well as to trace their execution in a GUI.

- We showcase DPC on a variety of distributed systems, ranging from a simple RPC-based cloud calculator and its variations, to distributed locking [10], Two-Phase Commit [7], and Paxos consensus [11,12].
2 Specifying and Implementing Systems via DPC

In this work, we focus on message-passing asynchronous distributed systems, where each node maintains its internal state while interacting with others by means of sending and receiving messages. That is, the messages, which can be sent and received at any moment, with arbitrary delays, drops, and rearrangements, are the only medium of communication between the nodes. It is common nowadays to think of message-passing systems as shared-memory systems, in which each message in transit is allocated in a virtual shared “message soup”, where it lingers until it is delivered to the recipient [23, 26].

The exact implementation of the per-node internal state might differ from one node to another, as it is virtually unobservable by other participants of the system. However, in order for the whole system to function correctly, it is required that each node’s behaviour would be at least coherent with some notion of abstract state, which is used to describe the interaction protocol.

In the remainder of this section, we will build an intuition of designing a system “top-down”. We will start from its specification in terms of a protocol that defines the abstract state and governs the message-passing discipline, going all the way down to the implementation that defines the state in a more efficient way and possibly combines several protocols together. For this, we use a standard example of a distributed calculator for arithmetic operations.

2.1 Describing Distributed Interaction

In a simple cloud calculator, a node takes one of two possible roles: of a client or of a server. A client may send a request along with data to be acted upon to the server (e.g., a list of numbers \([3, 100, 20]\) to compute the sum of), and the server in turn responds with the result of the computation, as shown on the diagram on the right. Notice that this description does not restrict e.g. the order in which a server must process incoming requests from the clients, which leaves a lot of room for potential optimisations on the implementation side.

In order to capture the behavioural contract describing the interaction between clients and servers, we need to be able to outlaw some unwelcome communication scenarios. For instance, in our examples, it would be morally out of protocol for the server to “respond” to clients from which it has not received a request in the past, or for clients to, say, send the same request before the server has responded (although this might be a desired behaviour in some settings).

A convenient way to restrict the communication rules between distributed parties is by introducing the abstract state describing specific “life stages” of a client and a server, as well as associated messages that trigger changes in this state—altogether forming a state-transition system, a well-known way to abstractly describe and reason about distributed protocols [13, 14].

Let us now describe our calculator protocol as a collection of coordinated transition systems. The client’s part in the protocol originates in a state ClientInit containing the input it is going to send to the server, as well as the server’s
identity. From this state, it can send a message to server S with the payload [3, 100, 20]. It then must wait, in a blocking state, for a response from the server. Upon having received the message, the client proceeds to a third and final state, ClientDone. From here, no more transitions are possible, and the client’s part in the protocol is completed. A schematic outline of the client protocol is depicted in Figure 1 (a).

In our simplified scenario, the protocol for the server (Figure 1, (b)) can be captured by just one state, ServerReady, so that receiving the request and responding to it with a correct result is observed as “atomic” by other parties, and hence, is denoted by a single composite transition. In other words, at the specification level, the server immediately reacts to the request by sending a response.

This “request/respond” communication pattern is so common in distributed programming that it is worth making explicit. We will refer to pattern as a pure remote procedure call (RPC), which will implement as our first combinator for protocol-based implementation of distributed systems.

2.2 Specifying the Protocol

We can capture the RPC-shaped communication in DPC by first enumerating all possible states of nodes in the protocol in a single data type. For the calculator examples, the states can be directly translated from the description above to the following Haskell data type:

```haskell
data S = ClientInit NodeID [Int]
  | ClientDone [Int]
  | ServerReady
```

NodeID is a type synonym to Int, but any type with equality would serve. Next, we describe the only kind of exchange that takes place in a network of clients and servers communicating by following the RPC discipline. We do so by specifying when a client can produce a request in a protocol, and how the server computes the response. Perhaps, a bit surprisingly, no more information is needed, as

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4 Remember that this is a specification-level blocking, the implementation can actually do something useful in the same time, just not related to this protocol!
the pattern dictates that clients await responses from servers, and the server responds immediately. The following definition of the function `compute` outlines the specification of the protocol’s state-transition systems:

```haskell
compute :: Alternative f ⇒ ([Int] → Int) → Protlet f S
compute f = RPC "compute" clientStep serverStep
  where
    clientStep = λcase
      ClientInit server args → Just (server, args, ClientDone)
      _ → Nothing
    serverStep args = λcase
      ServerReady → Just ([f args], ServerReady)
      _ → Nothing
```

As per its type, `compute` takes a client-provided function of type `[Int] → Int`, which is used by the server to perform calculations. The result of `compute` is of type `Protlet f S`, where `S` is the data type of our STS states defined just above and `f` is an instance encapsulating a possible non-determinism in a protocol specification. Later constructions will make integral use of non-determinism to, e.g., decide on the next transition depending on the external inputs, and the parameter `f` serves to restrict what notion of non-determinism is used in the definition of protocols. For now, the result of `compute` is entirely deterministic.

`Protlets` *(aka “small protocols”)* are the main building blocks of our framework. A distributed protocol can be thought of as a family of protlets, each of which corresponds to a logically independent piece of functionality and can be captured by a fixed interaction pattern between nodes. In a system, each node can act according to one or more protlets, executing the logic corresponding to them sequentially, or in parallel. For this example, there is just the one exchange of messages, so a single protlet makes for the complete protocol description.

Our framework provides several constructors to build protlets from the data type description for the protocol state space and the operational semantics of its transitions. In the example above, `RPC` is a data constructor, which encodes the protlet logic by means of two functions. Its first argument, `clientStep`, prescribes that from `ClientInit` state, a node can send `args` to node `server`, and the response payload is later wrapped via `ClientDone` to form the successor state. The second argument, `serverStep`, says that the state `ServerReady` can serve a request in one step: receiving `args` and responding with `f args` in a singleton list, continuing in the same state. We have now completely captured the above intuitions and transition system of the calculator in less than ten lines of Haskell.

### 2.3 Executing the Specification

The immediate benefits of having a protocol’s operational specification written in Haskell is to be able to execute it locally, ensuring that it satisfies basic sanity checks and more complex invariants.
The execution model for protlets is a small-step operational semantics, with the granularity of transitions being that of the involved protlets. We take as machine configurations the entire network of nodes and their abstract states.

In case several protlets of a similar shape are involved (e.g., a node is involved in two or more RPCs), we distinguish them by introducing protlet labels, a solution that is standard for program logics for concurrency [4, 22]. Having introduced protlet labels, we can logically partition the local state of each node along the protlet instance space, maintaining a local state portion “per protlet”, per node. We represent this operational machine configuration as the datatype SpecNetwork, which is a record data structure maintaining an environment of protlets (indexed by their associated labels) and a protlet state for each node and protocol instance, so that the operational semantics changes one node’s one protlet’s state at a time. The following code creates a network for the calculator protocol with two nodes (identified by 0 and 1), both running just one protlet (labelled with 0), for the input for the example from Section 2.1:

```haskell
addNetwork :: Alternative f ⇒ SpecNetwork f S
addNetwork = initializeNetwork nodeStates protocols
  where
    nodeStates = [ (0, [(0, ServerReady)])
                   , (1, [(0, ClientInit 0 [3, 100, 20])]) ]
    protocols = [(0, [compute sum])]
```

In any given network configuration, many actions can be possible. A node may be ready to initiate an RPC, or it might be ready to receive a message—many such actions may be enabled and relevant at once. As the purpose of running the specification is to trace the possible behaviors in the protocol, we choose the next action to execute in the network by leaving the resolution to the user of the semantics. To do so, we implement the executable small-step relation as a monad-parameterised function capturing the possibility of non-determinism (hence Alternative f). This makes the implementation of the operational semantics simple, yet general, as it just needs to describe an f-ary choice or f-full collection of transitions at each step:

```
step :: (Monad f, Alternative f) ⇒ SpecNetwork f s → f (SpecNetwork f s)
```

The network can be “run” by iterating this small-step execution function with a suitable instance of f, a standard construction in implementation of non-determinism in monadic interpreters.

For example, we can instantiate the non-determinism to the classic choice of the list monad [16], which leads to enumerating every possible action. We can then iterate the function step by choosing a random possible transition, as in the following interaction with the library, where we use the random choice to discover the number of states in this protocol with just two actors, as we can see it is finite.

```
> length <$> simulateNetworkIO addNetwork
4
```

And their abundance is precisely why reasoning about distributed systems is hard.
This is coherent with the first example we envisioned wrt. the protocol: there is (1) the initial state; (2) the state with the client awaiting response, but the message undelivered; (3) the state with the client waiting and the server having sent a response; and finally, (4) a terminal state with the client done.

The non-determinism can be similarly resolved by enumerating all possible paths through a protocol, up to a certain trace length if the execution space is not finite. If the state space of a network is finite, this can yield actual finite-space model checking procedures. In the following subsection, we will explore another alternative to resolving the non-determinism, yielding an unusual yet very useful execution method.

2.4 Interactive Exploration with GUI

By delegating the decision of which transition to follow to the user of an application that performs this simulation, we can allow the client of the framework to explore the network behaviour interactively. The DPC library provides a command-line GUI application facilitating interactive exploration of distributed networks step-by-step. Provided an initial network specification like the one described previously, one can start the session by typing the following:

```>
rungui addnetwork
```

This yields the interface displayed in Figure 2. By choosing specific transitions in sequence, the user can evolve and inspect the network at each step of execution. This is useful for protocol design and debugging, and can help understand the dynamics of a protocol, and the kinds of communication patterns it describes.

Additionally, as can be seen in Figure 2, in the interactive tool we enrich the possible transitions at every step with the possibility of a node to go off-line. In effect, it means it will stop processing messages, modelling a benign (non-byzantine) fault. Other nodes cannot observe this and will “perceive” the node as not responding. This, however, becomes very useful when we move to explore protocols that allow for partial responses among a collection of nodes, as in the case of crash-resilient consensus protocols.

2.5 Protocol-Aware Distributed Implementations

Distributed systems protocols serve as key components of some of the largest software systems in use. The actions taken in the protocol are governed by programs outside the key protocol primitives, so it is vital that implementations can integrate with software components in real general-purpose languages. We here present such a language, by enriching the monadic core language of Haskell with primitives for sending and receiving messages. This allows use of the en-
tire Haskell toolkit in engineering efficient optimised implementations relying on distributed interaction.

Naturally, as implementations deviate from the protocols (in the way they, e.g., implement internal state), we want to ensure that the they still adhere to the protocol as specified. To achieve this, we introduce primitives for annotating implementations with protocol-specific assertions. These annotations can be ignored for efficient executions. In the sequel, we describe how all these pieces fit together in order to implement two truly distributed software components that make use of the `compute` protocol presented before.

The following code implements a calculator server in plain Haskell using do-notation to sequence effectful computations. The effects are described by type class constraints: `MessagePassing` provides a `send` and `receive` primitive, and `ProtletAnnotations` providing the `enactingServer` primitive, explained below.

```haskell
addServer :: (ProtletAnnotations S m, MessagePassing m) ⇒ Label → m a
addServer label = loop
where
  loop = do
    enactingServer (compute sum) $ do
      Message client _ args _ _ ← spinReceive [(label, "Compute_Request")]
      send client label "Compute_Response" [sum args]
    loop
```

By using type classes describing operations, we allow for several different interpretations of this code. For instance, by interpreting the `send` and `receive` as POSIX Socket operations, we obtain a subroutine in the IO Monad, Haskell’s effectful fragment, that we can integrate into any larger development with no interpretive overhead. The `spinReceive` operation is defined using recursion and a primitive `receive` operation, which is non-blocking.

The body of `addServer` is annotated with a `(compute sum)` protlet, enforcing that the server responds to the client atomically (in terms of message passing) and to perform the `sum` function (or something observationally equivalent) on the supplied arguments. By bracketing the `receive` and `send` in the `enactingServer` primitive, the implementation declares its intent to fulfill these obligations dictated by the protocol. Once we have a client to play the other role in the protocol, we will demonstrate how this intent can be checked dynamically.

A client component can be defined as follows:

```haskell
addClient :: (ProtletAnnotations S m, MessagePassing m) ⇒ Label → Int → Int → NodeID → m Int
addClient label a b server = do
  [ans] ← enactingClient (compute sum) $
    rpcCall label "compute" [a, b] server
  return ans
```

Again, the implementation declares the intent to adhere to the client side role in the `(compute sum)` protlet. This means that, within that scope of control, the client should send a message, and not observably continue until a response from
the server comes back. The `rpcCall` is another library operation implemented in terms of `send` and `receive`, which we supply as a part of our library.

Let us now reap the benefits of protocol-aware distributed programming enabled by DPC and *dynamically check* that the implementations do indeed follow the abstract protocols. We achieve this here by elaborating the type class parameterised DSL programs with a data type called `DiSel` that makes it possible to inspect their evaluations at run time. We give a small-step structural operational semantics to this language, and, precisely like the executable specifications, lift the evaluation of a single program to that of an entire network of programs, by assigning each program a node identifier in the network. Here, the global state (of type `ImplNetwork m Int`, with `m` constrained as in `addServer/addClient`) is just the message soup, and the node-local state is the program itself. Such an evaluation is implemented by the following function.

```haskell
runPure :: ImplNetwork (DiSel s) a → [(TraceAction s, ImplNetwork (DiSel s) a)]
```

Here, the `DiSel` instance is the HOAS AST for message-passing implementations to be interpreted. The result of running the network is a (possibly infinite) list of `TraceActions` and the network configurations they lead to. We can simulate a full run of the network by taking the last network in this list, provided the network terminates. Messages can be examined by considering the soup component at every step of evaluation.

We can verify that our implementation indeed adheres to the desired protocol by the trace produced by `runPure` on a network configuration, ensuring that (a) every observable action is compatible with the state that the node is supposed to be in, and (b) checking the messages expected from these states. For this, we implement yet another operational semantics, where the machine configuration is a protocol state for every node id, and the program is a trace of primitive actions. The interpreter faults if the current action is not applicable to the state, or sends or receives messages not prescribed by the specification. We can run the adherence checker on a *prefix* (e.g., of length 15) of the infinite trace as follows:

```haskell
> checkTrace addNetwork $ fmap fst . take 15 $ runPure addConf
Right ()
```

The result of `Right ()` indicates success: the trace did indeed conform to the proftlet annotations of the program, assuming the initial state of the implementations in `addConf` assumed an initial abstract state corresponding to the the network state of `addNetwork`.

What happens if we introduce a mistake in the implementation? For instance, if we erroneously annotate the server as intending to serve a `product` function (instead of `sum`), we will fail protocol adherence, because the specification does not agree on the content of the messages. In a different scenario, if we run the client implementation *twice*, the checker would report an error, as this is not allowed by the protocol: the client would have brought itself to the terminal state `ClientDone` by the first RPC, and, hence, cannot proceed.
By enriching dynamic testing with protocol adherence checks we believe we can achieve greater assurances of the correctness of our implementations without resorting to use full-blown verification frameworks [8, 23].

3 Framework Innards

3.1 The Specification Fragment

A full distributed system specification consists of a collection of nodes, each assigned a unique node identifier, and a collection of protlets for each instance label. A node owns local state, partitioned according to protocol instance labels. A protlet describes one exchange pattern between parties. A collection of protlets over the same state space then describe an entire protocol.

In the overview we saw the simplest protlet, the pure RPC, but through exploration of examples and case studies, we have discovered a number of such patterns, each more general than the previous. These are implemented as extensions to the Protlet data type. One such is the broadcast protlet, integral for describing multi-party protocols.\(^8\)

```hs
data Protlet f s =
  | RPC String (ClientStep s) (ServerStep s)
  | Broadcast String (Broadcast s) (Receive s) (Send f s)
  | ...
```

The component functions of the protlets reuse a number of common type abbreviations, here `ClientStep`, `Send` etc. All are at work in the above listing. This common structure unifies their implementation in the operational semantics. The expansion of, \(e.g.,\) the `Broadcast` synonym is as follows:

```hs
type Broadcast s = s → Maybe ([(NodeID, [Int])], [(NodeID, [Int])] → s)
```

This models a “partial” function on states \(s\), saying under which conditions a node can initiate a broadcast, by enumerating the recipients and the body of the messages to them, along with a continuation processing the received answers with their associated senders. This continuation is stored the implicit blocking state during the execution of the specification.

The specification language is given a non-deterministic operational semantics as described in Section 2.3. Recall the network step function:

```hs
step :: (Monad f, Alternative f) ⇒ SpecNetwork f s → f (SpecNetwork f s)
```

It is implemented by computing an \(f\)-full of possible transitions for every node in the network and combining the result of taking all possible transitions on the current network. The key operation of `possibleTransitions` that is used as the core of `step` is a dispatch on the current protocol state of a node:

```hs
case state of
  BlockingOn _ tag nodeIDs k →
    resolveBlock label tag f nodeID inbox nodeIDs k
  Running s → do
```

\(^8\) We elide the other protlet constructors, which can be found in our implementation.
protlet ← fst <$> oneOf (_globalState Map.! label)
stepProtlet nodeID s inbox label protlet

Here, _globalState is the mapping of collections of protlets (i.e., a protocol) from instance labels. We then choose between protlets using oneOf :: [a] → f a.

stepProtlet dispatches control based on a case distinction on the protlet constructor: for instance, here is the branch for the Broadcast protlet:

```
stepProtlet :: (Monad m, Alternative m) ⇒
NodeID → s → [Message] → Protlet m s → m (Transition s)
stepProtlet nodeID state inbox label protlet
= case protlet of
  ...
  Broadcast name broadcast receive respond
  → tryBroadcast label name broadcast nodeID state inbox
     <|> -- (1)
  tryReceive label (name ++ "__Broadcast") receive nodeID state inbox
  <|> -- (2)
  trySend label respond nodeID state inbox
  -- (3)
  ...
```

A node attempting to advance a protocol using the Broadcast protlet can do so if it is (1) a client ready to perform a broadcast; (2) a server ready to receive such a broadcast; or (3) a server that is ready to respond to a broadcast. The try functions all follow the same structure: check that the user-provided protlet component functions apply, and if so, generate an appropriate transition. For instance, here is the signature of one such function for Broadcast:

```
tryBroadcast :: Alternative f ⇒ Label → String → Broadcast s →
NodeID → s → [Message] → f (Transition s)
```

*Interpretations of Protocols.* As described before, the operational semantics of protocols can then be instantiated to obtain different interpretations. We here look at bounded model checking mentioned in passing in the overview. We can use the List monad to enumerate all execution paths in a breadth-first manner:

```
simulateNetworkTraces :: SpecNetwork [] s → [[SpecNetwork [] s]]
```

This yields a list-of-lists where the nth list contains all possible states after n steps of execution, in a breadth first enumeration of the state space. Each constituent list of states is necessarily finite, but the list-of-lists need not be in the case of infinite network executions. By virtue of Haskell’s lazy evaluation, such a computational object is useful. We can then write a procedure that, given a trace, applies a boolean predicate at every step of the trace.

```
checkTrace :: Invariant m s Bool → m → [SpecNetwork f s] → Maybe Int
```

The Invariant data type is an abbreviation for a boolean predicate on the type s that additionally takes some “meta-data” m, like “roles” in a protocol, needed to express the invariant. The procedure checkTrace returns Nothing to signify that there were no violations of the invariant, while it returns Just n to report that the nth state was the first state to violate the invariant. With this language of predicates we can build invariants and with the aforementioned checking procedure we can perform (bounded) checking that an invariant is in fact inductive (i.e., holds for each state). In the case of a finite state space, this amounts to real verification of inductive invariants. The most sophisticated example we have successfully specified is an inductive invariant for a Two-Phased Commit protocol [23], for which we refer the curious reader to the implementation.
3.2 The Implementation Fragment

The monadic DSL for message-passing programs is implemented as extensions to the core monadic language of Haskell. This has the benefit of providing all the standard tools for writing Haskell programs; all the abstraction mechanisms and organisational principles are at hand to write sophisticated software, including lazy evaluation, higher-order functions, algebraic data types and more. By virtue of the modularity offered by the approach of embedded DSLs, it is straightforward to give multiple interpretations of such programs.

At the time of this writing DPC’s implementation fragment came with three interpretations of the monadic interface:

1. The DiSel monad used for dynamic verification of implementation adherence of the implementations to protocols, and covered in detail in Section 2.5.
2. A shared-memory based interpretation where nodes are represented as threads, and message passing is performed by writing to shared message queues using non-blocking concurrency primitives.
3. An interpretation for distributed message passing.

In the third case (true distribution), we give an interpretation into IO computations performing message passing through POSIX Sockets. For this, each computation needs an “address book” mapping NodeIDs to physical addresses (concretely, IP addresses and ports). Additionally, each program will have access to a local mailbox, represented by a message buffer being filled by a local thread whose only function is to listen for messages. These two pieces of data are collected in a record of type NetworkContext. Computations running in such a context are captured in a type synonym over the ReaderT monad transformer:

```haskell
newtype SocketRunnerT m a = SocketRunnerT { runSocketRunnerT :: ReaderT NetworkContext m a }
```

What follows is the implementation of the send primitive in this particular instance of the message-passing interface:

```haskell
instance (MonadIO m) => MessagePassing (SocketRunnerT m) where
  send to lbl tag body = do
    thisID ← this
    let p = encode $ Message thisID tag body to lbl
    peerSocket ← (!to) <$> view addressBook
    void . liftIO $ Socket.send peerSocket p mempty
```

The code for sending messages is, thus, implemented in a form of a Reader-like computation over an IO-capable monad m as indicated by the MonadIO constraint. It starts by building a Message containing the supplied tag, body, receiver (to) and label, along with the executing nodes ID, as supplied by another primitive, this. It then uses encode to serialize this message into bytestring p. p is then sent to the appropriate peerSocket, as resolved by the addressBook, using the System.Socket.Send operation from the POSIX Socket library for Haskell. The monadic glue code (and the rest of the Haskell toolkit) is interpreted by choosing an appropriate base monad for the interpretation, e.g., the IO monad. Ultimately, we build the following function for running the system:
Table 1. A summary for implemented systems: protocol, runnable implementation, count of constituent protlets, size of encoding (lines of code), employed combinators.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Impl</th>
<th>Protlets</th>
<th>LOC</th>
<th>RPC</th>
<th>ARPC</th>
<th>Notif</th>
<th>Broad</th>
<th>OneOf</th>
<th>Quorum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculator</td>
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<td>10</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
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</tr>
<tr>
<td>Lock Server</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Concurrent Database</td>
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<td>23</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two-Phase Commit</td>
<td>✓</td>
<td>2</td>
<td>43</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paxos</td>
<td>✓</td>
<td>2</td>
<td>42</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

The statistics for our experiments is summarised in Table 1. The framework has been shaped by the explorations of protocols that we have made, but we believe that the answer to Q1 is affirmative, supported by the variety of protocols we have so far explored. The answer to Q2 is also affirmative. Complex protocols from literature decompose into interactions shaped as RPCs, notifications, etc, and we manage to capture all of them in protlets. Simply put, for every arrow in a diagram of the network indicating a communication channel, the protocol has a protlet detailing the exchanges occurring across that channel. For instance the two-phase protocols like Paxos and Two-Phase Commit (2PC) naturally decompose into two broadcast/quorum phases, while more asymmetric protocols like distributed locking [10] requires as many as four protlets.

4 Evaluation

The implementation of DPC is publicly available online for extensions and experimentation.\(^9\) We now report on our experience of using DPC for implementing and validating some commonly used distributed systems.

4.1 More Examples

In order to evaluate the framework, we have encoded a number of textbook distributed protocols, translating their specifications to the abstractions of DPC. By doing so, we were aiming to answer the following research questions:

1. Are our Protlet-based combinator sufficiently expressive to capture a variety of distributed systems from the standard literature in a natural way?
2. Is it common to have realistic protocols that require more than one combinator, i.e., can be efficiently decomposed into multiple Protlets?
3. What is the implementation burden for encoding systems using DPC?

The statistics for our experiments is summarised in Table 1.

\(^9\) [https://github.com/kandersen/dpc](https://github.com/kandersen/dpc)
Regarding Q3, the lines of code versus complexity of protocol are indicative of a positive relationship between complexity and effort to encode a protocol, which is desirable. That is, a lot of complexity is encapsulated by the treatment of combinators, so the coding effort in the framework is very light.

The nature of the verification that the framework enables is naturally not strictly sound (as it is dynamic), but techniques like bounded model checking are readily explorable. With it, we have been able to validate, e.g., correctness for the 2PC protocol [23], a not an insignificant proof burden.

The framework also affords exploration in other directions than we have mentioned so far. We have experimented with enriching the message passing language with operations for shared-memory concurrency and thread-based parallelism. The database example in the table uses node-local threads to maintain a database that is served by two different threads. Our approach to dynamic checking of protocol adherence scales to concurrency, and we have a concurrent Calculator server serving multiple arithmetic functions in parallel.

4.2 A Case Study: Constructing and Running Paxos Consensus

For a representative exploration of the capabilities of DPC we turn to a study of the Paxos Consensus [2,6,11]. Paxos solves a problem of reaching a consensus on a single value agreed upon across multiple nodes, of which a subset acts as proposers (who suggest the values) and another, complementary subset acts as acceptors (who reach an agreement). The nature of the Paxos algorithm lends itself well to interactive exploration and the specification should be robust to issues that appear specifically in distributed systems, like arbitrary interleaving of messages, message reorderings, and nodes going offline. The tools we have developed so far are enough to explore these aspects of the protocol.

We can specify this protocol in DPC with relatively little code. We further generalise the Broadcast combinator to “quorums” — broadcasts that await only a certain number of responses before proceeding. We introduce another entry in our Protlet datatype for capturing this pattern.

```haskell
data Protlet f s = ...
  | Quorum String Rational (Broadcast s) (Receive s) (Send f s)
```

The Quorum protlet is and acts identical to the Broadcast protlet, but it is further instrumented by a rational number indicating the number of responses to await before proceeding. We encode the dissection of nodes into proposers and acceptors directly in the state of the protocol, similar to how we dissected the state space of the cloud server along Client/Server lines. The proposer starts in (ProposerInit b v as) with the desire to propose to acceptors as the value v with priority (ballot) b. We encode this with a quorum protlet:

```haskell
prepare :: Alternative f ⇒ Label → Int → Protlet f PState
prepare label n = Quorum "prepare" ((fromIntegral n % 2) + 1) propositionCast ...
  where
    propositionCast = λcase
      ProposerInit b v as → Just (zip as (repeat [b]), propositionReceive b v as)
_ → Nothing
```

Here, `prepare` is parameterised by the number of participants. Hence, the protlet dictates we should wait for a majority quorum, to avoid ties in the system. The
listing shows the initiation of the first broadcast as representative of the rest of the implementation. The proposer starts in an ProposerInit state, in which it initiates a broadcast poll of all as acceptors, sending its ballot b.

The second phase of the protocol is encoded as another Quorum protlet, where the proposers react to the outcome of the responses on the first polling. The interactive exploration tool can be used to explore, for instance, the robustness of the protocol with respect to crashing participants versus crashing proposers, and why a quorum size of \((\frac{n}{2} + 1)\) acceptors is sufficient for reaching consensus.

The explored implementation demonstrates use of the state monad to organise the acceptor as an effectful program, and a callback to provide the ballot to the proposer, using features of Haskell, while retaining the benefits of the framework. Neither effect is possible to express at the protocol specification level.

5 Related Work and Discussion

Declarative programming for distributed systems. In the past five years, several works were published proposing mechanised formalisms for scalable verification of distributed protocols, both in synchronous [5] and asynchronous setting [23,26]. All those verification frameworks allow for executable implementations, yet the encoding overhead is prohibitively high, and no abstractions for specific interaction patterns are provided in any of them. Most of the DSLs for distributed systems we are aware of are implemented by means of extracting code rather than by means of a shallow DSL embedding [9,15,17]. MACE [9], a C++ language extension and source-to-source compiler, provides a suite of tools for generating and model checking distributed systems. DistAlgo [17] and Splay [15] extract implementations from high-level protocol descriptions.

In a recent work, Brady has described a discipline of protocol-aware programming in Idris [1], in which adherence of an implementation to a protocol is ensured by the host language’s dependent type system, similarly to Disel, but in a more lightweight form. That approach provides strong static safety guarantees; however, it does not provide dedicated combinators for specific protocol patterns, e.g., broadcasts or quorums.

Relation to Disel. DPC’s protlets adapt Disel’s notion of protocols, that are phrased exclusively in terms of low-level send/receive commands, which should be instrumented with protocol-specific logic for each new construction. While it is not impossible to derive protlets (such as RPC) in Disel, extracting them and ascribing them suitable types requires large annotation overhead.

6 Conclusion and Future Work

Declarative programming over distributed protocols is possible and, we believe, can lead to new insights, such as better understanding on how to structure systems implementations. Even though there are several known limitations to the design of DPC (for instance, in order to define new combinators, one needs to extend Protlet), we consider our approach beneficial and illuminating for the purposes of prototyping, exploration, and teaching distributed system design.

In the future, we are going to explore the opportunities, opened by DPC, for randomised protocol testing and lightweight verification with refinement types.
References