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Abstractions for Distributed Programming

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To whom it might concern.
Preface

This manuscript aims at offering an introductory description of distributed programming abstractions and of the algorithms that are used to implement them under different distributed environments. The reader is provided with an insight on the fundamental problems in distributed computing, knowledge about the main algorithmic techniques that can be used to solve these problems, and examples of how to apply these techniques when building distributed applications.

Content

In modern computing, a program usually executes on several processes: in this context, a process is an abstraction that may represent a computer, a processor within a computer, or simply a specific thread of execution within a processor. A fundamental problem in devising such distributed programs usually consists in having the processes cooperate on some common task. Of course, traditional centralized algorithmic issues, on each process individually, still need to be dealt with. The added difficulty here is about achieving a robust form of cooperation, despite failures or disconnections of some of the processes.

Had no notion of cooperation been required, a distributed program would simply consist of a set of detached centralized programs, each running on a specific process, and little benefit could be obtained from the availability of several machines in a distributed environment. It was the need for cooperation that revealed many of the fascinating problems addressed by this manuscript, problems that would have otherwise remained undiscovered. The manuscript, not only exposes the reader to these problems but also presents ways to solve them in different contexts.

Not surprisingly, distributed programming can be significantly simplified if the difficulty of robust cooperation is encapsulated within specific abstractions. By encapsulating all the tricky algorithmic issues, such distributed programming abstractions bridge the gap between network communication layers, usually frugal in terms of reliability guarantees, and distributed application layers, usually demanding in terms of reliability.
The manuscript presents various distributed programming abstractions and describes algorithms that implement these abstractions. In a sense, we give the distributed application programmer a library of abstraction interface specifications, and the distributed system builder a library of algorithms that implement the specifications.

The algorithms we will study differ naturally according to the actual abstraction they aim at implementing, but also according to the assumptions on the underlying distributed environment (we will also say distributed system model), i.e., on the initial abstractions they take for granted. Aspects such as the reliability of the links, the degree of synchrony of the system, whether a deterministic or a randomized (probabilistic) solution is sought, have a fundamental impact on how the algorithm is designed. To give the reader an insight of how these parameters affect the algorithm design, the manuscript includes several classes of algorithmic solutions to implement the same distributed programming abstractions.

A significant amount of the preparation time of this manuscript was devoted to preparing the exercises and working out their solutions. We strongly encourage the reader to work out the exercises. We believe that no reasonable understanding can be achieved in a passive way. Many exercises are rather easy and can be discussed within an undergraduate teaching classroom. Some exercises are more difficult and need more time.

The manuscript comes with a companion set of running examples implemented in the Java programming language, using the Appia protocol composition framework. These examples can be used by students to get a better understanding of the implementation details not covered in the high-level description of the algorithms. Instructors can use these protocol layers as a basis for practical exercises, by suggesting students to perform optimizations on the code provided, to implement variations of the algorithms for different system models, or to design applications that make use of these abstractions.

Presentation

The manuscript is written in a self-contained manner. This has been made possible because the field of distributed algorithms has reached a certain level of maturity where details, for instance about the network, can be abstracted away when reasoning about the distributed algorithms. Elementary notions of algorithmic, first order logics, programming languages and operating systems might be helpful, but we believe that most of our abstraction specifications and algorithms can be understood with minimal knowledge about these notions.

The manuscript follows an incremental approach and was primarily built as a textbook for teaching at the undergraduate level. It introduces basic elements of distributed computing in an intuitive manner and builds sophisticated distributed programming abstractions on top of more primitive ones.
Whenever we devise algorithms to implement a given abstraction, we consider a simple distributed system model first, and then we revisit the algorithms in more challenging models. In other words, we first devise algorithms by making strong assumptions on the distributed environment and then we discuss how to weaken those assumptions.

We have tried to balance intuition and presentation simplicity, on one hand, with rigour, on the other hand. Sometimes rigour was impacted, and this might not have been always on purpose. The focus is indeed on abstraction specifications and algorithms, not on calculability and complexity. There is indeed no theorem in this manuscript. Correctness arguments are given with the aim of better understanding the algorithms: they are not formal correctness proofs per se. In fact, we tried to avoid Greek letters and mathematical notations: references are given to papers with more formal treatment of some of the material presented here.

Organization

- In Chapter 1 we motivate the need for distributed programming abstractions. The chapter also presents the programming notations used in the manuscript to describe specifications and algorithms.

- In Chapter 2 we present different kinds of assumptions about the underlying distributed environment. Basically, we present the basic abstractions on which more sophisticated ones are built. This chapter should be considered as a reference throughout other chapters.

  The rest of the chapters are each devoted to one family of related abstractions, and to various algorithms implementing them.

- In Chapter 3 we introduce specific distributed programming abstractions: those related to the reliable delivery of messages that are broadcast to a group of processes. We cover here issues such as how to make sure that a message delivered by one process is delivered by all, despite the crash of the original sender process.

- In Chapter ?? we discuss storage abstractions which encapsulate simple forms of distributed memory objects with read-write semantics. We cover here issues like how to ensure that a value written (stored) within a set of processes is eventually read (retrieved) despite the crash of some of the processes.

- In Chapter 5 we address the consensus abstraction and describe algorithms that have a set of processes decide on a common value, based on some initial values, despite the crash of some of the processes.
• In Chapter 6 we consider ordering abstractions. In particular, we discuss how consensus can be used to ensure totally ordered delivery of messages broadcast to a group of processes. We also discuss how such an abstraction makes it easy to implement sophisticated forms of shared distributed objects, beyond read-write storage objects.

• In Chapter 7 we gather what we call coordination abstractions, namely, leader election, terminating reliable broadcast, non-blocking atomic commit and group membership.

References

We have been exploring the world of distributed computing abstractions for more than a decade now. During this period, we were influenced by many researchers in the field of distributed computing. A special mention to Leslie Lamport and Nancy Lynch for having posed fascinating problems in distributed computing, and to the Cornell school, including Ken Birman, Tushar Chandra, Vassos Hadzilacos, Prasad Jayanti, Robert van Renesse, Fred Schneider, and Sam Toueg, for their seminal work on various forms of distributed agreement.

Many other researchers have directly or indirectly inspired the material of this manuscript. We did our best to reference their work throughout the text. Most chapters end with a historical note. This intends to trace the history of the concepts presented in the chapter, as well as to give credits to those who invented and worked out the concepts. At the end of the manuscript, we reference other manuscripts for further readings on the topics, and mention major technical conferences in the area for the latest research results.

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XVII
1. Introduction

This chapter first motivates the need for distributed programming abstractions. Special attention is given to abstractions that capture the problems that underly robust forms of cooperations between multiple processes in a distributed system, such as agreement abstractions. The chapter then advocates a modular strategy for the development of distributed programs by making use of those abstractions through specific Application Programming Interfaces (APIs).

A concrete simple example API is also given to illustrate the notation and event-based invocation scheme used throughout the manuscript to describe the algorithms that implement our abstractions. The notation and invocation schemes are very close to those we have used to implement our algorithms in our Appia protocol framework.

1.1 Motivation

Distributed computing has to do with devising algorithms for a set of processes that seek to achieve some form of cooperation. Besides executing concurrently, some of the processes of a distributed system might stop operating, for instance by crashing or being disconnected, while others might stay alive and keep operating. This very notion of partial failures is a characteristic of a distributed system. In fact, this can be useful if one really feels the need to differentiate a distributed system from a concurrent system. It is usual to quote Leslie Lamport here:

“A distributed system is one in which the failure of a computer you did not even know existed can render your own computer unusable”.

When a subset of the processes have failed, or got disconnected, the challenge is for the processes that are to still operating to synchronize their activities in a consistent way. In other words, the cooperation must be made robust to tolerate partial failures. This makes distributed computing quite hard, yet extremely stimulating, problem. As we will discuss in detail later in the manuscript, due to several factors such as the asynchrony of the underlying components and the possibility of failures in the communication
infrastructure, it may be impossible to accurately detect process failures, and in particular distinguish a process failure from a network failure. This makes the problem of ensuring a consistent cooperation even more difficult. The challenge of researchers in distributed computing is precisely to devise algorithms that provide the processes that remain operating with enough consistent information so that they can cooperate correctly and solve common tasks.

In fact, many programs that we use today are distributed programs. Simple daily routines, such as reading e-mail or browsing the web, involve some form of distributed computing. However, when using these applications, we are typically faced with the simplest form of distributed computing: client-server computing. In client-server computing, a centralized process, the server, provides a service to many remote clients. The clients and the server communicate by exchanging messages, usually following a request-reply form of interaction. For instance, in order to display a web page to the user, a browser sends a request to the WWW server and expects to obtain a response with the information to be displayed. The core difficulty of distributed computing, namely achieving a consistent form of cooperation in the presence of partial failures, may be revealed even by using this simple form of interaction. Going back to our browsing example, it is reasonable to expect that the user continues surfing the web if the site it is consulting fails (by automatically switching to other sites), and even more reasonable that the server process keeps on providing information to other client processes, even when some of them fail or get disconnected.

The problems above are already difficult to deal with when distributed computing is limited to the interaction between two parties, such as in the client-server case. However, there is more to distributed computing than client-server computing. Quite often, not only two, but several processes need to cooperate and synchronize their actions to achieve a common goal. The existence of not only two, but multiple processes does not make the task of distributed computation any simpler. Sometimes we talk about multi-party interactions in this general case. In fact, both patterns might coexist in a quite natural manner. Actually, a real distributed application would have parts following a client-server interaction pattern and other parts following a multi-party interaction one. This might even be a matter of perspective. For instance, when a client contacts a server to obtain a service, it may not be aware that, in order to provide that service, the server itself may need to request the assistance of several other servers, with whom it needs to coordinate to satisfy the client’s request.

1.2 Distributed Programming Abstractions

Just like the act of smiling, the act of abstraction is restricted to very few natural species. By capturing properties which are common to a large and sig-
signficant range of systems, abstractions help distinguish the fundamental from the accessory and prevent system designers and engineers from reinventing, over and over, the same solutions for the same problems.

From The Basics. Reasoning about distributed systems should start by abstracting the underlying physical system: describing the relevant components in an abstract way, identifying their intrinsic properties, and characterizing their interactions, leads to what is called a system model. In this book we will use mainly two abstractions to represent the underlying physical system: processes and links.

The processes of a distributed program abstract the active entities that perform computations. A process may represent a computer, a processor within a computer, or simply a specific thread of execution within a processor. To cooperate on some common task, the processes might typically need to exchange messages using some communication network. Links abstract the physical and logical network that supports communication among processes. It is possible to represent different realities of a distributed system by capturing different properties of processes and links, for instance, by describing the different ways these components may fail. Chapter 2 will provide a deeper discussion on the various distributed systems models that are used in this book.

To The Advanced. Given a system model, the next step is to understand how to build abstractions that capture recurring interaction patterns in distributed applications. In this book we are interested in abstractions that capture robust cooperation problems among groups of processes, as these are important and rather challenging. The cooperation among processes can sometimes be modelled as a distributed agreement problem. For instance, the processes may need to agree if a certain event did (or did not) take place, to agree on a common sequence of actions to be performed (from a number of initial alternatives), to agree on the order by which a set of inputs need to be processed, etc. It is desirable to establish more sophisticated forms of agreement from solutions to simpler agreement problems, in an incremental manner. Consider for instance the following problems:

- In order for processes to be able to exchange information, they must initially agree on who they are (say using IP addresses) and some common format for representing messages. They might also need to agree on some reliable way of exchanging messages (say to provide TCP-like semantics).
- After exchanging some messages, the processes may be faced with several alternative plans of action. They may then need to reach a consensus on a common plan, from all alternatives, and each participating process may have initially its own plan, different from the plans of the remaining processes.
- In some cases, it may be only acceptable for the cooperating processes to take a given step if all other processes also agree that such a step should
take place. If this condition is not met, all processes must agree that the step should \textit{not} take place. This form of agreement is of utmost importance in the processing of distributed transactions, where this problem is known as the \textit{atomic commitment} problem.

- Processes may need not only to agree on which actions they should execute but to agree also on the order by which these actions need to be executed. This form of agreement is the basis of one of the most fundamental techniques to replicate computation in order to achieve fault-tolerance, and it is called the \textit{total order} problem.

This book is about mastering the difficulty underlying these problems, and devising \textit{abstractions} that encapsulate such problems. In the following, we try to motivate the relevance of some of the abstractions covered in this manuscript. We distinguish the case where the abstractions pop up from the natural distribution of the abstraction, from the case where these abstractions come out as artifacts of an engineering choice for distribution.

\subsection*{1.2.1 Inherent Distribution}

Applications which require sharing or dissemination of information among several participant processes are a fertile ground for the emergence of distributed programming abstractions. Examples of such applications are information dissemination engines, multi-user cooperative systems, distributed shared spaces, cooperative editors, process control systems, and distributed databases.

\textbf{Information Dissemination.} In distributed applications with information dissemination requirements, processes may play one of the following roles: information producers, also called \textit{publishers}, or information consumers, also called \textit{subscribers}. The resulting interaction paradigm is often called \textit{publish-subscribe}.

Publishers produce information in the form of notifications. Subscribers register their interest in receiving certain notifications. Different variants of the paradigm exist to match the information being produced with the subscribers interests, including channel-based, subject-based, content-based or type-based subscriptions. Independently of the subscription method, it is very likely that several subscribers are interested in the same notifications, which will then have to be multicast. In this case, we are typically interested in having subscribers of the same information receiving the same set of messages. Otherwise the system will provide an unfair service, as some subscribers could have access to a lot more information than other subscribers.

Unless this reliability property is given for free by the underlying infrastructure (and this is usually not the case), the sender and the subscribers may need to coordinate to agree on which messages should be delivered.
For instance, with the dissemination of an audio stream, processes are typically interested in receiving most of the information but are able to tolerate a bounded amount of message loss, especially if this allows the system to achieve a better throughput. The corresponding abstraction is typically called a best-effort broadcast.

The dissemination of some stock exchange information might require a more reliable form of broadcast, called reliable broadcast, as we would like all active processes to receive the same information. One might even require from a stock exchange infrastructure that information be disseminated in an ordered manner. The adequate communication abstraction that offers ordering in addition to reliability is called total order broadcast. This abstraction captures the need to disseminate information, such that all participants can get a consistent view of the global state of the disseminated information.

In several publish-subscribe applications, producers and consumers interact indirectly, with the support of a group of intermediate cooperative brokers. In such cases, agreement abstractions might be useful for the cooperation of the brokers.

**Process Control.** Process control applications are those where several software processes have to control the execution of a physical activity. Basically, the (software) processes might be controlling the dynamic location of an aircraft or a train. They might also be controlling the temperature of a nuclear installation, or the automation of a car production system.

Typically, every process is connected to some sensor. The processes might for instance need to exchange the values output by their assigned sensors and output some common value, say print a single location of the aircraft on the pilot control screen, despite the fact that, due to the inaccuracy or failure of their local sensors, they may have observed slightly different input values. This cooperation should be achieved despite some sensors (or associated control processes) having crashed or not observed anything. This type of cooperation can be simplified if all processes agree on the same set of inputs for the control algorithm, a requirement captured by the consensus abstraction.

**Cooperative Work.** Users located on different nodes of a network might cooperate in building a common software or document, or simply in setting up a distributed dialogue, say for a virtual conference. A shared working space abstraction is very useful here to enable effective cooperation. Such distributed shared memory abstraction is typically accessed through read and write operations that the users exploit to store and exchange information. In its simplest form, a shared working space can be viewed as a virtual register or a distributed file system. To maintain a consistent view of the shared space, the processes need to agree on the relative order among write and read operations on that shared board.

**Distributed Databases.** These constitute another class of applications where agreement abstractions can be helpful to ensure that all transaction
managers obtain a consistent view of the running transactions and can make consistent decisions on the way these transactions are serialized.

Additionally, such abstractions can be used to coordinate the transaction managers when deciding about the outcome of the transactions. That is, the database servers on which a given distributed transaction has executed would need to coordinate their activities and decide on whether to commit or abort the transaction. They might decide to abort the transaction if any database server detected a violation of the database integrity, a concurrency control inconsistency, a disk error, or simply the crash of some other database server. An distributed programming abstraction that is useful here is the atomic commit (or commitment) form of distributed cooperation.

1.2.2 Distribution as an Artifact

In general, even if the application is not inherently distributed and might not, at first glance, need sophisticated distributed programming abstractions, distribution sometimes appears as an artifact of the engineering solution to satisfy some specific requirements such as fault-tolerance, load-balancing, or fast-sharing.

We illustrate this idea through replication, which is a powerful way to achieve fault-tolerance in distributed systems. Briefly, replication consists in making a centralized service highly-available by executing several copies of it on several machines that are presumably supposed to fail independently. The service continuity may be ensured despite the crash of a subset of the machines. No specific hardware is needed: fault-tolerance through replication is software-based. In fact, replication might also be used within an information system to improve the read-access performance to data by placing it close to the processes where it is queried.

For replication to be effective, the different copies must be maintained in a consistent state. If the state of the replicas diverge arbitrarily, it does not make sense to talk about replication anyway. The illusion of one highly-available service would fail and be replaced by that of several distributed services, each possibly failing independently. If replicas are deterministic, one of the simplest manners to guarantee full consistency is to ensure that all replicas receive the same set of requests in the same order. Typically, such guarantees are enforced by an abstraction called total order broadcast and discussed earlier: the processes need to agree here on the sequence of messages they deliver. Algorithms that implement such a primitive are non-trivial, and providing the programmer with an abstraction that encapsulates these algorithms makes the design of replicated components easier. If replicas are non-deterministic, then ensuring their consistency requires different ordering abstractions, as we will see later in the manuscript.

After a failure, it is desirable to replace the failed replica by a new component. Again, this calls for systems with dynamic group membership ab-
straction and for additional auxiliary abstractions, such as a state-transfer mechanism that simplifies the task of bringing the new replica up-to-date.

1.3 The End-to-end Argument

Distributed Programming abstractions are useful but may sometimes be difficult or expensive to implement. In some cases, no simple algorithm is able to provide the desired abstraction or the algorithm that solves the problem can have a high complexity, e.g., in terms of the number of inter-process communication steps and messages. Therefore, depending on the system model, the network characteristics, and the required quality of service, the overhead of the abstraction can range from the negligible to the almost impairing.

Faced with performance constraints, the application designer may be driven to mix the relevant logic of the abstraction with the application logic, in an attempt to obtain an optimized integrated solution. The intuition is that such a solution would perform better than a modular approach, where the abstraction is implemented as independent services that can be accessed through well defined interfaces. The approach can be further supported by a superficial interpretation of the end-to-end argument: most complexity should be implemented at the higher levels of the communication stack. This argument could be applied to any distributed programming.

However, even if, in some cases, performance gains can be obtained by collapsing the application and the underlying layers, such an approach has many disadvantages. First, it is very error prone. Some of the algorithms that will be presented in this manuscript have a considerable amount of difficulty and exhibit subtle dependencies among their internal components. An apparently obvious "optimization" may break the algorithm correctness. It is usual to quote Knuth here:

"Premature optimization is the source of all evil"

Even if the designer reaches the amount of expertise required to master the difficult task of embedding these algorithms in the application, there are several other reasons to keep both implementations independent. The most important of these reasons is that there is usually no single solution to solve a given distributed computing problem. This is particularly true because the variety of distributed system models. Instead, different solutions can usually be proposed and none of these solutions might strictly be superior to the others: each might have its own advantages and disadvantages, performing better under different network or load conditions, making different trade-offs between network traffic and message latency, etc. To rely on a modular approach allows the most suitable implementation to be selected when the application is deployed, or even commute in run-time among different implementations in response to changes in the operational envelope of the application.
Encapsulating tricky issues of distributed interactions within abstractions with well-defined interfaces significantly helps reason about the correctness of the application and port it from one system to the other. We strongly believe that, in many distributed applications, especially those that require many-to-many interaction, building preliminary prototypes of the distributed application using several abstraction layers can be very helpful.

Ultimately, one might indeed consider optimizing the performance of the final release of a distributed application and using some integrated prototype that implements several abstractions in one monolithic piece of code. However, full understanding of each of the inclosed abstractions in isolation is fundamental to ensure the correctness of the combined code.

1.4 Software Components

1.4.1 Composition Model

**Notation.** One of the biggest difficulties we had to face when thinking about describing distributed algorithms was to find out an adequate way to represent these algorithms. When representing a centralized algorithm, one could decide to use a programming language, either by choosing an existing popular one, or by inventing a new one with pedagogical purposes in mind.

On the other hand, there have indeed been several attempts to come up with distributed programming languages, these attempts have resulted in rather complicated notations that would not have been viable to describe general purpose distributed algorithms in a pedagogical way. Trying to invent a distributed programming language was not an option. Had we had the time to invent one and had we even been successful, at least one book would have been required to present the language.

Therefore, we have opted to use pseudo-code to describe our algorithms. The pseudo-code assumes a reactive computing model where components of the same process communicate by exchanging events: an algorithm is described as a set of event handlers, that react to incoming events and may trigger new events. In fact, the pseudo-code is very close to the actual way we programmed the algorithms in our experimental framework. Basically, the algorithm description can be seen as actual code, from which we removed all implementation-related details that were more confusing than useful for understanding the algorithms. This approach will hopefully simplify the task of those that will be interested in building running prototypes from the descriptions found in the book.

**A Simple Example.** Abstractions are typically represented through application programming interfaces (API). We will informally discuss here a simple example API for a distributed programming abstraction.

To describe this API and our APIs in general, as well as the algorithms implementing these APIs, we shall consider, throughout the manuscript, an
Figure 1.1. Composition model

asynchronous event-based composition model. Every process hosts a set of software modules, called components. Each component is identified by a name, characterized by a set of properties, and provides an interface in the form of the events that the component accepts and produces in return. Distributed Programming abstractions are typically made of a collection of components, at least one on every process, that are supposed to satisfy some common properties.

Software Stacks. Components can be composed to build software stacks, at each process: each component represents a specific layer in the stack. The application layer is on the top of the stack whereas the networking layer is at the bottom. The layers of the distributed programming abstractions we will consider are in the middle. Components within the same stack communicate through the exchange of events, as illustrated in Figure 1.1. A given abstraction is typically materialized by a set of components, each running at a process.

According to this model, each component is constructed as a state-machine whose transitions are triggered by the reception of events. Events may carry information such as a data message, a group view, etc, in one or more attributes. Events are denoted by \( \langle \text{EventType}, \text{att1, att2}, \ldots \rangle \).

Each event is processed through a dedicated handler by the process (i.e., the corresponding component). The processing of an event may result in new events being created and triggered on the same or on other components. Every event triggered on a component of the same process is eventually processed, unless the process crashes. Events from the same component are processed in the same order they were triggered. Note that this FIFO (first-in-first-out) order is only enforced on events exchanged among local components in a given stack. The messages among different processes may also need to be
ordered according to some criteria, using mechanisms orthogonal to this one. We shall address this inter-process communication issue later in the book.

We assume that every process executes the code triggered by events in a mutually exclusive way. Basically, the same process does not handle two events concurrently. Once the handling of an event is terminated, the process keeps on checking if any other event is triggered.

The code of each component looks like this:

```plaintext
upon event (Event1, att1, att2, ...) do
  something
  // send some event
  trigger (Event2, att1, att2, ...);

upon event (Event3, att1, att2, ...) do
  something else
  // send some other event
  trigger (Event4, att1, att2, ...);
```

This decoupled and asynchronous way of interacting among components matches very well the requirements of distributed applications: for instance, new processes may join or leave the system at any moment and a process must be ready to handle both membership changes and reception of messages at any time. Hence, a process should be able to concurrently handle several events, and this is precisely what we capture through our component model.

1.4.2 Programming Interface

A typical interface includes the following types of events:

- **Request** events are used by a component to request a service from another component: for instance, the application layer might trigger a request event at a component in charge of broadcasting a message to a set of processes in a group with some reliability guarantee, or proposing a value to be decided on by the group.

- **Confirmation** events are used by a component to confirm the completion of a request. Typically, the component in charge of implementing a broadcast will confirm to the application layer that the message was indeed broadcast or that the value suggested has indeed been proposed to the group: the component uses here a confirmation event.

- **Indication** events are used by a given component to deliver information to another component. Considering the broadcast example above, at every process that is a destination of the message, the component in charge of implementing the actual broadcast primitive will typically perform some
processing to ensure the corresponding reliability guarantee, and then use an indication event to deliver the message to the application layer. Similarly, the decision on a value will be indicated with such an event.

A typical execution at a given layer consists of the following sequence of actions. We consider here the case of a broadcast kind of abstraction, e.g., the processes need to agree on whether or not to deliver a message broadcast by some process.

1. The execution is initiated by the reception of a request event from the layer above.
2. To ensure the properties of the broadcast abstraction, the layer will send one or more messages to its remote peers using the services of the layer below (using request events).
3. Messages sent by the peer layers are also received using the services of the underlying layer (through indication events).
4. When a message is received, it may have to be stored temporarily until the adequate reliability property is satisfied, before being delivered to the layer above (using a indication event).

This data-flow is illustrated in Figure 1.2. Events used to deliver information to the layer above are indications. In some cases, the layer may confirm that a service has been concluded using a confirmation event.

Layer n+1

Layer n

(request) (receive) (deliver) (indication)

Layer n−1

(request) (indication)

Figure 1.2. Layering

1.4.3 Modules

Not surprisingly, the modules described in this manuscript perform some interaction with the correspondent modules on peer processes: after all, this is a manuscript about distributed computing. It is however also possible to have modules that perform only local actions.
Module:

Name: Print (lpr).

Events:

Request: \(\text{hlprPrint}, \text{rqid}, \text{string}\): Requests a string to be printed. The token \text{rqid} is an identifier of the request.

Confirmation: \(\text{hlprOk}, \text{rqid}\): Used to confirm that the printing request with identifier \text{rqid} succeeded.

Module 1.1 Interface of a printing module.

Algorithm 1.1 Printing service.

Implements:
Print (lpr).

upon event \(\text{hlprPrint}, \text{rqid}, \text{string}\) do

print string;

trigger \(\text{hlprOk}, \text{rqid}\);

To illustrate the notion of modules, we use the example of a simple printing module. This module receives a print request, issues a print command and provides a confirmation of the print operation having been achieved. Module 1.1 describes its interface and Algorithm 1.1 its implementation. The algorithm is supposed to be executed by every process \(p_i\).

To illustrate the way modules are composed, we use the printing module above to build a bounded printing service. The bounded printer only accepts a limited, pre-defined, number of printing requests. The bounded printer also generates an indication when the threshold of allowed print requests is reached. The bounded printer uses the service of the (unbounded) printer introduced above and maintains a counter to keep track of the number of printing requests executed in the past. Module 1.2 provides the interface of the bounded printer and Algorithm 1.2 its implementation.

To simplify the presentation of the components, we assume that a special \(\text{Init}\) event is generated automatically by the run-time system when a component is created. This event is used to perform the initialization of the component. For instance, in the bounded printer example, this event is used to initialize the counter of executed printing requests.

As noted above, in order to provide a given service, a layer at a given process may need to execute one or more rounds of message exchange with the peer layers at remote processes. The behavior of each peer, characterized by the set of messages that it is capable of producing and accepting, the format of each of these messages, and the legal sequences of messages, is sometimes called a protocol. The purpose of the protocol is to ensure the execution of some distributed algorithm, the concurrent execution of different sequences of
Module:
   Name: BoundedPrint (blpr).

Events:
   Request: \{ blprPrint, rqid, string \}: Request a string to be printed. The
token rqid is an identifier of the request.
   Confirmation: \{ blprStatus, rqid, status \}: Used to return the outcome of
the printing request: Ok or Nok.
   Indication: \{ blprAlarm \}: Used to indicate that the threshold was
reached.

Module 1.2 Interface of a bounded printing module.

Algorithm 1.2 Bounded printer based on (unbounded) print service.

Implements:
   BoundedPrint (blpr).

Uses:
   Print (lpr).

upon event \{ Init \} do
   bound := PredefinedThreshold;

upon event \{ blprPrint, rqid, string \} do
   if bound > 0 then
      bound := bound-1;
      trigger \{ lprPrint, rqid, string \};
   else
      trigger \{ blprStatus, rqid, Nok \};

upon event \{ lprOk, rqid \} do
   trigger \{ blprStatus, rqid, Ok \};

steps that ensure the provision of the desired service. This manuscript covers
several of these distributed algorithms.

To give the reader an insight of how design solutions and system-related
parameters affect the algorithm design, the book includes four different
classes of algorithmic solutions to implement our distributed programming
abstractions, namely: fail-stop algorithms, where processes can fail by crash-
ing but the crashes can be reliably detected by all the other processes; fail-
silent algorithms, where process crashes cannot always be reliably detected;
crash-recovery algorithms, where processes can crash and later recover and
still participate in the algorithm; randomized algorithms, where processes
use randomization to ensure the properties of the abstraction with some
known probability.
These classes are not disjoint and it is important to notice that that we do not give a solution from each class to every abstraction. First, there are cases where it is known that some abstraction cannot be implemented from an algorithm of a given class. For example, the coordination abstractions we consider in Chapter 7 do not have fail-silent solutions and it is not clear either how to devise meaningful randomized solutions to such abstractions. In other cases, such solutions might exist but devising them is still an active area of research. This is for instance the case for randomized solutions to the shared memory abstractions we consider in Chapter ??.

Reasoning about distributed algorithms in general, and in particular about algorithms that implement distributed programming abstractions, first goes through defining a clear model of the distributed system where these algorithms are supposed to operate. Put differently, we need to figure out what basic abstractions the processes assume in order to build more sophisticated ones. The basic abstractions we consider capture the allowable behavior of the processes and their communication links in the distributed system. Before delving into concrete algorithms to build sophisticated distributed programming abstractions, we thus need to understand such basic abstractions. This will be the topic of the next chapter.
2. Basic Abstractions

Applications that are deployed in practical distributed systems are usually composed of a myriad of different machines and communication infrastructures. Physical machines differ on the number of processors, type of processors, amount and speed of both volatile and persistent memory, etc. Communication infrastructures differ on parameters such as latency, throughput, reliability, etc. On top of these machines and infrastructures, a huge variety of software components are sometimes encompassed by the same application: operating systems, file-systems, middleware, communication protocols, each component with its own specific features.

One might consider implementing distributed services that are tailored to specific combinations of the elements listed above. Such implementation would depend on one type of machine, one form of communication, one distributed operating system, etc. However, in this book we are interested in studying abstractions and algorithms that are relevant for a wide range of distributed environments. In order to achieve this goal we need to capture the fundamental characteristics of various distributed systems in some basic abstractions, and on top of which we can later define other more elaborate, and generic, distributed programming abstractions.

This chapter presents the basic abstractions we use to model a distributed system composed of computational entities (processes) communicating by exchanging messages. Two kinds of abstractions will be of primary importance: those representing processes and those representing communication links. Not surprisingly, it does not seem to be possible to model the huge diversity of physical networks and operational conditions with a single process abstraction and a single link abstraction. Therefore, we will define different instances for each kind of basic abstraction: for example, we will distinguish process abstractions according to the types of faults that they may exhibit. Besides our process and link abstractions, we will introduce the failure detector abstraction as a convenient way to capture assumptions that might be reasonable to make on the timing behavior of processes and links. Later in the chapter we will identify relevant combinations of our three categories of abstractions. Such a combination is what we call a distributed system model.

This chapter also contains our first module descriptions, used to specify our basic abstractions, as well as our first algorithms, used to implement these
abstractions. The specifications and the algorithms are rather simple and should help illustrate our notation, before proceeding in subsequent chapters to more sophisticated specifications and algorithms.

2.1 Distributed Computation

2.1.1 Processes and Messages

We abstract the units that are able to perform computations in a distributed system through the notion of process. We consider that the system is composed of \( N \) uniquely identified processes, denoted by \( p_1, p_2, \ldots, p_N \). Sometimes we also denote the processes by \( p, q, r \). The set of system processes is denoted by \( \mathcal{P} \). Unless explicitly stated otherwise, it is assumed that this set is static (does not change) and processes do know of each other.

We do not assume any particular mapping of our abstract notion of process to the actual processors, processes, or threads of a specific machine or operating system. The processes communicate by exchanging messages and the messages are uniquely identified, say by their original sender process using a sequence number or a local clock, together with the process identifier. Messages are exchanged by the processes through communication links. We will capture the properties of the links that connect the processes through specific link abstractions, and which we will discuss later.

2.1.2 Automata and Steps

A distributed algorithm is viewed as a distributed automata, one per process. The automata at a process regulates the way the process executes its computation steps, i.e., how it reacts to a message. The execution of a distributed algorithm is represented by a sequence of steps executed by the processes. The elements of the sequences are the steps executed by the processes involved in the algorithm. A partial execution of the algorithm is represented by a finite sequence of steps and an infinite execution by an infinite sequence.

It is convenient for presentation simplicity to assume the existence of a global clock, outside the control of the processes. This clock provides a global and linear notion of time that regulates the execution of the algorithms. The steps of the processes are executed according to ticks of the global clock: one step per clock tick. Even if two steps are executed at the same physical instant, we view them as if they were executed at two different times of our global clock. A correct process is one that executes an infinite number of steps, i.e., every process has an infinite share of time units (we come back to this notion in the next section). In a sense, there is some entity (a global scheduler) that schedules time units among processes, though the very notion of time is outside the control of the processes.
A process step consists in receiving (sometimes we will be saying delivering) a message from another process (global event), executing a local computation (local event), and sending a message to some process (global event) (Figure 2.1). The execution of the local computation and the sending of a message is determined by the process automata, i.e., the algorithm. Local events that are generated are typically those exchanged between modules of the same process at different layers.

![Figure 2.1. Step of a process](image)

The fact that a process has no message to receive or send, but has some local computation to perform, is simply captured by assuming that messages might be nil, i.e., the process receives/sends the nil message. Of course, a process might not have any local computation to perform either, in which case it does simply not touch any of its local variables. In this case, the local computation is also nil.

It is important to notice that the interaction between local components of the very same process is viewed as a local computation and not as a communication. We will not be talking about messages exchanged between modules of the same process. The process is the unit of communication, just like it is the unit of failures as we will discuss shortly below. In short, a communication step of the algorithm occurs when a process sends a message to another process, and the latter receives this message. The number of communication steps reflects the latency an implementation exhibits, since the network latency is typically a limiting factor of the performance of distributed algorithms. An important parameter of the process abstraction is the restriction imposed on the speed at which local steps are performed and messages are exchanged.

Unless specified otherwise, we will consider deterministic algorithms. That is, for every step performed by any given process, the local computation executed by the process and the message sent by this process are uniquely determined by the message received by the process and its local state prior to executing the step. We will also, in specific situations, describe randomized (or probabilistic) algorithms where processes make use of underlying random oracles to choose the local computation to be performed or the next message to be sent, among a set of possibilities.
2.1.3 Liveness and Safety

When we devise a distributed algorithm to implement a given distributed programming abstraction, we seek to satisfy the properties of the abstraction in all possible executions of the algorithm, i.e., in all possible sequences of steps executed by the processes according to the algorithm. These properties usually fall into two classes: safety and liveness. Having in mind the distinction between these classes usually helps understand the abstraction and hence devise an adequate algorithm to implement it.

- Basically, a safety property is a property of a distributed algorithm that can be violated at some time \( t \) and never be satisfied again after that time. Roughly speaking, safety properties state that the algorithm should not do anything wrong. To illustrate this, consider a property of perfect links (which we will discuss in more details later in this chapter) that roughly stipulates that no process should receive a message unless this message was indeed sent. In other words, processes should not invent messages out of thin air. To state that this property is violated in some execution of an algorithm, we need to determine a time \( t \) at which some process receives a message that was never sent.

More precisely, a safety property is a property that whenever it is violated in some execution \( E \) of an algorithm, there is a partial execution \( E' \) of \( E \) such that the property will be violated in any extension of \( E' \). In more sophisticated terms, we would say that safety properties are closed under execution prefixes.

Of course, safety properties are not enough. Sometimes, a good way of preventing bad things from happening consists in simply doing nothing. In our countries of origin, some public administrations seem to understand this rule quite well and hence have an easy time ensuring safety.

- Therefore, to define a useful abstraction, it is necessary to add some liveness properties to ensure that eventually something good happens. For instance, to define a meaningful notion of perfect links, we would require that if a correct process sends a message to a correct destinatior process, then the destinatior process should eventually deliver the message. To state that such a property is violated in a given execution, we need to show that there is no chance for a message to be received.

More precisely, a liveness property is a property of a distributed system execution such that, for any time \( t \), there is some hope that the property can be satisfied at some time \( t' \geq t \). It is a property for which, quoting Cicero:

“While there is life there is hope”.

In general, the challenge is to guarantee both liveness and safety. (The difficulty is not in talking, or not lying, but in telling the truth). Indeed, useful distributed services are supposed to provide both liveness and safety properties. Consider for instance a traditional inter-process communication service.
such as TCP: it ensures that messages exchanged between two processes are not lost or duplicated, and are received in the order they were sent. As we pointed out, the very fact that the messages are not lost is a liveness property. The very fact that the messages are not duplicated and received in the order they were sent are rather safety properties. Sometimes, we will consider properties that are neither pure liveness nor pure safety properties, but rather a union of both.

2.2 Abstracting Processes

2.2.1 Process Failures

Unless it \textit{fails}, a process is supposed to execute the algorithm assigned to it, through the set of components implementing the algorithm within that process. Our unit of failure is the process. When the process fails, all its components are supposed to fail as well, and at the same time.

Process abstractions differ according to the nature of the failures that are considered. We discuss various forms of failures in the next section (Figure 2.2).

\begin{figure}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Crashes &  \\
\hline
Omissions &  \\
\hline
Crashes&recoveries &  \\
\hline
Arbitrary &  \\
\hline
\end{tabular}
\caption{Failure modes of a process}
\end{figure}

2.2.2 Lies and Omissions

A process is said to fail in an \textit{arbitrary} manner if it deviates arbitrarily from the algorithm assigned to it. The \textit{arbitrary fault} behavior is the most general one. In fact, it makes no assumptions on the behavior of faulty processes, which are allowed any kind of output and in particular can send any kind of messages. These kinds of failures are sometimes called \textit{Byzantine} (see the historical note at the end of this chapter) or \textit{malicious} failures. Not surprisingly, arbitrary faults are the most expensive to tolerate, but this is the only acceptable option when an extremely high coverage is required or when there is the risk of some processes being indeed controlled by malicious users that deliberately try to prevent correct system operation.
An arbitrary fault need not be intentional and malicious: it can simply be caused by a bug in the implementation, the programming language or the compiler, that causes the process to deviate from the algorithm it was supposed to execute. A more restricted kind of fault to consider is the omission (Figure 2.2). An omission fault occurs when a process does not send (resp. receive) a message it is supposed to send (resp. receive), according to its algorithm.

In general, omission faults are due to buffer overflows or network congestion. Omission faults result in lost messages. With an omission, the process deviates from the algorithm it is supposed to execute by dropping some messages that should have been exchanged with other processes.

2.2.3 Crashes

An interesting particular case of omissions is when a process executes its algorithm correctly, including the exchange of messages with other processes, possibly until some time \( t \), after which the process does not send any message to any other process. This is what happens if the process for instance crashes at time \( t \) and never recovers after that time. It is common to talk here about a crash failure (Figure 2.2), and a crash stop process abstraction. With this abstraction, a process is said to be faulty if it crashes. It is said to be correct if it does never crash and executes an infinite number of steps. We discuss in the following two ramifications underlying the crash-stop abstraction.

- It is usual to devise algorithms that implement a given distributed programming abstraction, say some form of agreement, provided that a minimal number \( F \) of processes are correct, e.g., at least one, or a majority. It is important to understand here that such assumption does not mean that the hardware underlying these processes is supposed to operate correctly forever. In fact, the assumption means that, in every execution of the algorithm making use of that abstraction, it is very unlikely that more than a certain number \( F \) of processes crash, during the lifetime of that very execution. An engineer picking such algorithm for a given application should be confident enough that the chosen elements underlying the software and hardware architecture make that assumption plausible. In general, it is also a good practice, when devising algorithms that implement a given distributed abstraction under certain assumptions to determine precisely which properties of the abstraction are preserved and which are violated when a specific subset of the assumptions are not satisfied, e.g., when more than \( F \) processes crash.
- Considering a crash-stop process abstraction boils down to assuming that a process executes its algorithm correctly, unless it crashes, in which case it does not recover. That is, once it crashes, the process does never perform any computation. Obviously, in practice, processes that crash can in general be rebooted and hence do usually recover. It is important to notice
that, in practice, the crash-stop process abstraction does not preclude the possibility of recovery, nor does it mean that recovery should be prevented for a given algorithm (assuming a crash-stop process abstraction) to behave correctly. It simply means that the algorithm should not rely on some of the processes to recover in order to pursue its execution. These processes might not recover, or might recover only after a long period encompassing the crash detection and then the rebooting delay. In some sense, an algorithm that is not relying on crashed processes to recover would typically be faster than an algorithm relying on some of the processes to recover (we will discuss this issue in the next section). Nothing prevents, however, recovered processes from getting informed about the outcome of the computation and participate in subsequent instances of the distributed algorithm.

Unless explicitly stated otherwise, we will assume the crash-stop process abstraction throughout this manuscript.

2.2.4 Recoveries

Sometimes, the assumption that certain processes never crash is simply not plausible for certain distributed environments. For instance, assuming that a majority of the processes do not crash, even only long enough for an algorithm execution to terminate, might simply be too strong.

An interesting alternative as a process abstraction to consider in this case is the fail-recovery one; we also talk about a fail-recovery kind of failure (Figure 2.2). We say that a process is faulty in this case if either the process crashes and never recovers, or the process keeps infinitely crashing and recovering. Otherwise, the process is said to be correct. Basically, such a process is eventually always (i.e., during the lifetime of the algorithm execution of interest) up and operating. A process that crashes and recovers a finite number of times is correct.

According to the fail-recovery abstraction, a process can indeed crash, in this case the process stops sending messages, but might later recover. This can be viewed as an omission fault, with one exception however: a process might suffer amnesia when it crashes and loose its internal state. This significantly complicates the design of algorithms because, upon recovery, the process might send new messages that contradict messages that the process might have sent prior to the crash. To cope with this issue, we sometimes assume that every process has, in addition to its regular volatile memory, a stable storage (also called a log), which can be accessed through store and retrieve primitives.

Upon recovery, we assume that a process is aware that it has crashed and recovered. In particular, a specific \( \text{Recovery} \) event is supposed to be automatically generated by the run-time environment in a similar manner to the \( \text{Init} \) event, executed each time a process starts executing some algorithm. The processing of the \( \text{Recovery} \) event should for instance retrieve
the relevant state of the process from stable storage before the processing of other events is resumed. The process might however have lost all the remaining data that was preserved in volatile memory. This data should thus be properly re-initialized. The \( \text{Init} \) event is considered atomic with respect to recovery. More precisely, if a process crashes in the middle of its initialization procedure and recovers without having processed the \( \text{Init} \) event properly, the process should redo again the \( \text{Init} \) procedure. On the other hand, if the \( \text{Init} \) event was processed entirely, then the process must handle the \( \text{Recovery} \) event instead.

In some sense, a fail-recovery kind of failure matches an omission one if we consider that every process stores every update to any of its variables in stable storage. This is not very practical because access to stable storage is usually expensive (as there is a significant delay in accessing it). Therefore, a crucial issue in devising algorithms with the fail-recovery abstraction is to minimize the access to stable storage.

We discuss in the following three important ramifications underlying the fail-recovery abstraction.

- One way to alleviate the need for accessing any form of stable storage is to assume that some of the processes do never crash (during the lifetime of an algorithm execution). This might look contradictory with the actual motivation for introducing the fail-recovery process abstraction at the first place. In fact, there is no contradiction, as we explain below. As discussed earlier, with crash-stop failures, some distributed programming abstractions can only be implemented under the assumption that a certain number of processes do never crash, say a majority the processes participating in the computation, e.g., 4 out of 7 processes. This assumption might be considered unrealistic in certain environments. Instead, one might consider it more reasonable to assume that at least 2 processes do not crash during the execution of an algorithm. (The rest of the processes would indeed crash and recover.) As we will discuss later in the manuscript, such assumption makes it sometimes possible to devise algorithms assuming the fail-recovery process abstraction without any access to a stable storage. In fact, the processes that do not crash implement a virtual stable storage abstraction, and this is made possible without knowing in advance which of the processes will not crash in a given execution of the algorithm.

- At first glance, one might believe that the crash-stop abstraction can also capture situations where processes crash and recover, by simply having the processes change their identities upon recovery. That is, a process that recovers after a crash, would behave, with respect to the other processes, as if it was a different process that was simply not performing any action. This could easily be done assuming a re-initialization procedure where, besides initializing its state as if it just started its execution, a process would also change its identity. Of course, this process should be updated with any information it might have missed from others, as if indeed it did
not receive that information yet. Unfortunately, this view is misleading as
we explain below. Again, consider an algorithm devised using the crash-
stop process abstraction, and assuming that a majority of the processes
do never crash, say at least 4 out of a total of 7 processes composing the
system. Consider furthermore a scenario where 4 processes do indeed crash,
and process one recovers. Pretending that the latter process is a different
one (upon recovery) would mean that the system is actually composed of
8 processes, 5 of which should not crash, and the same reasoning can be
made for this larger number of processes. This is because a fundamental
assumption that we build upon is that the set of processes involved in
any given computation is static and the processes know of each other in
advance. In Chapter 7, we will revisit that fundamental assumption and
discuss how to build the abstraction of a dynamic set of processes.

• A tricky issue with the fail-recovery process abstraction is the interface be-
tween software modules. Assume that some module at a process, involved
in the implementation of some specific distributed abstraction, delivers
some message or decision to the upper layer (say the application) and
subsequently the process hosting the module crashes. Upon recovery, the
module cannot determine if the upper layer (i.e., the application) has pro-
cessed the message or decision before crashing or not. There are at least
two ways to deal with this issue.

1. One way is to change the interface between modules. Instead of delivering
   a message (or a decision) to the upper layer, the module may instead
   store the message (decision) in a stable storage that is exposed to the
   upper layer. It is then up to the upper layer to access the stable storage
   and exploit delivered information.

2. A different approach consists in having the module periodically deliver-
ing the message or decision to the application until the latter explicitly
asks for stopping the delivery. That is, the distributed programming
abstraction implemented by the module is in this case responsible for
making sure the application will make use of the delivered information.

2.3 Abstracting Communication

The link abstraction is used to represent the network components of the
distributed system. We assume that every pair of processes is connected by
a bidirectional link, a topology that provides full connectivity among the
processes. In practice, different topologies may be used to implement this
abstraction, possibly using routing algorithms. Concrete examples, such as
the ones illustrated in Figure 2.3, include the use of a broadcast medium
(such as an Ethernet), a ring, or a mesh of links interconnected by bridges
and routers (such as the Internet). Many implementations refine the abstract
network view to make use of the properties of the underlying topology.
Figure 2.3. The link abstraction and different instances.

We assume that messages exchanged between processes are uniquely identified and every message includes enough information for the recipient of a message to uniquely identify its sender. Furthermore, when exchanging messages in a request-reply manner among different processes, the processes have means to identify which reply message is a response to which request message. This can typically be achieved by having the processes generating (random) timestamps, based on sequence numbers or on local clocks. This assumption alleviates the need for explicitly introducing these timestamps in the algorithm.

2.3.1 Link Failures

In a distributed system, it is common for messages to be lost when transiting through the network. However, it is reasonable to assume that the probability for a message to reach its destination is non-zero. Hence, a natural way to overcome the inherent unreliability of the network is to keep on retransmitting messages until they reach their destinations.

In the following, we will describe different kinds of link abstractions: some are stronger than others in the sense that they provide more reliability guarantees. All three are point-to-point link abstractions, i.e., they support the communication between pairs of processes. (In the next chapter, we will be defining broadcast communication abstractions.)

We will first describe the abstraction of fair-loss links, which captures the basic idea that messages might be lost but the probability for a message not to be lost is non-zero. Then we describe higher level abstractions that could be implemented over fair-loss links using retransmission mechanisms to hide from the programmer part of the unreliability of the network. We will more precisely consider stubborn and perfect link abstractions. As we pointed out earlier, unless explicitly stated otherwise, we will be assuming the crash-stop process abstraction.

We define the properties of each of our link abstractions using two kinds of primitives: send and deliver. The term deliver is privileged upon the more general term receive to make it clear that we are talking about a specific link
Module:

Name: FairLossPointToPointLinks (flp2p).

Events:

Request: ( flp2pSend, dest, m ); Used to request the transmission of message m to process dest.

Indication: ( flp2pDeliver, src, m ); Used to deliver message m sent by process src.

Properties:

FLL1: Fair loss: If a message m is sent infinitely often by process p_i to process p_j, and neither p_i or p_j crash, then m is delivered infinitely often by p_j.

FLL2: Finite duplication: If a message m is sent a finite number of times by process p_i to process p_j, then m cannot be delivered an infinite number of times by p_j.

FLL3: No creation: If a message m is delivered by some process p_j, then m has been previously sent to p_j by some process p_i.

Module 2.1 Interface and properties of fair-lossy point-to-point links.

abstraction to be implemented over the network: a message might typically be received at a given port of the network and stored within some buffer, then some algorithm will be executed to make sure the properties of the required link abstraction are satisfied, before the message is actually delivered. When there is no ambiguity, we might however use the term receive to mean deliver.

A process invokes the send primitive of a link abstraction to request the sending of a message using that abstraction. When the process invokes that primitive, we say that the process sends the message. It might then be up to the link abstraction to make some effort in transmitting the message to the destinator process, according to the actual specification of the abstraction. The deliver primitive is invoked by the algorithm implementing the abstraction on a destinator process. When this primitive is invoked on a process p for a message m, we say that p delivers m.

2.3.2 Fair-loss Links

The interface of the fair-loss link abstraction is described by Module 2.1. This consists of two events: a request event, used to send messages, and an indication event, used to deliver the messages. Fair-loss links are characterized by the properties FLL1-FLL3.

Basically, the fair loss property guarantees that a link does not systematically drop any given message. Therefore, if neither the sender nor the recipient crashes, and if a message keeps being re-transmitted, the message is eventually delivered. The finite duplication property intuitively ensures that the network does not perform more retransmission than those performed by
Module:

Name: StubbornPointToPointLink (sp2p).

Events:

Request: (sp2pSend, dest, m): Used to request the transmission of message m to process dest.

Indication: (sp2pDeliver, src, m): Used to deliver message m sent by process src.

Properties:

SL1: Stubborn delivery: Let pi be any process that sends a message m to a correct process pj. If pi does not crash, then pj eventually delivers m an infinite number of times.

SL2: No creation: If a message m is delivered by some process pj, then m was previously sent to pj by some process pi.

Algorithm 2.1 Stubborn links using fair-loss links.

Implements:
StubbornPointToPointLink (sp2p).

Uses:
FairLossPointToPointLinks (flp2p).

upon event (sp2pSend, dest, m) do
while (true) do
  trigger (flp2pSend, dest, m);
upon event (flp2pDeliver, src, m) do
  trigger (sp2pDeliver, src, m);

2.3.3 Stubborn Links

We define the abstraction of stubborn channels in Module 2.2. This abstraction hides lower layer retransmission mechanisms used by the sender process, when using actual fair loss links, to make sure its messages are eventually delivered by the destinator processes.

Algorithm 2.1 describes a very simple implementation of stubborn links over fair-loss ones. We discuss in the following the correctness of the algorithm as well as some performance considerations.
Correctness. The fair loss property of the underlying links guarantees that, if the destinator process is correct, it will indeed deliver, infinitely often, every message that was sent by every process that does not subsequently crashes. This is because the algorithm makes sure the sender process will keep on sending those messages infinitely often, unless that sender process itself crashes. The no creation property is simply preserved from the underlying links.

Performance. The algorithm is clearly not performant and its purpose is primarily pedagogical. It is pretty clear that, within a practical application, it does not make much sense for a process to keep on, and at every step, sending messages infinitely often. There are at least three complementary ways to prevent that and hence make the algorithm more practical. First, the sender process might very well introduce a time delay between two sending events (using the fair loss links). Second, it is very important to remember that the very notion of infinity and infinitely often are context dependent: they basically depend on the algorithm making use of stubborn links. After the algorithm making use of those links has ended its execution, there is no need to keep on sending messages. Third, an acknowledgement mechanism, possibly used for groups of processes, can very well be added to mean to a sender that it does not need to keep on sending a given set of messages anymore. This mechanism can be performed whenever a destinator process has properly consumed those messages, or has delivered messages that semantically subsume the previous ones, e.g., in stock exchange applications when new values might subsume old ones. Such a mechanism should however be viewed as an external algorithm, and cannot be integrated within our algorithm implementing stubborn links. Otherwise, the algorithm might not be implementing the stubborn link abstraction anymore.

2.3.4 Perfect Links

With the stubborn link abstraction, it is up to the destinator process to check whether a given message has already been delivered or not. Adding, besides mechanisms for message retransmission, mechanisms for duplicate verification helps build an even higher level abstraction: the perfect link one, sometimes also called the reliable channel abstraction. The perfect link abstraction specification is captured by the “Perfect Point To Point Link” module, i.e., Module 2.3. The interface of this module also consists of two events: a request event (to send messages) and an indication event (used to deliver messages). Perfect links are characterized by the properties PL1-PL3.

Algorithm 2.2 describes a very simple implementation of perfect links over stubborn ones. We discuss in the following the correctness of the algorithm as well as some performance considerations.

Correctness. Consider the reliable delivery property of perfect links. Let $m$ be any message $p_2p$Sent by some process $p$ to some process $q$ and assume
Module:

Name: PerfectPointToPointLink (pp2p).

Events:

Request: ( pp2pSend, dest, m ): Used to request the transmission of message m to process dest.

Indication: ( pp2pDeliver, src, m ): Used to deliver message m sent by process src.

Properties:

PL1: Reliable delivery: Let pi be any process that sends a message m to a process pj. If neither pi nor pj crashes, then pj eventually delivers m.

PL2: No duplication: No message is delivered by a process more than once.

PL3: No creation: If a message m is delivered by some process pj, then m was previously sent to pj by some process pi.

Module 2.3 Interface and properties of perfect point-to-point links.

Algorithm 2.2 Perfect links using stubborn links.

Implements:

PerfectPointToPointLinks (pp2p).

Uses:

StubbornPointToPointLinks (sp2p).

upon event ( Init ) do
    delivered := ∅;

upon event ( pp2pSend, dest, m ) do
    trigger ( sp2pSend, dest, m );

upon event ( sp2pDeliver, src, m ) do
    if m ∉ delivered then
        trigger ( pp2pDeliver, src, m );
    else delivered := delivered ∪{m};

that none of these processes crash. By the algorithm, process p sp2pSends m to q using the underlying stubborn links. By the stubborn delivery property of the underlying links, q eventually sp2pDelivers m at least once and hence pp2pDelivers it. The no duplication property follows from the test performed by the algorithm before delivering any message: whenever a message is sp2pDelivered and before pp2pDelivering that message. The no creation property simply follows from the no creation property of the underlying stubborn links.
Performance. Besides the performance considerations we discussed for our stubborn link implementation, i.e., Algorithm 2.1, and which clearly apply to the perfect link implementation of Algorithm 2.2, there is an additional concern related to maintaining the ever growing set of messages delivered at every process, provided actual physical memory limitations.

At first glance, one might think of a simple way to circumvent this issue by having the destinator acknowledging messages periodically and the sender acknowledging having received such acknowledgements and promising not to send those messages anymore. There is no guarantee however that such messages would not be still in transit and will later reach the destinator process. Additional mechanisms, e.g., timestamp-based, to recognize such old messages could however be used.

2.3.5 Processes and Links

Throughout this manuscript, we will mainly assume perfect links. It may seem awkward to assume that links are perfect when it is known that real links may crash, lose and duplicate messages. This assumption only captures the fact that these problems can be addressed by some lower level protocol. As long as the network remains connected, and processes do not commit an unbounded number of omission failures, link crashes may be masked by routing. The loss of messages can be masked through re-transmission as we have just explained through our algorithms. This functionality is often found in standard transport level protocols such as TCP. These are typically supported by the operating system and do not need to be re-implemented.

The details of how the perfect link abstraction is implemented is not relevant for the understanding of the fundamental principles of many distributed algorithms. On the other hand, when developing actual distributed applications, these details become relevant. For instance, it may happen that some distributed algorithm requires the use of sequence numbers and message re-transmissions, even assuming perfect links. In this case, in order to avoid the redundant use of similar mechanisms at different layers, it may be more effective to rely just on weaker links, such as fair-loss or stubborn links. This is somehow what will happen when assuming the fail-recovery abstraction of a process, as we will explain below.

Indeed, consider the reliable delivery property of perfect links: if a process \( p_i \) sends a message \( m \) to a process \( p_j \), then, unless \( p_i \) or \( p_j \) crashes, \( p_j \) eventually delivers \( m \). With a fail-recovery process abstraction, \( p_j \) might indeed deliver \( m \) but crash and then recover. If the act of delivering is simply that of transmitting a message, then \( p_j \) might not have had the time to do anything useful with the message before crashing. One alternative is to define the act of delivering a message as its logging in stable storage. It is then up to the receiver process to check in its log which messages it has delivered and make use of them. Having to log every message in stable storage might however not be very realistic for the logging being a very expensive operation.
The second alternative in this case is to go back to the fair-loss assumption and build on top of it a retransmission module which ensures that the receiver has indeed the time to perform something useful with the message, even if it crashes and recovers, and without having to log the message. The stubborn delivery property ensures exactly that: if a process $p_i$ sends a message $m$ to a correct process $p_j$, and $p_i$ does not crash, then $p_j$ delivers $m$ from $p_i$ an infinite number of times. Hence, the receiver will have the opportunity to do something useful with the message, provided that it is correct. Remember that, with a fail-recovery abstraction, a process is said to be correct if, eventually, it is up and does not crash anymore.

Interestingly, Algorithm 2.1 implements stubborn links over fair loss ones also with the fail-recovery abstraction of a process; though with a different meaning of the very notion of a correct process. This is clearly not the case for Algorithm 2.2, i.e., this algorithm is not correct with the fail-recovery abstraction of a process.

2.4 Timing Assumptions

An important aspect of the characterization of a distributed system is related with the behaviour of its processes and links with respect to the passage of time. In short, determining whether we can make any assumption on the existence of time bounds on communication bounds and process (relative) speeds is of primary importance when defining a model of a distributed system. We address some time-related issues in this section and then suggest the failure detector abstraction as a meaningful way to abstract useful timing assumptions.

2.4.1 Asynchronous System

Assuming an asynchronous distributed system comes down to not making any timing assumption about processes and channels. This is precisely what we have been doing so far, i.e., when defining our process and link abstractions. That is, we did not assume that processes have access to any sort of physical clock, nor did we assume there are no bounds on processing delays and also no bounds on communication delay.

Even without access to physical clocks, it is still possible to measure the passage of time based on the transmission and delivery of messages, i.e., time is defined with respect to communication. Time measured this way is called logical time.

The following rules can be used to measure the passage of time in an asynchronous distributed system:

- Each process $p$ keeps an integer called logical clock $l_p$, initially 0.
Any time an event occurs at process $p$, the logical clock $l_p$ is incremented by one unit.

When a process sends a message, it timestamps the message with the value of its logical clock at the moment the message is sent and tags the message with that timestamp. The timestamp of event $e$ is denoted by $t(e)$.

When a process $p$ receives a message $m$ with timestamp $l_m$, $p$ increments its timestamp in the following way:

$$l_p = \max(l_p, l_m) + 1.$$

An interesting aspect of logical clocks is the fact that they capture cause-effect relations in systems where the processes can only interact through message exchanges. We say that an event $e_1$ may potentially have caused another event $e_2$, denoted as $e_1 \rightarrow e_2$ if the following relation, called the happened-before relation, applies:

- $e_1$ and $e_2$ occurred at the same process $p$ and $e_1$ occurred before $e_2$ (Figure 2.4 (a)).
- $e_1$ corresponds to the transmission of a message $m$ at a process $p$ and $e_2$ to the reception of the same message at some other process $q$ (Figure 2.4 (b)).
- there exists some event $e'$ such that $e_1 \rightarrow e'$ and $e' \rightarrow e_2$ (Figure 2.4 (c)).

It can be shown that if the events are timestamped with logical clocks, then $e_1 \rightarrow e_2 \Rightarrow t(e_1) < t(e_2)$. Note that the opposite implication is not true.

As we discuss in the next chapters, even in the absence of any physical timing assumption, and using only a logical notion of time, we can implement some useful distributed programming abstractions. Many abstractions do however need some physical timing assumptions. In fact, even a very simple form of agreement, namely consensus, is impossible to solve in an asynchronous system even if only one process fails, and it can only do so by crashing (see the historical note at the end of this chapter). In this problem, which we will address later in this manuscript, the processes start, each with an initial value, and have to agree on a common final value, out the initial values. The consequence of this result is immediate for the impossibility of deriving algorithms for many agreement abstractions, including group membership or totally ordered group communication.
2.4.2 Synchronous System

Whilst assuming an asynchronous system comes down not to make any physical timing assumption on processes and links, assuming a synchronous system comes down to assuming the following three properties:

1. **Synchronous processing.** There is a known upper bound on processing delays. That is, the time taken by any process to execute a step is always less than this bound. Remember that a step gathers the delivery of a message (possibly nil) sent by some other process, a local computation (possibly involving interaction among several layers of the same process), and the sending of a message to some other process.

2. **Synchronous communication.** There is a known upper bound on message transmission delays. That is, the time period between the instant at which a message is sent and the time at which the message is delivered by the destination process is less than this bound.

3. **Synchronous physical clocks.** Processes are equipped with a local physical clock. There is a known upper bound on the rate at which the local physical clock from a global real time clock (remember that we make here the assumption that such a global real time clock exists in our universe, i.e., at least as a fictional device to simplify the reasoning about the processes, but this is not accessible to the processes).

In a synchronous distributed system, several useful services can be provided, such as, among others:

- **Timed failure detection.** Every crash of a process may be detected within bounded time: whenever a process $p$ crashes, all processes that did not crash, detect the crash of $p$ within a known bounded time. This can be achieved for instance using a heartbeat mechanism, where processes periodically exchange (heartbeat) messages and detect, within a limited time period, the crash of processes that have crashed.

- **Measure of transit delays.** It is possible to measure the delays spent by messages in the communication links and, from there, infer which nodes are more distant or connected by slower or overloaded links.

- **Coordination based on time.** One can implement a lease abstraction that provides the right to execute some action that is granted for a fixed amount of time, e.g., manipulating a specific file.

- **Worst case performance.** By assuming a bound on the number of faults and on the load of the system, it is possible to derive worst case response times for a given algorithm. This allows a process to know when a message it has sent has been received by the destination process (provided that the latter is correct). This can be achieved even if we assume that processes commit omission failures without crashing, as long as we bound the number of these omission failures.
Synchronized clocks. A synchronous system makes it possible to synchronize the clocks of the different processes in such a way that they are never apart by more than some known constant $\delta$, known as the clock synchronization precision. Synchronized clocks allow processes to coordinate their actions and ultimately execute synchronized global steps. Using synchronized clocks makes it possible to timestamp events using the value of the local clock at the instant they occur. These timestamps can be used to order events in the system.

If there was a system where all delays were constant, it would be possible to achieve perfectly synchronized clocks (i.e., where $\delta$ would be 0). Unfortunately, such a system cannot be built. In practice, $\delta$ is always greater than zero and events within $\delta$ cannot be ordered. This is not a significant problem when $\delta$ can be made small enough such that only concurrent events (i.e., events that are not causally related) can have the same timestamp.

Not surprisingly, the major limitation of assuming a synchronous system is the coverage of the system, i.e., the difficulty of building a system where the timing assumptions hold with high probability. This typically requires careful analysis of the network and processing load and the use of appropriate processor and network scheduling algorithms. Whilst this might be feasible for some local area networks, it might not be so, or even desirable, in larger scale systems such as the Internet. In this case, i.e., on the Internet, there are periods where messages can take a very long time to arrive to their destination. One should consider very large values to capture the processing and communication bounds. This however would mean considering worst cases values which are typically much higher than average values. These worst case values are usually so high that any application based on them would be very inefficient.

2.4.3 Partial Synchrony

Generally, distributed systems are completely synchronous most of the time. More precisely, for most systems we know of, it is relatively easy to define physical time bounds that are respected most of the time. There are however periods where the timing assumptions do not hold, i.e., periods during which the system is asynchronous. These are periods where the network is for instance overloaded, or some process has a shortage of memory that slows it down. Typically, the buffer that a process might be using to store incoming and outgoing messages might get overflowed and messages might thus get lost, violating the time bound on the delivery. The retransmission of the messages might help ensure the reliability of the channels but introduce unpredictable delays. In this sense, practical systems are partially synchronous.

One way to capture the partial synchrony observation is to assume that the timing assumptions only hold eventually (without stating when exactly).
This boils down to assuming that there is a time after which these assumptions hold forever, but this time is not known. In a way, instead of assuming a synchronous system, we assume a system that is eventually synchronous. It is important to notice that making such assumption does not in practice mean that (1) there is a time after which the underlying system (including application, hardware and networking components) is synchronous forever, (2) nor does it mean that the system needs to be initially asynchronous and then only after some (long time) period becomes synchronous. The assumption simply captures the very fact that the system might not always be synchronous, and there is no bound on the period during which it is asynchronous. However, we expect that there are periods during which the system is synchronous, and some of these periods are long enough for an algorithm to terminate its execution.

2.5 Failure Detection

2.5.1 Abstracting Time

So far, we contrasted the simplicity with the inherent limitation of the asynchronous system assumption, as well the power with the limited coverage of the synchronous assumption, and we discussed the intermediate partially synchronous system assumption. Each of these make some sense for specific environments, and need to be considered as plausible assumptions when reasoning about general purpose implementations of high level distributed programming abstractions.

As far as the asynchronous system assumption is concerned, there is no timing assumptions to be made and our process and link abstractions directly capture that case. These are however clearly not sufficient for the synchronous and partially synchronous system assumptions. Instead of augmenting our process and link abstractions with timing capabilities to encompass the synchronous and partially synchronous system assumptions, we consider a separate kind of abstractions to encapsulates those capabilities. Namely, we consider failure detectors. As we will discuss in the next section, failure detectors provide information (not necessarily fully accurate) about which processes are crashed. We will in particular introduce a failure detector that encapsulates timing assumptions of a synchronous system, as well as failure detectors that encapsulate timing assumptions of a partially synchronous system. Not surprisingly, the information provided by the first failure detector about crashed processes will be more accurate than those provided by the others. More generally, the stronger are the timing assumptions we make on the distributed system, i.e., to implement the failure detector, the more accurate that information can be.

There are at least two advantages of the failure detector abstraction, over an approach where we would directly make timing assumptions on processes
Module:

Name: PerfectFailureDetector (P).

Events:

Indication: \{ crash, pi \}: Used to notify that process pi has crashed.

Properties:

PFD1: Eventual strong completeness: Eventually every process that crashes is permanently detected by every correct process.

PFD2: Strong accuracy: No process is detected by any process before it crashes.

Module 2.4 Interface and properties of the perfect failure detector.

and links. First, the failure detector abstraction alleviates the need for extending the process and link abstractions introduced earlier in this chapter with timing assumptions: the simplicity of those abstractions is preserved. Second, and as will see in the following, we can reason about failure detector properties using axiomatic properties with no explicit references about physical time. Such references are usually very error prone. In practice, except for specific applications like process control, timing assumptions are indeed mainly used to detect process failures, i.e., to implement failure detectors: this is exactly what we do.

2.5.2 Perfect Failure Detection

In synchronous systems, and assuming a process crash-stop abstraction, crashes can be accurately detected using timeouts. For instance, assume that a process sends a message to another process and awaits a response. If the recipient process does not crash, then the response is guaranteed to arrive within a time period equal to the worst case processing delay plus two times the worst case message transmission delay (ignoring the clock drifts). Using its own clock, a sender process can measure the worst case delay required to obtain a response and detect a crash in the absence of such a reply within the timeout period: the crash detection will usually trigger a corrective procedure. We encapsulate such a way of detecting failures in a synchronous system through the use of a perfect failure detector abstraction.

Specification. The perfect failure detector outputs, at every process, the set of processes that are detected to have crashed. A perfect failure detector can be described by the accuracy and completeness properties of Module 2.4. The act of detecting a crash coincides with the triggering of the event crash (Module 2.4): once the crash of a process p is detected by some process q, the detection is permanent, i.e., q will not change its mind.

Algorithm. Algorithm 2.3 implements a perfect failure detector assuming a synchronous system. Communication links do not lose messages sent by a
Algorithm 2.3 Perfect failure detector with perfect links and timeouts.

**Implements:**
PerfectFailureDetector ($P$).

**Uses:**
PerfectPointToPointLinks (pp2p).

```plaintext
upon event { Init } do
    alive := $\emptyset$;

upon event { TimeDelay } do
    $\forall p_i \in \Pi$
    if $p_i \notin$ alive then
        trigger { crash, $p_i$ };
    alive := $\emptyset$;
    $\forall p_i \in \Pi$ : trigger { pp2pSend, $p_i$, [DATA, heartbeat] };

upon event { pp2pDeliver, src, [DATA, heartbeat] } do
    alive := alive $\cup \{ src \}$;
```

correct process to a correct process (perfect links) and the transmission period of every message is bounded by some known constant, in comparison to which the local processing time of a process, as well as the clock drifts, are negligible. The algorithm makes use of a specific timeout mechanism initialized with a timeout delay chosen to be large enough such that, within that period, every process has enough time to send a message to all, and each of these messages has enough time to be delivered at its destination. Whenever the timeout period expires, the specific $\text{TimeDelay}$ event is triggered.

**Correctness.** Consider the strong completeness property of a perfect failure detector. If a process $p$ crashes, it stops sending heartbeat messages and no process will deliver its messages: remember that perfect links ensure that no message is delivered unless it was sent. Every correct process will thus detect the crash of $p$.

Consider now the strong accuracy property of a perfect failure detector. The crash of a process $p$ is detected by some other process $q$, only if $q$ does not deliver a message from $p$ after a timeout period. This can only happen if $p$ has indeed crashed because the algorithm makes sure $p$ must have otherwise sent a message and the synchrony assumption implies that the message should have been delivered before the timeout period.

**2.5.3 Eventually Perfect Failure Detection**

Just like we can encapsulate timing assumptions of a synchronous system in a perfect failure detector abstraction, we can similarly encapsulate timing
assumptions of a partially synchronous system within an *eventually perfect failure detector* abstraction.

**Specification.** Basically, the eventually perfect failure detector abstraction guarantees that there is a time after which crashes can be accurately detected. This captures the intuition that, most of the time, timeout delays can be adjusted so they can accurately detect crashes. However, there are periods where the asynchrony of the underlying system prevents failure detection to be accurate and leads to false suspicions. In this case, we talk about failure suspicion instead of detection.

More precisely, to implement an eventually perfect failure detector abstraction, the idea is to also use a timeout, and to suspect processes that did not send heartbeat messages within a timeout delay. Obviously, a suspicion might be wrong in a partially synchronous system. A process $p$ might suspect a process $q$, even if $q$ has not crashed, simply because the timeout delay chosen by $p$ to suspect the crash of $q$ was too short. In this case, $p$'s suspicion about $q$ is false. When $p$ receives a message from $q$, and $p$ will if $p$ and $q$ are correct, $p$ revises its judgement and stops suspecting $q$. Process $p$ also increases its timeout delay: this is because $p$ does not know what the bound on communication delay will eventually be; it only knows there will be one. Clearly, if $q$ now crashes, $p$ will eventually suspect $q$ and will never revise its judgement. If $q$ does not crash, then there is a time after which $p$ will stop suspecting $q$, i.e., the timeout delay used by $p$ to suspect $q$ will eventually be large enough because $p$ keeps increasing it whenever it commits a false suspicion. This is because we assume that there is a time after which the system is synchronous.

An eventually perfect failure detector can be described by the *accuracy* and *completeness* properties (EPFD1-2) of Module 2.5. A process $p$ is said to be suspected by process $q$ whenever $q$ triggers the event `suspect($p_i$)` and does not trigger the event `restore($p_i$)`.

**Algorithm.** Algorithm 2.4 implements an eventually perfect failure detector assuming a partially synchronous system. As for Algorithm 2.3, we make use of a specific timeout mechanism initialized with a timeout delay. The main difference here is that the timeout delay increases whenever a process realizes that it has falsely suspected a process that is actually correct.

**Correctness.** The *strong completeness* property is satisfied as for of Algorithm 2.3. If a process crashes, it will stop sending messages, will be suspected by every correct process and no process will ever revise its judgement about that suspicion.

Consider now the *eventual strong accuracy* property. Consider the time after which the system becomes synchronous, and the timeout delay becomes larger than message transmission delays (plus clock drifts and local processing periods). After this time, any message sent by a correct process to a correct process is delivered within the timeout delay. Hence, any correct process that
Module 2.5 Interface and properties of the eventually perfect failure detector.

was wrongly suspecting some correct process will revise its suspicion and no correct process will ever be suspected by a correct process.

2.5.4 Eventual Leader Election

Often, one may not need to detect which processes have failed, but rather need to agree on a process that has not failed and that may act as the coordinator in some steps of a distributed algorithm. This process is in a sense trusted by the other processes and elected as their leader. The leader detector abstraction we discuss here provides such support.

Specification. The eventual leader detector abstraction, with the properties (CD1-2) stated in Module 2.6, and denoted by \( \Omega \), encapsulates a leader election algorithm which ensures that eventually the correct processes will elect the same correct process as their leader. Nothing precludes the possibility for leaders to change in an arbitrary manner and for an arbitrary period of time. Once a unique leader is determined, and does not change again, we say that the leader has stabilized. Such a stabilization is guaranteed by the specification of Module 2.6.

Algorithms. With a crash-stop process abstraction, \( \Omega \) can be obtained directly from \( \Diamond P \). Indeed, it is is enough to trust the process with the highest identifier among all processes that are not suspected by \( \Diamond P \). Eventually, and provided at least one process is correct, exactly one correct process will be trusted by all correct processes.

Interestingly, the leader abstraction \( \Omega \) can also be implemented with the process fail-recovery abstraction, also using timeouts and assuming the system to be partially synchronous. Algorithm 2.5 describes such implementation assuming that at least one process is correct. Remember that this implies, with a process fail-recovery abstraction, that at least one process...
Algorithm 2.4 Eventually perfect failure detector with perfect links and timeouts.

**Implements:**
- EventuallyPerfectFailureDetector (⋄P).

**Uses:**
- PerfectPointToPointLinks (pp2p).

**upon event** `{ Init } do**

```plaintext
alive := \( P \);
suspected := \( \emptyset \);
```

**upon event** `{ TimeDelay } do**

```plaintext
\forall p_i \in P : 
  if \( p_i \notin alive \) then
    suspected := suspected \cup \{ p_i \};
    trigger \{ crash, p_i \};
  else
    if \( p_i \in suspected \) then
      suspected := suspected \setminus \{ p_i \};
      TimeDelay := TimeDelay + \Delta;
      trigger \{ restore, p_i \};
  alive := \emptyset;
while (true) do
  \forall p_i \in P : trigger \{ pp2pSend, p_i, [DATA, heartbeat] \};
```

**upon event** `{ pp2pDeliver, src, [DATA, heartbeat] } do**

```plaintext
alive := alive \cup \{ src \};
```

---

**Module:**

Name: EventualLeaderDetector (Ω).

**Events:**

**Indication:** \{ trust, p_i \}: Used to notify that process \( p_i \) is trusted to be leader.

**Properties:**

- **CD1:** *Eventual accuracy:* There is a time after which every correct process trusts some correct process.
- **CD2:** *Eventual agreement:* There is a time after which no two correct processes trust different processes.

**Module 2.6** Interface and properties of the eventual leader detector.

does never crash, or eventually recovers and never crashes again (in every execution of the algorithm). It is pretty obvious that, without such assumption, no algorithm can implement \( \Omega \) with the process fail-recovery abstraction.

In Algorithm 2.5, every process \( p_i \) keeps track of how many times it crashed and recovered, within an *epoch* integer variable. This variable, rep-
resenting the epoch number of \( p_i \), is retrieved, incremented, and then stored in stable storage whenever \( p_i \) recovers from a crash. Process \( p_i \) periodically sends to all a heartbeat message together with its current epoch number. Besides, every process \( p_i \) keeps a list of potential leader processes, within the variable possible. Initially, at every process \( p_i \), possible contains all processes. Then any process that does not communicate in a timely manner with \( p_i \) is excluded from possible. A process \( p_j \) that communicates in a timely manner with \( p_i \), after having recovered or being slow in communicating with \( p_i \), is simply added again to possible, i.e., considered a potential leader for \( p_i \).

Initially, the leader for all processes is the same and is process \( p_1 \). After every timeout delay, \( p_i \) checks whether \( p_1 \) can still be the leader. This test is performed through a function select that returns one process among a set of processes, or nothing if the set is empty. The function is the same at all processes and returns the same process (identifier) for the same given set \( (alive) \), in a deterministic manner and following the following rule: among processes with the lowest epoch number, the process with the lowest index is returned. This guarantees that, if a process \( p_j \) is elected leader, and \( p_j \) keeps on crashing and recovering forever, \( p_j \) will eventually be replaced by a correct process. By definition, the epoch number of a correct process will eventually stop increasing.

A process increases its timeout delay whenever it changes a leader. This guarantees that, eventually, if leaders keep changing because of the timeout delay being too short with respect to communication delays, the delay will increase and become large enough for the leader to stabilize when the system becomes synchronous.

**Correctness.** Consider the eventual accuracy property and assume by contradiction that there is a time after which a correct process \( p_i \) permanently trusts the same faulty process, say \( p_j \). There are two cases to consider (remember that we consider a fail-recovery process abstraction): (1) process \( p_j \) eventually crashes and never recovers again, or (2) process \( p_j \) keeps crashing and recovering forever.

Consider case (1). Since \( p_j \) crashes and does never recover again, \( p_j \) will send its heartbeat messages to \( p_i \) only a finite number of times. By the no creation and finite duplication properties of the underlying links (fair loss), there is a time after which \( p_i \) stops delivering such messages from \( p_j \). Eventually, \( p_j \) will be excluded from the set (possible) of potential leaders for \( p_i \) and \( p_i \) will elect a new leader.

Consider now case (2). Since \( p_j \) keeps on crashing and recovering forever, its epoch number will keep on increasing forever. If \( p_k \) is a correct process, then there is a time after which its epoch number will be lower than that of \( p_j \). After this time, either (2.1) \( p_k \) will stop delivering messages from \( p_j \), and this can happen if \( p_j \) crashes and recovers so quickly that it does not have the time to send enough messages to \( p_i \) (remember that with fail loss links, a message is guaranteed to be delivered by its destinator only it is sent
Algorithm 2.5 Eventually leader election with fail-recovery processes, fair loss links and timeouts.

Implements:
- EventualLeaderDetector ($\Omega$).

Uses:
- FairLossPointToPointLinks (flp2p).

upon event (Init) do
  leader := $p_1$;
  possible := $\Pi$;
  epoch := 0;

upon event (Recovery) do
  retrieve(epoch);
  epoch := epoch + 1;
  store(epoch);

upon event (TimeDelay) do
  if leader $\neq$ select(possible) then
    TimeDelay := TimeDelay + $\Delta$;
    leader := select(possible);
    trigger (trust, leader);
    possible := 0;
  while (true) do
    $\forall_{p_i \in H} :$ trigger (flp2pSend, $p_i, [DATA, heartbeat, epoch])
  upon event (flp2pDeliver, src, [DATA, heartbeat, epc]) do
    possible := possible $\cup \{(src, epc)\}$

ininitely often), or (2.2) $p_i$ delivers messages from $p_j$ but with higher epoch numbers than those of $p_k$. In both cases, $p_i$ will stop trusting $p_j$.

Process $p_i$ will eventually trust only correct processes.

Consider now the eventual agreement property. We need to explain why there is a time after which no two different processes are trusted by two correct processes. Consider the subset of correct processes in a given execution $S$. Consider furthermore the time after which (a) the system becomes synchronous, (b) the processes in $S$ do never crash again, (c) their epoch numbers stop increasing at every process, and (d) for every correct process $p_i$ and every faulty process $p_j$, $p_i$ stops delivering messages from $p_j$, or $p_j$’s epoch number at $p_i$ gets strictly larger than the largest epoch number of $S$’s processes at $p_i$. By the assumptions of a partially synchronous system, the properties of the underlying fair loss channels and the algorithm, this time will eventually be reached. After it does, every process that is trusted by a correct process will be one of the processes in $S$. By the function select all correct processes will trust the same process within this set.
2.6 Distributed System Models

A combination of (1) a process abstraction, (2) a link abstraction and (3) (possibly) a failure detector abstraction defines a *distributed system model*. In the following, we discuss four models that will be considered throughout this manuscript to reason about distributed programming abstractions and the algorithms used to implement them. We will also discuss some important properties of abstraction specifications and algorithms that will be useful reasoning tools for the following chapters.

2.6.1 Combining Abstractions

Clearly, we will not consider all possible combinations of basic abstractions. On the other hand, it is interesting to discuss more than one possible combination to get an insight on how certain assumptions affect the algorithm design. We have selected four specific combinations to define four different models studied in this manuscript. Namely, we consider the following models:

- **Fail-stop.** We consider the crash-stop process abstraction, where the processes execute the deterministic algorithms assigned to them, unless they possibly crash, in which case they do not recover. Links are considered to be perfect. Finally, we assume the existence of a perfect failure detector (Module 2.4). As the reader will have the opportunity to observe, when comparing algorithms in this model with algorithms in the three other models discussed below, making these assumptions substantially simplify the design of distributed algorithms.

- **Fail-silent.** We also consider here the crash-stop process abstraction together with perfect links. Nevertheless, we do not assume here a perfect failure detector. Instead, we might rely on the eventually perfect failure detector (\(\mathcal{P}\)) of Module 2.5 or on the eventual leader detector (\(\Omega\)) of Module 2.6.

- **Fail-recovery.** We consider here the fail-recovery process abstraction, according to which processes may crash and later recover and still participate in the algorithm. Algorithms devised with this basic abstraction in mind have to deal with the management of stable storage and with the difficulties of dealing with amnesia, i.e., the fact that a process might forget what it might have done prior to crashing. Links are assumed to be stubborn and we might rely on the eventual leader detector (\(\Omega\)) of Module 2.6.

- **Randomized.** We will consider here a specific particularity in the process abstraction: algorithms might not be deterministic. That is, the processes might use a random oracle to choose among several steps to execute. Typically, the corresponding algorithms implement a given abstraction with some (hopefully high) probability.

It is important to notice that some of the abstractions we study cannot be implemented in all models. For example, the coordination abstractions...
we consider in Chapter 7 do not have fail-silent solutions and it is not clear either how to devise meaningful randomized solutions to such abstractions. For other abstractions, such solutions might exist but devising them is still an active area of research. This is for instance the case for randomized solutions to the shared memory abstractions we consider in Chapter 4.

2.6.2 Performance

When we present an algorithm that implements a given abstraction, we analyze its cost mainly using two metrics: (1) the number of messages required to terminate an operation of the abstraction, and (2) the number of communication steps required to terminate such an operation. When evaluating the performance of distributed algorithms in a fail-recovery model, besides the number of communication steps and the number of messages, we also consider (3) the number of accesses to stable storage (also called logs).

In general, we count the messages, communication steps, and disk accesses in specific executions of the algorithm, specially executions when no failures occur. Such executions are more likely to happen in practice and are those for which the algorithms are optimized. It does make sense indeed to plan for the worst, by providing means in the algorithms to tolerate failures, and hope for the best, by optimizing the algorithm for the case where failures do not occur. Algorithms that have their performance go progressively down when the number of failures increase are sometimes called gracefully degrading algorithms.

Precise performance studies help select the most suitable algorithm for a given abstraction in a specific environment and conduct real-time analysis. Consider for instance an algorithm that implements the abstraction of perfect communication links and hence ensures that every message sent by a correct process to a correct process is eventually delivered by the latter process. It is important to notice here what such a property states in terms of timing guarantees: for every execution of the algorithm, and every message sent in that execution, there is a time delay within which the message is eventually delivered. The time delay is however defined a posteriori. In practice one would require that messages be delivered within some time delay defined a priori, for every execution and possibly every message. To determine whether a given algorithm provides this guarantee in a given environment, a careful performance study needs to be conducted on the algorithm, taking into account various parameters of the environment, such as the operating system, the scheduler, and the network. Such studies are out of the scope of this manuscript. We indeed present algorithms that are applicable to a wide range of distributed systems, where bounded loads cannot be enforced, and where infrastructures such as real-time are not strictly required.
Exercises

Exercise 2.1 Explain when (a) a fail-recovery model, and (b) an asynchronous model where any process can commit omission failures, are similar?

Exercise 2.2 Does the following statement satisfy the synchronous processing assumption: on my server, no request ever takes more than one week to be processed?

Exercise 2.3 Can we implement a perfect failure detector if we cannot bound the number of omission failures? What if this number is bounded but unknown? What if processes that can commit omission failures commit a limited and known number of such failures and then crash?

Exercise 2.4 In a fail-stop model, can we determine a priori a time period, such that, whenever a process crashes, all correct processes suspect this process to have crashed after this period?

Exercise 2.5 In a fail-stop model, which of the following properties are safety properties:

1. eventually, every process that crashes is eventually detected;
2. no process is detected before it crashes;
3. no two processes decide differently;
4. no two correct processes decide differently;
5. every correct process decides before X time units;
6. if some correct process decides, then every correct process decides.

Exercise 2.6 Consider any algorithm A that implements a distributed programming abstraction M using a failure detector D that is assumed to be eventually perfect. Can A violate the safety property of M if failure detector D is not eventually perfect, e.g., D permanently outputs the empty set?

Exercise 2.7 Specify a distributed programming abstraction M and an algorithm A implementing M using a failure detector D that is supposed to satisfy a set of properties, such that the liveness of M is violated if D does not satisfy its properties.
Corrections

Solution 2.1 When processes crash, they lose the content of their volatile memory and they commit omissions. If we assume (1) that processes do have stable storage and store every update on their state within the stable storage, and (2) that they are not aware they have crashed and recovered, then the two models are similar. □

Solution 2.2 Yes. This is because the time it takes for the process (i.e. the server) to process a request is bounded and known: it is one week. □

Solution 2.3 It is impossible to implement a perfect failure detector if the number of omissions failures is unknown. Indeed, to guarantee the strong completeness property of the failure detector, a process \( p \) must detect the crash of another one \( q \) after some timeout delay. No matter how this delay is chosen, it can however exceed the transmission delay times the number of omissions that \( q \) commits. This would lead to violate the strong accuracy property of the failure detector. If the number of possible omissions is known in a synchronous system, we can use it to calibrate the timeout delay of the processes to accurately detect failures. If the delay exceeds the maximum time during which a process can commit omission failures without having actually crashed, it can safely detect the process to have crashed. □

Solution 2.4 No. The perfect failure detector only ensures that processes that crash are eventually detected: there is no bound on the time it takes for these crashes to be detected. This points out a fundamental difference between algorithms assuming a synchronous system and algorithms assuming a perfect failure detector (fail-stop model). In a precise sense, a synchronous model is strictly stronger. □

Solution 2.5

1. Eventually, every process that crashes is eventually detected. This is a liveness property; we can never exhibit a time \( t \) in some execution and state that the property is violated. There is always the hope that eventually the failure detector detects the crashes.

2. No process is detected before it crashes. This is a safety property. If a process is detected at time \( t \) before it has crashed, then the property is violated at time \( t \).

3. No two processes decide differently. This is also a safety property, because it can be violated at some time \( t \) and never be satisfied again.

4. No two correct processes decide differently. If we do not bound the number of processes that can crash, then the property turns out to be a liveness property. Indeed, even if we consider some time \( t \) at which two processes have decided differently, then there is always some hope that,
eventually, some of the processes might crash and validate the property. This remains actually true even if we assume that at least one process is correct.

Assume now that we bound the number of failures, say by $F < N - 1$. The property is not anymore a liveness property. Indeed, if we consider a partial execution and a time $t$ at which $N - 2$ processes have crashed and the two remaining processes, decide differently, then there is not way we can extend this execution and validate the property. But is the property a safety property? This would mean that in any execution where the property does not hold, there is a partial execution of it, such that no matter how we extend it, the property would still not hold. Again, this is not true. To see why, Consider the execution where less than $F - 2$ processes have crashed and two correct processes decide differently. No matter what partial execution we consider, we can extend it by crashing one of the two processes that have decided differently and validate the property. To conclude, in the case where $F < N - 1$, the property is the union of both a liveness and a safety property.

5. Every correct process decides before $X$ time units. This is a safety property: it can be violated at some $t$, where all correct processes have executed $X$ of their own steps. If violated, at that time, there is no hope that it will be satisfied again.

6. If some correct process decides, then every correct process decides. This is a liveness property: there is always the hope that the property is satisfied. It is interesting to note that the property can actually be satisfied by having the processes not doing anything. Hence, the intuition that a safety property is one that is satisfied by doing nothing might be misleading.

□

**Solution 2.6** No. Assume by contradiction that $A$ violates the safety property of $M$ if $D$ does not satisfy its properties. Because of the very nature of a safety property, there is a time $t$ and an execution $R$ of the system such that the property is violated at $t$ in $R$. Assume now that the properties of the eventually perfect failure detector hold after $t$ in a run $R'$ that is similar to $R$ up to time $t$. $A$ would violate the safety property of $M$ in $R'$, even if the failure detector is eventually perfect. □

**Solution 2.7** An example of such abstraction is simply the eventually perfect failure detector. □
Historical Notes

- In 1978, the notions of causality and logical time were introduced in probably the most influential paper in the area of distributed computing: (Lamport 1978).
- In 1982, in (Lamport, Shostak, and Pease 1982), agreement problems were considered in an arbitrary fault-model, also called the malicious or the Byzantine model.
- In 1984, algorithms which assume that processes can only fail by crashing and every process has accurate information about which process has crashed have been called fail-stop algorithms (Schneider, Gries, and Schlichting 1984).
- In 1985, it was proved that, even a very simple form of agreement, namely consensus, is impossible to solve with a deterministic algorithm in an asynchronous system even if only one process fails, and it can only do so by crashing (Fischer, Lynch, and Paterson 1985).
- In 1987, the notions of safety and liveness were considered and it was shown that any property of a distributed system execution can be viewed as a composition of a liveness and a safety property (Schneider 1987).
- In 1988, intermediate models between the synchronous and the asynchronous model were introduced to circumvent the consensus impossibility (Dwork, Lynch, and Stockmeyer 1988).
- In 1989, the use of synchrony assumptions to build leasing mechanisms was explored (Gray and Cheriton 1989).
- In 1996 (Chandra and Toueg 1996; Chandra, Hadzilacos, and Toueg 1996), it was observed that, when solving consensus, timing assumptions where mainly used to detect process crashes. This observation led to the definition of an abstract notion of failure detector that encapsulates timing assumptions. The very fact that consensus can be solved in eventually synchronous systems (Dwork, Lynch, and Stockmeyer 1988) is translated, in the parlance of (Chandra, Hadzilacos, and Toueg 1996), by saying that consensus can be solved even with unreliable failure detectors.
- In 2000, the notion of unreliable failure detector was precisely defined (Guerraoui 2000). Algorithms that rely on such failure detectors have been called indulgent algorithms in (Guerraoui 2000; Dutta and Guerraoui 2002).
3. Reliable Broadcast

This chapter covers the specifications of a family of agreement abstractions: broadcast communication abstractions. These are used to disseminate information among a set of processes. Roughly speaking, these abstractions capture a weak form of coordination among processes, as processes must agree on the set of messages they deliver. We study here different variants of such abstractions. These differ according to the level of reliability they guarantee. For instance, best-effort broadcast guarantees that all correct processes deliver the same set of messages if the senders are correct. Stronger forms of reliable broadcast guarantee this agreement even if the senders crash while broadcasting their messages.

We will consider six related abstractions: Best-Effort Broadcast, Regular Reliable Broadcast, Uniform Reliable Broadcast, Logged Best-Effort Broadcast, Logged Uniform Broadcast and Probabilistic Broadcast. For each of these abstractions, we will provide one or more algorithms implementing it, in order to cover the different models addressed in this book (fail-stop, fail-silent, fail-recovery and randomized).

3.1 Motivation

3.1.1 Client-Server Computing

In traditional distributed applications, interactions are often established between two processes. Probably the most representative of this sort of interaction is the now classic client-server scheme. According to this model, a server process exports an interface to several clients. Clients use the interface by sending a request to the server and by later collecting a reply. Such interaction is supported by point-to-point communication protocols. It is extremely useful for the application if such a protocol is reliable. Reliability in this context usually means that, under some assumptions (which are by the way often not completely understood by most system designers), messages exchanged between the two processes are not lost or duplicated, and are delivered in the order in which they were sent. Typical implementations of this abstraction are reliable transport protocols such as TCP. By using a reliable point-to-point communication protocol, the application is free from
dealing explicitly with issues such as acknowledgments, timeouts, message re-transmissions, flow-control and a number of other issues that become encapsulated by the protocol interface. The programmer can focus on the actual functionality of the application.

3.1.2 Multi-participant Systems

As distributed applications become bigger and more complex, interactions are no longer limited to bilateral relationships. There are many cases where more than two processes need to operate in a coordinated manner. Consider, for instance, a multi-user virtual environment where several users interact in a virtual space. These users may be located at different physical places, and they can either directly interact by exchanging multimedia information, or indirectly by modifying the environment.

It is convenient to rely here on broadcast abstractions. These allow a process to send a message within a group of processes, and make sure that the processes agree on the messages they deliver. A naive transposition of the reliability requirement from point-to-point protocols would require that no message sent to the group would be lost or duplicated, i.e., the processes agree to deliver every message broadcast to them. However, the definition of agreement for a broadcast primitive is not a simple task. The existence of multiple senders and multiple recipients in a group introduces degrees of freedom that do not exist in point-to-point communication. Consider for instance the case where the sender of a message fails by crashing. It may happen that some recipients deliver the last message while others do not. This may lead to an inconsistent view of the system state by different group members. Roughly speaking, broadcast abstractions provide reliability guarantees ranging from best-effort, that only ensures delivery among all correct processes if the sender does not fail, through reliable that, in addition, ensures all-or-nothing delivery semantics even if the sender fails, to totally ordered that furthermore ensures that the delivery of messages follow the same global order, and terminating which ensures that the processes either deliver a message or are eventually aware that they will not never deliver the message. In this chapter, we will focus on best-effort and reliable broadcast abstractions. Totally ordered and terminating forms of broadcast will be considered later in this manuscript.

3.2 Best-Effort Broadcast

A broadcast abstraction enables a process to send a message, in a one-shot operation, to all the processes in a system, including itself. We give here the specification and algorithm for a broadcast communication primitive with a weak form of reliability, called best-effort broadcast.
Module:

Name: BestEffortBroadcast (beb).

Events:

Request: \( \langle \text{bebBroadcast, m} \rangle \): Used to broadcast message \( m \) to all processes.

Indication: \( \langle \text{bebDeliver, src, m} \rangle \): Used to deliver message \( m \) broadcast by process \( src \).

Properties:

BEB1: Best-effort validity: If \( p_i \) and \( p_j \) are correct, then every message broadcast by \( p_i \) is eventually delivered by \( p_j \).

BEB2: No duplication: No message is delivered more than once.

BEB3: No creation: If a message \( m \) is delivered by some process \( p_j \), then \( m \) was previously broadcast by some process \( p_i \).

Module 3.1 Interface and properties of best-effort broadcast.

3.2.1 Specification

With best-effort broadcast, the burden of ensuring reliability is put only on the sender. Therefore, the remaining processes do not have to be concerned with enforcing the reliability of received messages. On the other hand, no guarantees are offered in case the sender fails. More precisely, best-effort broadcast is characterized by the properties BEB1-3 depicted in Module 3.1. BEB1 is a liveness property whereas BEB2 and BEB3 are safety properties. Note that broadcast messages are implicitly addressed to all processes. Remember also that messages are uniquely identified.

3.2.2 Fail-Stop/ Fail-Silent Algorithm: Basic Multicast

We first provide an algorithm that implements best effort multicast using perfect links. This algorithm works both for fail-stop and fail-silent assumptions. To provide best effort broadcast on top of perfect links is quite simple. It suffices to send a copy of the message to every process in the system, as depicted in Algorithm 3.1 and illustrated by Figure 3.1. As long as the sender of the message does not crash, the properties of perfect links ensure that all correct processes will deliver the message.

Correctness. The properties are trivially derived from the properties of perfect point-to-point links. No duplication and no creation are safety properties that are derived from PL2 and PL3. Validity is a liveness property that is derived from PL1 and from the fact that the sender sends the message to every other process in the system.

Performance. The algorithm requires a single communication step and exchanges \( N \) messages.
Algorithm 3.1 Basic Multicast.

**Implements:**
- BestEffortBroadcast (beb).

**Uses:**
- PerfectPointToPointLinks (pp2p).

**upon event** (bebBroadcast, m) do
  forall $p_i \in \Pi$ do // $\Pi$ is the set of all system processes
  trigger (pp2pSend, $p_i$, m);

**upon event** (pp2pDeliver, $p_i$, m) do
  trigger (bebDeliver, $p_i$, m);

Figure 3.1. Sample execution of Basic Multicast algorithm.

### 3.3 Regular Reliable Broadcast

Best-effort broadcast ensures the delivery of messages as long as the sender does not fail. If the sender fails, the processes might disagree on whether or not to deliver the message. Actually, even if the process sends a message to all processes before crashing, the delivery is not ensured because perfect links do not enforce delivery when the sender fails. We now consider the case where agreement is ensured even if the sender fails. We do so by introducing a broadcast abstraction with a stronger form of reliability, called (regular) reliable broadcast.

#### 3.3.1 Specification

Intuitively, the semantics of a reliable broadcast algorithm ensure that correct processes agree on the set of messages they deliver, even when the senders of these messages crash during the transmission. It should be noted that a sender may crash before being able to transmit the message, case in which no process will deliver it. The specification is given in Module 3.2. This extends the specification of Module 3.1 with a new liveness property: agreement.
Module:

Name: (regular)ReliableBroadcast (rb).

Events:

Request: $\langle rbBroadcast, m \rangle$: Used to broadcast message $m$.

Indication: $\langle rbDeliver, src, m \rangle$: Used to deliver message $m$ broadcast by process $src$.

Properties:

RB1: Validity: If a correct process $p_i$ broadcasts a message $m$, then $p_i$ eventually delivers $m$.

RB2: No duplication: No message is delivered more than once.

RB3: No creation: If a message $m$ is delivered by some process $p_j$, then $m$ was previously broadcast by some process $p_i$.

RB4: Agreement: If a message $m$ is delivered by some correct process $p_i$, then $m$ is eventually delivered by every correct process $p_j$.

Module 3.2 Interface and properties of reliable broadcast.

3.3.2 Fail-Stop Algorithm: Lazy Reliable Broadcast

To implement regular reliable broadcast, we make use of the best-effort abstraction described in the previous section as well as the perfect failure detector module introduced earlier in the manuscript. This is depicted in Algorithm 3.2.

To rbBroadcast a message, a process uses the best-effort broadcast primitive to disseminate the message to all, i.e., it bebBroadcasts the message. Note that this implementation adds some protocol headers to the messages exchanged. In particular, the protocol adds a message descriptor (“Data”) and the original source of the message to the protocol header. This is denoted by $[Data, sm, m]$ in the algorithm. A process that gets the message (i.e., rbDelivers the message) delivers it immediately (i.e., rbDelivers it). If the sender does not crash, then the message will be delivered by all correct processes. The problem is that the sender might crash. In this case, the process that delivers the message from some other process can detect that crash and relays the message to all. It is important to notice here that this is a language abuse: in fact, the process relays a copy of the message (and not the message itself).

Our algorithm is said to be lazy in the sense that it only retransmits a message if the original sender has been detected to have crashed.

Correctness. The no creation (resp. validity) property of our reliable broadcast algorithm follows from no creation (resp. validity) property of the underlying best effort broadcast primitive. The no duplication property of reliable broadcast follows from our use of a variable delivered that keeps track of the messages that have been rbDelivered at every process. Agreement follows here.
Algorithm 3.2 Lazy reliable broadcast.

**Implements:**
- ReliableBroadcast (rb).

**Uses:**
- BestEffortBroadcast (beb).
- PerfectFailureDetector ($P$).

```plaintext
upon event (Init) do
  delivered := ∅;
  correct := $P$;
  $∀_{p_i ∈ P} : \text{from}[p_i] := ∅$;

upon event (rbBroadcast, $m$) do
  trigger (bebBroadcast, [DATA, self, $m$]);

upon event (bebDeliver, $p_i$, [DATA, $s_m$, $m$]) do
  if $m ∉ \text{delivered}$ then
    delivered := delivered ∪ {$m$}
    trigger (rbDeliver, $s_m$, $m$);
    from[$p_i$] := from[$p_i$] ∪ {$[s_m, m]$}
  if $p_i ∉ \text{correct}$ then
    trigger (bebBroadcast, [DATA, $s_m$, $m$]);

upon event (crash, $p_i$) do
  correct := correct \ {$p_i$}
  forall $[s_m, m] ∉ \text{from}[p_i])$ do
    trigger (bebBroadcast, [DATA, $s_m$, $m$]);
```

from the *validity* property of the underlying best effort broadcast primitive, from the fact that every process relays every message it rbDelivers when it suspects the sender, and from the use of a perfect failure detector.

**Performance.** If the initial sender does not crash, to rbDeliver a message to all processes, the algorithm requires a single communication step and $N$ messages. Otherwise, at the worst case, if the processes crash in sequence, $N$ steps and $N^2$ messages are required to terminate the algorithm.

### 3.3.3 Fail-Silent Algorithm: Eager reliable Broadcast

In our lazy reliable broadcast algorithm (Algorithm 3.2), we make use of the *completeness* property of the failure detector to ensure the broadcast *agreement*. If the failure detector does not ensure *completeness*, then the processes might not be relaying messages that they should be relaying (e.g., messages broadcast by processes that crashed), and hence might violate *agreement*. If the *accuracy* property of the failure detector is not satisfied, then the processes might be relaying messages when it is not really necessary. This wastes resources but does not impact correctness.
Algorithm 3.3 Eager reliable broadcast.

**Implements:**
- ReliableBroadcast (rb).

**Uses:**
- BestEffortBroadcast (beb).

**upon event** (Init) **do**
  - `delivered := ∅;`

**upon event** (rbBroadcast, m) **do**
  - `delivered := delivered ∪ {m}`
  - `trigger (rbDeliver, self, m);`
  - `trigger (bebBroadcast, [DATA, self, m]);`

**upon event** (bebDeliver, p, [DATA, s, m]) **do**
  - if `m ∉ delivered` **do**
    - `delivered := delivered ∪ {m}`
    - `trigger (rbDeliver, s, m);`
    - `trigger (bebBroadcast, [DATA, s, m]);`

In fact, we can circumvent the need for a failure detector (completeness) property as well by adopting a eager scheme: every process that gets a message relays it immediately. That is, we consider the worst case where the sender process might have crashed and we relay every message. This relaying phase is exactly what guarantees the agreement property of reliable broadcast.

Algorithm 3.3 is in this sense eager but asynchronous: it makes use only of the best-effort primitive described in Section 3.2. In Figure 3.2a we illustrate how the algorithm ensures agreement event if the sender crashes: process p1 crashes and its message is not bebDelivered by p3 and p4. However, since p2 retransmits the message (bebBroadcasts it), the remaining processes also bebDeliver it and then rbDeliver it. In our first algorithm (the lazy one), p2 will be relaying the message only after it has detected the crash of p1.

**Correctness.** All properties, except agreement, are ensured as in the lazy reliable broadcast algorithm. The agreement property follows from the validity property of the underlying best effort broadcast primitive and from the fact that every process relays every message it rbDelivers.

**Performance.** In the best case, to rbDeliver a message to all processes, the algorithm requires a single communication step and N^2 messages. In the worst case, if processes crash in sequence, N steps and N^2 messages are required to terminate the algorithm.
Module:

Name: UniformReliableBroadcast (urb).

Events:

\{ urbBroadcast, m \}, \{ urbDeliver, src, m \}, with the same meaning and interface as in regular reliable broadcast.

Properties:

RB1-RB3: Same as in regular reliable broadcast.

URB4: Uniform Agreement: If a message \( m \) is delivered by some process \( p_i \) (whether correct or faulty), then \( m \) is also eventually delivered by every other correct process \( p_j \).

Module 3.3 Interface and properties of uniform reliable broadcast.

3.4 Uniform Reliable Broadcast

With regular reliable broadcast, the semantics just require correct processes to deliver the same information, regardless of what messages have been delivered by faulty processes. The uniform definition is stronger in the sense that it guarantees that the set of messages delivered by faulty processes is always a sub-set of the messages delivered by correct processes.

3.4.1 Specification

Uniform reliable broadcast differs from reliable broadcast by the formulation of its agreement property. The specification is given in Module 3.3.

Uniformity is typically important if processes might interact with the external world, e.g., print something on a screen or trigger the delivery of money through an ATM. In this case, the fact that a process has delivered a message is important, even if the process has crashed afterwards. This is because the process could have communicated with the external world after having delivered the message. The processes that remain alive in the system should also be aware of that message having been delivered.

Figure 3.2b shows why our reliable broadcast algorithm does not ensure uniformity. Both process \( p_1 \) and \( p_2 \) rbDeliver the message as soon as they bebDeliver it, but crash before relaying the message to the remaining processes. Still, processes \( p_3 \) and \( p_4 \) are consistent among themselves (none of them have rbDelivered the message).

3.4.2 Fail-Stop Algorithm: All Ack URB

Basically, our lazy reliable broadcast algorithm does not ensure uniform agreement because a process may rbDeliver a message and then crash: even if it has relayed its message to all (through a bebBroadcast primitive), the message might not reach any of the remaining processes. Note that even if we
considered the same algorithm and replaced the best-effort broadcast with a reliable broadcast, we would still not implement a uniform broadcast abstraction. This is because a process delivers a message before relaying it to all.

Algorithm 3.4 implements the uniform version of reliable broadcast. Basically, in this algorithm, a process only delivers a message when it knows that the message has been seen by all correct processes. All processes relay the message once they have seen it. Each process keeps a record of which processes have already retransmitted a given message. When all correct processes retransmitted the message, all correct processes are guaranteed to deliver the message, as illustrated in Figure 3.3.

**Figure 3.2.** Sample executions of eager reliable broadcast.

**Figure 3.3.** Sample execution of uniform reliable broadcast.

*Correctness.* As before, except for uniform agreement, all properties are trivially derived from the properties of the best-effort broadcast. **Uniform agreement** is ensured by having each process wait to urbDeliver a message until all correct processes have beenDelivered the message. We rely here on the use of a perfect failure detector.
Algorithm 3.4 All ack uniform reliable broadcast.

Implements:
- UniformReliableBroadcast (urb).

Uses:
- BestEffortBroadcast (beb).
- PerfectFailureDetector ($P$).

function canDeliver(m) returns boolean is
  return (correct $\subset$ ack$_m$) $\land$ ($m$ $\not\in$ delivered);

upon event (Init) do
  delivered := forward := $\emptyset$;
  correct := $\Pi$;
  ack$_m$ := $\emptyset$, $\forall m$;

upon event (urbBroadcast, $m$) do
  forward := forward $\cup$ \{m\};
  trigger (bebBroadcast, [DATA, self, $m$]);

upon event (bebDeliver, $p_i$, [DATA, $s_m$, $m$]) do
  if $m$ $\not\in$ forward do
    forward := forward $\cup$ \{m\};
    trigger (bebBroadcast, [DATA, $s_m$, $m$]);

upon event (crash, $p_i$) do
  correct := correct $\setminus$ \{$p_i$\};

upon (canDeliver(m)) do
  delivered := delivered $\cup$ \{m\};
  trigger (urbDeliver, $s_m$, $m$);

Performance. In the best case the algorithm requires two communication steps to deliver the message to all processes. In the worst case, if processes crash in sequence, $N + 1$ steps are required to terminate the algorithm. The algorithm exchanges $N^2$ messages in each step. Therefore, uniform reliable broadcast requires one more step to deliver the messages than its regular counterpart.

3.4.3 Fail-Silent Algorithm: Majority Ack URB

The uniform algorithm of Section 3.4.2 (i.e., Algorithm 3.4) is not correct if the failure detector is not perfect. Uniform agreement would be violated if accuracy is not satisfied and validity would be violated if completeness is not satisfied.

We give in the following a uniform reliable broadcast algorithm that does not rely on a perfect failure detector but assumes a majority of correct pro-
Algorithm 3.5 Majority ack uniform reliable broadcast.

Implements:
- UniformReliableBroadcast (urb).

Uses:
- BestEfortBroadcast (beb).

function canDeliver(m) returns boolean is
  return (\text{ack}_m > N/2) \land (m \notin \text{delivered});
// Except for the function above, same as Algorithm 3.4.

Correctness. The no-creation property follows from the no-creation property of best-effort broadcast. The no-duplication property follows from the use of the variable delivered which prevents processes from delivering twice the same message. To discuss the agreement and validity properties, we first argue that: if a correct process bebDelivers any message \( m \), then \( p_i \) urbDelivers \( m \). Indeed, if \( p_i \) is correct, and given that it bebBroadcasts \( m \), every correct process bebDelivers and hence bebBroadcasts \( m \). As we assume a correct majority, then \( p_i \) bebDelivers \( m \) from a majority of processes and urbDelivers \( m \). Consider now the validity property: if a process \( p_i \) urbBroadcasts a message \( m \), then \( p_i \) bebBroadcasts and hence bebDelivers \( m \). By the argument above, it eventually urbDelivers \( m \). Consider now agreement and let \( p_j \) be some process that urbDelivers \( m \). To do so, \( p_j \) must have bebDelivered \( m \) from a majority of correct processes. By the assumption of a correct majority, at least one correct must have bebBroadcast \( m \). Therefore, all correct processes have bebDelivered \( m \), which implies that all correct processes eventually urbDeliver \( m \).

Performance. Similar to the algorithm of Section 3.2.

3.5 Logged Best-Effort Broadcast

We now present an abstraction that captures the notion of reliable broadcast in the settings where processes can crash and recover. We present the specification and an algorithm to implement it.

Specification. We have called this abstraction Logged Best-Effort Multicast, to emphasize that fact that it relies on the fact that “delivery” of messages is performed by logging messages in a local log. The specification is
Module:
- **Name**: Logged Best Effort Broadcast (log-beb).

Events:
- **Request**: \( \text{log-bebBroadcast, m} \): Used to broadcast message \( m \) to all processes.
- **Indication**: \( \text{log-bebDeliver, delivered} \): Used to notify the upper level of potential updates to the delivered log.

Properties:
- **LBEB1**: Best-effort validity: If \( p_j \) is correct and \( p_i \) does not crash, then every message broadcast by \( p_i \) is eventually logged by \( p_j \).
- **LBEB2**: No duplication: No message is logged more than once.
- **LBEB3**: No creation: If a message \( m \) is logged by some process \( p_j \), then \( m \) was previously broadcast by some process \( p_i \).

Module 3.4 Interface and properties of logged best-effort broadcast.

given in Module 3.4. The key difference to the Best-Effort abstraction defined for the crash no-recovery setting is in the interface between modules. Instead of simply triggering an event to “deliver” a message, this abstraction relies on storing the message on a local log, which can later be read by the layer above (that layer is notified about changes in the log by delivery events). Note that the validity, no duplication and no creation properties are redefined in term of log operations.

Fail-Recovery Algorithm: Basic Multicast with Log. We now present an algorithm that implements logged best-effort broadcast. Algorithm 3.7 is called basic multicast with log and has many similarities, in its structure, with Algorithm 3.1. The main differences are as follows. The algorithm maintains a log of all delivered messages. When a new message is received for the first time, it is appended to the log and the upper layer is notified that the log has changed. If the process crashes and later recovers, the upper layer is notified (as it may have missed some notification triggered just before the crash).

Correctness. The properties are derived from the properties of stubborn links. *No creation* is derived from PL2 and PL3. *Validity* is a liveness property that is derived from PL1 and from the fact that the sender sends the message to every other process in the system. *No duplication* is derived from the fact that a process logs all messages that it delivers and that this log is checked before accepting a new message.

Performance. The algorithm requires a single communication step and exchanges at least \( N \) messages (note that stubborn channels may retransmit the same message several times). Additionally, the algorithms requires a log operation for each delivered message.
Algorithm 3.6 Basic Multicast with Log.

**Implements:**
- Logged Best Effort Broadcast (log-beb).

**Uses:**
- StubbornPointToPointLink (sp2p).

**upon event (Init) do**
- `delivered := $\emptyset$;
- `store (delivered);`

**upon event (Recovery) do**
- `retrieve (delivered)`
- `trigger (log-bebDeliver, delivered );`

**upon event (log-bebBroadcast, m ) do**
- `forall p_i \in \Pi \ [// \Pi \ is \ the \ set \ of \ all \ system \ processes` \n  ` trigger (sp2pSend, p_i, m );` \n
**upon event (sp2pDeliver, p_i, m ) do**
- `if m \not\in delivered then` \n  `delivered := delivered \cup \{m\};` \n  `store (delivered);` \n  `trigger (log-bebDeliver, delivered );`

3.6 Logged Uniform Broadcast

In a similar manner to the crash no-recovery case, it is possible to define both regular and uniform variants of reliable broadcast for the fail-recovery setting. We now describe the uniform variant.

3.6.1 Specification

We define in Module 3.5 a logged variant of the uniform reliable broadcast for the fail-recovery model. In this variant, if a process logs a message (either correct or not), all correct processes eventually log that message. Note that, naturally, the interface is similar to that of logged reliable broadcast.

3.6.2 Fail-Recovery Algorithm: Uniform Multicast with Log

The Algorithm 3.7 implements logged uniform broadcast. The algorithm uses three variables: `todeliver`, `delivered`, and `ack_m`. The `todeliver` set is used to collect all messages that have been broadcast. The `delivered` set collects all messages that have been delivered. These two sets are maintained in stable storage and the last one is exposed to the upper layer: in fact, in this case to “deliver” a message consists in logging a message in the `delivered` set.
Module:

Name: Logged Uniform Reliable Broadcast (log-urb).

Events:

\(<\text{log-urbBroadcast, } m>, \text{ log-urbDeliver, delivered}\) with the same meaning and interface as in logged best-effort broadcast.

Properties:

LURB1: Validity: If \(p_i\) and \(p_j\) are correct, then every message broadcast by \(p_i\) is eventually logged by \(p_j\).

LURB2: No duplication: No message is logged more than once.

LURB3: No creation: If a message \(m\) is logged by some process \(p_j\), then \(m\) was previously broadcast by some process \(p_i\).

LURB4: Strongly Uniform Agreement: If a message \(m\) is logged by some process, then \(m\) is eventually logged by every correct process.

Module 3.5 Interface and properties of logged uniform reliable broadcast.

Finally \(ack_m\) sets collect acknowledgements for message \(m\) (logically, there is a separate set for each message): a process only acknowledges the reception of a message after logging the message in stable storage. This ensures that the message will be preserved across crashes and recoveries. The \(ack\) set is not logged, it can be reconstructed upon recovery.

The algorithm exchanges two types of messages: data messages and acknowledgements. The logged best-effort broadcast of Section 3.5 is used to disseminate both types of messages. When a message is received from the first time it is logged in the \(todeliver\) set. Messages in this set are forwarded to all other processes to ensure delivery in the case the sender fails (the task of forwarding the messages is re-initiated upon recovery). Message are only appended to the \(delivered\) log when they have been acknowledged by a majority of correct processes.

3.7 Probabilistic Broadcast

This section considers probabilistic broadcast algorithms, i.e., algorithms that do not provide deterministic provision of broadcast guarantees but, instead, only make statistical claims about such guarantees, for instance, by ensuring that the guarantees are provided successfully 99% of the times.

Of course, this approach can only be applied to applications that do not require full reliability. On the other hand, as it will be seen, it is often possible to build probabilistic systems with good scalability properties.
Algorithm 3.7 Uniform Multicast with Log.

**Implements:**
- Logged Uniform Reliable Broadcast (log-urb).

**Uses:**
- StubbornPointToPointLink (sp2p).
- Logged Best-Effort Broadcast (log-beb).

```plaintext
upon event (Init) do
  ack_m := ∅, ∀m;
  todeliver := ∅; delivered := ∅;
  store (todeliver, delivered);
upon event (Recovery) do
  ack_m := ∅, ∀m;
  retrieve (todeliver, delivered);
  trigger (log-urbDeliver, delivered);
  forall m ∈ todeliver do
    trigger (log-bebBroadcast, [DATA, m]);
upon event (log-urbBroadcast, m) do
  todeliver := todeliver ∪ {m};
  trigger (log-bebBroadcast, [DATA, m]);
upon event (log-bebDeliver, delset) do
  forall packet ∈ delset do
    // packet = [DATA, m] ∨ packet = [ACK, j, m]
    if m ∉ todeliver then
      todeliver := todeliver ∪ {m};
    trigger (log-bebBroadcast, [DATA, m]);
    if [ACK, self, m] ∉ ack_m do
      ack_m := ack_m ∪ { [ACK, self, m] ];
    trigger (log-bebBroadcast, [ACK, self, m]);
    if packet = [ACK, j, m] ∧ packet ∉ ack_m do
      ack_m := ack_m ∪ { [ACK, j, m] };
    if |ack_m| > N/2 then
      delivered := delivered ∪ {m};
      store (todeliver, delivered);
    trigger (log-urbDeliver, delivered);
```

3.7.1 Limitation of Reliable Broadcast

As we have seen throughout this chapter, in order to ensure the reliability of broadcast in the presence of faulty processes (and/or links with omission failures), one needs to collect some form of acknowledgments. However, given limited bandwidth, memory and processor resources, there will always be a limit to the number of acknowledgments that each process is able to collect and compute in due time. If the group of processes becomes very large (say thousand or even millions of members in the group), a process collecting
acknowledgments becomes overwhelmed by that task. This phenomena is known as the *ack implosion* problem (see Fig 3.4a).

There are several ways of mitigating the ack implosion problem. One way is to use some form of hierarchical scheme to collect acknowledgments, for instance, arranging the processes in a binary tree, as illustrated in Fig 3.4b. Hierarchies can reduce the load of each process but increase the latency in the task of collecting acknowledgments. Additionally, hierarchies need to be reconfigured when faults occur (which may not be a trivial task). Furthermore, even with this sort of hierarchies, the obligation to receive, directly or indirectly, an acknowledgment from every other process remains a fundamental scalability problem of reliable broadcast. In the next section we discuss how probabilistic approaches can circumvent this limitation.

### 3.7.2 Epidemic Dissemination

Nature gives us several examples of how a probabilistic approach can achieve a fast and efficient broadcast primitive. Consider how epidemics are spread among a population: initially, a single individual is infected; this individual in turn will infect some other individuals; after some period, the whole population is infected. Rumor spreading is based exactly on the same sort of mechanism.

A number of broadcast algorithms have been designed based on this principle and, not surprisingly, these are often called *epidemic* or *rumor mongering* algorithms.

Before giving more details on these algorithms, we first define the abstraction that these algorithms implement. Obviously, this abstraction is not the reliable broadcast that we have introduced earlier; instead, it corresponds to a probabilistic variant.

### 3.7.3 Specification

Probabilistic broadcast is characterized by the properties PB1-3 depicted in Module 3.6.
Module:

Name: Probabilistic Broadcast (pb).

Events:

Request: (pbBroadcast, m): Used to broadcast message m to all processes.

Indication: (pbDeliver, src, m): Used to deliver message m broadcast by process src.

Properties:

PB1: Probabilistic validity: There is a given probability such that for any \( p_i \) and \( p_j \) that are correct, every message broadcast by \( p_i \) is eventually delivered by \( p_j \) with this probability.

PB2: No duplication: No message is delivered more than once.

PB3: No creation: If a message \( m \) is delivered by some process \( p_j \), then \( m \) was previously broadcast by some process \( p_i \).

Module 3.6 Interface and properties of probabilistic broadcast.

Note that it is assumed that broadcast messages are implicitly addressed to all processes in the system, i.e., the goal of the sender is to have its message delivered at all processes.

The reader may find similarities between the specification of probabilistic broadcast and the specification of best-effort broadcast presented in Section 3.2. In fact, both are probabilistic approaches. However, in best-effort broadcast the probability of delivery depends directly on the reliability of the processes; it is in this sense hidden under the probability of process failures. In probabilistic broadcast, it becomes a first class citizen of the specification. The corresponding algorithms are devised with inherent redundancy to mask process faults and ensure delivery with the desired probability.

3.7.4 Algorithm: Eager Probabilistic Broadcast

Algorithm 3.8 implements probabilistic broadcast. The sender selects \( k \) processes at random and sends them the message. In turn, each of these processes selects another \( k \) processes at random and forwards the message to those processes. Note that in this algorithm, some or all of these processes may be exactly the same processes already selected by the initial sender.

A step consisting of receiving and gossiping a message is called a round. The algorithm performs a maximum number of rounds \( r \) for each message.

The reader should observe here that \( k \), also called the fanout, is a fundamental parameter of the algorithm. Its choice directly impacts the probability of reliable message delivery guaranteed by the algorithm. A higher value of \( k \) will not only increase the probability of having all the population infected but also will decrease the number of rounds required to have all the population infected. Note also that the algorithm induces a significant amount
Algorithm 3.8 Eager Probabilistic Broadcast.

Implements:
- ProbabilisticBroadcast (pb).

Uses:
- unreliablePointToPointLinks (up2p).

upon event (Init) do
  delivered := \emptyset;

function pick-targets (fanout) returns set of processes do
  targets := \emptyset;
  while |targets| < fanout do
    candidate := random ([II]);
    if candidate \notin targets ∧ candidate \neq self then
      targets := targets ∪ \{ candidate \};
  return targets;

procedure gossip (msg) do
  forall t ∈ pick-targets (fanout) do
    trigger (up2pSend, t, msg);
  upon event (pbBroadcast, m) do
    gossip ([Gossip, s_m, m, maxrounds−1]);
  upon event (up2pDeliver, p, [Gossip, s_m, m, r]) do
    if m \notin delivered then
      delivered := delivered ∪ \{ m \}
    trigger (pbDeliver, s_m, m);
    if r > 0 then gossip ([Gossip, s_m, m, r−1]);

of redundancy in the message exchanges: any given process may receive the same message more than once. The execution of the algorithm is for instance illustrated in Figure 3.5 for a configuration with a fanout of 3.

The higher the fanout, the higher the load that is imposed on each processes and the amount of redundant information exchanged in the network. Therefore, to select the appropriate $k$ is of particular importance. The reader should also note that there are runs of the algorithm where a transmitted message may not be delivered to all correct processes. For instance, all the $k$ processes that receive the message directly from the sender may select exactly the same $k$ processes to forward the message to. In such case, only these $k$ processes will receive the message. This translates into the very fact that the probability of reliable delivery is not 100%.

It can be shown that, to ensure a high probability of delivering a message to all correct processes, the fanout is in the order of log $N$, where $N$ is the number of nodes in the system. Naturally, the exact value of the fanout and maximum number of rounds to achieve a given probability of success depends
not only on the system size but also on the probability of link and process failures.

3.7.5 Algorithm: Lazy Probabilistic Broadcast

The algorithm described above uses an epidemic approach to the dissemination of messages. However, and as we have discussed, a disadvantage of this approach is that it consumes a non-negligible amount of resources with redundant transmissions. A way to overcome this limitation is to rely on a basic and efficient unreliable multicast primitive to disseminate the messages first, and then use a probabilistic approach just as a backup to recover from message omissions.

A simplified version of an algorithm based on this idea is given in Algorithm 3.9. The algorithm assumes that each sender is transmitting a stream of numbered messages. Message omissions are detected based on gaps on the sequence numbers of received messages. Each message is disseminated using the unreliable broadcast primitive. For each message, some randomly selected receivers are chosen to store a copy of the message for future retransmission (they store the message for some maximum amount of time). The purpose of this approach is to distribute, among all processes, the load of storing messages for future retransmission.

Omissions can be detected using the sequence numbers of messages. A process $p$ detects that it has missed a message from a process $q$ when $p$ receives a message from $q$ if a higher timestamp than what $p$ was expecting from $q$. When a process detects an omission, it uses the gossip algorithm to disseminate a retransmission request. If the request is received by one of the processes that has stored a copy of the message, this process will retransmit the message. Note that, in this case, the gossip algorithm does not need to be configured to ensure that the retransmission request reaches all processes:
Algorithm 3.9 Lazy Probabilistic Broadcast.

Implements:
- ProbabilisticBroadcast (pb).

Uses:
- BestEffortBroadcast (beb), unreliablePointToPointLinks (up2p).

upon event \( \text{Init} \) do
\[
\forall p_i \in \mathcal{P} \text{ } \text{delivered}[p_i] := 0; \text{ } \text{lsn} := 0; \text{ } \text{pending} := \emptyset; \text{ } \text{stored} := \emptyset;
\]

procedure deliver-pending \( s \) do
\[
\text{while } \exists x : \{ \text{DATA}, s, x, sn_x \} \in \text{pending} \land sn_x = \text{delivered}[s] + 1 \text{ do}
\]
\[
\text{delivered}[s] := \text{delivered}[s] + 1; \text{ } \text{pending} := \text{pending} \setminus \{ \{ \text{DATA}, s, x, sn_x \} \};
\]

// Procedure gossip same as in Algorithm 3.8

upon event \( \text{pbBroadcast}, m \) do
\[
\text{lsn} := \text{lsn} + 1;
\]
\[
\text{trigger} (\text{bebBroadcast}, [\text{DATA}, \text{self}, m, lsn]);
\]

upon event \( \text{bebDeliver}, p_i, [\text{DATA}, s_m, m, sn_m] \) do
\[
\text{if } \text{random } > \text{store-threshold } \text{then } \text{stored} := \text{stored} \cup \{ [\text{DATA}, s_m, m, sn_m] \};
\]
\[
\text{if } sn_m = \text{delivered}[s_m] + 1 \text{ then}
\]
\[
\text{delivered}[s_m] := \text{delivered}[s_m] + 1;
\]
\[
\text{trigger} (\text{pbDeliver}, s_m, m);
\]
\[
\text{else}
\]
\[
\text{pending} := \text{pending} \cup \{ [\text{DATA}, s_m, m, sn_m] \};
\]
\[
\text{forall seqnb } \in [s_m - 1, \text{delivered}[s_m] + 1) \text{ do}
\]
\[
\text{gossip} ([\text{REQUEST}, \text{self}, s_m, \text{seqnb}, \text{maxrounds} - 1]);
\]

upon event \( \text{up2pDeliver}, p_j, [\text{REQUEST}, p_i, s_m, sn_m, r] \) do
\[
\text{if } [\text{DATA}, s_m, m, sn_m] \in \text{stored} \text{ then}
\]
\[
\text{trigger} (\text{up2pSend}, p_i, [\text{DATA}, s_m, m, sn_m]);
\]
\[
\text{else if } r > 0 \text{ then } \text{gossip} ([\text{REQUEST}, p_i, s_m, sn_m, r - 1]);
\]

upon event \( \text{up2pDeliver}, p_j, [\text{DATA}, s_m, m, sn_m] \) do
\[
\text{if } sn_m = \text{delivered}[s_m] + 1 \text{ then}
\]
\[
\text{delivered}[s_m] := \text{delivered}[s_m] + 1;
\]
\[
\text{trigger} (\text{pbDeliver}, s_m, m);
\]
\[
\text{deliver-pending} (s_m);
\]
\[
\text{else}
\]
\[
\text{pending} := \text{pending} \cup \{ [\text{DATA}, s_m, m, sn_m] \};
\]

It is enough that it reaches, with high probability, one of the processes that has stored a copy of the missing message.

It is expected that, in most cases, the retransmission request message is much smaller than the original data message. Therefore this algorithm is much more resource effective than the pure earlier probabilistic broadcast algorithm described above. On the other hand, it does require the availability
of some unreliable broadcast primitive and this primitive may not be available in settings that include a very large number of processes spread all over the Internet.

Practical algorithms based on this principle make a significant effort to optimize the number and the location of nodes that store copies of each broadcast message. Not surprisingly, best results can be obtained if the physical network topology is taken into account: for instance, an omission in a link connecting a local area network (LAN) to the rest of the system affects all processes in that LAN. Thus, it is desirable to have a copy of the message in each LAN (to recover from local omissions) and a copy outside the LAN (to recover from the omission in the link to the LAN). Similarly, the search procedure, instead of being completely random, may search first for a copy in the local LAN and only after on more distant processes.
Exercises

Exercise 3.1 (*) Consider a process $p$ that rbBroadcasts a message $m$ in our lazy reliable broadcast implementation (Algorithm 3.2). Can $p$ rbDeliver $m$ before bebBroadcasting it?

Exercise 3.2 (**) Modify the lazy reliable broadcast algorithm (Algorithm 3.2) to reduce the number of messages sent in case of failures.

Exercise 3.3 (**) All reliable broadcast (deterministic and fail-stop) algorithms we presented continuously fill their different buffers without emptying them. Modify them to remove unnecessary messages from the following buffers:

1. from $p_i$ in the lazy reliable broadcast algorithm
2. delivered in all reliable broadcast algorithms
3. forward in the uniform reliable broadcast algorithm

Exercise 3.4 (*) What do we gain if we replace bebBroadcast with rbBroadcast in our uniform reliable broadcast algorithm?

Exercise 3.5 (*) Consider our reliable broadcast and uniform broadcast algorithms that use a perfect failure detector. What happens if each of the following properties of the failure detector are violated:

1. accuracy
2. completeness

Exercise 3.6 (**) Our uniform reliable broadcast algorithm using a perfect failure detector can be viewed as an extension of our eager reliable broadcast algorithm. Would we gain anything by devising a uniform reliable broadcast algorithm that would be an extension of our lazy reliable algorithm, i.e., can we have the processes not relay messages unless they suspect the sender?

Exercise 3.7 (**) Can we devise a uniform reliable broadcast with an eventually perfect failure detector but without the assumption of a correct majority of processes?

Exercise 3.8 (**) The specification of reliable broadcast in a fail-recovery model given in Module ?? does only restrict the behavior of processes that do not crash, as far as validity is concerned.

How can we implement a reliable broadcast abstraction ensuring the following stronger validity property?

- If a correct process broadcasts a message $m$, then it eventually delivers $m$. 

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Algorithm 3.10 Simple optimization of lazy reliable broadcast.

upon event (rbBroadcast, m) do
  delivered := delivered ∪ \{m\}
  trigger (rbDeliver, self, m);
  trigger (bebBroadcast, [DATA, self, m]);

Exercise 3.9 (**) Consider Algorithm ?? implementing a reliable broadcast in a fail-recovery model. Can we still rely only on an underlying stubborn-broadcast abstraction, yet optimize the algorithm, if the aim is to ensure the following weaker agreement property than the one of Module ??.

- If a process \( p_i \) delivers a message \( m \) and \( p_i \) does not crash, then any process \( p_j \) that does not crash delivers \( m \).

Exercise 3.10 (**) Our probabilistic broadcast algorithm considers that the connectivity is the same among every pair of processes. In practice, it may happen that some nodes are at shorter distance and connected by more reliable links than others. For instance, the underlying network topology could be a set of local-area networks connected by long-haul links. Propose methods to exploit the topology in gossip algorithms.

Exercise 3.11 (*) Could the notion of “epoch” be removed from our flow-control algorithm (Algorithm ??)?

Corrections

Solution 3.1 The answer is yes. The process anyway rbDelivers the messages as soon as it bebDelivers it. This does not add any guarantee with respect to rbDelivering the message before bebBroadcasting it. The event that we would need to change to Algorithm 3.2 would simply be the following.

\[ \square \]

Solution 3.2 In our lazy reliable broadcast algorithm, if a process \( p \) rbBroadcasts a message and then crashes, \( N^2 \) messages are relayed by the remaining processes to retransmit the message of process \( p \). This is because a process that bebDelivers the message of \( p \) does not know whether the other processes have bebDelivered this message or not. However, it would be sufficient in this case if only one process, for example process \( q \), relays the message of \( p \).

In practice one specific process, call it leader process \( p_l \), might be more likely to bebDeliver messages: the links to and from this process are fast and very reliable, the process runs on a reliable computer, etc. A process \( p_i \) would
forward its messages to the leader $p_1$, which coordinates the broadcast to every other process. If the leader is correct, everyone eventually bebDelivers and rbDelivers every message. Otherwise, we revert to the previous algorithm, and every process is responsible for bebBroadcasting the messages that it bebDelivers.

**Solution 3.3** From $from[p_i]$ in the lazy reliable broadcast algorithm: The array $from$ is used exclusively to store messages that are retransmitted in the case of a failure. Therefore they can be removed as soon as they have been retransmitted. If $p_i$ is correct, they will eventually be bebDelivered. If $p_i$ is faulty, it does not matter if the other processes do not bebDeliver them.

From $delivered$ in all reliable broadcast algorithms: Messages cannot be removed. If a process crashes and its messages are retransmitted by two different processes, then a process might rbDeliver the same message twice if it empties the deliver buffer in the meantime. This would violate the no duplication safety property.

From $forward$ in the uniform reliable broadcast algorithm: Messages can actually be removed as soon as they have been urbDelivered.

**Solution 3.4** Nothing, because the uniform reliable broadcast algorithm does not assume and hence does not use the guarantees provided by the reliable broadcast algorithm.

Consider the following scenario which illustrates the difference between using bebBroadcast and using rbBroadcast. A process $p$ broadcasts a message and crashes. Consider the case where only one correct process $q$ receives the message (bebBroadcast). With rbBroadcast, all correct processes would deliver the message. In the urbBroadcast algorithm, $q$ adds the message in $forward$ and then bebBroadcasts it. As $q$ is correct, all correct processes will deliver it, and thus, we have at least the same guarantee as with rbBroadcast.

**Solution 3.5** If the accuracy, i.e. the safety property, of the failure detector is violated, the safety property(ies) of the problem considered might be violated. In the case of (uniform) reliable broadcast, the agreement property can be violated. Consider our uniform reliable broadcast algorithm using a perfect failure detector and a system of three processes: $p_1$, $p_2$ and $p_3$. Assume furthermore that $p_1$ urbBroadcasts a message $m$. If strong completeness is not satisfied, then $p_1$ might never urbDeliver $m$ if any of $p_2$ or $p_3$ crash and $p_1$ never suspects them or bebDelivers $m$ from them: $p_1$ would wait indefinitely for them to relay the message.

If the completeness, i.e. the liveness property of the failure detector, is violated, the liveness property(ies) of the problem considered might be violated. In the case of (uniform) reliable broadcast, the validity property can be violated. Assume now that strong accuracy is violated and $p_1$ falsely suspects
Solution 3.6 The advantage of the lazy scheme is that processes do not need to relay messages to ensure agreement if they do not suspect the sender to have crashed. In this failure-free scenario, only \( N - 1 \) messages are needed for all the processes to deliver a message. In the case of uniform reliable broadcast (without a majority), a process can only deliver a message when it knows that every correct process has seen that message. Hence, every process should somehow convey that fact, i.e., that it has seen the message. An lazy scheme would be of no benefit here. □

Solution 3.7 No. We explain why for the case of a system of four processes \( \{p_1, p_2, p_3, p_4\} \) using what is called a partitioning argument. The fact that the correct majority assumption does not hold means that 2 out of the 4 processes may fail. Consider an execution where process \( p_1 \) broadcasts a message \( m \) and assume that \( p_3 \) and \( p_4 \) crash in that execution without receiving any message neither from \( p_1 \) nor from \( p_2 \). By the validity property of uniform reliable broadcast, there must be a time \( t \) at which \( p_1 \) urbDelivers message \( m \). Consider now an execution that is similar to this one except that \( p_1 \) and \( p_2 \) crash right after time \( t \) whereas \( p_3 \) and \( p_4 \) are correct: say they have been falsely suspected, which is possible with an eventually perfect failure detector. In this execution, \( p_1 \) has urbDelivered a message \( m \) whereas \( p_3 \) and \( p_4 \) have no way of knowing about that message \( m \) and eventually urbDelivering it: agreement is violated. □

Solution 3.8 Clearly, this property can only be achieved if the act of broadcasting a message is defined as the storing of that message into some stable storage variable. The property can then be achieved by a slight modification to Algorithm ??: upon recovery, any process delivers the messages it has broadcast but not delivered yet. □

Solution 3.9 No. To ensure the following property:

- If a process \( p_i \) delivers a message \( m \) and \( p_i \) does not crash, then any process \( p_j \) that does not crash delivers \( m \).

Without a perfect failure detector, a process has no choice then to forward any message it delivers. Given than the forwarding can only be achieved with the stubborn-broadcast primitive, the algorithm cannot be optimized any further. □
**Solution 3.10** One approach consists in assigning weights to link between processes. Links reflect the reliability of the links. We could easily adapt our algorithm to avoid redundant transmission by gossiping through more reliable links with lower probability. An alternative approach consists in organizing the nodes in a hierarchy that reflects the network topology in order to reduce the traffic across domain boundaries.

**Solution 3.11** No. Without the notion of epoch, $minb$ will always decrease, even if more resources would be available in the system. The introduction of the epoch ensures that new up-to-date values of $minb$ are not mixed with outdated values being gossiped in the system.
Historical Notes

- The requirements for a reliable broadcast communication abstraction seem to have originated from the domain of aircraft control and the Sift system (Wensley 1978). Algorithms ensuring causal delivery of messages came out of the seminal paper of Lamport (Lamport 1978).
- Later on, several distributed computing libraries offered communication primitives with reliable or causal order broadcast semantics. These include the V system (Cherriton and Zwaenepoel 1985), Delta-4 (Powell, Barret, Bonn, Chereque, Seaton, and Verissimo 1994), Isis and Horus (Birman and Joseph 1987a; van Renesse and Maffeo 1996).
- Algorithms for reliable broadcast message delivery were presented in a very comprehensive way in (Hadzilacos and Toueg 1994). The problem of the uniformity of a broadcast was discussed in (Hadzilacos 1984) and then (Neiger and Toueg 1993).
- The idea of applying epidemic dissemination to implement probabilistically reliable broadcast algorithms was explored in (Golding and Long 1992; Birman, Hayden, Ozkasap, Xiao, Budi, and Minsky 1999; Kermarrec, Massoulie, and Ganesh 2000; Eugster, Handurukande, Guerraoui, Kermarrec, and Kouznetsov 2001; Kouznetsov, Guerraoui, Handurukande, and Kermarrec 2001; Xiao, Birman, and van Renesse 2002).
- The exploitation of topology features in probabilistic algorithms was proposed in (Lin and Marzullo 1999) through an algorithm that assigns weights to link between processes. A similar idea, but using a hierarchy instead of weight was proposed in (Gupta, Kermarrec, and Ganesh 2002) to reduce the traffic across domain boundaries.
- The first probabilistic broadcast algorithm that did not depend of any global membership was given in (Eugster, Handurukande, Guerraoui, Kermarrec, and Kouznetsov 2001) and the notion of message ages was introduced in (Kouznetsov, Guerraoui, Handurukande, and Kermarrec 2001) for purging messages and ensuring the scalability of process buffers.
- The idea of flow control in probabilistic broadcast was developed in (Rodrigues, Handurukande, Pereira, Guerraoui, and Kermarrec 2002). The same paper also introduced a decentralized techniques to control message epochs.
4. Shared Memory

This chapter presents shared memory abstractions. These are distributed programming abstractions that encapsulate read-write forms of storage among processes. These abstractions are called * registers because they resemble those provided by multi-processor machines at the hardware level, though in many cases, including in this chapter, they are be implemented over processes that communicate through message passing and do not share any hardware device. The register abstractions also resemble files in a distributed directory or shared working spaces in a distributed working environment. Understanding how to implement register abstractions help understand how to implement distributed file systems and shared working spaces.

We study here different variants of register abstractions. These differ according to the number of processes that are allowed to read and write on them, as well as on the semantics of their read operations in the face of concurrency and failures. We distinguish two kinds of semantics: *regular* and *atomic*. We will first consider the (1,N) *regular* register abstraction. The notation (1,N) means here that one specific process can write and any process can read. Then we will consider the (1,N) *atomic* register and finally the (N,N) atomic register abstractions. We will consider these abstractions for three of the distributed system models identified in Chapter 2: the fail-stop, fail-silent, and fail-recovery models.

4.1 Introduction

4.1.1 Motivation

In a multiprocessor machine, processes typically communicate through registers provided at the hardware level. The set of these registers constitute the shared memory of the processes. The act of building a register abstraction among a set of processes that communicate by message passing is sometimes called a *shared memory emulation*. The programmer using this abstraction can develop shared memory algorithms without being aware that, behind the scenes, processes are actually communicating by exchanging messages, i.e., there is no physical shared memory. Such emulation is very appealing because
programming with a shared memory is usually considered significantly easier than with message passing, precisely because the programmer can ignore various concurrency and failure issues.

As we pointed out, studying register specifications and algorithms is also useful in implementing distributed file systems as well as shared working spaces for collaborative work. For example, the abstraction of a distributed file that can be accessed through read and write operations is similar to the notion of register. Not surprisingly, the algorithms that one needs to devise in order to build a distributed file system can be directly inspired from those used to implement register abstractions. Similarly, when building a shared working space in collaborative editing environments, one ends up devising register-like distributed algorithms.

In the following, we will study two semantics of registers: regular and atomic ones. When describing a register abstraction, we will distinguish the case where it can be read and (or) written by exactly one process, and read and (or) written by all (i.e., any of the \( N \) processes in the system).

4.1.2 Overview

Assumptions. Registers store values that are accessed through two operations: read and write. The operations of a register are invoked by the processes of the system to exchange information through the register. When a process invokes any of these operations and gets back a reply, we say that the process completes the operation. Every process accesses the registers in a sequential manner: if a process invokes some operation (read or write on some register), the process does not invoke any further operation unless the previous one is complete.

We also assume that every register (a) is supposed to contain only positive integers, and (b) is supposed to be initialized to 0. In a sense, we assume through the latter assumption (b) that some write operation was (b.1) initially invoked on the register with 0 as a parameter and (b.2) completed before any other operation is invoked. For presentation simplicity but without loss of generality, we will also assume that (c) the values written in the register are uniquely identified, say by using some unique timestamps provided by the processes. (Just like we assumed in the previous chapter that messages that are broadcast are uniquely identified.)

Some of the register abstractions and algorithms we will present make the assumption that specific processes can write and specific processes can read. For example, the simplest case is a register with one writer and one reader, denoted by (1,1): the writer is a specific process known in advance and so is the reader. We will also consider registers with one writer and \( N \) readers (the writer is here a specific process and any process can be a reader). More generally, a register with \( X \) readers and \( Y \) readers is also called a \((X,Y)\) register. The extreme case is of course the one with \( N \) writers and \( N \) readers: any process can be a writer and a reader at the same time.
Signature and Semantics. Basically, a read is supposed to return the value in the register and a write is supposed to update the value of the register. More precisely:

1. A read operation does not take any input parameter and has one output parameter. This output parameter contains the presumably current value of the register and constitutes the reply of the read invocation. A read does not modify the content of the register.

2. A write operation takes an input parameter and returns a simple indication (ack) that the operation has taken place. This indication constitutes the reply of the write invocation. The write operation aims at modifying the content of the register.

If a register is used (read and written) by a single process, and we assume there is no failure, it is reasonable to define the specification of the register through the simple following properties:

- **Liveness.** Every operation eventually completes.
- **Safety.** Every read returns the last value written.

In fact, even if a register is used by a set of processes one at a time (i.e., we also say in a serial manner) and without crashing, we could still define the specification of the register using that simple property. Serialisation means here that a process does not invoke an operation on a register if some other process has invoked an operation and did not receive any reply.

**Failure Issues.** If we assume that processes might fail, say by crashing, we cannot require that any process that invokes an operation eventually completes that operation. Indeed, a process might crash right after invoking an operation and would not have the time to complete this operation. We say that the operation has failed. (Remember that failures are unpredictable and this is precisely what makes distributed computing challenging).

However, it makes sense to require that if a process \( p_1 \) invokes some operation and does not subsequently crash, then \( p_1 \) gets back a reply to its invocation, i.e., completes its operation. That is, any process that invokes a read or write operation, and does not crash, is supposed to eventually return from that invocation. Its operation should not fail. This requirement makes the register **fault-tolerant**. It is also said to be **robust** or **wait-free**.

If we assume that processes access a register in a serial manner, we may, at first glance, still want to require from a read operation that it returns the last value written. We need however to be careful here with failures in defining the very notion of last. Consider the following situation.

- Assume that a process \( p_1 \) invokes a write on the register with value \( v_1 \) and terminates its write. Later on, some other process \( p_2 \) invokes a write operation on the register with a new value \( v_2 \), and then \( p_2 \) crashes without
the operation having terminated: \( p_2 \) did not get any indication that the operation has indeed taken place, i.e., the operation has failed. Now, if even later on, process \( p_3 \) invokes a read operation on the register, then what is the value that is supposed to be returned to \( p_3 \)? should it be \( v_1 \) or \( v_2 \)?

In fact, we will consider both values to be valid replies. Intuitively, \( p_2 \) might have or not had the time to terminate the writing operation. In other words, when we require that a read returns the last value written, we consider the two following cases as possible:

1. The value returned has indeed been written by the last process that completed its write, even if some process has invoked a write later but crashed; Everything happens as if the failed operation was never invoked.
2. The value returned was the input parameter of the last write operation that was invoked, even by some process that crashed before the completion of the actual operation. Everything happens as if the operation that failed has completed.

In fact, the difficulty underlying the problem of failure just discussed has actually to do with a failed write (the one of the crashed process \( p_2 \)) being concurrent with a read (i.e., the one that comes from \( p_3 \) after the crash): this happens even if a process does not invoke an operation while some other process is still waiting for a reply. The difficulty is related to the context of concurrent invocations discussed below.

**Concurrency Issues.** What should we expect from a value returned by a read operation that is concurrent with some write operation? What is the meaning of the last write in this context? Similarly, if two write operations were invoked concurrently, what is the last value written? can a subsequent read return one of the values and then a read that comes later return the other? In this chapter, we will give the specifications of register abstractions (i.e., regular and atomic) that differ mainly in the way we address these questions, as well algorithms that implement these specifications. Roughly speaking, a regular register ensures minimal guarantees in the face of concurrent and failed operations. An atomic register is stronger and provides strong properties even in the face of concurrency and failures. To make the specifications more precise, we first introduce below some definitions that aim to capture the intuitions discussed above.

### 4.1.3 Completeness and Precedence

We first define the notions of completeness of an operation execution and precedence between operation executions, e.g., read or write executions. Note that when there is no possible ambiguity, we simply talk about operations to mean operation executions.

These notions are defined using the events that occur at the border of an operation: the request invocation (read or write invocation) and the return
confirmation (ack) or the actual reply value in the case of a read invocation. Each of such events is assumed to occur at a single indivisible point in time. (Remember that we assume a fictional notion of global time, used to reason about specifications and algorithms. This is however not directly accessible to the processes.)

- We say that an operation is complete if both events defining the operation have occurred.

This basically means that the process which invoked the operation \textit{op} did not crash before being informed that \textit{op} is terminated, i.e., before the confirmation event occurred.

- A \textit{failed} operation is one that was invoked, but the process which invoked it crashed before receiving any reply.

- An operation \textit{op} (e.g., read or write) is said to \textit{precede} an operation \textit{op'} (e.g., read or write) if:
  1. the event corresponding to the return of \textit{op} occurs before (i.e., precedes) the event corresponding to the invocation of \textit{op'};
  2. the operations are invoked by the same process and the event corresponding to the invocation of \textit{op'} occurs after the event corresponding to the invocation of \textit{op}.

It is important to notice here that, for an operation \textit{op}, invoked by some process \textit{p}, to precede an operation \textit{op'} invoked by a different process \textit{p_2}, \textit{op} must be complete. This does not need to be the case if both operations are invoked by the same process in a fail-recovery model. In this case, a process might invoked \textit{op}, crashes, recovers, and invokes \textit{op'}.

- If two operations are such that one precedes the other, we say that the operations are \textit{sequential}. Otherwise we say that they are \textit{concurrent}.

Basically, every execution of a register can be viewed as a partial order of its read and write operations. If only one process invokes operations, then the order is total. When there is no concurrency and all operations are complete, the order is also total.

- When a read operation \textit{r} returns a value \textit{v}, and that value \textit{v} was the input parameter of some write operation \textit{w}, we say that \textit{r} (resp. \textit{v}) has \textit{was} read from \textit{w}.
- A value \textit{v} is said to have been written when the write of \textit{v} is complete.

### 4.2 Regular register

We give here the specification and underlying algorithms of a regular register. We consider here a model where processes to not recover if they crash; we will revisit this model later in the chapter by considering a fail-recovery model.
Module:

Name: regular Register (rReg).

Events:

Request: \langle \text{read, } reg \rangle: Used to invoke a read operation on register \text{reg}.
Request: \langle \text{write, } reg, v \rangle: Used to invoke a write operation of value \text{v} on register \text{reg}.

Confirmation: \langle \text{readRet, } reg, v \rangle: Used to return \text{v} as a response to the read invocation on register \text{reg} and indicates that the operation is complete.
Confirmation: \langle \text{WriteRet, } reg, \text{ack} \rangle: Indicates that the write operation has taken place at register \text{reg} and is complete.

Properties:

SR1: Termination: If a correct process invokes an operation, the process eventually returns from the invocation.
SR2: Validity: A read returns the last value written, or the value concurrently written.

Module 4.1 Interface and properties of a regular register.

Furthermore implicitly assume here a (1,N) register, i.e., one specific process, say \text{p}_1 can invoke a write operation on the register and any process can invoke a read operation on that register.

4.2.1 Specification

The interface and properties of a (1,N) regular register are given in Module 4.1. In short, a read that is not concurrent with any write, returns the last value written. Otherwise (i.e., if there is a concurrent write), the read is allowed to return the last value written or the value concurrently written. Note that if a process invokes a write and crashes (without recovering), the write is concurrent with any read that did not precede it. Hence, such a read can return the value that was supposed to be written by the failed write or the previous value written, i.e., the last value written. Note also that, in any case, the value returned must be read from some write operation invoked on the register. That is, a value read must in any case be a value that some process has tried to write (even if the write was not complete): it cannot be invented out of thin air. This can be the initial value of the register, which we assume to have been written initially by the writer.

Example. To illustrate the specification of a regular register, we depict in Figure 4.1 and Figure 4.2 two executions. The first is not permitted by a regular register whereas the second is. In the first case, even when there is no concurrency, the read does not return the last value written.
4.2.2 Fail-Stop Algorithm: Read-One-Write-All Regular Register

Algorithm 4.1 implements a regular register. The simplicity of this algorithm lies in its relying on a perfect failure detector (fail-stop model). The crash of a process is eventually detected by all correct processes (strong completeness), and no process is detected to have crashed until it has really crashed (strong accuracy).

The algorithm has each process store a copy of the current register value in a variable that is local to the process. In other words, the value of the register is replicated at all processes. The writer (remember that we implicitly assume a (1,N) register) updates the value of all processes it does not detect to have crashed. When the write of a new value is complete, all processes that did not crash have the new value. The reader simply returns the value it has stored locally. In other words, the reader process reads one value and the writer process writes all values. Besides a perfect failure detector, our algorithm makes use of two underlying communication abstractions: perfect point-to-point as well as a best-effort broadcast.

**Correctness.** The termination property is straightforward for any read invocation. A process simply reads (i.e., returns) its local value. For a write invocation, termination follows from the properties of the underlying communication abstractions (perfect point-to-point communication and best-effort broadcast) and the completeness property of a perfect failure detector (every crashed process is eventually detected by every correct process). Any process that crashes is suspected and any process that does not crash sends back an acknowledgement which is eventually delivered by the writer.

Consider validity. Assume that there is no concurrency and all operations are complete. Consider a read invoked by some process \( p_i \) and assume furthermore that \( v \) is the last value written. By the accuracy property of the perfect failure detector, at the time when the read is invoked, all processes that did not crash have value \( v \). These include \( p_i \) which indeed returns \( v \), i.e., the last value written.

Assume now that the read is concurrent with some write of a a value \( v \) and the value written prior to \( v \) was \( v' \) (this could be the initial value 0). By the properties of the communication abstractions, no message is altered
Algorithm 4.1 Read-one-write-all regular register algorithm.

**Implements:**
- Regular Register (reg).

**Uses:**
- BestEffortBroadcast (beb).
- PerfectPointToPointLinks (pp2p).
- PerfectFailureDetector (\(\mathcal{P}\)).

```plaintext
upon event \(\text{Init}\) do
  \(v_i := 0;\)
  \(\text{writeSet}_i := \emptyset;\)
  \(\text{correct}_i := \mathcal{P};\)

upon event \(\text{read, reg}\) do
  trigger \(\text{readRet}, \text{reg}, v_i;\)

upon event \(\text{crash, } p_i\) do
  \(\text{correct}_i := \text{correct}_i \setminus \{p_i\};\)

upon event \(\text{write, reg, } v\) do
  trigger \(\text{bebBroadcast}, \text{[Write, } v\]);\)

upon event \(\text{bebDeliver}, p_j, \text{[Write, } v]\) do
  \(v_i := v;\)
  trigger \(\text{pp2pSend}, p_j, \text{[Write, ack]};\)

upon event \(\text{pp2pDeliver, } p_j, \text{[Write, ack]}\) do
  \(\text{writeSet}_i := \text{writeSet}_i \cup \{p_j\};\)

upon \(\text{correct} \subseteq \text{writeSet}\) do
  \(\text{writeSet}_i := \emptyset;\)
  trigger \(\text{writeRet, reg, } \text{ack};\)
```

and no value can be stored at a process unless the writer has invoked a write operation with this value as a parameter. Hence, at the time of the read, the value can either be \(v\) or \(v'\).

**Performance.** Every write operation requires one communication round-trip between the writer and all processes, and at most \(2N\) messages. A read operation does not require any remote communication: it is purely local.

### 4.2.3 Fail-Silent Algorithm: Majority-Voting Regular Register

It is easy to see that if the failure detector is not perfect, the read-one-write-all algorithm (i.e., Algorithm 4.1) might not ensure the *validity* property of the register. We depict this possibility through the execution of Figure 4.3. Even without concurrency and without any failure, process \(p_2\) returns a value
that was not the last value written and this might happen if $p_1$, the process
that has written that value, has falsely suspected $p_2$ to have crashed, and $p_1$
did not make sure $p_2$ has locally stored the new value, i.e., 6.

\begin{figure}[h]
\centering
\begin{tikzpicture}
  \node (p1) at (0,0) {$p_1$};
  \node (p2) at (1,0) {$p_2$};
  \draw[->] (p1) -- (p2) node[midway,above] {write(5)};
  \draw (0,0) -- (0,-1) node[above] {read() $\rightarrow$ 5};
\end{tikzpicture}
\caption{A non-regular register execution}
\end{figure}

In the following, we give a regular register algorithm in a fail-silent model.
This algorithm does not rely on any failure detection scheme. Instead, the
algorithm uses a majority of correct processes as witnesses and a timestamp
to distinguish values. We leave it as an exercise to show that this major-
ity assumption is actually needed, even with an eventually perfect failure
detector.

The general principle of the algorithm consists for the writer and readers
to use a set of witness processes that keep track of the most recent value of
the register. The witnesses must be chosen in such a way that at least one
witness participate in any pair of such operations and did not crash in the
meantime. Sets of witnesses must intuitively form quorums: their intersection
should not be empty. This is ensured by the use of majority and our algorithm
is called a majority voting algorithm (Algorithm 4.2). The algorithm indeed
implements a (1, N) regular register where one specific process is the writer,
say $p_1$, and any process can be the reader.

Similarly to our previous read-one-write-all algorithm (i.e., Algorithm 4.1),
our majority voting algorithm (i.e., Algorithm 4.2) also has each process store
a copy of the current register value in a variable that is local to the process.
Furthermore, the algorithm relies on a timestamp (we also say sequence num-
ber) associated with the value, i.e., to each local value stored at a process.
This timestamp is defined by the writer, i.e., $p_1$, and intuitively represents
the version number (or the age) of the value. It measures the number of times
the value has been written.

- For $p_1$ (the unique writer) to write a new value, $p_1$ defines a new timestamp
  by incrementing the one it already had. Then $p_1$ sends a message to all
  processes, and has a majority adopts this value (i.e., store it locally), as
  well as its corresponding timestamp. Process $p_1$ considers the write to
  be complete (and hence returns the indication \texttt{ack}) when $p_1$ has received
  an acknowledgement from a majority of processes indicating that they
  have indeed adopted the new value and the corresponding estimate. It is
  important at this point to notice that a process $p_i$ will only adopt a value
  sent by the writer, and consequently sends back an acknowledgement, if
  $p_i$ has not already adopted a more recent value. Process $p_1$ might have
adopted an old value if for instance $p_1$ has sent a value $v_1$, then later a value $v_2$, and process $p_i$ receives $v_2$ and then $v_1$. This would mean that $p_i$ was not in the majority that made it possible for $p_1$ to terminate its write of $v_1$, before proceeding to the writing of $v_2$.

- To read a value, the reader process (it can be any process) selects the value with the highest timestamp among a majority: the processes in this majority act as witnesses of what was written before. The two majorities do not need to be the same. Choosing the highest timestamp ensures that the last value is chosen, provided there is no concurrency. In our majority voting algorithm (Algorithm 4.2), the reader uses a function $\text{highest}$ that returns the value with the highest timestamp among a set of pairs (timestamp, value), i.e., among the set of all pairs returned by a majority. Remember from our event-based model that, for presentation simplicity, we assume that a process, e.g., the reader, can figure out whether a given reply message matches a given request message (and is not an old reply). This assumption is important here since the reader could for instance confuse two messages: one for an old read invocation and one for a new one. This might lead to violate the validity property of the register. The assumption in a sense hides the use of specific additional timestamps that ensure the request-reply matching.

**Correctness.** The termination property follows from the properties of the underlying communication abstractions and the assumption of a majority of correct processes. Consider now validity.

Consider first the case of a read that is not concurrent with any write. Assume furthermore that a read is invoked by some process $p_i$ and the last value written by $p_1$, say $v$, has timestamp $sn_1$ at $p_1$. This means that, at the time when the read is invoked, a majority of the processes have timestamp $sn_1$ and there is no higher timestamp in the system. This is because the writer uses increasing timestamps.

Before reading a value, i.e., returning from the read operation, $p_i$ consults a majority of processes and hence gets at least one value with timestamp $sn_1$. This is because majorities always intersect (i.e., they form quorums). Process $p_i$ hence returns value $v$ with timestamp $sn_1$, which is indeed the last value written.

Consider now the case where the read is concurrent with some write of value $v$ and timestamp $sn_1$, and the previous write was for value $v'$ and timestamp $sn_1 - 1$. If any process returns $sn_1$ to $p_i$, $p_i$ will return $v$, which is a valid reply. Otherwise, at least one process will return $sn_1 - 1$ and $p_i$ will return $v'$, which is also a valid reply.

**Performance.** Every write operation requires one communication round-trip between the writer and a majority of the processes and every read requires one communication round-trip between the reader and a majority of the processes. In both cases, at most $2N$ messages are exchanged.
Algorithm 4.2 Majority voting regular register algorithm.

**Implements:**
- Regular Register (reg).

**Uses:**
- BestEffortBroadcast (beb).
- perfectPointToPointLinks (pp2p).

**upon event** `{ Init } do`

\[
\begin{align*}
& t{s}_i := s{n}_i := v_i := a{cks}_i := 0; \\
& \text{readSet}_i := \emptyset;
\end{align*}
\]

**upon event** `{ write, reg, v } do`

\[
\begin{align*}
& t{s}_i := t{s}_i + 1; \\
& a{cks}_i := 0; \\
& \text{trigger } \langle \text{bebBroadcast}, [\text{Write}, t{s}_i, v]\rangle;
\end{align*}
\]

**upon event** `{ bebDeliver, p_j, [Write, ts, v] } do`

\[
\begin{align*}
& \text{if } t{s} > s{n}, \text{ then} \\
& \quad v_i := v; \\
& \quad s{n}_i := t{s}; \\
& \quad \text{trigger } \langle \text{pp2pSend}, p_j, [\text{Write}, \text{ack}]\rangle;
\end{align*}
\]

**upon event** `{ pp2pDeliver, p_j, [Write, ack] } do`

\[
\begin{align*}
& a{cks}_i := a{cks}_i + 1;
\end{align*}
\]

**upon** `{\#acks_i > N/2} do`

\[
\begin{align*}
& \text{trigger } \langle \text{writeRet, reg}, \text{ack} \rangle;
\end{align*}
\]

**upon event** `{ read, reg } do`

\[
\begin{align*}
& \text{readSet}_i := \emptyset; \\
& \text{trigger } \langle \text{bebBroadcast}, [\text{Read}] \rangle;
\end{align*}
\]

**upon event** `{ bebDeliver, p_j, [Read] } do`

\[
\begin{align*}
& \text{trigger } \langle \text{pp2pSend}, p_j, [\text{Read}, s{n}_i, v_i] \rangle;
\end{align*}
\]

**upon event** `{ pp2pDeliver, p_j, [Read, sn_j, v_j] } do`

\[
\begin{align*}
& \text{readSet}_i := \text{readSet}_i \cup \{(s{n}_j, v_j)\};
\end{align*}
\]

**upon** `{\#readSet_i > N/2} do`

\[
\begin{align*}
& v := \text{highest}(\text{readSet}_i); \\
& \text{trigger } \langle \text{readRet, reg}, v \rangle;
\end{align*}
\]

4.3 Atomic Registers

We give here the specification and underlying algorithms of a \((1, N)\) atomic register. The generalization to multiple writers will be discussed in the next section.
4.3.1 Specification

With a regular register specification, nothing prevents a reader from reading a value \( v \) and then \( v' \), even if the writer process has written \( v' \) and then \( v \), as long as the writes and the reads are concurrent. Furthermore, consider a register on which only one write operation was invoked by the writer \( p_1 \), say with some value \( v \), and \( p_1 \) crashed before returning from the operation and does not recover, i.e., the operation is not complete. A subsequent reader might read \( v \) whereas another, coming even later, might not, i.e., might return the initial value of the register. In short, an atomic register is a regular register that prevents such behaviors.

![Figure 4.4. Non-atomic register execution](image)

![Figure 4.5. Atomic register execution](image)

The interface and properties of a \((1,N)\) atomic register are given in Module 4.2. A \((1,N)\) atomic register is a regular register that, in addition to the properties of a regular register (Module 4.1) ensures a specific ordering property which roughly speaking prevents an old value to be read once a new value has been read.

Typically, with an atomic register, a reader process cannot read a value \( v' \), after some value \( v \) was read (possibly by some other process), if \( v' \) was written before \( v \). In addition, consider a register on which one write operation was invoked and the writer that invoked this operation, say with some value \( v \), crashed before returning from the operation, i.e., the operation is not complete. Once a subsequent reader reads \( v \), no subsequent reader can read the initial value of the register.

The execution depicted in Figure 4.5 is that of an atomic register whereas the execution depicted in Figure 4.4 is not. In the execution of Figure 4.4, the ordering property of an atomic register should prevent the read of process \( p_2 \) to return 6 and then 5, given that 5 was written before 6.

It is important to notice that none of our previous algorithms implement a \((1,N)\) atomic register. We illustrate this through the execution depicted in Figure 4.6 as a counter example for our read-one-write-all regular register algorithm (Algorithm 4.1), and the execution depicted in Figure 4.7 as
Module:

Name: Atomic Register (aReg).

Events:

Same as for a regular register.

Properties:

AR1: Termination: Same as SR1. If a correct process invokes an operation, the process eventually returns from the invocation.

AR2: Validity: A read returns the last value written, or the value concurrently written.

AR3: Ordering: If a read returns v2 after a read that precedes it has returned v1, then v1 cannot be written after v2.

Module 4.2 Interface and properties of a (1,N) atomic register.

a counter example for our majority-voting regular register algorithm (Algorithm 4.2).

```
p1  write(5)  write(6)
p2  read()  →  5  read()  →  6
p3  read()  →  6
```

Figure 4.6. Violation of atomicity in the read-one-write-all regular register algorithm

```
p1  write(5)  write(6)
   sn = 1
p2  read()  →  5  read()  →  6
   sn = 1  sn = 2
p3  read()  →  5
   sn = 1
```

Figure 4.7. Violation of atomicity in the majority voting regular register algorithm

- The scenario of Figure 4.6 can indeed occur with Algorithm 4.1 if p1, during its second write, communicates the new value 6 to p2 before p3, and furthermore, before p2 reads locally 6 but after p3 reads locally 5. This can happen even if the read of p2 precedes the read of p3.
The scenario of Figure 4.7 can occur with Algorithm 4.2 if \( p_2 \) has accessed \( p_1 \) in its second \textit{read} and \( p_3 \) in its third \textit{read} before \( p_1 \) accesses any of \( p_2 \) and \( p_3 \) in its second \textit{write}. Clearly, this can also occur for Algorithm ??.

In the following, we give algorithms that implement (1,N) atomic register algorithms. We first describe how to automatically transformation any (fail-stop or fail-silent) (1,N) regular algorithm into a (1,N) atomic register algorithm. Such a transformation is modular but does not necessarily lead to efficient algorithms. We also describe how to extend our regular register algorithms an obtain ad-hoc but efficient (1,N) atomic registers.

4.3.2 Transformation: From (1,1) Regular to (1,1) Atomic

For pedagogical purposes, we divide the problem of transforming any (1,N) regular register into a (1,N) atomic register algorithm into two parts. We first explain how to transform a (1,N) (in fact even a (1,1)) regular register into a (1,1) atomic register and then how to transform a (1,1) atomic register into a (1,N) atomic register. It is important to notice that these transformations do not use any other means of communication between processes than the underlying registers.

The first transformation is given in Algorithm 4.3 and the idea underlying it is simple. To build a (1,1) atomic register with \( p_1 \) as a writer and \( p_2 \) as a reader, we make use of one (1,1) regular register the writer of which is also \( p_1 \) and the reader is also \( p_2 \). Furthermore, the writer \( p_1 \) maintains a timestamp that it increments and associates with every new value to be written, and the reader maintains a sequence number together with a variable to locally store the latest value read in the register. In Algorithm 4.3, the underlying regular register is denoted by \textit{regReg} and the atomic register to be implemented is denoted by \textit{reg}.

- To write a value in the atomic register \textit{reg}, the writer increments its timestamp and writes it together with the value in the underlying regular register \textit{regReg}.
- To read a value in the atomic register \textit{reg}, the reader reads the value in the underlying regular register \textit{regReg} as well as the associated timestamp. If the timestamp read is higher than the one previously locally stored...
Algorithm 4.3 From (1,1) regular to (1,1) atomic registers.

Implements:
- Atomic (1,1) Register (reg).

Uses:
- Regular (1,1) Register (regReg).

upon event \( \text{Init} \) do
  \( ts_i := sn_i := v_i := 0; \)
upon event \( \text{write}, \text{reg},v \) do
  \( ts_i := ts_i + 1; \)
  trigger \( \text{writeReg},ts_i,v \);
upon event \( \text{writeRet}, \text{regReg}, \text{ack} \) do
  trigger \( \text{writeRet}, \text{reg}, \text{ack} \);
upon event \( \text{read}, \text{reg} \) do
  trigger \( \text{read}, \text{regReg} \);
upon event \( \text{readRet}, \text{regReg},(ts,v) \) do
  if \( ts > sn_i \) then
    \( sn_i := ts; \)
    \( v_i := v; \)
  trigger \( \text{readRet}, \text{reg},v \);

by the reader, then the reader stores the new timestamp read as its new sequence number, together with the new value read, then returns the latest. Otherwise, the reader simply returns the value it already had locally stored.

Correctness. The termination property of the atomic register follows from the one of the underlying regular register.

Consider validity. Consider first a read that is not concurrent with any write and the last value written by \( p_1 \), say \( v \), is associated with sequence number \( sn_1 \). The sequence number stored by \( p_2 \) is either \( sn_1 \), if \( p - 2 \) has already read \( v \) in some previous read or a strictly lower value. In both cases, by the validity property of the regular register, a read by \( p_2 \) will return \( v \). Consider now the case where the read is concurrent with some write of value \( v \) and sequence number \( sn_1 \), and the previous write was for value \( v' \) and sequence number \( sn_1 - 1 \). The sequence number stored by \( p_2 \) cannot be strictly higher than \( sn_1 \). Hence, by the validity property of the underlying regular register, \( p_2 \) will return either \( v \) or \( v' \), both are valid replies.

Consider the ordering property. Assume \( p_1 \) writes value \( v \) and then \( v' \). Assume \( p_2 \) returns \( v' \) for some read and consider any subsequent read of \( p_2 \). The sequence number stored locally at \( p_2 \) is either the one associated with
or a higher one. By the transformation algorithm, there is no way \( p_2 \) can return \( v \).

**Performance.** Interestingly, writing in the atomic register requires only some local computation (incrementing a sequence number) with respect to writing in the regular register. Similarly, reading from the atomic register requires only some local computation (performing a test and possibly some affectations) with respect to reading from the regular register. This observation means that no messages need to be added to an algorithm that implements a \((1,1)\) regular register in order to implement a \((1,1)\) atomic register.

Indeed, our read-one write-all algorithm (i.e., Algorithm 4.1) does not need to be transformed to implement an atomic register if we consider only one reader: indeed the scenario of Figure 4.6 involves two readers. As is, the algorithm implements a \((1,1)\) atomic register where any process can write and one specific process, say \( p_2 \), can read. In fact, if we assume a single reader, say \( p_2 \), the algorithm can even be optimized in such a way that the writer does simply try to store its value in \( p_2 \), and gives up if the writer detects the crash of \( p_2 \). That is, only the reader \( p_2 \) needs to maintain the register’s value.

Consider now our majority voting algorithm, i.e., Algorithm 4.2. This algorithm does not implement a \((1,1)\) atomic register but can easily be extended to satisfy the **ordering** property by adding a simple local computation at the reader \( p_2 \). It suffices indeed for \( p_2 \) to update its value and timestamp whenever \( p_2 \) selects the value with the highest timestamp before returning it. Then \( p_2 \) has simply to make sure that it includes its own value in the set from which it selects new values. The scenario of Figure 4.7 occurs precisely because the reader has no memory of the previous value read. We describes in Algorithm 4.4 what needs to be modified with respect to Algorithm 4.2 in order to obtain a \((1,1)\) atomic register, besides the fact that the reader is supposed to include itself in every read majority. Note that in this case, we assume that the function \textit{select} returns a pair \((\text{timestamp}, \text{value})\) (with the highest timestamp), rather than simply a value. With Algorithm 4.4, the scenario of Figure 4.7 could not happen, whereas the scenario depicted in Figure 4.8 could. As in Algorithm 4.2, every write operation requires one communication round-trip between \( p_1 \) and a majority of the processes and every read requires one communication round-trip between \( p_2 \) and a majority of the processes. In both cases, \( 2N \) messages are exchanged.

**Correctness.** **Termination** and **validity** properties are ensured as for Algorithm 4.2. Consider now the **ordering** property. Assume that a **read** invocation \( r_1 \) (by process \( p_2 \)) returns a value \( v_1 \) from a **write** invocation \( w_1 \) (by process \( p_1 \)), a **read** invocation \( r_2 \) (also by \( p_2 \)) returns a different value \( v_2 \) from a **write** invocation \( w_1 \) (also by \( p_1 \)), and \( r_1 \) precedes \( r_2 \). Assume by contradiction that \( w_2 \) precedes \( w_1 \). This means that the timestamp associated with \( w_1 \) is higher than that of \( w_2 \). Given that \( r_1 \) precedes \( r_2 \), then before terminating \( r_1 \), \( p_2 \) must have written \( v_1 \) and its associated timestamp into \( p_2 \)’s local variable. There is no way \( p_2 \) can later read locally \( v_2 \), because the latter has a times-
Algorithm 4.4 (1,1) Atomic extension of the majority voting register algorithm.

Implements:
(1,1) Atomic Register (reg).

Extends:
(1,1) Majority Voting Regular Register Algorithm.

upon (#readSet, > N/2) do
(v, ts) := highest(readSet);
v := v;
son := ts;
trigger (readRet, reg, v);

4.3.3 Transformation: From (1,1) Atomic to (1,N) Atomic

We describe here an algorithm that implements the abstraction of a (1,N) atomic register out of (1,1) atomic registers. To get an intuition of the transformation, think of a teacher, i.e., the writer, who needs to communicate some information to a set of students, i.e., the readers, through the abstraction of a traditional black-board. In some sense, a board is typically a (1,N) register, as far as only the teacher writes on it. It is furthermore atomic as it is made of a single physical entity.

Assume however that the teacher cannot physically gather all students within the same classroom and hence cannot use one physical board for all. Instead, this global board needs to be emulated using one or several electronic boards (e-boards) that could also be written by one person but could only be read by one person, say every student can have one or several of such boards at-home. It makes sense to have the teacher writes every new information on at least one board per student. This is intuitively necessary for the students to eventually read the information provided by the teacher, i.e., to ensure the validity property of the register. It is however not enough if we want to guarantee the ordering property of an atomic register. Indeed, assume that the teacher writes two consecutive information X and then Y. It might happen that a student reads Y and then later on, some other student reads X. This case of ordering violation is in a sense similar to the situation of Figure 4.6.

One way to cope with this issue is, for every student, before terminating the reading of some information, to transmit this information to all other students, through other e-boards. That is, every student would devote, besides the e-board devoted for the teacher to provide him with new information, another one for every other student to write new information in. Whenever
a student reads some information from the teacher, it first writes this information in the boards of all other students before returning the information. Old and new information are distinguished using timestamps.

The transformation we give in Algorithm 4.5 uses a number of (1,1) atomic registers to build one (1,N) atomic register, denoted by reg. The writer in the latter register reg is p1. The (1,1) registers are used in the following way:

1. A series of N of such registers, denoted by wReg1, wReg2, ..., wRegN, are used to communicate between the writer, i.e., p1, and each of the N readers. In all these registers, the writer is p1. The reader of register wRegK is pK.
2. A series of N^2 of such registers, denoted by rReg_{1,1}, rReg_{1,2}, ..., rReg_{i,j}, ..., rReg_{N,N}, are used to communicate between the readers. In any register of the form rReg_{i,j}, the reader is pi and the writer is pj.

The algorithm does also rely on a sequence number sn that indicates the version of the current value of the register. We make also use here of a function highest that returns the pair (sequence number, value) with the highest sequence number among a set of such pairs.

Correctness. By the termination property of the underlying (1,1) atomic registers and the fact that the transformation algorithm contains no loop or wait statement, every operation eventually returns. Similarly, by the validity property of the underlying (1,1) atomic register, and the fact that the value with the largest sequence number is chosen to be returned, we also derive the validity of the (1,N) atomic register. Consider now the ordering property. Consider a write w1 of a value v1 with sequence number s1 that precedes a write w2 with value v2 and sequence number s2 (s1 < s2). Assume that some read operation returns v2: by the algorithm, for any j in [1,N], pi has written (s2,v2) in r_{i,j}. By the ordering property of the underlying (1,1) registers, every subsequent read will return a value with a sequence number at least as high as s2, i.e., there is no way to return v1.

Performance. Every write operation into the (1,N) register requires N writes into (1,1) registers. Every read from the (1,N) register requires one read from N (1,1) registers and one write into N (1,1) registers.

Assume we apply the transformation of Algorithm 4.5 to Algorithm 4.1 in order to obtain a (1,N) atomic register algorithm. Every write operation in the (1,N) register would involve N communication round-trips between the writer and all other processes: each round-trip corresponds to a write into one of the (1,1) registers. Furthermore, every read in the (1,N) register would involve N communication round trips between the reader and all other processes.

Assume we apply the transformation of Algorithm 4.5 to Algorithm 4.4 in order to obtain a (1,N) atomic register algorithm. Every write operation in the (1,N) register would involve N communication round-trips between the
Algorithm 4.5 From (1,1) atomic to (1,N) atomic registers.

Implements:
(1,N) Atomic Register (reg).

Uses:
(1,1) Atomic Register (wReg, rReg).

upon event (Init) do
    temp1 := temp2 := ts := acksR := acksW := 0;

upon event (write, reg,v) do
    ts := ts + 1;
    for j = 1 to N do
        trigger (write, wRegj,ts,v);

upon event (writeRet, wRegj,ack) do
    acksW := acksW + 1;
upon (#acksW = N) do
    acksW := 0;
    trigger (writeRet, reg,ack);

upon event (read, reg) do
    for j = 1 to N do
        trigger (read, rRegj);

upon event (readRet, rRegj,(sn,v)) do
    readSetj := readSetj ∪ {(sn,v)};

upon (#readSetj = N) do
    trigger (read, wRegj);

upon event (readRet, wRegj,(sn,v)) do
    (temp1, temp2) := highest(readSet, ∪ (sn,v));
    for j = 1 to N do
        trigger (write, rRegj,temp1,temp2);

upon event (writeRet, rRegj,ack) do
    acksR := acksR + 1;
upon (#acksR = M) do
    acksR := 0;
    trigger (readRet, reg,v);

writer and N possible readers: each round-trip corresponds to a write into the (1,1) register. Furthermore, every read in the (1,N) register would involve 2N communication round trips between the reader and all other processes.
We give in the following two (1,N) atomic register algorithms. The first one is a a fail-stop and the second is a fail-silent algorithm. These are adaptations of the read-one-write-all and majority-voting (1,N) regular register algorithms, respectively. Both algorithms are clearly more efficient than those we would obtain through the automatic transformation described above.

4.3.4 Fail-Stop Algorithm: Read-One-Write-All (1,N) Atomic Register

If we consider one writer and multiple readers, i.e., a (1,N) register, the read-one-write-all regular register algorithm (Algorithm 4.1) does clearly not work: the counter example is depicted in Figure 4.6. Algorithm 4.6 circumvents the problem by having the reader also imposes, on all other processes, the value it is about to return. In other words, the read operation acts also as a write. The writer uses a timestamp to date the values it is writing: it is this timestamp that ensures the ordering of every execution. A process that is asked to store a value that is older than the one it has, returns an acknowledgement but does not modify its value. We will discuss the need for this test, as well as the need for the timestamp through an exercise at the end of this chapter.

Correctness. Termination and validity are ensured as in Algorithm 4.1. Consider now ordering. Assume \( p_1 \) writes a value \( v \) and then \( v' \), which is associated with some sequence number \( sn \). Assume furthermore that some reader \( p_i \) reads \( v' \) and, later on, some other process \( p_j \) invokes another read operation. At the time where \( p_i \) completes its read, all processes that did not crash have a sequence number that is \( sn \) or a higher one. By the algorithm, there is no way \( p_j \) will later one change its value with \( v' \), as this has a lower timestamp because it was written by \( p_1 \) before \( v' \).

Performance. Every write or read operation requires one communication round-trip between the writer or the reader and all processes. At most \( 2N \) messages are needed in both cases.

4.3.5 Fail-Silent Algorithm: Majority-Voting (1,N) Atomic Register

In the following, we consider a fail-silent model. We describe an adaptation of our majority-voting (1,N) regular register that implements a (1,N) atomic register algorithm. More precisely, we describe in Algorithm 4.7 what should be modified with respect to Algorithm 4.2 in order to obtain an algorithm that implements a (1,N) atomic register.

The implementation of the write operation is similar to that of Algorithm 4.2: the writer makes simply sure a majority adopts its value. The implementation of the read operation is however different. A reader selects the value with the highest sequence number among a majority, as in Algorithm 4.2, but now also makes sure a majority adopts this value before
Algorithm 4.6 Atomic extension of the (1,N) read-one-write-all regular register algorithm.

**Implements:**
Atomic Register (reg).

**Extends:**
Read-One-Write-All (1,N) Regular Register Algorithm.

**upon event** \( h \) \( \text{Init} \) \( i \) \( \text{do} \)
\[ tsi := sni := 0; \]
\[ \text{reading}_i := \text{false}; \]

**upon event** \( h \) \( \text{read}, \text{reg} \) \( \text{i} \) \( \text{do} \)
\[ \text{reading}_i := \text{true}; \]
\[ \text{trigger} ( \text{bebBroadcast}, \langle \text{Write}, sn_i; v_i \rangle ); \]

**upon event** \( h \) \( \text{write}, \text{reg}, v \) \( \text{i} \) \( \text{do} \)
\[ tsi := tsi + 1; \]
\[ \text{trigger} ( \text{bebBroadcast}, \langle \text{Write}, tsi; v \rangle ); \]

**upon event** \( h \) \( \text{bebDeliver}, p_j, \langle \text{Write}, ts; v \rangle \) \( \text{i} \) \( \text{do} \)
\[
\text{if } ts > sn_i \text{ then } \\
\quad v_i := v; \\
\quad sn_i := ts \\
\text{trigger} ( \text{pp2pSend}, p_j, \langle \text{Write}, \text{ack} \rangle );
\]

**upon** \( \text{correct} \subseteq \text{writeSet} \) \( \text{do} \)
\[ \text{writeSet} := \emptyset; \]
\[ \text{if } (\text{reading}_i = \text{true}) \text{ then } \\
\quad \text{reading}_i := \text{false}; \\
\quad \text{trigger} ( \text{readRet}, \text{reg}, v_i ); \]
\[ \text{else } \\
\quad \text{trigger} ( \text{writeRet}, \text{reg}, \text{ack} ); \]

terminating the read operation: this is key to ensuring the *ordering* property of an atomic register.

It is important to notice that Algorithm 4.4 is a particular case of Algorithm 4.7 in the following sense. Given that there is only one reader in Algorithm 4.4, the reader simply adopts itself the value read and makes sure to include itself in the majority.

**Correctness.** *Termination* and *validity* are ensured as in Algorithm 4.2. Consider now the *ordering* property. Assume that a *read* invocation \( r_1 \) by process \( p_1 \), returns a value \( v_1 \) from a *write* invocation \( w_1 \), by process \( p_1 \) (the only writer), a *read* invocation \( r_2 \), by process \( p_j \), returns a different value \( v_2 \) from a *write* invocation \( w_1 \), also by process \( p_1 \), and \( r_1 \) precedes \( r_2 \). Assume by contradiction that \( w_2 \) precedes \( w_1 \). By the algorithm, the sequence number
Algorithm 4.7 Atomic extension of the majority voting (1,N) regular register algorithm.

**Implements:**
(1,N) Atomic Register (reg).

**Extends:**
Majority-Voting (1,N) Regular Register Algorithm.

upon event (Init) do
  readingi := false;

upon (#readSeti > N/2) do
  (ts, v) := highest(readSeti);
  acksi := 0;
  readingi := true;
  trigger (bebBroadcast, [Write, ts, v]);

upon (#acksi > N/2) do
  if readingi = true then
    readingi := false;
    trigger (readRet, reg, v);
  else trigger (writeRet, reg, acki);

that $p_1$ associated with $v_1, ts_k$, is strictly higher than the one $p_1$ associated with $v_2, ts_k$. Given that $r_1$ precedes $r_2$, then when $r_2$ was invoked, a majority have $ts_k$. Hence $p_j$ cannot return $v_2$, because this has a strictly lower sequence number than $v_1$. A contradiction.

**Performance.** Every write operation requires one communication round-trip between $p_1$ and a majority of the processes. $2N$ messages are exchanged. Every read requires two communication round-trips between the reader and a majority of the processes. $4N$ messages are exchanged.

### 4.4 (N,N) Atomic Register

#### 4.4.1 Specification

Just like a regular register, an atomic register ensures that failed read operations do always appear as if they were never invoked, and failed writes either appear as if they were never invoked or if they were complete, i.e., if they were invoked and terminated. In addition, even in the face of concurrency, the values returned by reads could have been returned by a serial execution (called a linearization of the actual execution) where any operation takes place at some instant between its invocation and reply instants. The execution is in this sense linearizable (i.e., it has one linearization). Clearly,
Module:
Name: (N,N) Atomic Register (aNReg).

Events:
Same as for a regular register.

Properties:
NAR1: Termination: same as SR1.
NAR2: Atomicity: Every failed operation appears to be complete or does not appear to have been invoked at all, and every complete operation appears to have been executed at some instant between its invocation and reply events.

Module 4.3 Interface and properties of a (N,N) atomic register.

a (N,N) atomic register is a generalization of a (1,N) atomic register. The interface and properties of a (N,N) atomic register are given in Module 4.3.

To study the implementation of (N,N) atomic registers, we adopt the same modular approach as for the (1,N) case. We first describe a general transformation that implements a (N,N) atomic register using (1,N) atomic registers. This transformation does not rely on any other way of exchanging information among the processes, besides the underlying (1,N) atomic registers. This helps understand the fundamental difference between both abstractions. Not surprisingly, the algorithms that would result from such transformations to implement (N,N) atomic registers in various message passing models, although modular, are not efficient. We will also study ad-hoc algorithms in various models.

4.4.2 From (1,N) atomic to (N,N) atomic registers

To get an intuition of this transformation, think of emulating a general (atomic) meeting board to exchange information between a set of N teachers. All teachers are able to write and read information on the common board. However, what is available are simply boards where only one teacher can write information. Assume every teacher uses its own board to write its information, then it would not be clear for a teacher which information to select and still guarantee the atomicity of the common board, i.e., the illusion of one physical common board that all teachers share. The difficulty is actually for any given teacher to select the latest information written. Indeed, if some teacher A writes X and then some other teacher B writes later Y, then a teacher that comes afterward should read Y. But how can the latter teacher know that Y is indeed the latest information?

This can in fact be ensured by having the teachers coordinate their writing to create a causal precedence among the information they write. Teacher B that writes Y could actually read the board of teacher A and, when finding X, associate with Y some global timestamp that denotes the very fact that Y
is indeed more recent than $X$. This is the key to the transformation algorithm we present below.

Our transformation algorithm (i.e., Algorithm 4.8) uses $N$ $(1,N)$ atomic registers, denoted by $wReg_1, wReg_2, \ldots, wReg_N$, to build one $(N,N)$ atomic register, denoted by $reg$. Every register $wReg_j$ contains a value, an associated sequence number, as well as the identity of the process which has written this value. Basically, to write a value $v$ in $reg$, process $p_j$ reads all registers and selects the highest sequence number, which it increments and associates it with the value $v$ to be written. Then $p_j$ writes in $wReg_i$ the value with the associated sequence number as well as its own identity $j$. To read a value from $reg$, process $p_j$ reads all registers $wReg_1, wReg_2, \ldots, wReg_L$, and returns the value with the highest sequence number. To distinguish values that are associated with the same sequence number, $p_j$ uses the identity of the processes that have originally written those values and order them accordingly. We thus define a total order among the sequence numbers associated with the values, and we abstract away this order within a function $\text{highest}$ that returns the value with the highest sequence number, among a set of such numbers. We also make use of a similar function, also called $\text{highest}$ that returns the highest sequence number, among a set of triplets (sequence number, value, process identity).

Correctness. The termination property of the $(N,N)$ register follows from that of the $(1,N)$ register, whereas atomicity follows from the total order of writing values.

Performance. Every write operation into the $(N,N)$ atomic register requires $N$ reads from each of the $(1,N)$ registers and 1 write into a $(1,N)$ register. Every read from the $(N,N)$ register requires $N$ reads from each of the $(1,N)$ registers.

Assume we apply the transformation of Algorithm 4.8 to Algorithm 4.6 in order to obtain a $(N,N)$ atomic register algorithm. Every read in the $(N,N)$ register would involve $N$ communication round trips between the reader and all other processes. Furthermore, every write operation in the $(N,N)$ register would involve $(N+1)$ communication round-trips between the writer and all other processes. Similarly, assume we apply the transformation of Algorithm 4.8 to Algorithm 4.7 in order to obtain a $(N,N)$ atomic register algorithm. Every read in the $(N,N)$ register would involve $2N$ communication round trips between the reader and all other processes. Furthermore, every write operation in the $(N,N)$ register would involve $(N+1)$ communication round-trips between the writer and all other processes. Clearly, none of such algorithms is efficient. We present in the following, first a fail-stop algorithm and then a fail-silent algorithm.
Algorithm 4.8 From (1,N) atomic to (N,N) atomic registers.

**Implements:**
(N,N) Atomic Register (reg).

**Uses:**
(1,N) Atomic Registers (wReg).

**upon event** (Init) **do**
- \text{temp}_i := \text{sn}_i := 0;
- \text{tSet}_i := \text{readSet}_i := \emptyset;

**upon event** (write, reg, v) **do**
- \text{temp}_i := v;
- \text{tSet}_i := \emptyset;
  - for \( j = 1 \) to \( N \) do
    - trigger (read, wReg);

**upon event** (readRet, wReg, (sn, v, k)) **do**
- \text{tSet} := \text{tSet} \cup \{sn\};

**upon** (#tSet = N) **do**
- \text{sn}_i := \text{highest}(\text{tSet}_i) + 1;
- trigger (write, wReg, (sn, temp));

**upon event** (writeRet, wReg, ack) **do**
- trigger (writeRet, reg, ack);

**upon event** (read, reg) **do**
  - for \( j = 1 \) to \( N \) do
    - trigger (read, wReg);

**upon event** (readRet, wReg, (ts, v, k)) **do**
- \text{readSet} := \text{readSet} \cup \{ts, v, k\};

**upon** (#readSet = N) **do**
- \text{v} := \text{highest}(\text{readSet}_i);
- trigger (readRet, reg, v);

### 4.4.3 Fail-Stop Algorithm: Read-All-Write-All (N,N) Atomic Register

We describe below an adaptation of our (1,N) read-one-write-all atomic register algorithm to deal with multiple writers. To get an idea of the issue introduces by multiple writers, it is important to first figure out why Algorithm 4.6 cannot afford multiple writers. Consider indeed the case of two processes trying to write in a register implemented using Algorithm 4.6: say processes \( p_1 \) and \( p_2 \). Assume furthermore that \( p_1 \) writes value \( X \), then \( Y \), and
later on (after the write of $Y$ is terminated), $p_2$ writes value $Z$. If some other process reads the register after the writing of $Z$ is over, it will get value $Y$, and this is because $Y$ has a higher timestamp: $Y$ has timestamp 2 whereas $Z$ has timestamp 1. Intuitively, the problem is that the timestamps are generated independently by the processes, which was clearly not the case with a single writer.

What we actually expect from the timestamps is that (a) they be comparable, and (b) they reflect the precedence relation between operations. They should not be generated independently by multiple writers, but should in our example reflect the fact that the writing of $Y$ precedes the writing of $Z$. In the case of multiple writers, we have to deal with the problem of how to determine a timestamp in a distributed fashion. The idea is to have every writer consults first other writers and determine its timestamp by choosing the highest, i.e., we add one communication round-trip between the writer and all processes (that did not crash). It is important to notice that selecting a highest timestamp is less trivial than in previous cases because two writers might end up using the same timestamp. As a consequence, two values might be stored in different processes with the same timestamp. Two consecutive readers that come after the writes might return different values, without any write having been invoked in the meantime. Such execution should be prevented for an atomic register. Given that we cannot prevent two concurrent processes from computing two similar timestamps, the idea is to use the identity of the processes in the comparison, i.e., use the lexicographical order.

We present in Algorithm 4.9, the events that need to be modified or added to Algorithm 4.6, in order to deal with multiple writers.

### 4.4.4 Fail-Silent Algorithm: Majority Voting (N,N) Atomic Register

We describe here how to obtain an algorithm that implements a (N,N) atomic register in a fail-silent model as an extension of Algorithm 4.7. Let us first understand first the issue of multiple writers in Algorithm 4.7. Consider again the case of two processes trying to write in a register implemented using Algorithm 4.1: say processes $p_1$ and $p_2$. Assume furthermore that $p_1$ writes value $X$, then $Y$, and later on (after the write of $Y$ is terminated), $p_2$ tries to write value $Z$. Process $p_2$ will be blocked waiting for acknowledgements from a majority of the processes and termination will be violated because at least one acknowledgement will be missing; remember that, in Algorithm 4.2, a (witness) process does not send back an acknowledgement for a request to write a value with a lower timestamp than what the process has. Assume we modify Algorithm 4.2 to alleviate the need for this test and have the witness processes reply in all cases. We will ensure that $Z$ is written. Nevertheless, if some other process reads the register afterward, it will get value $Y$, and this is because $Y$ has a higher timestamp: $Y$ has timestamp 2 whereas $Z$ has timestamp 1.
Algorithm 4.9 (N,N) extension of the (1,N) read-one-write-all atomic register algorithm.

**Implements:**
Atomic Register (reg).

**Extends:**
Read-one-write-all (1,N) atomic register algorithm.

upon event \( \text{Init} \) do
\[
\begin{align*}
&s_n := (0, 0); \\
&\text{writeTmpSet}_i := \text{tmpSet}_i := \emptyset; \\
&\text{temp}_1 := \text{temp}_2 := 0;
\end{align*}
\]

upon event \( \{ \text{write, reg, } v \} \) do
\[
\begin{align*}
&\text{temp}_1 := v; \\
&\text{trigger} (\text{bebBroadcast, [GETTmsp]});
\end{align*}
\]

upon event \( \{ \text{bebDeliver, } p_j, [\text{GETTmsp}] \} \) do
\[
\begin{align*}
&\text{trigger} (\text{pp2pSend, } p_j, [\text{GETTmsp}, s_n]);
\end{align*}
\]

upon event \( \{ \text{pp2pDeliver, } p_j, [\text{GETTmsp, ts}] \} \) do
\[
\begin{align*}
&\text{tmpSet}_i := \text{tmpSet}_i \cup \{\text{ts}\}; \\
&\text{writeTmpSet}_i := \text{writeTmpSet}_i \cup \{p_j\};
\end{align*}
\]

upon \( \{ \text{correct, } \subseteq \text{writeTmpSet}_i \} \) do
\[
\begin{align*}
&\text{temp}_2 := \text{highest}(\text{tmpSet}_i); \\
&\text{writeTmpSet}_i := \text{tmpSet}_i := \emptyset; \\
&\text{trigger} (\text{bebBroadcast, [WRITE, (temp}_2, i), \text{temp}_1]);
\end{align*}
\]

We describe in Algorithm 4.10 the events that need to be modified or added to Algorithm 4.7 in order to deal with multiple writers.

More precisely, the read procedure of our (N,N) atomic register algorithm is similar to that of Algorithm 4.7 (majority voting (1,N) atomic register algorithm). The write procedure is different in that the writer determines a timestamp to associate with the new value to be written by reading at a majority of processes. It is also important to notice that the processes distinguish values with the same timestamps using process identifiers. We assume that every value written is tagged with the identity of the originator process. A value \( v \) is considered more recent than a value \( v' \), if \( v \) has a strictly higher timestamp, or they have the same timestamp and \( v \) was written by \( p_i \) whereas \( v' \) was written by \( p_j \) such that \( i > j \). We assume here a new function \text{highest()} and new comparator operator that counts for this stronger ordering scheme.

**Performance.** Every read or write in the (N,N) register requires 2 communication round-trips. In each cases, 4N messages are exchanged.
Algorithm 4.10 (N,N) Extension of the majority voting (1,N) atomic register algorithm.

**Implements:**
(N,N) Atomic Register (reg).

**Extends:**
Majority-Voting (1,N) Atomic Register Algorithm.

```
upon event (Init) do
  temp1 := temp2 := 0;
upon event (write, reg, v) do
  readSet := ∅;
  temp1 := v;
  trigger (bebBroadcast, [Read]);
upon (#readSet > N/2) do
  (temp2, temp3) := highest(readSet);
  if (reading = false) then
    temp3 := temp3 + 1;
    temp4 := temp1;
    trigger (bebBroadcast, [Write, temp4, temp3]);
```

4.5 Logged Registers

So far, we considered register specifications and implementations under the assumption that processes that crash do not recover. In other words, processes that crash, even if they recover, are somehow excluded from the computation: they can neither read or write in a register. Furthermore, they cannot help other processes reading or writing by storing and witnessing values. We revisit here this assumption and take into account processes that recover after crashing.

4.5.1 Specifications

The interface and properties of a (1,N) regular register in a fail-recovery model, called here a logged register, are given in Module ??.

Logged atomic registers can be specified accordingly.

The **termination** property is similar to what we considered before, though expressed here in a different manner. Indeed the notion of correctness used in earlier register specifications has a different meaning here. It does not make much sense to require that processes that invokes some operation, crash, and then recover, still get back a reply to the operation. They might however invoked another operation and, unless they crash, our **termination** property
Module:

**Name:** regular Register (rReg).

**Events:**

- **Request:** (read, reg): Used to invoke a read operation on register reg.
- **Request:** (write, reg, v): Used to invoke a write operation of value v on register reg.
- **Confirmation:** (readRet, reg, v): Used to return v as a response to the read invocation on register reg and indicates that the operation is complete.
- **Confirmation:** (WriteRet, reg, ack): Indicates that the write operation has taken place at register reg and is complete.

**Properties:**

- **SRR1:** *Termination:* If a process invokes an operation and does not crash, the process eventually returns from the invocation.
- **SRR2:** *Validity:* A read returns the last value written, or the value concurrently written.

---

**Module 4.4** Interface and properties of a logged regular register.

ensures than they eventually get a reply. On the the other hand, the *validity* property is expressed as in earlier specifications but now has a different meaning. Assume the writer $p_1$ crashes before completing the write of some value $X$ (no previous write was invoked before), then recovers and invokes the writing of value $Y$. Assume that $p_2$ concurrently invokes a read operation on the same register. It is valid that this read operation returns 0: value $X$ is not considered to have been written. Now assume that $p_2$ invokes another read operation that is still concurrent with the writing of $Y$. It is not valid for $p_2$ to return 5. In other words, there is only one last value written before 6: this can be 0 or 5, but not both of them.

### 4.5.2 Algorithms

Considering that all processes can crash, it is easy to see that even a $(1, 1)$ regular register algorithm cannot be implemented unless the processes have access to stable storage and a majority is correct. We thus make the following assumptions.

1. Every process has access to a local stable storage. This is supposed to be accessible through the primitives `store`, which atomically logs information in the stable storage, and `retrieve`, which gets back that information from the storage. Information that is logged in the stable storage is not lost after a crash.
2. A majority of the processes are correct. Remember that a correct process in a fail-recovery model is one that either never crashes, or eventually recovers and never crashes again.
Intuitively, we might consider transforming our majority voting regular register (i.e., Algorithm 4.2) to deal with process crashes and recoveries simply by logging every new value of any local variable to stable storage, upon modification of that variable, and then retrieving all variables upon recovery. This would include messages to be delivered, i.e., the act of delivering a message would coincide with the act of storing it in stable storage. However, and as we discussed earlier in this manuscript, one should be careful with such an automatic transformation because access to stable storage is an expensive operation and should only be used when necessary.

In particular, we describe in Algorithm 4.11 an implementation of a \((1, N)\) regular register that logs the variables that are persistent across invocations (e.g., the value of the register at a given process and the timestamp), in one atomic operation, and retrieve these variables upon recovery. We discuss the need of this atomicity, through an exercise given at the end of the chapter.

Our algorithm does not log messages but makes use of stubborn communication channels and stubborn broadcast communication abstractions instead of perfect point to point communication channels and best effort broadcast. Remember that stubborn communication primitives ensure that if a message is sent to a correct process (even in the fail-recovery sense), the message is delivered an infinite number of times, unless the sender crashes. This ensures that the process, even if it crashes and recovers a finite number of times, will eventually process every message sent to it. This guarantee is not provided with perfect point to point communication channels (nor with best effort broadcast), unless the act of delivering a message coincides with the act of logging it.

Note that upon recovery, every process first executes its initialization procedure and then its recovery one. Note also that we do not log the variables that are only persistent across events, e.g., the variable that counts the number of acknowledgements that a writer has for instance received. The communication pattern of Algorithm 4.11 is similar to that of Algorithm 4.2. What we furthermore add here are logs. For every write operation, the writer logs the new timestamp and the value to be written, then a majority of the processes log the new value with its timestamp.

**Correctness.** The termination property follows from the properties of the underlying stubborn communication abstractions and the assumption of a majority of correct processes.

Consider now validity. Consider first the case of a read that is not concurrent with any write. Assume furthermore that a read is invoked by some process \(p_i\) and the last value written by \(p_1\), say \(v\), has timestamp \(s_{n_1}\) at \(p_1\). Because the writer logs every timestamp and increments the timestamp for every write, at the time when the read is invoked, a majority of the processes have logged \(v\) and timestamp \(s_{n_1}\) and there is no higher timestamp in the system. Before reading a value, i.e., returning from the read operation, \(p_i\) consults a majority of processes and hence gets at least one value with
Algorithm 4.11 Majority voting regular register algorithm with recovery.

**Implements:**
- Regular Register

**Uses:**
- StubbornBroadcast (sb).
- StubbornPointToPointLinks (sp2p).

**upon event** `Init` **do**
- `ts_i := sn_i := v_i := acks_i := init_i := 0;`
- `readSet_i := {};`

**upon event** `Recovery` **do**
- `retrieve(ts_i, init_i, sn_i, v_i);`
- if `init_i ≠ 0` **then** trigger `{ sbBroadcast, [Write, ts_i, v_i] };`

**upon event** `write`, `reg`, `v` **do**
- `acks_i := 0; ts_i := ts_i + 1;`
- `store(ts_i, v_i);`
- trigger `{ sbBroadcast, [Write, ts_i, v_i] };`

**upon event** `{ sbDeliver, p_j, [Write, ts, v] }** do**
- if `ts > sn_j` **then**
  - `v_i := v; sn_i := ts;`
  - `store(sn_i, v_i);`
- trigger `{ sbp2pSend, p_j, [Write, ack] };`

**upon event** `{ sbp2pDeliver, p_j, [Write, ack] }** do**
- `acks_i := acks_i + 1;`

**upon** `( #acks_i > N/2 )** do**
- trigger `{ writeRet, reg, ack };

**upon event** `{ read, reg }** do**
- trigger `{ sbBroadcast, [Read] };

**upon event** `{ sbDeliver, p_j, [Read] }** do**
- trigger `{ sp2pSend, p_j, [Read, sn_i, v_i] };

**upon event** `{ sp2pDeliver, p_j, [Read, sn_j, v_j] }** do**
- `readSet_i := readSet_i ∪ {(sn_j, v_j)};`

**upon** `( #readSet_i > N/2 )** do**
- `v := highest(readSet_i);`
- `readSet_i := {};`
- trigger `{ readRet, reg, v };

```
timestamp sn_1. Process p_i hence returns value v with timestamp sn_1, which is indeed the last value written.

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Consider now the case where the read is concurrent with some write of value $v$ and timestamp $sn_1$, and the previous write was for value $v'$ and timestamp $sn_1 - 1$. If the latter write had failed before $p_1$ logged $v'$ than no process will ever see $v'$. Otherwise, $p_1$ would have first completed the writing of $v'$ upon recovery. If any process returns $sn_1$ to $p_i$, $p_i$ will return $v$, which is a valid reply. Otherwise, at least one process will return $sn_1 - 1$ and $p_i$ will return $v'$, which is also a valid reply.

Performance. Every write operation requires one communication round-trip between $p_1$ and a majority of the processes and every read requires one communication round-trip between the reader process and a majority of the processes. In both cases, at most $2N$ messages are exchanged. Every write requites one log at $p_1$ and then at least a majority of logs (possibly parallel ones). In a sense, every write requites two causally related logs. It is important to notice that stubborn channels are implemented by retransmitting messages periodically, and this retransmission can be stopped by a writer and a reader that receives a reply of some process or receives enough replies to complete its operation.

Interestingly, Algorithm 4.10 and Algorithm 4.7 extend Algorithm 4.11 to implement respectively a $(1,N)$ and $(N,N)$ atomic registers in a fail-recovery model.
Exercises

Make sure we have an exercise that illustrates the need for the timestamp and the majority in the fail recovery algorithm and an exercise that illustrates a fail recovery algorithm with a majority of the processes that do never crash.

If we assume that a majority of the processes never crash, then we can very easily adapt our fail-silent algorithms described above (i.e., Algorithm 4.2 and alg:regRegM) to the crash-recovery case. This would require one modification: a process that crashes and recovers does simply never act as a witness in any reading or writing activity of some other process, i.e., the process should not have its value and timestamp included in any majority from which a value is selected. Roughly speaking, this is because the witness process in the intersection might have crashed and recovered in the meantime. Given that this process does not have any stable storage, it might report about an old value. In this sense, processes that recover are excluded from the computation: they cannot act as witnesses. However, they can still invoke reads and writes operations.

Exercise 4.1 (*) Explain why every process needs to maintain a copy of the register value in Algorithm 4.1 and in Algorithm 4.2.

Exercise 4.2 (*) Explain why a timestamp is needed in Algorithm 4.2 but not in Algorithm 4.1.

Exercise 4.3 (*) Explain why, in Algorithm 4.4, the reader $p_2$ needs always include its own value and timestamp when selecting a majority.

Exercise 4.4 (***) Does any implementation of a regular register require a majority of correct processes in an asynchronous system? What if an eventually perfect failure detector is available?

Exercise 4.5 (***) Assume that some algorithm $A$, using some failure detector $D$, implements a regular register in a system where up to $N-1$ processes can crash. Can we implement a perfect failure detector out of $D$?

Exercise 4.6 (***) Explain why, in Algorithm 4.11 for instance, if the store primitive is not atomic, it is important not to log the timestamp without having logged the value. What if the value is logged without having logged the timestamp.

Exercise 4.7 (***) Explain why in Algorithm 4.11, the writer needs to store its timestamp in stable storage.
Solutions

Solution 4.1 We consider each algorithm separately.

Algorithm 4.1. In this algorithm, a copy of the register value needs to be stored at every process because we assume that any number of processes can crash and any process can read. Indeed, assume that the value is not stored at some process $p_k$. It is easy to see that after some write operation, all processes might crash except $p_k$. In this case, there is no way for $p_k$ to return the last value written.

Algorithm 4.2. In this algorithm, a copy of the register value needs also to be maintained at all processes, even if we assume only one reader. Assume that some process $p_k$ does not maintain a copy. Assume furthermore that the writer updates the value of the register: it can do so only by accessing a majority. If $p_k$ is in that majority, then the writer would have stored the value in a majority of the processes minus one. It might happen that all processes in that majority, except $p_k$, crash: the rest of the processes plus $p_k$ also constitutes a majority. A subsequent read in this majority might not get the last value written. $\square$

Solution 4.2 The timestamp of Algorithm 4.2 is needed precisely because we do not make use of a perfect failure detector. Without the use of any timestamp, $p_2$ would not have any means to compare different values from the accessed majority. In particular, if $p_1$ writes a value $v$ and then a value $v'$, and does not access the same majority in both cases, $p_2$, which is supposed to return $v'$, might not see which one is the latest. Such a timestamp is not needed in Algorithm 4.1, because the writer accesses all processes that did not crash. The writer can do so because of its relying on a perfect failure detector. $\square$

Solution 4.3

![Figure 4.9. Violation of ordering](image-url)
Unless it includes its own value and timestamp when selecting a majority, the reader \( p_2 \) might violate the ordering property as depicted in the scenario of Figure 4.9. This is because, in its first read, \( p_2 \) accesses the writer, \( p_1 \), which has the latest value, and in its second read, it accesses a majority with timestamp 1 and old value 5.

**Solution 4.4** The argument we use here is a *partitioning* argument and it is similar to the argument used earlier in this manuscript to show that uniform reliable broadcast requires a majority of correct processes even if the system is augmented with an eventually perfect failure detector.

We partition the system into two disjoint sets of processes \( X \) and \( Y \), such that \( \lvert X \rvert \geq \lceil n/2 \rceil \): \( p_1 \), the writer of the register, is in \( X \) and \( p_2 \), the reader of the register, is in \( Y \). The assumption that there is no correct majority means here that there are runs where all processes of \( X \) crash and runs where all processes of \( Y \) crash.

Basically, the writer \( p_1 \) might return from having written a value, say \( v \), even if none of the processes in \( Y \) has witnessed this value. The other processes, including \( p_2 \), were considered to have crashed, even if they were not. If the processes of \( X \), and which might have witnessed \( v \) later, crash, the reader, \( p_2 \), has no way of knowing about \( v \) and might not return the last value written. The exact same argument can be used to show that the agreement property of a one-shot register can be violated if there is no correct majority.

Assuming an eventually perfect detector does not help. This is because, even with such a failure detector, the processes of \( X \), including the writer \( p_1 \) might return from having written a value, say \( v \), even if no process in \( Y \) has witnessed \( v \). The processes of \( Y \) have been falsely suspected and there is no way to know whether the suspicions are true or false.

**Solution 4.5** The answer is yes and this intuitively means that a perfect failure detector is needed to implement a regular register if \( N - 1 \) processes can crash.

We sketch the idea of an algorithm \( A' \) that uses \( A \) to implement a perfect failure detector, i.e., to emulate its behavior within a distributed variable \( v[P] \). Every process \( p_i \) has a copy of this variable, denoted by \( v[P]_i \). The variable \( v[P]_i \) is supposed to contain a set of processes suspected by \( p_i \) according to the *strong completeness* and *strong accuracy* properties of the perfect failure detector \( P \). The variable is initially empty at every process and the processes use algorithm \( A \), and the register they can build out of \( A \), to update the variable.

The principle of algorithm \( A' \) is the following. It uses \( N \) regular \((1,N)\) registers: every process is the writer of exactly one register (we say its register). Every process \( p_i \) holds a counter that \( p_i \) keeps on incrementing and writing in its register. For a value \( k \) of the counter, \( p_i \) triggers an instance of algorithm \( A \), which itself triggers an exchange of messages among processes. Whenever
a process \( p_j \) receives such a message, it tags it with \( k \) and its identity. When \( p_i \) receives, in the context of its instance \( k \) of \( A \), a message tagged with \( p_j \) and \( k \), \( p_i \) remembers \( p_j \) as one of the processes that participated in its \( k \)’th writing. When the write terminates, \( p_i \) adds to \( v[P] \) all processes that did not participate in the \( k \)’th writing and does never remove them from \( v[P] \).

It is easy to see that variable \( v[P] \) ensures strong completeness. Any process that crashes stops participating in the writing and will be permanently suspected by every correct process. We argue now that it also ensures strong accuracy. Assume by contradiction that some process \( p_j \) is falsely suspected. In other words, process \( p_j \) does not participate in the \( k \)’th writing of some process \( p_i \) in the register. Given that \( N - 1 \) processes can crash, right after \( p_i \) terminates its \( k \)’t writing, all processes can crash except \( p_j \). The latter has no way of distinguishing a run where \( p_i \) did write the value \( k \) from a run where \( p_i \) did not write such a value. Process \( p_j \) might hence violate the validity property of the register. □

**Solution 4.6** Assume \( p_1 \) writes a value \( v \), then a value \( v' \), and then a value \( v'' \). While writing \( v \), assume \( p_1 \) accesses some process \( p_k \) and not \( p'_k \) whereas, while writing \( v' \), \( p_1 \) accesses \( p'_k \) and not \( p_k \). While writing \( v'' \), \( p_1 \) also accesses \( p_k \) but \( p_k \) later logs first the timestamp and then crashes without logging the associated value, then recovers. When reading, process \( p_2 \) might select the old value \( v \) because it has a higher timestamp, violating validity.

Nevertheless, logging the timestamp without logging the value is not necessary (although desirable to minimize accesses to stable storage). In the example depicted above, \( p_2 \) would not be able to return the new value because it still has an old timestamp. But that is okay because the value was not completely written and there is no obligation to return it. □

**Solution 4.7** The reason for the writer to log its timestamp in Algorithm 4.11 is the following. If it crashes and recovers, the writer should not use a smaller timestamp than the one associated with the current value of the register. Otherwise, the reader might return an old value and violates the validity property of the register. □
4.6 Historical Notes

- Register specifications were first given in (Lamport 1977; Lamport 1986a; Lamport 1986b), for the case of a concurrent system with one writer. His notion of atomic register was similar to the one we introduced here. There is slight difference however in the way we gave our definition because we had to take into account the possibility for the processes to fail (independently of each other). We had thus to deal explicitly with the notion of failed operations (in particular failed write). Lamport considered a multi-processor machine where processes do not fail independently. In fact, our notion of atomicity is similar to the notion of linearizability introduced in (?) Our notion of regular register also corresponds to the notion of regular register also introduced in (Lamport 1977; Lamport 1986a; Lamport 1986b). For the case of multiple-writers the notion of regular register was generalized in three different ways in (?), all are stronger than our notion of regular register.

- Various forms of register transformations were given in (Vitanyi and Awerbuch 1986; Vidyasankar 1988; Vidyasankar 1990; Israeli and Li 1993).

- In this chapter, we considered registers that can contain any integer value and did not make any assumption on the possible range of this value. In (Lamport 1977), registers with values of a limited range were considered, i.e., the value in the register cannot be greater than some specific value V. In (Lamport 1977; Peterson 1983; Vidyasankar 1988), several transformation algorithms were described to emulate a register with a given range value into a register with a larger range value.

- Fail-silent register implementations over a crash-stop message passing system and assuming a correct majority were first given in (Attiya, Bar-Noy, and Dolev 1995) for the case of a single writer. They were then generalized for the case of multiple writers in (?; ?).

- Failure detection lower bounds for registers were given in (Delporte-Gallet, Fauconnier, and Guerraoui 2002).

- Implementation of registers when processes can crash and recover were given in (Boichat, Dutta, Frolund, and Guerraoui 2001), inspired by consensus implementations in a crash-recovery model from (Aguilera, Chen, and Toueg 2000).
5. Consensus

This chapter considers the consensus abstraction. The processes use this abstraction to individually propose an initial value and eventually agree on a common final value among one of these initial values. We give specifications of this abstraction and algorithms that implement these specifications.

We will show later, in Chapter 6, how consensus can be used to build a strong form of reliable broadcast: total order broadcast. Later in the manuscript, in Chapter 7, we will use the consensus abstractions to build more sophisticated forms of agreements.

5.1 Regular Consensus

5.1.1 Specifications

Consensus (sometimes we say regular consensus) is specified in terms of two primitives: propose and decide. Each process has an initial value that it proposes to the others, through the primitive propose. The proposed values are private to the processes and the act of proposing is local. This act typically triggers broadcast events through which the processes exchange their proposed values to eventually reach agreement. Indeed, all correct processes have to decide on a single value, through the primitive decide. This decided value has to be one of the proposed values. Consensus must satisfy the properties C1–4 listed in Module 5.1.

In the following, we present two different algorithms to implement consensus. Both algorithms are fail-stop: they rely on a perfect failure detector abstraction.

5.1.2 A Flooding Algorithm

Algorithm 5.1 uses, besides a perfect failure detector, a best-effort broadcast communication abstraction. The basic idea is the following. The processes follow sequential rounds. Each process keeps a set of proposed values it has seen. This set is typically augmented when moving from a round to the next (and new proposed values are known). In each round, each process disseminates its own set to all processes using a best-effort broadcast, i.e., it floods
Module:

Name: (regular) Consensus (c).

Events:

- Request: \( \langle c\text{Propose}, v \rangle \): Used to propose a value for consensus.
- Indication: \( \langle c\text{Decide}, v \rangle \): Used to indicate the decided value for consensus.

Properties:

- **C1: Termination:** Every correct process eventually decides some value.
- **C2: Validity:** If a process decides \( v \), then \( v \) was proposed by some process.
- **C3: Integrity:** No process decides twice.
- **C4: Agreement:** No two correct processes decide differently.

**Module 5.1 Interface and properties of consensus.**

the system with all proposals it has seen. When a process gets a proposal set from another process, it merges this set with its own. Basically, in each round every process makes a global union of all sets of proposed values it received so far.

Every message is tagged with the round number in which the message was broadcast. A round terminates when a set has been included from every process that has not been suspected in that round. That is, a process does not leave a round unless it received messages, tagged with that round, from all processes that have not been suspected to have crashed.

Consensus is reached when all processes have the same set of proposed values. In a round where a new failure is detected, a process \( p_i \) is not sure of having exactly the same set of values as the other processes. This might happen because the crashed process(es) may have broadcast some values to \( p_i \).

In order to know when it is safe to decide, each process keeps a record of how many processes were not suspected in the previous round and from how many processes it has got an input in the current round. If a round terminates with the same number of non-suspected processes as in the previous round, a decision can be made. The process can then apply some deterministic function to the set of accumulated values. In our case, it picks the minimum value and decides it. (The processes could also pick the value proposed by the process with the lowest identity for instance.) A process that decides simply disseminates the decision to all processes using the best-effort broadcast.

An execution of the algorithm is illustrated in Figure 5.1. Process \( p_1 \) crashes during the first round after broadcasting its proposal. Only \( p_2 \) sees that proposal. No other process crashes. Therefore, \( p_2 \) sees the proposals of all processes and may decide. It takes the \( \min \) of the proposals and decides the value 3. Processes \( p_3 \) and \( p_4 \) detect the failure and cannot decide. So
Algorithm 5.1 A flooding consensus algorithm.

Implements:

- Consensus (c);
- BestEffortBroadcast (beb);
- PerfectFailureDetector (P);

upon event (Init) do

\[ \text{correct} := \text{correct-last-round} := \Pi; \]
\[ \text{proposal-set} := \text{correct-this-round} := \emptyset; \]
\[ \text{decided} := \bot; \]
\[ \text{round} := 1; \]

upon event (crash, \( p_i \)) do

\[ \text{correct} := \text{correct} \setminus \{p_i\}; \]

upon event (cPropose, \( v \)) do

\[ \text{proposal-set} := \{v\}; \]

\[ \text{trigger}(\text{bebBroadcast}, [\text{MySet}, \text{round}, \text{proposal-set}]); \]

upon event (bebDeliver, \( p_i, [\text{MySet}, \text{round}, \text{set}] \)) do

\[ \text{correct-this-round} := \text{correct-this-round} \cup \{p_i\}; \]
\[ \text{proposal-set} := \text{proposal-set} \cup \text{set}; \]

upon correct \( \subseteq \) correct-this-round do

\[ \text{round} := \text{round} + 1; \]

\[ \text{if} \ \{(\text{correct-this-round} = \text{correct-last-round}) \land (\text{decided} = \bot)\} \text{then} \]

\[ \text{trigger}(\text{cDecided}, \min(\text{proposal-set})); \]

\[ \text{trigger}(\text{bebBroadcast}, [\text{DECIDED}, \text{round}, \min(\text{proposal-set})]); \]

\[ \text{else} \]

\[ \text{correct-last-round} := \text{correct-this-round}; \]
\[ \text{correct-this-round} := \emptyset; \]

\[ \text{trigger}(\text{bebBroadcast}, [\text{MySet}, \text{round}, \text{proposal-set}]); \]

upon event (bebDeliver, \( p_i, [\text{DECIDED}, \text{round}, v]\)) \land (\text{decided} = \bot) do

\[ \text{decided} := v; \]

\[ \text{trigger}(\text{cDecided}, v); \]

\[ \text{trigger}(\text{bebBroadcast}, [\text{DECIDED}, \text{round} + 1, \min(\text{proposal-set})]); \]

they advance to the next round. Note that if these processes took \( \min \) of the proposals they had after round 1, they would have decided differently. Since \( p_2 \) has decided, \( p_2 \) disseminates its decision through a best-effort broadcast. When the decision is delivered, processes \( p_3 \) and \( p_4 \) also decide 3.

Correctness. Validity and integrity follow from the algorithm and the properties of the communication abstractions. Termination follows from the fact that at round \( N \) at the latest, all processes decide. Agreement is ensured because the \( \min \) function is deterministic and is applied by all correct processes on the same set.
Performance. If there are no failures, the algorithm requires a single communication step: all processes decide at the end or round 1, after they notice that the set of non-suspected processes initially (i.e., all processes) is the same as the set of non-suspected processes at the end of round 1. Each failure may cause at most one additional communication step (therefore, in the worst case the algorithm requires $N$ steps, if $N-1$ processes crash in sequence). If there are no failures, the algorithm exchanges $2N^2$ messages. There is an additional $N^2$ message exchanges for each round where a process crashes.

5.1.3 A Hierarchical Algorithm

We give here an alternative algorithm (Algorithm 5.2) for regular consensus. This alternative algorithm is interesting because it uses less messages and enables one process to decide before exchanging any message with the rest of the processes (0-latency). However, to reach a global decision, where all processes decide, the algorithm requires $N$ communication steps. This algorithm is particularly useful if consensus is used as a service implemented by a set of server processes where the clients are happy with one value, as long as this value is returned very rapidly.

Algorithm 5.2 makes use of the fact that processes can be ranked according to their identity and this rank is used to totally order them a priori, i.e., $p_1 > p_2 > p_3 > \ldots > p_N$. In short, the algorithm ensures that the correct process with the highest rank in the hierarchy, i.e., the process with the lowest identity, imposes its value on all the other processes. Basically, if $p_1$ does not crash, then $p_1$ will impose its value to all: all correct processes will decide the value proposed by $p_1$. If $p_1$ crashes initially and $p_2$ is correct, then the algorithm ensures that $p_2$’s proposal will be decided. A tricky issue that the algorithm handles is the case where $p_1$ is faulty but does not initially crash whereas $p_2$ is correct.

The algorithm works in rounds and uses a best effort broadcast abstraction. In the $k$th round, process $p_k$ decides its proposal, and broadcasts it to all processes: all other processes in this round wait to deliver the message of
process $p_k$ or to suspect $p_k$. None of these processes broadcast any message in this round. When a process $p_k$ delivers the proposal of $p_i$, in round $i < k$, $p_k$ adopts this proposal as its own new proposal.

Consider the example depicted in Figure 5.2. Process $p_1$ broadcasts its proposal to all processes and crashes. Process $p_2$ and $p_3$ detect the crash before they deliver the proposal of $p_1$ and advance to the next round. Process $p_4$ delivers the value of $p_1$ and changes its own proposal accordingly. In round 2, process $p_2$ broadcasts its own proposal. This causes $p_4$ to change its proposal again. From this point on, there are no further failures and the processes decide in sequence the same value.

**Figure 5.2.** Sample execution of hierarchical consensus.

**Correctness.** The validity and integrity properties follow from the algorithm and the use of an underlying best effort broadcast abstraction. Termination follows from the perfect failure detection assumption and the validity property of best effort broadcast: no process will remain indefinitely blocked in a round and every correct process $p_i$ will eventually reach round $i$ and decide in that round. Concerning agreement, let $p_i$ be the correct process with the highest rank which decides some value $v$. By the algorithm, every process $p_j$ such that $j > i$ decides $v$: no process will suspect $p_i$ thanks to the perfect failure detector and every process will adopt $p_i$’s decision.

**Performance.** The algorithm exchanges $(N - 1)$ messages in each round and can clearly be optimized such that it exchanges only $N(N - 1)/2$ messages: a process does not need to send a message to processes with a higher rank. The algorithm also requires $N$ communication steps to terminate.

### 5.2 Uniform Consensus

#### 5.2.1 Specification

As with (regular) reliable broadcast, we can define a uniform variant of consensus. The uniform specification is presented in Module 5.2: correct processes
Algorithm 5.2 A hierarchical consensus algorithm.

**Implements:**
- Consensus (c);

**Uses:**
- BestEffortBroadcast (beb);
- PerfectFailureDetector (P);

```
upon event ( Init ) do
  suspected := ∅;
  round := 1;
  proposal := nil;
  for i = 1 to N do pset[i] := p[i];
  for i = 1 to N do delivered[round] := false;
  for i = 1 to N do broadcast[round] := false;

upon event ( crash, p_i ) do
  suspected := suspected ∪{p_i};

upon event ( cPropose, v ) do
  proposal := v;

upon (pset[round] = self) ∧ (proposal ≠ nil) ∧ (broadcast[round] = false) do
  trigger ( cDecided, proposal );
  trigger broadcast[round] := true;
  trigger ( bebBroadcast, proposal );

upon (pset[round] ∈ suspected) ∨ (delivered[round] = true) do
  round := round + 1;

upon event ( bebDeliver, pset[round], value ) do
  if self.id ≥ round then
    proposal := value;
    delivered[round] := true;
```

decide a value that must be consistent with values decided by processes that might have decided before crashing. In fact, no two processes must decide different values, whether they are correct or not.

None of the consensus algorithms we presented so far ensure uniform agreement. Roughly speaking, this is because some of the processes decide too early: without making sure that their decision has been seen by enough processes. Should they crash, other processes might have no choice but to decide something different. To illustrate this in a simple manner, consider our hierarchical consensus algorithm, i.e., Algorithm 5.2. Process $p_1$ decides its own proposal in a unilateral way without making sure its proposal is seen by any other process. Hence, if process $p_1$ crashes immediately after deciding, it is likely that the other processes decide a different value.
Module:

Name: UniformConsensus (uc).

Events:

ćeucPropose, ćucDecide, v): with the same meaning and interface of the consensus interface.

Properties:

C1-C3: from consensus.
C4': Uniform Agreement: no two processes decide differently.

Module 5.2 Interface and properties of uniform consensus.

In the following, we present two different algorithms to solve uniform consensus: each algorithm can be viewed as a uniform variant of one of our regular consensus algorithms above. The first algorithm is a flooding uniform consensus algorithm whereas the second is a hierarchical uniform consensus algorithm.

5.2.2 A Flooding Uniform Consensus Algorithm

Algorithm 5.3 implements uniform consensus. The processes follow sequential rounds. As in our first regular consensus algorithm (flooding), each process gathers a set of proposals that it has seen and disseminates its own set to all processes using a best-eort broadcast primitive: the algorithm is also a flooding one. An important difference here is that processes wait for round \( N \) before deciding.

Correctness. Validity and integrity follow from the algorithm and the properties of best-eort broadcast. Termination is ensured here because all correct processes reach round \( N \) and decide in that round. Uniform agreement is ensured because all processes that reach round \( N \) have the same set of values.

Performance. The algorithm requires \( N \) communication steps and \( N \times (N - 1)^2 \) messages for all correct processes to decide.

5.2.3 A Hierarchical Uniform Consensus Algorithm

We give here an alternative algorithm that implements uniform consensus. Algorithm 5.4 is round-based and is similar to our second regular consensus algorithm. It is also hierarchical. It uses both a best-eort broadcast abstraction to exchange messages and a reliable broadcast abstraction to disseminate a decision.

Every round has a leader: process \( p_i \) is leader of round \( i \). Unlike our hierarchical regular consensus algorithm, however, a round here consists of two communication steps: within the same round, the leader broadcasts a
Algorithm 5.3 A flooding uniform consensus algorithm.

**Implements:**
- UniformConsensus (c);

**Uses:**
- BestEffortBroadcast (beb).
- PerfectFailureDetector (P);

**upon event** (Init) **do**
- correct := H;
- round := 1;
- for i = 1 to N do set[i] := delivered[i] := ø;
- proposal-set := ø;
- decided := false;

**upon event** (crash, p_i) **do**
- correct := correct \ {p_i};

**upon event** (ucPropose, v) **do**
- proposal-set := \{v\};
- trigger (bebBroadcast, [MySET, round, proposal-set]);

**upon event** (bebDeliver, p_i, [MySET, round, newSet] \ (p_i \in correct)) **do**
- set[round] := set[round] \ newSet;
- delivered[round] := delivered[round] \ {p_i};

**upon** (correct ⊆ delivered[round]) \ (decided = false) **do**
- if round = N then
  - decided := true;
  - trigger (ucDecided, min{proposal-set \ set[round]});
- else
  - proposal-set := proposal-set \ set[round];
  - round := round + 1;
  - trigger (bebBroadcast, [MySET, round, proposal-set]);

message to all, trying to impose its value, and then expects to get an acknowledgment from all. Processes that get a proposal from the coordinator of the round adopt this proposal as their own and send an acknowledgement back to the leader of the round. If it succeeds to collect an acknowledgement from all correct processes, the leader decides and disseminates the decided value using a reliable broadcast communication abstraction.

If the leader of a round fails, the correct processes detect this and change round. The leader is consequently changed. Processes in our algorithm do not move sequentially from one round to another: they might jump to a higher round if they get a message from that higher round.

An execution of the algorithm is illustrated in Figure 5.3. Process p_1 imposes its value to all processes and receives an acknowledgment back from
Algorithm 5.4 A hierarchical uniform consensus algorithm.

**Implements:**
- UniformConsensus (uc);

**Uses:**
- PerfectPointToPointLinks (pp2p);
- ReliableBroadcast (rb);
- BestEffortBroadcast (beb);
- PerfectFailureDetector (P);

**upon event** \( \text{Init} \) **do**
\[
\text{proposal} := \text{decided} := \bot; \\
\text{round} := 1; \\
\text{suspected} := \text{ack-set} := \emptyset; \\
\text{for } i = 1 \text{ to } N \text{ do } \text{pset}[i] := p_i;
\]

**upon event** \( \text{crash, } p_i \) **do**
\[
\text{suspected} := \text{suspected} \cup \{ p_i \};
\]

**upon event** \( \text{ucPropose, } v \) **do**
\[
\text{proposal} := v;
\]

**upon** \( \text{pset[round]} = \text{self} \) \( \land \) \( \text{proposed} \neq \bot \) \( \land \) \( \text{decided} = \bot \) **do**
\[
\text{trigger} \left( \text{bebBroadcast}, [\text{PROPOSE}, \text{round}, \text{proposal}] \right);
\]

**upon event** \( \text{bebDeliver, } p_i, [\text{PROPOSE}, \text{round}, v] \) **do**
\[
\text{proposal} := v; \\
\text{trigger} \left( \text{pp2pSend}, p_i, [\text{ACK}, \text{round}] \right); \\
\text{round} := \text{round} + 1;
\]

**upon event** \( \text{pset[round]} \in \text{suspected} \) **do**
\[
\text{round} := \text{round} + 1;
\]

**upon event** \( \text{pp2pDeliver, } p_i, [\text{ACK}, \text{round}] \) **do**
\[
\text{ack-set} := \text{ack-set} \cup \{ p_i \};
\]

**upon event** \( \text{ack-set} \cup \text{suspected} = \Pi \) **do**
\[
\text{trigger} \left( \text{rbBroadcast}, [\text{DECIDED}, \text{proposal}] \right);
\]

**upon event** \( \text{rbDeliver, } p_i, [\text{DECIDED}, v] \) \( \land \) \( \text{decided} = \bot \) **do**
\[
\text{decided} := v; \\
\text{trigger} \left( \text{ucDecide}, v \right);
\]

all processes. Therefore, it can decide immediately. However, it crashes before disseminating the decision using the reliable broadcast primitive. Its failure is detected by the remaining processes that, in consequence, move to the next round. The next leader, \( p_2 \) will in turn impose its proposal, which is now that of \( p_1 \); remember that \( p_2 \) has adopted the proposal of \( p_1 \). Since there are no further failures, process \( p_2 \) gets an acknowledgment from the remaining processes and disseminates the decision using a reliable broadcast.
Correctness. Validity and integrity follow trivially from the algorithm and the properties of the underlying communication abstractions. Consider termination. If some correct process decides, it decides through the reliable broadcast abstraction, i.e., by rbDelivering a decision message. By the properties of this broadcast abstraction, every correct process rbDelivers the decision message and decides. Hence, either all correct processes decide or no correct process decides. Assume by contradiction that there is at least one correct process and no correct process decides. Let $p_i$ be the correct process with the highest rank. By the completeness property of the perfect failure detector, every correct process suspects the processes with higher ranks than $i$ (or bebDelivers their message). Hence, all correct processes reach round $i$ and, by the accuracy property of the failure detector, no process suspects process $p_i$ or moves to a higher round, i.e., all correct processes wait until a message from $p_i$ is bebDelivered. In this round, process $p_i$ hence succeeds in imposing a decision and decides. Consider now agreement and assume that two processes decide. This can only be possible if two processes rbBroadcast two decision messages with two propositions. Consider any two processes $p_i$ and $p_j$, such that $j$ is the closest integer to $i$ such that $j > i$ and $p_i$ and $p_j$ sent two decision values $v$ and $v'$, i.e., rbBroadcast $v$ and $v'$. Because of the accuracy property of the failure detector, process $p_j$ must have adopted $v$ before reaching round $j$. Given that $j$ is the closest integer to $i$ such that some process proposed $v'$, after $v$ was proposed, then $v = v'$.

Performance. If there are no failures, the algorithm terminates in 3 communication steps: 2 steps for the first round and 1 step for the reliable broadcast. It exchanges $3(N-1)$ messages. Each failure of a leader adds 2 additional communication steps and $2(N-1)$ additional messages.

5.3 Asynchronous Consensus Algorithms

So far, the consensus and uniform consensus algorithms we have given are fail-stop: they rely on the assumption of a perfect failure detector. It is easy
to see that in any of those algorithms, a false failure suspicion might lead to violation of the agreement property of consensus (see exercise at the end of this chapter). That is, if a process is suspected to have crashed whereas the process is actually correct, agreement would be violated and two processes might decide differently.

In the following, we give two (uniform) consensus algorithms. The first relies on the eventually perfect leader election abstraction whereas the second relies on the assumption of an eventually perfect failure detector. The algorithms can be viewed as asynchronous (more precisely eventually synchronous) variants of our hierarchical uniform consensus algorithm.

Our algorithms implement the uniform variant of consensus and rely on the assumption of a correct majority of processes. We leave it as exercises to show that any asynchronous consensus algorithm that solves consensus solves uniform consensus, and no asynchronous algorithm can solve consensus without a correct majority of processes.

The first algorithm we give here is called the round-about consensus algorithm. We call it that way to highlight the difference with the second algorithm, which we call the traffic-light consensus algorithm.

5.3.1 The Round-About Consensus Algorithm

5.3.2 Overview

In the first algorithm, and with some imagination, the processes do behave as cars in a round-about. The first car to go on the round-about behaves as the leader of the round-about and might succeed if no other process goes on the round-about. It could fail however if another car believes it is also leader. A car that fails in crossing the round-about might try again if it still believes it is leader.

In the algorithm, a process $p_i$ that believes it is leader tries to impose a decision. Process $p_i$ will succeed if no other process $p_j$ believes it is also leader and $p_j$ tries concurrently to impose its decision. Termination is ensured because we rely on the eventually perfect leader election abstraction, which ensures that only one process considers itself as leader and imposes a value. Since the underlying leader election abstraction is unreliable, it may happen that, at the same time, two different processes act concurrently as leaders. As we will explain however, the algorithm ensures that only one value could be imposed even in the presence of multiple leaders. That is, the algorithm preserves agreement even in the presence of multiple leaders.

Indeed, to ensure consensus agreement, we require that the leader consults twice in a row a majority of processes before imposing a decision value. The aim of the double consultation is indeed twofold.

- The leader checks through this majority whether any other value might have been decided. If the leader finds a plausible one, it gives up on its original proposal and proposes this value.

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Second, the leader makes sure that the value it is about to impose will be recorded at a majority, and hence a new leader will necessarily see this decision.

Therefore, a leader decides a value only when it knows a majority of the processes have acknowledged that value. Acknowledging a value means giving a promise to the leader that these processes would not let another leader decide a different value. This corresponds to a distributed form of locking. No process locally knows the value is locked but the system in some sense does.

In other words, a leader $p_i$ does not try to impose a value $v$ unless it makes sure, within a majority, that no other leader $p_j$ has decided a different value $v'$. If it happens that another value $v'$ might have been decided, then the leader $p_i$ will try to impose the value $v'$ instead of the value $p_i$ initially intended to propose, i.e., $v$. As we pointed out often in this manuscript, the nice property of two majorities is that they always intersect. This is the key to agreement in asynchronous consensus.

As we will discuss in the following, the distributed locking idea in asynchronous consensus can be captured by our one-shot register abstraction introduced in the previous chapter. It can of course also be implemented directly among the processes using message passing. We give two corresponding variants of the round-about algorithm: the first can be viewed as a shared memory variant whereas the second as a message passing variant of the same algorithm.

5.3.3 Round-About Consensus in Shared Memory

Algorithm 5.5 uses, besides an eventually perfect leader election abstraction and a best-effort broadcast communication abstractions, a one-shot register abstraction shared by all processes. Remember also from the previous chapter that the one-shot register can itself be implemented in an asynchronous system with a majority of correct processes.

Intuitively, the value that is decided in the consensus algorithm is the value that is successfully stored (i.e. committed) in the register. Remember that this register can store at-most one value. Two processes that try to store a value might both abort: if only one tries for sufficiently long, this process will succeed. This will be ensured in our algorithm by having only leaders access the register. Eventually, only one leader is elected and this will be able to successfully store a value. Once this is done, the leader broadcasts a message to all processes informing them of the decision.

Correctness. Validity and integrity follow from the algorithm and the properties of the underlying communication abstractions. Consider termination. By the assumption of the underlying eventually perfect leader election, some correct process is eventually elected and remains leader forever. Let $p_i$ be that process. There is a time after which any other process stops being leader. If
Algorithm 5.5 A shared memory variant of round-about consensus.

**Implements:**
- UniformConsensus (uc).

**Uses:**
- One-shot register (reg);
- BestEffortBroadcast (beb);
- EventualLeaderDetector (Id).

**upon event** (Init) **do**
- proposal := ⊥;
- leader := decided := false;

**upon event** (trust, pi) **do**
- if pi = self then leader := true;
- else leader := false;

**upon event** (ucPropose, v) **do**
- proposal := v;

**upon** (leader) **do**
- trigger (store, reg, proposal);

**upon event** (storeRet, reg,result) **do**
- if result ≠ ⊥ then
  - trigger (bebBroadcast, [DECIDED, result]);
- else
  - if (leader) then
    - trigger (store, reg, proposal);

**upon event** (bebDeliver, pi, [DECIDED, v] ∧ (decided)) **do**
- decided := true;
- trigger (ucDecide, v);

some value has been stored, then pi will figure that out and broadcast that decision to all. Otherwise, eventually, pi is the only process which stores a value. By the properties of the one-shot register, pi will commit that value. By the properties of the best-effort communication primitive, all correct processes eventually deliver the decision message and decide. Consider now agreement and assume that some process pi decides some value v. This means that v was committed in the register. By the properties of the register, no other process can commit any different value. Any other process pj that decides, does necessarily decide v.

**Performance.** We consider here our implementation of the one-shot register assuming a majority of correct processes of the previous chapter. If there is a single leader and this leader does not crash, then 4 communication steps and 4(N − 1) are needed for this leader to decide. Therefore, 5 communication steps and 5(N − 1) messages are needed for all correct processes to decide.
5.3.4 Round-About Consensus in Message Passing

In the following, we give a variant of the round-about algorithm directly using message passing among the processes. That is, we open the one-shot register abstraction. The algorithm uses, besides an eventually perfect leader election and a best-effort broadcast communication abstractions, point-to-point and reliable broadcast communication abstractions. The algorithm also assumes a correct majority of processes.

To simplify its presentation, we give the algorithm in two parts: the leader role in Algorithm 5.6 and the witness role in Algorithm 5.7. Of course, a leader process plays also the witness role, but a witness process plays the leader role only if it gets elected.

The processes proceed in rounds. Process \( p_i \) owns in some sense round \( i \), \( i + N \), etc. In other words, the leader in such rounds can only be \( p_i \). If \( p_i \) has reached some round \( k \), and \( p_i \) becomes leader, then \( p_i \) jumps to the next round that it owns and tries to decide in that round.

For doing so, the leader computes a new proposal by asking the processes about what they witnessed so far. Then the leader tries to impose that proposal to all: every process that gets the proposal from the current leader adopts this proposal and assigns it the current round number as a timestamp. Then this witness process acknowledges that proposal back to the leader. If the leader gets a majority of acknowledgements, it decides and disseminates that decision using a reliable broadcast abstraction.

More precisely, a successful round consists a priori (i.e., if the leader remains leader) of five phases.

1. **Computation.** The leader first computes its current proposal by asking all processes to send it their proposal. All processes, as part of their witness role, send their current proposal to the leader which selects the proposal with the highest timestamp. The leader starts the selection process after it has received the current proposal from at least a majority of the processes.

2. **Adoption.** The leader broadcasts its current proposal to all. Any process that gets that proposal witnesses it (i.e., adopts it) and assigns it the current round number as a timestamp.

3. **Acknowledgment.** Every process, as part of its witness role, that adopts a value from the leader sends an acknowledgement message back to the leader.

4. **Decision.** If the leader gets a majority of acknowledgement messages, it uses a reliable broadcast primitive to disseminate the decision to all.

5. **Global decision.** Any process that delivers a decision message decides.

A non-successful round is one where the leader crashes or some of the processes have already proceeded to a higher round. This can happen if some other process has been elected leader and used a higher round number.
Algorithm 5.6  A message-passing variant of round-about consensus: leader role.

Uses:
- PerfectPointToPointLinks (pp2p);
- ReliableBroadcast (rb);
- BestEffortBroadcast (beb);
- EventualLeaderDetector (f).

upon event (Init) do
  proposal := leader := \perp;
  estimate-set[] := ack-set[] := \emptyset;
  decided := estimate[] := ack[] := false;
  round_1 := 1;

upon (leader = self) do
  while self.id ≠ (round+1) mod N + 1 repeat
    round := round+1;
  upon event (pp2pDeliver, p_i, [NACK, r]) ∧ r > round do
    round := r;
  upon event (pp2pDeliver, p_i, [ESTIMATE, r, value]) ∧ r = round do
    estimate-set[round] := estimate-set[round] ∪ \{value\};
  upon (round mod N+1 = self.id) ∧ (#estimate-set[round] > N/2) do
    proposal := highest(estimate-set[round]);
    trigger (bebBroadcast, [PROPOSE, round, proposal]);
  upon event (pp2pDeliver, p_i, [ACK, r]) ∧ (round mod N+1 = self) do
  upon (leader = self.id) ∧ (#ack-set[round] > N/2) do
    trigger (rbBroadcast, [DECIDE, proposal]);

Correctness. Validity and integrity follow from the algorithm and the properties of the underlying communication abstractions. Consider termination. If some correct process decides, it decides through the reliable broadcast abstraction, i.e., by bebDelivering a decision message. By the properties of this broadcast abstraction, every correct process rbDelivers the decision message and decides. Assume by contradiction that there is at least one correct process and no correct process decides. Consider the time $t$ after which all faulty processes crashed, all faulty processes are suspected by every correct process forever and no correct process is ever suspected. Let $p_i$ be the first correct process that is leader after time $t$ and let $r$ denote the round at which that process is leader. If no process has decided, then all correct processes reach round $r$ and $p_i$ eventually reaches a decision and rbBroadcasts that decision. Consider now agreement. Consider by contradiction any two rounds $i$ and $j$, $j$ is the closest integer to $i$ such that $j > i$ and $p_i \mod N+1$, and $p_j \mod N+1$, proposed two different decision values $v$ and $v'$. Process $p_j \mod N+1$ must
Algorithm 5.7  A message-passing variant of round-about consensus: witness role.

upon event \(\text{ucPropose}, v\) do
  proposal := v;
  round := round + 1;

upon event \(\text{trust}, p_i\) do
  leader := p_i;

upon event \(\text{bebDeliver}, p_i, [\text{REQ\_ESTIMATE}, r]\) do
  if round > r then
    trigger (\(\text{pp2pSend}, p_i, [\text{NACK}, round]\));
  else
    round := r;
    trigger (\(\text{pp2pSend}, p_i, [\text{ESTIMATE}, round, proposal]\));

upon event \(\text{bebDeliver}, p_i, [\text{PROPose}, r, p]\) do
  if round > r then
    trigger (\(\text{pp2pSend}, p_i, [\text{NACK}, round]\));
  else
    proposal := p;
    round := r;
    trigger (\(\text{pp2pSend}, p_i, [\text{ACK}, round]\));

upon event \(\text{rbDeliver}, p_i, [\text{DECided}, v]\) do (decided = \perp) do
  decided := v;
  trigger (\(\text{ucDecided}, v\));

have adopted \(v\) before reaching round \(j\). This is because \(p_j \mod N + 1\) selects the value with the highest timestamp and \(p_j \mod N + 1\) cannot miss the value of \(p_i \mod N + 1\): any two majorities always intersect. Given that \(j\) is the closest integer to \(i\) such that some process proposed \(v\)' different from \(v\), after \(v\) was proposed, we have a contradiction.

Performance. If no process fails or is suspected to have failed, then 5 communication steps and \(5(N - 1)\) messages are needed for all correct processes to decide.

5.3.5 The Traffic-Light Consensus Algorithm

We describe here the traffic-light consensus algorithm. Besides a best-effort and a reliable broadcast communication abstractions, the algorithm uses an eventually perfect failure detector.

This algorithm is also round-based and the processes play two roles: the role of a leader, described in Algorithm 5.8, and the role of a witness, described in Algorithm 5.9. Every process goes sequentially from round \(i\) to round \(i + 1\): no process ever jumps from one round to another round, unlike
in the round-about algorithm. Every round has a leader: the leader of round \( i \) is process \( p_{i \mod N} \), e.g., \( p_2 \) is the leader of rounds 2, \( N + 2 \), \( 2N + 2 \), etc.

We call this algorithm the traffic-light consensus algorithm because the processes behave as cars in a cross-road controlled by a traffic-light. Again, crossing the road in our context means deciding on a consensus value and having the chance to cross the road in our context means being leader of the current round. The guarantee that there eventually will only be one green light conveys the fact that only eventually, some correct process is not suspected and will hence be the only leader.

Like in the round-about consensus algorithm, the process that is leader in a round computes a new proposal and tries to impose that proposal to all: every process that gets the proposal from the current leader adopts this proposal and assigns it the current round number as a timestamp. Then it acknowledges that proposal back to the leader. If the leader gets a majority of acknowledgements, it decides and disseminates that decision using a reliable broadcast abstraction. Here as well, a round consists of five phases.

In this algorithm however, there is a critical point where processes need the input of their failure detector in every round. When the processes are waiting for a proposal from the leader of that round, the processes should not wait indefinitely if the leader has crashed without having broadcast its proposal. In this case, the processes consult their failure detector module to get a hint as to whether the leader process has crashed. Given that an eventually perfect detector ensures that, eventually, every crashed process is suspected by every correct process, the process that is waiting for a crashed leader will eventually suspect it and send a specific message \( \text{nack} \) to the leader, then move to the next round. In fact, a leader that is waiting for acknowledgements might get some \( \text{nacks} \): in this case it moves to the next round without deciding.

Note also that processes after acknowledging a proposal move to the next round directly: they do not need to wait for a decision. They might deliver it in an asynchronous way: through the reliable broadcast dissemination phase. In that case, they will simply stop their algorithm.

Correctness. Validity and integrity follow from the algorithm and the properties of the underlying communication abstractions. Consider termination. If some correct process decides, it decides through the reliable broadcast abstraction, i.e., by rbDelivering a decision message. By the properties of this broadcast abstraction, every correct process rbDelivers the decision message and decides. Assume by contradiction that there is at least one correct process and no correct process decides. Consider the time \( t \) after which all faulty processes crashed, all faulty processes are suspected by every correct process forever and no correct process is ever suspected. Let \( p_i \) be the first correct process that is leader after time \( t \) and let \( r \) denote the round at which that process is leader. If no process has decided, then all correct processes reach
Algorithm 5.8 The traffic-light consensus algorithm: leader role.

Uses:
- PerfectPointToPointLinks (pp2p);
- ReliableBroadcast (rb);
- BestEffortBroadcast (beb);
- EventuallyPerfectFailureDetector (\(\diamond P\)).

\[
\text{upon event } (\text{Init}) \text{ do}
\]

\[
\begin{align*}
\text{proposal} & := \text{decided} := \bot; \quad \text{round} := 1; \\
\text{suspected} & := \text{estimate-set} := \text{ack-set} := \emptyset; \\
\text{estimate} & := \text{ack} := \text{false}; \\
\quad \text{for } i = 1 \text{ to } N \text{ do } \text{ps}[i] := p_i;
\end{align*}
\]

\[
\text{upon event} \left(\text{ps}[\text{round mod } N + 1] = \text{self.id}\right) \land \left(\text{pp2pDeliver}, p_i, [\text{ESTIMATE}, \text{round}, \text{estimate}] \right) \text{ do}
\]

\[
\begin{align*}
\text{estimate-set}[\text{round}] & := \text{estimate-set}[\text{round}] \cup \{\text{estimate}\}; \\
\text{upon } (\text{ps}[\text{round mod } N + 1] = \text{self.id}) \land (\#\text{estimate-set}[\text{round}] > N/2) \text{ do}
\end{align*}
\]

\[
\begin{align*}
\text{proposal} & := \text{highest}(\text{estimate-set}[\text{round}]); \\
\text{trigger} & (\text{bebBroadcast}, [\text{PROPOSE}, \text{round}, \text{proposal}]);
\end{align*}
\]

\[
\text{upon event} \left(\text{ps}[\text{round mod } N + 1] = \text{self.id}\right) \land \left(\text{pp2pDeliver}, p_i, [\text{ACK}, \text{round}] \right) \text{ do}
\]

\[
\begin{align*}
\text{ack-set}[\text{round}] & := \text{ack-set}[\text{round}] \cup \{p_i\}; \\
\text{upon event} \left(\text{ps}[\text{round mod } N + 1] = \text{self.id}\right) \land \left(\text{pp2pDeliver}, p_i, [\text{NACK}, \text{round}] \right) \text{ do}
\end{align*}
\]

\[
\begin{align*}
\text{round} & := \text{round} + 1; \\
\text{upon event} \left(\text{ps}[\text{round mod } N + 1] = \text{self.id}\right) \land (\#\text{ack-set}[\text{round}] > N/2) \text{ do}
\end{align*}
\]

\[
\begin{align*}
\text{trigger} & (\text{rbBroadcast}, [\text{DECIDE}, \text{proposal}]);
\end{align*}
\]

round \(r\) and \(p_i\) eventually reaches a decision and rbBroadcasts that decision.

Consider now agreement. Consider by contradiction any two rounds \(i\) and \(j\), \(j\) is the closest integer to \(i\) such that \(j > i\) and \(p_i \mod N+1\), and \(p_j \mod N+1\), proposed two different decision values \(v\) and \(v'\). Process \(p_j \mod N+1\) must have adopted \(v\) before reaching round \(j\). This is because \(p_j \mod N+1\) selects the value with the highest timestamp and \(p_j \mod N+1\) cannot miss the value of \(p_i \mod N+1\); any two majorities always intersect. Given that \(j\) is the closest integer to \(i\) such that some process proposed \(v'\) different from \(v\), after \(v\) was proposed, we have a contradiction.

Performance. If no process fails or is suspected to have failed, then 4 communication steps and 4\((N-1)\) messages are needed for all correct processes to decide.
Algorithm 5.9 The traffic-light consensus algorithm: witness role.

\begin{algorithm}
\begin{algorithmic}
\State \textbf{upon event} \((\text{suspect, } p_i)\) \textbf{do}
\State \hspace{1em} suspected := suspected \cup \{p_i\};
\State \textbf{upon event} \((\text{restore, } p_i)\) \textbf{do}
\State \hspace{1em} suspected := suspected \setminus \{p_i\};
\State \textbf{upon event} \((\text{ucPropose, } v)\) \textbf{do}
\State \hspace{1em} proposal := \([v, 0]\);
\State \textbf{upon event} \((\text{proposal} \neq \bot) \land \text{(estimate}[\text{round}] = \text{false)}\) \textbf{do}
\State \hspace{1em} estimate[\text{round}] := \text{true};
\State \hspace{1em} \text{trigger} \((\text{pp2pSend, ps}[\text{round mod } N], \text{[ESTIMATE, round, proposal]})\);\n\State \textbf{upon event} \((\text{bebDeliver, } p_i, \text{[PROPOSE, round, value]} ) \land \text{(ack}[\text{round}] = \text{false)}\) \textbf{do}
\State \hspace{1em} ack[\text{round}] := \text{true};
\State \hspace{1em} proposal := \([\text{value, round}]\);
\State \hspace{1em} \text{trigger} \((\text{pp2pSend, ps}[\text{round mod } N], \text{[ACK, round]})\);
\State \hspace{1em} round := round + 1;
\State \textbf{upon event} \((\text{ps}[\text{round mod } N] \in \text{suspected}) \land \text{(ack}[\text{round}] = \text{false)}\) \textbf{do}
\State \hspace{1em} ack[\text{round}] := \text{true};
\State \hspace{1em} \text{trigger} \((\text{pp2pSend, ps}[\text{round mod } N], \text{[NACK, round]})\);
\State \hspace{1em} round := round + 1;
\State \textbf{upon event} \((\text{rb Deliver, } p_i, \text{[DECIDED, v]} ) \land \text{(decided } = \bot\)\) \textbf{do}
\State \hspace{1em} decided := v;
\State \hspace{1em} \text{trigger} \((\text{ucDecided, v})\);
\end{algorithmic}
\end{algorithm}

5.4 Consensus in the Crash-Recovery Model

5.4.1 Specifications

The definition of uniform consensus in the crash-recovery model is given in Module 5.3. Note that it allows the upper layer to invoke consensus more than once, in the presence of crashes and recoveries. Nevertheless, if a value is decided, the same value is returned in response to repeated invocations of propose.

5.4.2 The Crash-Recovery Round-About Consensus Algorithm

Interestingly, it is easy to extend the round-about consensus algorithm of Section 5.3.1 to operate in the crash recovery model.

If we consider the shared memory variant of the algorithm, the one-shot register does not change. We simply need to plug its implementation in the crash-recovery model given in the previous chapter. The best-effort broadcast abstraction needs to be replaced with the stubborn broadcast abstraction.
Module:

Name: Uniform Consensus in the Crash-Recovery model (cr-uc).

Events:

Request: \{ cr-ucPropose, v \}: Used to propose a value for consensus.

Indication: \{ cr-ucDecide, v \}: Used to indicate the decided value for consensus.

Properties:

CR-C1: Termination: Every process that eventually remain permanently up eventually decides some value.

CR-C2: Validity: If a process decides v, then v was proposed by some process.

CR-C3: Integrity: If the same instance of consensus is invoked twice, the corresponding decide events return the same decided value.

CR-C4: Uniform Agreement: No two processes decide differently.

Module 5.3 Interface and properties of consensus in the crash-recovery model.

If we consider directly the message passing variant, we obtain a crash-recovery resilient algorithm (Algorithm 5.10 + Algorithm 5.11) by slightly modifying our round-about consensus algorithm in a message passing model:

- Stubborn point-to-point links are used instead of reliable point-to-point links.
- Reliable broadcast for the crash-recovery model is used. Note that this implies that a log of delivered messages by the reliable broadcast module to the consensus module. In this case, consensus just replies to each message again.
- The store and retrieve primitives are used to preserve the state of the algorithm on stable storage. Three values are stored: the last proposed value, the current round and the decided value (if any). These variables are stored when changed and before a message is sent with their updated values.

5.5 Randomized Consensus

Interestingly, randomization can also be used to solve consensus without resorting to a failure detector.

The randomized consensus algorithm described here also operates in (asynchronous) rounds where, in each round, the processes try to ensure that the same value is proposed by a majority of processes. If there is no such value, the processes use randomization to select which of the initial values they will propose in the next round. In this algorithm, due to randomization,
Algorithm 5.10 The round-about consensus algorithm with crash-recovery (1/2).

Uses:
StubbornPointToPointLinks (sp2p).
CrashRecoveryReliableBroadcast (cr-rb).
EventualLeaderDetector (Ω).

upon event (Init) do
  proposal := decided := ⊥; round := 1;
  estimate-set[] := ack-set[] := leader := ∅;
  estimate[] := false; proposed[] := ⊥;

upon event (Recover) do
  retrieve (proposal, decided, round);
  estimate-set[] := ack-set[] := leader := ∅;
  estimate[] := false; proposed[] := ⊥;
  if decided ≠ ⊥ do trigger (cr-rbBroadcast, [Decide, proposal]);

upon event (trust, pi) do
  leader := pi;

upon event (cr-ucPropose, v) ∧ (proposal = ⊥) ∧ (decided = ⊥) do
  if (proposal = ⊥) ∧ (decided = ⊥) do
    proposal := v;
    store (proposal);
  if
    trigger (cr-ucDecided, v);

upon (leader = self) ∧ (round mod N + 1 ≠ self) do
  while round mod N + 1 ≠ self repeat
    round := round+1;

upon (round mod N + 1 = self) ∧ (estimate[round] = false) ∧ (decided = ⊥) do
  trigger (cr-rbBroadcast, [REQESTIMATE, round]);

there is a probability (strictly greater than zero) that there will be a given round where a majority of processes propose and agree on the same value (and, as in probabilistic broadcast, the more rounds you execute, the higher is this probability). Therefore, if the algorithm continues to execute rounds, eventually it terminates with probability 1.

5.5.1 Specification
Randomized consensus has the same interface as the non-probabilistic asynchronous versions: propose and decide. Each process has an initial value that it proposes to the others (through the primitive propose). All correct processes have to decide on a single value (through the primitive decide) that has to be one of the proposed values. Randomized consensus must satisfy the properties RC1–4 listed in Module 5.4.

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Algorithm 5.11 The round-about consensus algorithm with crash-recovery (2/2).

upon event \((\text{cr-rbDeliver}, \text{messages}) \land (\text{decided}=\bot)\) do
  forall \(m \in \text{messages}\) do
    if \(m = [\text{REQ}\text{ESTIMATE}, r, [\text{NACK}, \text{round}]]\) then
      if \(\text{round} > r\) then
        trigger (sp2pSend, pi, [NACK, round]);
      else
        round := r; store (round);
      trigger (sp2pSend, pi, [\text{ESTIMATE}, \text{round}, \text{proposal}]);
    else if \(m = [\text{PROPOSE}, r, v]\) then
      if \(\text{round} > r\) then
        trigger (sp2pSend, pi, [NACK, round]);
      else
        round := r; proposal := v;
      store (proposal, round);
    trigger (sp2pSend, pi, [\text{ACK}, \text{round}]);
  else if \(m = [\text{DECIDE}, v]\) then
    decided := v; store (decided);
  trigger (cr-rbBroadcast, [\text{DECIDE}, \text{proposal}]);
  trigger (cr-ucDecided, v i);

upon event \((\text{sp2pDeliver}, p_i, [\text{NACK}, r]) \land (r > \text{round}) \land (\text{decided}=\bot)\) do
  round := r;

upon event \((\text{sp2pDeliver}, p_i, [\text{ESTIMATE}, r, \text{value}] ) \land (\text{decided} \neq \bot)\) do
  estimate-set[r] := estimate-set[r] \cup \{(p_i, \text{value})\};

upon event \((\text{sp2pDeliver}, p_i, [\text{ACK}, r]) \land (\text{decided}=\bot)\) do
  ack-set[r] := ack-set[r] \cup \{p_i\};

upon (\text{round} mod N + 1 = \text{self}) \land (\#\text{estimate-set[round]} > N/2) \land (\text{proposal[round]} = \bot) \land (\text{decided} = \bot)\) do
  proposal := proposed[round] := highest(estimate-set[round]);
  store (proposal, round);
  trigger (cr-rbBroadcast, [\text{PROPOSE}, \text{round}, \text{proposal}]);

upon (\text{round} mod N + 1 = \text{self}) \land (\#\text{ack-set[round]} > N/2) \land (\text{decided} = \bot)\) do
  decided := v;
  store (decided);
  trigger (cr-ucDecided, v i);
  trigger (cr-rbBroadcast, [\text{DECIDE}, \text{proposal}]);

5.5.2 A randomized Consensus Algorithm

Algorithm 5.12 is randomized and requires a majority of correct processes to make progress. Initially, each process uses reliable broadcast to disseminate its own initial value to every other correct process. Therefore, eventually, all correct processes will have all initial values from every other correct process.

The algorithm operates in rounds. Each round consists of two phases. In the first phase every correct process proposes a value. If a process observes that a majority of processes have proposed the same value in the first phase,
Module:

Name: Randomized Consensus (rc).

Events:

Request: $\langle rcPropose, v \rangle$: Used to propose a value for consensus.

Indication: $\langle rcDecide, v \rangle$: Used to indicate the decided value for consensus.

Properties:

RC1: Termination: With probability 1, every correct process decides some value.

RC2: Validity: If a process decides $v$, then $v$ was proposed by some process.

RC3: Integrity: No process decides twice.

RC4: Agreement: No two correct processes decide differently.

Module 5.4 Interface and properties of randomized consensus.

then it proposes that value for the second phase. If a process is unable to observe a majority of proposals for the same value in the first phase, it simply proposes $\bot$ for the second phase. Note that as a result of this procedure, if two processes propose a value (different from $\bot$) for the second phase, they propose exactly the same value. Let this value be called $majph1$.

The purpose of the second phase is to verify if $majph1$ was observed by a majority of processes. In this case, $majph1$ is the decided value. A process that receives $majph1$ in the second phase but is unable to collect a majority of $majph1$ on that phase, starts a new round with $majph1$ as its estimate.

Finally, it is possible that a process does not receive $majph1$ in the second phase (either because no such value was found in phase 1 or simply because it has received a majority of $\bot$ in the second phase). In this case, the process has to start a new round, with a new estimate. To ensure that there is some probability of obtaining a majority in the new round, the process selects, at random, one of the initial values from all processes, and uses this value as its proposal for the first phase of the next round.

Figure 5.4 illustrates why randomization is necessary to ensure termination (assume that all messages not depicted in the figure are late messages). At first glance, it may seem that a deterministic decision would allow a majority in the first phase to be reached faster. For instance, if a process would receive a majority of $\bot$ in the second phase of a round, it could deterministically select the first non-$\bot$ initial value instead of selecting a value at random. Unfortunately, a deterministic choice allows runs where the algorithm never terminates.
Algorithm 5.12 A randomized consensus algorithm.

**Implements:**
- Randomized Consensus (rc);

**Uses:**
- ReliableBroadcast (rb).

```plaintext
upon event (Init) do
    decided := ⊥; estimate := ⊥; round := 0;
    for i = 1 to N do val[i] := ⊥;

upon event (rcPropose, v) do
    trigger (rbBroadcast, [IniValue, v]);
    estimate := v; round := round +1;
    trigger (rbBroadcast, [Phase1, round, v]);

upon event (rbDeliver, p_i, IniVal = v) do
    val[i] := v;

upon event (rbDeliver, p_i, [Phase1, r, v]) do
    phase1[r] := phase1[r] ⊕ v;

upon (decided = ⊥ ∧ |phase1[round]| > n/2) do
    if ∃ x, ∀x ∈ phase1[round]: x = v then estimate := v;
    else estimate := ⊥;
    trigger (rbBroadcast, [Phase1, round, estimate]);

upon event (rbDeliver, p_i, [Phase2, r, v]) do
    phase2[r] := phase2[r] ⊕ v;

upon (decided = ⊥ ∧ |phase2[round]| > n/2) do
    if ∃v ̸= ⊥: ∀x ∈ phase1[round]: x = v then
        decided := v;
        trigger (rbBroadcast, [Decided, round, decided]);
    else if ∃v ∈ phase2[round]: v ̸= ⊥ then estimate := v;
    else estimate := val[random];
    round := round +1; // start one more round
    trigger (rbBroadcast, [Phase1, round, estimate]);

upon event (rbDeliver, p_i, [Phase2, r, v]) do
    decided := ⊥;
    trigger (rcDecided, decided);
```

In the example, we have three processes, p_1, p_2 and p_3 with initial values of 1, 2 and 2 respectively. Each process proposes its own value for the first phase of the round. Consider the following execution for the first phase:

- Process p_1 receives the value from p_2. Since both values differ, it proposes ⊥ for the second phase.

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Figure 5.4. Role of randomization.

- Process $p_2$ receives the value from $p_1$. Since both values differ, it proposes $\bot$ for the second phase.
- Process $p_3$ receives the value from $p_2$. Since both values are the same, it proposes 2 for the second phase.

Now consider the following execution for the second phase:

- Process $p_1$ receives the value from $p_2$. Since both values are $\bot$, it deterministically selects value 1 for the first phase of the next round.
- Process $p_2$ receives the value from $p_3$. Since one of the values is 2, it proposes 2 for the first phase of the next round.
- Process $p_3$ receives the value from $p_2$. Since one of the values is 2, it proposes 2 for the first phase of the next round.

This run is clearly feasible. Unfortunately, the result of this run is that the input values for the next round are exactly the same as for the previous round. The same execution sequence could be repeated indefinitely. Randomization prevents this infinite runs from occurring since, there would be a round where $p_1$ would also propose 2 as the input value for the next round.
Exercises

Exercise 5.1 (*) Improve our hierarchical regular consensus algorithm to save one communication step. (The algorithm requires $N$ communication steps for all correct processes to decide. By a slight modification, it can run in $N - 1$ steps: suggest such a modification.)

Exercise 5.2 (*) Explain why none of our (regular) consensus algorithms ensures uniform consensus.

Exercise 5.3 (*) Can we optimize our flooding uniform consensus algorithms to save one communication step, i.e., such that all correct processes always decide after $N - 1$ communication steps? Consider the case of a system of two processes.

Exercise 5.4 (*) What would happen in our flooding uniform consensus algorithm if:

1. we did not use set[round] but directly update proposedSet in upon event bebDeliver?
2. we accepted any bebDeliver event, even if $p_i \notin$ correct?

Exercise 5.5 (*) Consider our consensus algorithms using a perfect failure detector. Explain why none of those algorithms would be correct if the failure detector turns out not to be perfect.

Exercise 5.6 (*) Explain why any of our two asynchronous algorithms (traffic-light or round-about) that solve consensus actually solves uniform consensus.

Exercise 5.7 (*) Explain why any consensus algorithm using an eventually perfect failure detector needs a majority of correct processes.

Exercise 5.8 (*) Suggest improvements of our traffic-light and round-about consensus algorithms such that, if no process fails or is suspected to have failed, only 3 communication steps and 3($N - 1$) messages are needed for all correct processes to decide.

Exercise 5.9 (*) Consider our randomized consensus algorithm (Algorithm 5.12). When using randomization, the algorithm selects a random element for the val list. Is there any simple method to refine this selection to improve the convergence of the algorithm?
Corrections

Solution 5.1 The last process (say, $p_N$) does not need to broadcast its message. Indeed, the only process that uses $p_N$’s broadcast value is $p_N$ itself, and $p_N$ anyway decides its proposal just before it broadcasts it (not when it delivers it). Clearly, no process ever uses $p_N$’s broadcast. More generally, no process $p_i$ ever uses the value broadcast from any process $p_j$ such that $i \geq j$.

Solution 5.2 Consider our flooding algorithm first and the scenario of Figure 5.1: if $p_1$ crashes after deciding 3, $p_2$ and $p_3$ would decide 5. Now consider our hierarchical algorithm and the scenario of Figure 5.2. In the case where $p_1$ decides and crashes and no other process sees $p_1$’s proposal (i.e., 3), then $p_1$ would decide differently from the other processes.

Solution 5.3 No. We give a counter example for the particular case of $N = 2$. The interested reader will then easily extend beyond this case to the general case of any $N$. Consider the system made of two processes $p_1$ and $p_2$. We exhibit an execution where processes do not reach uniform agreement after one round, thus they need at least two rounds. More precisely, consider the execution where $p_1$ and $p_2$ propose two different values, that is, $v_1 \neq v_2$, where $v_i$ is the value proposed by $p_i$ ($i = 1, 2$). Without loss of generality, consider that $v_1 < v_2$. We shall consider the following execution where $p_1$ is a faulty process.

During round 1, $p_1$ and $p_2$ respectively send their message to each other. Process $p_1$ receives its own value and $p_2$’s message ($p_2$ is correct), and decides. Assume that $p_1$ decides its own value $v_1$, which is different from $p_2$’s value, and then crashes. Now, assume that the message $p_1$ sent to $p_2$ in round 1 is arbitrarily delayed (this is possible in an asynchronous system). There is a time after which $p_2$ permanently suspects $p_1$ because of the Strong Completeness property of the perfect failure detector. As $p_2$ does not know that $p_1$ did send a message, $p_2$ decides at the end of round 1 on its own value $v_2$. Hence the violation of uniform agreement.

Note that if we allow processes to decide only after 2 rounds, the above scenario does not happen, because $p_1$ crashes before deciding (i.e. it never decides), and later on, $p_2$ decides $v_2$.

Solution 5.4 For case (1), it would not change anything. Intuitively, the algorithm is correct (more specifically, preserves uniform agreement), because any process executes for $N$ rounds before deciding. Thus there exists a round $r$ during which no process crashes. Because at each round, every process broadcasts the values it knows from the previous rounds, after executing round $r$, all processes that are not crashed know exactly the same information. If we now update $proposedSet$ before the beginning of the next round (and in particular before the beginning of round $r$), the processes will still have the
information on time. In conclusion, the fact they get the information earlier is not a problem since they must execute $N$ rounds anyway.

In case (2), the algorithm is not correct anymore. In the following, we discuss an execution that leads to disagreement. More precisely, consider the system made of three processes $p_1$, $p_2$ and $p_3$. The processes propose 0, 1 and 1, respectively. During the first round, the messages of $p_1$ are delayed and $p_2$ and $p_3$ never receive them. Process $p_1$ crashes at the end of round 2, but $p_2$ still receives $p_1$’s round 2 message (that is, 0) in round 2 (possible because channels are not FIFO). Process $p_3$ does not receive $p_1$’s message in round 2 though. In round 3, the message from $p_2$ to $p_3$ (that is, the set $\{0, 1\}$) is delayed and process $p_2$ crashes at the end of round 3, so that $p_3$ never receives $p_2$’s message. Before crashing, $p_2$ decides on value 0, whereas $p_3$ decides on 1. Hence the disagreement. \(\square\)

**Solution 5.5** In all our algorithms using a perfect failure detector, there is at least one critical point where a correct process $p$ waits to deliver a message from a process $q$ or to suspect the process $q$. Should $q$ crash and $p$ never suspect $q$, $p$ would remain blocked forever and never decide. In short, in any of our algorithm using a perfect failure detector, a violation of strong completeness could lead to violate the termination property of consensus.

Consider now strong accuracy. Consider our flooding algorithm first and the scenario of Figure 5.1: if $p_1$ crashes after deciding 3, and $p_1$ is suspected to have crashed by $p_2$ and $p_3$, then $p_2$ and $p_3$ would decide 5. The same scenario can happen for our hierarchical consensus algorithm. \(\square\)

**Solution 5.6** Consider any of our asynchronous consensus algorithm that does not solve uniform consensus. This means that there is an execution scenario where two processes $p$ and $q$ decide differently and one of them crashes: the algorithm violates uniform agreement. Assume that process $q$ crashes. With an eventually perfect failure detector, it might be the case that $q$ is not crashed but just falsely suspected by all other processes. Process $p$ would decide the same as in the previous scenario and the algorithm would violate (non-uniform) agreement. \(\square\)

**Solution 5.7** We explain this for the case of a system of four processes $\{p_1, p_2, p_3, p_4\}$. Assume by contradiction that there is an asynchronous consensus algorithm that tolerates the crash of two processes. Assume that $p_1$ and $p_2$ propose a value $v$ whereas $p_3$ and $p_4$ propose a different value $v’$. Consider a scenario $E_1$ where $p_1$ and $p_2$ crash initially: in this scenario, $p_3$ and $p_4$ decide $v’$ to respect the validity property of consensus. Consider also a scenario $E_2$ where $p_3$ and $p_4$ crash initially: in this scenario, $p_1$ and $p_2$ decide $v$. With an eventually perfect failure detector, a third scenario $E_3$ is possible: the one where no process crashes, $p_1$ and $p_2$ falsely suspect $p_3$ and $p_4$ whereas $p_3$ and $p_4$ falsely suspect $p_1$ and $p_2$. In this scenario $E_3$, $p_1$ and $p_2$ decide $v$,
just as in scenario $E_1$, whereas $p_3$ and $p_4$ decide $v'$, just as in scenario $E_2$. Agreement would hence be violated. □

Solution 5.8 The optimization of the traffic-light algorithm consists in skipping the first communication step of the algorithm during the first round. In this case, process $p_1$ does not really need to compute a proposal based on the estimates of other processes. This computation phase is actually only needed to make sure that the leader will propose any value that might have been proposed. For the first round, $p_1$ is sure that no decision has been made and can save one communication phase by directly proposing its own proposal.

A similar optimization can be applied to the round-about algorithm: we can safely remove the two first communication steps and have process $p_1$, when it is indeed leader in round 1, go ahead directly and propose its initial value without waiting for other values. □

Solution 5.9 The algorithm should select at random a non-$\perp$ element from $val$. This ensures that a non-$\perp$ value is proposed in the first phase of the next round. □
Historical Notes

- The consensus problem was defined in a seminal paper by Lamport in 1982 (Lamport, Shostak, and Pease 1982).
- In another seminal paper (Fischer, Lynch, and Paterson 1985), it was proved that, consensus is impossible to solve with a deterministic algorithm in a pure asynchronous model (with no failure detector) even if only one process fails, and it can only do so by crashing.
- Later on, intermediate models between the synchronous and the asynchronous model were introduced to circumvent the consensus impossibility (Dwork, Lynch, and Stockmeyer 1988). The notion of failure detection was precisely defined to encapsulate partial synchrony assumptions in 1996 (Chandra and Toueg 1996; Chandra, Hadzilacos, and Toueg 1996).
- The traffic-light consensus algorithm was given in (Chandra and Toueg 1996) whereas the round-about consensus algorithm is from (Lamport 1989).
- The notion of unreliable failure detector (such as the eventually perfect one) was defined precisely in (Guerraoui 2000). It was also shown in that paper that any algorithm using such a failure detector to solve consensus solves uniform consensus. It was also shown in (Chandra and Toueg 1996; Guerraoui 2000) that any consensus algorithm using an unreliable failure detector requires a majority of correct processes.
- Our randomized consensus algorithm is from (Ezhilchelvan, Mostefaoui, and Raynal 2001), and is a generalization of the binary randomized consensus algorithm of (Ben-Or 1983).
6. Ordering

So far, we did not consider any ordering guarantee among messages delivered by different processes. In particular, when we consider a reliable broadcast abstraction for instance, messages can be delivered in any order and the reliability guarantees are in a sense orthogonal to such an order. This chapter considers ordering abstractions. These are broadcast communication abstractions that provide ordering guarantees among the messages exchanged between the processes. We will describe here two categories of such abstractions: causal ordering as well as total ordering abstractions.

6.1 Regular Reliable Causal Order Broadcast

In this section, we discuss the issue of ensuring message delivery according to causal ordering. This is a generalization of FIFO (first-in-first-out) ordering where messages from the same process should be delivered in the order according to which they were broadcast.

Consider the case of a distributed message board that manages two types of information: proposals and comments on previous proposals. To make the interface user-friendly, comments are depicted attached to the proposal they are referring to. Assume that we implement the board application by replicating all the information at all participants. This can be achieved through the use of a reliable broadcast primitive to disseminate both proposals and comments. With a reliable broadcast, the following sequence would be possible: participant $p_1$ broadcasts a message $m_1$ containing a new proposal; participant $p_2$ delivers $m_1$ and disseminates a comment in message $m_2$; due to message delays, another participant $p_3$ delivers $m_2$ before $m_1$. In this case, the application at $p_3$ would be forced to log $m_2$ and wait for $m_1$, to avoid presenting the comment before the proposal being commented. In fact, $m_2$ is causally after $m_1$ ($m_1 \rightarrow m_2$), and a causal order primitive would make sure that $m_1$ would have been delivered before $m_2$, relieving the application programmer of such a task.
6.1.1 Specification

As the name indicates, a causal order protocol ensures that messages are delivered respecting cause-effect relations. This is expressed by the happened-before relation described earlier in this manuscript. This relation, also called the causal order relation, when applied to the messages exchanged among processes, is captured by broadcast and delivery events. In this case, we say that a message $m_1$ may potentially have caused another message $m_2$ (or $m_1$ happened before $m_2$), denoted as $m_1 \rightarrow m_2$, if the following relation, applies:

- $m_1$ and $m_2$ were broadcast by the same process $p$ and $m_1$ was broadcast before $m_2$ (Figure 6.1a).
- $m_1$ was delivered by process $p$, $m_2$ was broadcast by process $p$ and $m_2$ was broadcast after the delivery of $m_1$ (Figure 6.1b).
- there exists some message $m'$ such that $m_1 \rightarrow m'$ and $m' \rightarrow m_2$ (Figure 6.1c).

Figure 6.1. Causal order of messages.

Clearly, a broadcast primitive that has only to ensure the causal delivery property might not be very useful: the property might be ensured by having no process ever deliver any message. However, the causal delivery property can be combined with regular reliable broadcast. This combination, called regular causal order broadcast, has the interface and properties of Module 6.1. The ordering is defined by property CD. The property states that messages are delivered by the communication abstraction according to the causal order relation. There must be no “holes” in the causal past, i.e., when a message is delivered, all preceding messages have already been delivered.

6.1.2 Fail-Stop Algorithm: No-Waiting Causal Broadcast

Algorithm 6.1 is a causal broadcast algorithm. The algorithm uses an underlying reliable broadcast communication abstraction defined through rb-Broadcast and rbDeliver primitives. The same algorithm could be used to implement a uniform causal broadcast abstraction, simply by replacing the underlying reliable broadcast module by a uniform reliable broadcast module.
Module:

**Name:** (regular) ReliableCausalBroadcast (rcb).

**Events:**

- **Request:** \( \text{rcbBroadcast, } m \): Used to broadcast message \( m \) to \( H \).
- **Indication:** \( \text{rcbDeliver, } \text{src}, m \): Used to deliver message \( m \) broadcast by process \text{src}.

**Properties** (RB1-RB4, from reliable broadcast):

- **RB1:** Validity: If a correct process \( p_i \) broadcasts a message \( m \), then \( p_i \) eventually delivers \( m \).
- **RB2:** No duplication: No message is delivered more than once.
- **RB3:** No creation: If a message \( m \) is delivered by some process \( p_j \), then \( m \) was previously broadcast by some process \( p_i \).
- **RB4:** Agreement: If a message \( m \) is delivered by some correct process \( p_i \), then \( m \) is eventually delivered by every correct process \( p_j \).

**CD:** Causal delivery: No process \( p \) delivers a message \( m_2 \) unless \( p \) has already delivered every message \( m_1 \) such that \( m_1 \rightarrow m_2 \).

---

**Module 6.1** Properties of (regular) reliable causal broadcast.

The algorithm is said to be no-waiting in the following sense: whenever a process \( \text{rbDeliver} \) a message \( m \), it can \( \text{rcbDeliver} \) \( m \) without waiting for other messages to be \( \text{rbDelivered} \). Each message \( m \) carries a control field called \( \text{past}_m \). The \( \text{past}_m \) field of a message \( m \) includes all messages that causally precede \( m \). When a message \( m \) is \( \text{rbDelivered} \), \( \text{past}_m \) is first inspected: messages in \( \text{past}_m \) that have not been \( \text{rcbDelivered} \) must be \( \text{rcbDelivered} \) before \( m \) itself is also \( \text{rcbDelivered} \). In order to record its own causal past, each process \( p \) memorizes all the messages it has \( \text{rcbBroadcast} \) or \( \text{rcbDelivered} \) in a local variable \( \text{past} \). Note that \( \text{past} \) (and \( \text{past}_m \)) are ordered sets.

The biggest advantage of Algorithm 6.1 is that the delivery of a message is never delayed in order to enforce causal order. This is illustrated in Figure 6.2. Consider for instance process \( p_1 \) and message \( m_2 \). Process \( p_1 \) \( \text{rbDelivers} \) \( m_2 \). Since \( m_2 \) carries \( m_1 \) in its past, \( m_1 \) and \( m_2 \) are delivered in order. Finally, when \( m_1 \) is \( \text{rbDelivered} \) from \( p_1 \), it is discarded.

**Correctness.** All properties of reliable broadcast follow from the use of an underlying reliable broadcast primitive and the no-waiting flavor of the algorithm. The causal order property is enforced by having every message carry its causal past and every process making sure that it \( \text{rcbDelivers} \) the causal past of a message before \( \text{rcbDelivering} \) the message.

**Performance.** The algorithm does not add additional communication steps or messages to the underlying uniform reliable broadcast algorithm. However, the size of the messages grows linearly with time, unless some companion garbage collection algorithm to purge \( \text{past} \) is executed.
Algorithm 6.1 No-waiting reliable causal broadcast.

**Implements:**
- ReliableCausalOrder (rcb).

**Uses:**
- ReliableBroadcast (rb).

upon event (Init) do
  delivered := ∅;
past := ∅;

upon event (rcbBroadcast, m) do
  trigger (rbBroadcast, [DATA, past, m]);
past := past ∪ { [self, m] };

upon event (rbDeliver, pi, [DATA, pastm, m]) do
  if m ∉ delivered then
    forall [sn, n] ∈ pastm do // in order
      if n ∉ delivered then
        trigger (rcbDeliver, sn, n);
        delivered := delivered ∪ {n}
past := past ∪ {[sn, n]};
  trigger (rcbDeliver, pi, m);
delivered := delivered ∪ {m}
past := past ∪ {[pi, m]};

Figure 6.2. Sample execution of causal broadcast with complete past.

There is a clear inconvenience however with this algorithm: the past_m field may become extremely large, since it includes the complete causal past of m. In the next subsection we illustrate a simple scheme to reduce the size of past. However, even with this optimization, this approach consumes too much bandwidth to be used in practice. Note also that no effort is made to prevent the size of the delivered set from growing indefinitely. In the next paragraph, we discuss an algorithm that circumvents these issues at the expense of blocking.
Algorithm 6.2 Garbage collection of past.

**Implements:**
GarbageCollectionOfPast.
(extends Algorithm 6.1).

**Uses:**
ReliableBroadcast (rb).
PerfectFailureDetector (P);

**upon event (Init) do**
- delivered := past := \emptyset;
- correct := \Pi;
- ack_m := \emptyset, v_m;

**upon event (crash, p_i) do**
- correct := correct \setminus \{p_i\};

**upon \exists m \in delivered: self \not\in ack_m do**
- ack_m := ack_m \cup \{self\};
- trigger (rbBroadcast, \{ACK, m\});

**upon event (rbDeliver, p_i, \{ACK, m\}) do**
- ack_m := ack_m \cup \{p_i\};
- if correct \subseteq ack_m do
  - past := past \setminus \{(s_m, m)\};

**Garbage Collection.** We now present a very simple algorithm, Algorithm 6.2, to delete messages from the past set. The algorithm supposes a fail-stop model, i.e., it builds upon a perfect failure detector. The garbage collection algorithm, is aimed to be used in conjunction with Algorithm 6.1. It works as follows: when a process rbDelivers a message m, it rbBroadcasts an Ack message to all other processes; when an Ack for message m has been rbDelivered from all correct processes, m is purged from past.

6.1.3 Fail-Stop Algorithm: Waiting Causal Broadcast

The approach described in this section, depicted in Algorithm 6.3, circumvents the main limitation of Algorithm 6.1: the huge size of the messages. Instead of keeping a record of all past messages, we keep just the sequence number of the last message that was rcbBroadcast. In this way, past_p is reduced to an array of integers. Temporal information stored in this way is called a vector clock. Algorithm 6.3 uses an underlying reliable broadcast communication abstraction defined through rbBroadcast and rbDeliver primitives.

With Algorithm 6.3, messages do not carry the complete past, only a summary of the past in the form of the vector clock. It is possible that a message may be prevented from being rbDelivered immediately when it is
Algorithm 6.3 Waiting causal broadcast.

Implements:
- ReliableCausalOrder (rcb).

Uses:
- ReliableBroadcast (rb).

upon event (init) do
\[ \forall p_i \in P : VC[p_i] := 0; \]

upon event (rcbBroadcast, m) do
\[ VC[self] := VC[self] + 1; \]
\[ \text{trigger} (\text{rbBroadcast}, [\text{DATA, self, VC, m}]); \]

upon event (rb Deliver, p_i, [DATA, s_m, VC_m, m]) do
\[ \text{wait until} ((VC[s_m] \geq VC_m[s_m] - 1) \land (\forall p_j \neq s_m : VC[p_j] \geq VC_m[p_j])); \]
\[ \text{if} s_m \neq \text{self} \text{then} \]
\[ VC[s_m] := VC[s_m] + 1; \]

rbDelivered, because some of the preceding messages have not been rbDelivered yet. It is also possible that the rbDelivery of a single message triggers the rcbDelivery of several messages that were waiting to be rbDelivered. For instance, in Figure 6.3 message \( m_2 \) is rbDelivered at \( p_4 \) before message \( m_1 \), but its rcbDelivery is delayed until \( m_1 \) is rbDelivered and rcbDelivered.

![Figure 6.3. Sample execution of causal broadcast with vector clocks.](image)

As with the no-waiting variant, Algorithm 6.3 could also be used to implement uniform reliable causal broadcast, simply by replacing the underlying reliable broadcast module by a uniform reliable broadcast module.

Performance. The algorithm does not add any additional communication steps or messages to the underlying reliable broadcast algorithm. The size of
Module: UniformReliableCausalBroadcast (urcb).

Events:
\(< \text{ urcbBroadcast, } m > \) and \(< \text{ urcbDeliver, } \text{ src, } m > \): with the same meaning and interface as in the regular reliable causal order interface.

Properties:
URB1-URB4 and CD, from uniform reliable broadcast and causal order.

Module 6.2 Properties of uniform reliable causal broadcast.

the message header is linear with regard to the number of processes in the system.

6.2 Uniform Reliable Causal Order Broadcast

6.2.1 Specification

In the previous section we have shown how the notion of causal order can be combined with regular reliable broadcast. In a similar manner, we can combine causal delivery with uniform reliable broadcast, deriving a stronger form of causal broadcast, the uniform reliable causal broadcast, as depicted in Module 6.2.

6.2.2 Fail-silent Algorithms

Algorithms 6.1 and 6.3 can be adapted to provide uniform reliable causal broadcast, both in the fail-stop and fail-silent models, by using a uniform reliable broadcast primitive to disseminate messages, instead of using a regular primitive. The reader should note that the garbage collection algorithm described in Section 6.1.2 does not work in the fail-silent model, as it requires a perfect failure detector.

6.3 Uniform Total Order Broadcast

Causal order broadcast enforces a global ordering for all messages that causally depend on each other: such messages need to be delivered in the same order and this order must be the causal order. Messages that are not related by causal order are said to be concurrent messages. Such messages can be delivered in any order. In particular, if in parallel two processes each broadcasts a message, say \( p_1 \) broadcasts \( m_1 \) and \( p_2 \) broadcasts \( m_2 \), then the messages might be delivered in different orders by the processes. For instance, \( p_1 \) might deliver \( m_1 \) and then \( m_2 \), whereas \( p_2 \) might deliver \( m_2 \) and then \( m_1 \).
A total order broadcast abstraction is a reliable broadcast abstraction which ensures that all processes deliver the same set of messages exactly in the same order. This abstraction is sometimes also called atomic broadcast because the message delivery occurs as an indivisible operation: the message is delivered to all or to none of the processes and, if it is delivered, other messages are ordered before or after this message.

This sort of ordering eases the maintenance of a global consistent state among a set of processes. In particular, if each process is programmed as a state machine, i.e., its state at a given point depends exclusively of the initial state and of the sequence of messages received, the use of total order broadcast ensures consistent replicated behavior. The replicated state machine is one of the fundamental techniques to achieve fault-tolerance.

Note that total order is orthogonal to the causal order discussed in Section 6.1. It is possible to have a total-order abstraction that does not respect causal order, as well as it is possible to build a total order abstraction on top of a causal order primitive. A causal order abstraction that does not enforce total order may deliver concurrent messages in different order to different processes.

6.3.1 Specification

Two variants of the abstraction can be defined: a regular variant only ensures total order among the processes that remain correct; and a uniform variant that ensures total order with regard to the crashed processes as well. In this section we discuss the definition and implementation of the uniform variant (the regular variant is left as an exercise to the reader). Uniform total order is captured by the properties depicted in Module 6.3.

Note that the total order property (uniform or not) can be combined with the properties of a uniform reliable broadcast or those of a causal broadcast abstraction (for conciseness, we omit the interface of these modules).

6.3.2 Fail-silent Algorithm: Sequenced Sets

In the following, we give a uniform total order broadcast algorithm. More precisely, the algorithm ensures the properties of uniform reliable broadcast plus the uniform total order property. The algorithm uses a uniform reliable broadcast and a uniform consensus abstractions as underlying building blocks. In this algorithm, messages are first disseminated using a uniform (but unordered) reliable broadcast primitive. Messages delivered this way are stored in a bag of unordered messages at every process. The processes then use the consensus abstraction to order the messages in this bag.

More precisely, the algorithm works in consecutive rounds. Processes go sequentially from round $i$ to $i+1$: as long as new messages are broadcast, the processes keep on moving from one round to the other. There is one consensus
Module: UniformTotalOrder (uto).

Events:
- Request: $\langle \text{utoBroadcast}, m \rangle$: Used to broadcast message \( m \) to \( II \).
- Indication: $\langle \text{utoDeliver}, \text{src}, m \rangle$: Used to deliver message \( m \) sent by process \( \text{src} \).

Properties:
- RB1: Validity: If a correct process \( p_i \) broadcasts a message \( m \), then \( p_i \) eventually delivers \( m \).
- RB2: No duplication: No message is delivered more than once.
- RB3: No creation: If a message \( m \) is delivered by some process \( p_j \), then \( m \) was previously broadcast by some process \( p_i \).
- URB4: Uniform Agreement: If a message \( m \) is delivered by some process \( p_i \) (whether correct or faulty), then \( m \) is also eventually delivered by every other correct process \( p_j \).
- UTO1: Uniform total order: Let \( m_1 \) and \( m_2 \) be any two messages. Let \( p_i \) and \( p_j \) be any two processes that deliver \( m_2 \). If \( p_i \) delivers \( m_1 \) before \( m_2 \), then \( p_j \) delivers \( m_1 \) before \( m_2 \).

Instance per round. The consensus instance of a given round is used to make the processes agree on a set of messages to assign to the sequence number corresponding to that round: these messages will be delivered in that round. For instance, the first round decides which messages are assigned sequence number 1, i.e., which messages are delivered in round 1. The second round decides which messages are assigned sequence number 2, etc. All messages that are assigned round number 2 are delivered after the messages assigned round number 1. Messages with the same sequence number are delivered according to some deterministic order (e.g., based on message identifiers). That is, once the processes have agreed on a set of messages for a given round, they simply apply a deterministic function to sort the messages of the same set.

In each instance of the consensus, every process proposes a (potentially different) set of messages to be ordered. The properties of consensus ensure that all processes decide the same set of messages for that sequence number. The full description is given in Algorithm 6.4. The wait flag is used to ensure that a new round is not started before the previous round has terminated.

An execution of the algorithm is illustrated in Figure 6.4. The figure is unfolded into two parallel flows: That of the reliable broadcasts, used to disseminate the messages, and that of the consensus instances, used to order the messages. As messages are received from the reliable module they are proposed to the next instance of consensus. For instance, process \( p_4 \) proposes...
Algorithm 6.4 Sequenced sets algorithm.

**Implements:**
- UniformTotalOrderBroadcast (uto);

**Uses:**
- UniformReliableBroadcast (urb).
- UniformConsensus (uc);

upon event (Init) do
  unordered := delivered := Ø;
  wait := false;
  sn := 1;

upon event (utoBroadcast, m) do
  trigger (urbBroadcast, m);

upon event (urbDeliver, sm, m) do
  if m \notin delivered then
    unordered := unordered \cup \{ (sm, m) \}

upon (unordered \neq Ø) \land (\neg wait) do
  wait := true;
  trigger (ucPropose, sn, unordered);

upon event (ucDecided, sn, decided) do
  delivered := delivered \cup decided;
  unordered := unordered \setminus delivered;
  decided := sort (decided); // some deterministic order;
  \forall (sm, m) \in decided: trigger (utoDeliver, sm, m); //following a deterministic order
  sn := sn + 1;
  wait := false;

message m_2 to the first instance of consensus. Since the first instance of consensus decides message m_1, process p_4 re-submits m_2 (along with m_3 that was received meanwhile) to the second instance of consensus.

Correctness. The no-creation property follows from (1) the no-creation property of the reliable broadcast abstraction and (2) the validity property of consensus. The no-duplication property follows from (1) the no-duplication property of the reliable broadcast abstraction, and (2) the integrity property of consensus (more precisely, the use of the variable delivery). Consider the agreement property. Assume that some correct process p_i toDelivers some message m. By the algorithm, p_i must have decided a batch of messages with m inside that batch. Every correct process will reach that point because of the algorithm and the termination property of consensus, and will decide that batch, and will toDeliver m. Consider the validity property of total order broadcast, and let p_i be some correct process that toBroadcasts a message m. Assume by contradiction that p_i never toDelivers m. This means that m is never included in a batch of messages that some correct process decides. By
the validity property of reliable broadcast, every correct process will eventually rbDeliver and propose \( m \) in a batch of messages to consensus. By the validity property of consensus, \( p_i \) will decide a batch of messages including \( m \) and will toDeliver \( m \). Consider now the total order property. Let \( p_i \) and \( p_j \) be any two processes that toDeliver some message \( m_2 \). Assume that \( p_i \) toDelivers some message \( m_1 \) before \( m_2 \). If \( p_i \) toDelivers \( m_1 \) and \( m_2 \) in the same batch (i.e., the same round number), then by the agreement property of consensus, \( p_j \) must have also decided the same batch. Thus, \( p_j \) must toDeliver \( m_1 \) before \( m_2 \) since we assume a deterministic function to order the messages for the same batch before their toDelivery. Assume that \( m_1 \) is from a previous batch at \( p_i \). By the agreement property of consensus, \( p_j \) must have decided the batch of \( m_1 \) as well. Given that processes proceed sequentially from one round to the other, then \( p_j \) must have toDelivered \( m_1 \) before \( m_2 \).

**Performance.** The algorithm requires at least one communication step to execute the reliable broadcast and at least two communication steps to execute the consensus. Therefore, even if no failures occur, at least three communication steps are required.

**Variations.** It is easy to see that a regular total order broadcast algorithm is automatically obtained by replacing the uniform consensus abstraction by a regular one. Similarly, one could obtain a total order broadcast that satisfies uniform agreement if we used a uniform reliable broadcast abstraction instead of regular reliable broadcast abstraction. Finally, the algorithm can trivially be made to ensure in addition causal ordering, for instance if we add past
Module:

**Name:** Logged Uniform Total Order (log-uto).

**Events:**

- **Request:** \( \langle \text{log-utoBroadcast, } m \rangle \): Used to broadcast message \( m \).
- **Indication:** \( \langle \text{log-utoDeliver, delivered} \rangle \): Used to deliver the log of all ordered messages up to the moment the indication is generated.

**Properties:**

- **LURB1:** Validity: If \( p_i \) and \( p_j \) are correct, then every message broadcast by \( p_i \) is eventually logged by \( p_j \).
- **LURB2:** No duplication: No message is logged more than once.
- **LURB3:** No creation: If a message \( m \) is logged by some process \( p_j \), then \( m \) was previously broadcast by some process \( p_i \).
- **LURB4:** Strongly Uniform Agreement: If a message \( m \) is logged by some process, then \( m \) is eventually logged by every correct process.
- **LUTO1:** Total order: Let \( \text{delivered}_i \) be the sequence of messages delivered to process \( p_i \). For any pair \((i,j)\), either \( \text{delivered}_i \) is a prefix of \( \text{delivered}_j \) or \( \text{delivered}_j \) is a prefix of \( \text{delivered}_i \).

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Module 6.4 Interface and properties of logged uniform total order broadcast.

information with every message (see our non-blocking causal order broadcast algorithm).

6.4 Logged Total Order Broadcast

To derive a total order specification, and later an algorithm, for the fail-recovery model we can apply the same sort of approach we have used to derive a reliable broadcast and consensus for the same model. We depart from an algorithm designed from the fail-silent model and adapt the following aspects: interface with adjacent modules, logging of relevant state, and definition of recovery procedures. Besides, we make use of underlying abstractions designed for the fail-recovery model, e.g., logged consensus and logged reliable broadcast.

6.4.1 Specification

We consider here just the uniform definition, which is presented in Module 6.4. Note that, similarly to the definition of Logged Reliable Broadcast (see Section 3.5), the module exports to the upper layers the sequence of delivered (and ordered) messages.
Algorithm 6.5 Redo Total Order Broadcast.

**Implements:**
- Logged Uniform Total Order Broadcast (log-uto);

**Uses:**
- Logged Best Effort Broadcast (log-beb).
- Logged Uniform Consensus (log-uc);

**upon event** (Init) do
  unordered := ∅; delivered := ∅;
  sn := 0; wait := false;
  ∀k : propose[k] := ⊥;

**upon event** (Recovery) do
  sn := 0; wait := false;
  while propose[k] ≠ ⊥ do
    trigger (log-ucPropose, sn, propose[ns]);
    decided := sort (decided); // some deterministic order;
    delivered := delivered ⊕ decided;
    sn := sn +1;
    trigger (log-utoDeliver, delivered);

**upon event** (log-utoBroadcast, m) do
  trigger (log-rbBroadcast, m);

**upon event** (log-rbDeliver, msgs) do
  unordered := unordered ∪ msgs;

**upon** (unordered \ decided ≠ ∅) ∧ (∼ wait) do
  wait := true;
  propose[ns] := unordered \ delivered; store (propose[ns]);
  trigger (log-ucPropose, sn, propose[ns]);

**upon event** (log-ucDecided, sn, decided) do
  decided := sort (decided); // some deterministic order;
  delivered := delivered ⊕ decided;
  trigger (log-utoDeliver, delivered);
  sn := sn +1; wait := false;

### 6.4.2 Fail-Recovery Algorithm: Redo Total Order Broadcast

Our algorithm (Algorithm 6.5) closely follows the algorithm for the fail-stop model presented in Section 6.3. The algorithm works as follows. Messages sent by the upper layer are disseminated using the reliable broadcast algorithm for the fail-recovery model introduced in Section 3.5. The total order algorithm keeps two sets of messages: the set of unordered messages (these messages are the messages received from the reliable broadcast module) and the set of ordered messages (obtained by concatenating the result of the several executions of consensus). A new consensus is started when one notices
that there are unordered messages that have not yet been ordered by previous consensus executions. The \textit{wait} flag is used to ensure that consensus are invoked in serial order. Upon a crash and recovery, the total order module may re-invoke the same consensus execution more than once. Before invoking the $i$th instance of consensus, the total order algorithm stores the values to be proposed in stable storage. This ensures that a given instance of consensus is always invoked with exactly the same parameters. This may not be strictly needed (depending on the implementation of consensus) but is consistent with the intuitive notion that each processes proposes a value by storing it in stable storage.

The algorithm has the interesting feature of never storing the unordered and delivered sets. These sets are simply reconstructed upon recovery from the stable storage kept internally by the reliable broadcast and consensus implementations. Since the initial values proposed for each consensus execution are logged, the process may re-invoke all past instance of consensus to obtain all messages ordered in previous rounds.

\textit{Correctness}. The correctness argument is identical to the argument presented for the fail-silent model.

\textit{Performance}. The algorithm requires at least one communication step to execute the reliable broadcast and at least two communication steps to execute the consensus. Therefore, even if no failures occur, at least three communication steps are required. No stable storage access is needed besides those needed by the underlying consensus module.
Exercises

**Exercise 6.1** (*) Compare our causal broadcast property with the following property: “If a process delivers messages \( m_1 \) and \( m_2 \), and \( m_1 \rightarrow m_2 \), then the process must deliver \( m_1 \) before \( m_2 \).”

**Exercise 6.2** (**) Can we devise a best-effort broadcast algorithm that satisfies the causal delivery property without being a causal broadcast algorithm, i.e., without satisfying the agreement property of a reliable broadcast?

**Exercise 6.3** (*) Can we devise a broadcast algorithm that does not ensure the causal delivery property but only its non-uniform variant: No correct process \( p_i \) delivers a message \( m_2 \) unless \( p_i \) has already delivered every message \( m_1 \) such that \( m_1 \rightarrow m_2 \).

**Exercise 6.4** (**) Suggest a modification of the garbage collection scheme to collect messages sooner than in Algorithm 6.2.

**Exercise 6.5** (*) What happens in our total order broadcast algorithm if the set of messages decided on are not sorted deterministically after the decision but prior to the proposal? What happens if in our total order broadcast algorithm if the set of messages decided on is not sorted deterministically, neither a priori nor a posteriori?

**Exercise 6.6** (*) Define a regular variant of the total order broadcast problem.

Corrections

**Solution 6.1** We need to compare the two following two properties:

1. If a process delivers a message \( m_2 \), then it must have delivered every message \( m_1 \) such that \( m_1 \rightarrow m_2 \).
2. If a process delivers messages \( m_1 \) and \( m_2 \), and \( m_1 \rightarrow m_2 \), then the process must deliver \( m_1 \) before \( m_2 \).

Property 1 says that any message \( m_1 \) that causally precedes \( m_2 \) must only be delivered before \( m_2 \) if \( m_2 \) is delivered. Property 2 says that any delivered message \( m_1 \) that causally precedes \( m_2 \) must only be delivered before \( m_2 \) if \( m_2 \) is delivered.

Both properties are safety properties. In the first case, a process that delivers a message \( m \) without having delivered a message that causally precedes \( m \) violates the property and this is irremediable. In the second case, a process that delivers both messages without respecting the causal precedence might
violate the property and this is also irremediable. The first property is how-
however strictly stronger than the second. If the first is satisfied then the second
is. However, it can be the case with the second property is satisfied whereas
the first is not: a process delivers a message $m_2$ without delivering a message
$m_1$ that causally precedes $m_1$.  

Solution 6.2 The answer is no. Assume by contradiction that some broadcast
algorithm ensures causal order deliver and is not reliable but best-eort. We
define the abstraction implemented by such an algorithm with primitives:
coBroadcast and coDeliver. The only possibility for a broadcast to ensure the
best-eort properties and not be reliable is to violate the agreement property:
there must be some execution of the algorithm implementing the abstraction
where some correct process $p$ coDelivers a message $m$ that some other process
$q$ does never coDeliver. Because the algorithm is best-eort, this can only
happen if the original source of the message, say $r$ is faulty.

Assume now that after coDelivering $m$, process $p$ coBroadcasts a mes-
sage $m'$. Given that $p$ is correct and the broadcast is best-eort, all correct
processes, including $q$, coDeliver $m'$. Given that $m$ precedes $m'$, $q$ must have
coDelivered $m$: a contradiction. Hence, any best-eort broadcast that satis-
ifies the causal delivery property is also reliable.  

Solution 6.3 Assume by contradiction that some algorithm does not ensure
the causal delivery property but ensures its non-uniform variant. This means
that the algorithm has some execution where some process $p$ delivers some
message $m$ without delivering a message $m'$ that causally precedes $m$. Given
that we assume a model where processes do not commit suicide, $p$ might very
well be correct, in which case it violates even the non-uniform variant.  

Solution 6.4 When removing a message $m$ from the past, we can also remove
all the messages that causally depend on this message—and then recursively
those that causally precede these. This means that a message stored in the
past must be stored with its own, distinct past.  

Solution 6.5 If the deterministic sorting is done prior to the proposal, and
not a posteriori upon a decision, the processes would not agree on a set but on
a sequence, i.e., an ordered set. If they then toDeliver the messages according
to this order, we would still ensure the total order property.

If the messages that we agree on through consensus are not sorted deter-
ministically within every batch (neither a priori nor a posteriori), then the
total order property is not ensured. Even if the processes decide on the same
batch of messages, they might toDeliver the messages within this batch in a
different order. In fact, the total order property would only be ensured with
respect to the batches of messages, and not to the messages themselves. We
thus get a coarser granularity in the total order.
We could avoid using the deterministic sort function at the cost of proposing a single message at a time in the consensus abstraction. This means that we would need exactly as many consensus instances as there are messages exchanged between the processes. If messages are generated very slowly by processes, the algorithm ends up using one consensus instance per message anyway. If the messages are generated rapidly, then it is beneficial to use several messages per instance: within one instance of consensus, several messages would be gathered, i.e., every message of the consensus algorithm would concern several messages to toDeliver. Agreeing on several messages at the same time reduces the number of times we use the consensus protocol. □

**Solution 6.6** Regular total order broadcast can be defined by replacing properties **URB4** and **UTO1** in Module 6.3 by the following properties:

- **RB4: Agreement**: If a message $m$ is delivered by some correct process $p_i$, then $m$ is also eventually delivered by every other correct process $p_j$.

- **TO1: Total order**: Let $m_1$ and $m_2$ be any two messages. Let $p_i$ and $p_j$ be any two correct processes that deliver $m_2$. If $p_i$ delivers $m_1$ before $m_2$, then $p_j$ delivers $m_1$ before $m_2$.

Note that both agreement and order only have to be enforced among correct processes (therefore, the regular specification allows processes that fail to deliver the messages in a different order). □
Historical Notes

- The causal broadcast abstraction was defined by Birman and Joseph in (Birman and Joseph 1987a) following the notion of causality initially introduced by Lamport (Lamport 1978).
- In this chapter, we presented algorithms that implement causal broadcast assuming that all messages are broadcast to all processes in the system. It is also possible to ensure causal delivery in the cases where individual messages may be sent to an arbitrary subset of group members, but the algorithms require a significantly larger amount of control information (Raynal, Schiper, and Toueg 1991).
- Similarly, we considered that messages need to be totally ordered were broadcast to all processes in the system, and hence it was fine to have all the processes participate in the ordering activity. It is also possible to consider a total order multicast abstraction where the sender can select the subset of processes to which the message needs to be sent, and require that no other process besides the sender and the multicast set participates in the ordering. The algorithms in this case are rather tricky (?: ?).
- Our no-waiting causal broadcast algorithm was inspired by one of the earliest implementations of causal ordering, included in the ISIS toolkit (Birman and Joseph 1987b).
- Our waiting causal broadcast algorithms was based on the notion of vector clocks introduced in (Fidge 1988; Ladin, Liskov, Shira, and Ghemawat 1990; Schwarz and Mattern 1992).
- The total order broadcast abstraction was specified by Schneider (?:), following the work on state machine replication by Lamport. Our total order broadcast algorithm is inspired by (Chandra and Toueg 1996).
- Our total order broadcast specification and algorithms in the fail-recovery model are inspired by (?; Rodrigues and Raynal 2003).
7. Coordination

This chapter considers agreement abstractions where a given process is typically trying to impose a decision on all, either by electing itself as a perpetual leader or by forcing the other processes to commit on its decision. These abstractions are similar to consensus in that processes need to agree on some common value. The very characteristic of these abstractions is that the value decided cannot be any value and might for instance need to be the value of some given process.

Examples of such abstractions include terminating reliable broadcast, (non-blocking) atomic commitment, leader election, and group membership. We give in the following the specifications of these abstractions as well as algorithms to implement them. We do so in a fail-stop model. Variants of their algorithms for alternative models are discussed through the exercises at the end of the chapter.

7.1 Terminating Reliable Broadcast

7.1.1 Intuition

As its name indicates, terminating reliable broadcast is a form of reliable broadcast with a termination property.

Consider the case where a given process $p_i$ is known to have the obligation of broadcasting some message to all processes in the system. In other words, $p_i$ is a source of information in the system and all processes must perform some specific processing according to the message $m$ got from $p_i$. All the remaining processes are thus waiting for $p_i$’s message. If $p_i$ uses a best effort broadcast and does not crash, then its message will be seen by all correct processes. Consider now the case where $p_i$ crashed and some process $p_j$ detects that $p_i$ has crashed without having seen $m$. Does this mean that $m$ was not broadcast? Not really. It is possible that $p_i$ crashed while broadcasting $m$: some processes may have received $m$ whereas others have not. Process $p_j$ needs to know whether it should keep on waiting for $m$, or if it can know at some point that $m$ will never be delivered by any process.

At this point, one may think that the problem could be avoided if $p_i$ had used a uniform reliable broadcast primitive to broadcast $m$. Unfortunately,
Module:

Name: TerminatingReliableBroadcast (trb).

Events:

Request: (trbBroadcast, src, m): Used to initiate a terminating reliable broadcast for process src.

Indication: (trbDeliver, src, m): Used to deliver message m broadcast by process src (or F in the case src crashes).

Properties:

TRB1: Termination: Every correct process eventually delivers exactly one message.

TRB2: Validity: If the sender src is correct and broadcasts a message m, then src eventually delivers m.

TRB3: Integrity: If a correct process delivers a message m then either m = F or m was previously broadcast by src.

TRB5: Uniform Agreement: If any process delivers a message m, then every correct process eventually delivers m.

Module 7.1 Interface and properties of terminating reliable broadcast.

this is not the case. Consider process pj in the example above. The use of a uniform reliable broadcast primitive would ensure that, if some other process pk delivered m, then pj would eventually deliver m also. However, pj cannot decide if it should wait for m or not.

The terminating reliable broadcast (TRB) abstraction precisely gives to pj either the message m or some indication F that m will not be delivered. This indication is given in the form of a specific message to the processes: it is however assumed that the indication is not like any other message, i.e., it does not belong to the set of possible messages that processes can broadcast. A process that gets such an indication knows that the sender has crashed and would not use this indication as a regular message.

7.1.2 Specifications

The properties of this broadcast abstraction are depicted in Module 7.1. It is important to notice that the abstraction is defined for a specific originator process, denoted by src in Module 7.1.

7.1.3 Algorithm

Algorithm 7.1 implements uniform TRB using three underlying abstractions: a perfect failure detector, a uniform consensus and a best-effort broadcast.

The algorithm works by having the source of the message m disseminate m to all correct processes using a best-effort broadcast. Every correct process
Algorithm 7.1 A uniform terminating reliable broadcast algorithm.

**Implements:**
- TerminatingReliableBroadcast (trb).

**Uses:**
- BestEffortBroadcast (beb).
- UniformConsensus (uc);
- PerfectFailureDetector (P);

**upon event (Init) do**
- proposal := ⊥;
- correct := ⊤;

**upon event (crash, pi) do**
- correct := correct \{pi\};

**upon event (trbBroadcast, src, m) do**
- if (src = self) do trigger (bebBroadcast, m);

**upon event (bebDeliver, pi, m) do**
- proposal := m;

**upon (src ∉ correct) do**
- proposal := Fsrc;

**upon (proposal ≠ ⊥) do**
- trigger (ucPropose, proposal);

**upon event (ucDecide, decided) do**
- trigger (trbDeliver, src, decided)

waits until it gets the message broadcast by the sender process or detects the crash of the originator process. Then all processes run a consensus to agree on whether to deliver m or a failure notification. The processes that got m propose it to consensus and those who detected the crash of the sender, src, propose F. The result of the consensus is the value delivered by the TRB algorithm.

An execution of the algorithm is illustrated in Figure 7.1. Process p1 crashes while broadcasting m. Therefore p2 and p3 get m but p4 does not. The remaining processes use the consensus module to decide which value must be delivered. In the example of the figure the processes decide to deliver m but F would be also a possible outcome (since p1 has crashed).

**Correctness.** The *validity* properties of best-effort broadcast and consensus ensure that if a process trbDelivers a message m, then either m is F or m was trbBroadcast by src. The *no-duplication* property of best-effort broadcast and the *integrity* property of consensus ensure that no process trbDelivers more than one message. The *completeness* property of the failure detector, the va-
Figure 7.1. Sample execution of terminating reliable broadcast.

The validity property of best-effort broadcast and the termination property of consensus ensure that every correct process eventually trbDelivers a message. The agreement property of consensus ensures that of terminating reliable broadcast. Consider now the validity property of terminating reliable broadcast. Consider that src does not crash and trbBroadcasts a message $m = F$. By the accuracy property of the failure detector, no process detects the crash of src. By the validity property of best-effort broadcast, every correct process bebDelivers $m$ and proposes $m$ to consensus. By the validity and termination properties of consensus, all correct processes, including src, eventually decide and trbDeliver a message $m$.

Performance. The algorithm requires the execution of the consensus abstraction. In addition to the cost of consensus, the algorithm exchanges $N - 1$ messages and requires one additional communication step (for the initial best-effort broadcast).

Variation. Our TRB specification has a uniform agreement property. As for reliable broadcast, we could specify a regular variant of TRB with a regular agreement property. By using a regular consensus abstraction instead of uniform consensus, we can automatically obtain a regular terminating reliable broadcast abstraction.

### 7.2 Non-blocking Atomic Commit

#### 7.2.1 Intuition

The non-blocking atomic commit (NBAC) abstraction is used to make a set of processes, each representing a data manager, agree on the outcome of a transaction. The outcome is either to commit the transaction, say to decide 1, or to abort the transaction, say to decide 0. The outcome depends on the initial proposals of the processes. Every process proposes an initial vote for the transaction: 0 or 1. Voting 1 for a process means that the process is willing and able to commit the transaction.
Typically, by voting 1, a data manager process witnesses the absence of any problem during the execution of the transaction. Furthermore, the data manager promises to make the update of the transaction permanent. This in particular means that the process has stored the temporary update of the transaction in stable storage: should it crash and recover, it can install a consistent state including all updates of the committed transaction.

By voting 0, a data manager process vetos the commitment of the transaction. Typically, this can occur if the process cannot commit the transaction for an application-related reason, e.g., not enough money for a bank transfer in a specific node, for a concurrency control reason, e.g., there is a risk of violating serialisability in a database system, or a storage reason, e.g., the disk is full and there is no way to guarantee the persistence of the transaction’s updates.

At first glance, the problem looks like consensus: the processes propose 0 or 1 and need to decide on a common final value 0 or 1. There is however a fundamental difference: in consensus, any value decided is valid as long as it was proposed. In the atomic commitment problem, the decision 1 cannot be taken if any of the processes had proposed 0. It is indeed a veto right that is expressed with a 0 vote.

7.2.2 Specifications

NBAC is characterized by the properties listed in Module 7.2. Without the termination property, the abstraction is simply called atomic commit (or atomic commitment). Note that NBAC is inherently uniform. In a distributed database system for instance, the very fact that some process has decided to commit a transaction is important, say the process has delivered some cash through an ATM. Even if that process has crashed, its decision is important and other processes should reach the same outcome.

7.2.3 Algorithm

Algorithm 7.2 solves NBAC using three underlying abstractions: a perfect failure detector, a consensus and a best-effort broadcast.

The algorithm works as follows. Every correct process $p_i$ broadcasts its proposal (0 or 1) to all, and waits, for every process $p_j$, either to get the proposal of $p_j$ or to detect the crash of $p_j$. If $p_i$ detects the crash of any other process or gets a proposal 0 from any process, then $p_i$ invokes consensus with 0 as its proposal. If $p_i$ gets the proposal 1 from all processes, then $p_i$ invokes consensus with 1 as a proposal. Then the processes decide for NBAC the outcome of consensus.

Correctness. The agreement property of NBAC directly follows from that of consensus. The no-duplication property of best-effort broadcast and the integrity property of consensus ensure that no process nbacDecides twice. The
Module:

**Name:** Non-Blocking Atomic Commit (nbac).

**Events:**

- **Request:** \( \langle \text{nbacPropose}, v \rangle \): Used to propose a value for the commit (0 or 1).
- **Indication:** \( \langle \text{nbacDecide}, v \rangle \): Used to indicate the decided value for nbac.

**Properties:**

- **NBAC1: Agreement** No two processes decide different values.
- **NBAC2: Integrity** No process decides twice.
- **NBAC3: Abort-Validity** 0 can only be decided if some process proposes 0 or crashes.
- **NBAC4: Commit-Validity** 1 can only be decided if no process proposes 0.
- **NBAC5: Termination** Every correct process eventually decides.

---

**Module 7.2 Interfaces and properties of NBAC.**

The termination property of NBAC follows from the validity property of best-effort broadcast, the termination property of consensus, and the completeness property of the failure detector. Consider now the validity properties of NBAC. The commit-validity property requires that 1 is decided only if all processes propose 1. Assume by contradiction that some process \( p_i \) nbacProposes 0 whereas some process \( p_j \) nbacDecides 1. By the algorithm, for \( p_j \) to nbacDecide 1, it must have decided 1, i.e., through the consensus abstraction. By the validity property of consensus, some process \( p_k \) must have proposed 1 to the consensus abstraction. By the validity property of best-effort broadcast, there are two cases to consider: (1) either \( p_i \) crashes before \( p_k \) bebDelivers \( p_i \)’s proposal or (2) \( p_k \) bebDelivers \( p_i \)’s proposal. In both cases, by the algorithm, \( p_k \) proposes 0 to consensus: a contradiction. Consider now the abort-validity property of NBAC. This property requires that 0 is decided only if some process nbacProposes 0 or crashes. Assume by contradiction that all processes nbacPropose 1 and no process crashes, whereas some process \( p_i \) nbacDecides 0. For \( p_i \) to nbacDecide 0, by the validity property of consensus, some process \( p_k \) must propose 0. By the algorithm and the accuracy property of the failure detector, \( p_k \) would only propose 0 if some process nbacProposes 0 or crashes: a contradiction.

**Performance.** The algorithm requires the execution of the consensus abstraction. In addition to the cost of consensus, the algorithm exchanges \( N^2 \) messages and requires one additional communication step (for the initial best-effort broadcast).

**Variation.** One could define a non-uniform variant of NBAC, i.e., by requiring only agreement and not uniform agreement. However, this abstraction would
Algorithm 7.2 Non-blocking atomic commit.

**Implements:**
- NonBlockingAtomicCommit (nbac).

**Uses:**
- BestEffortBroadcast (beb).
- Consensus (uc);
- PerfectFailureDetector (P);

**upon event** *(Init)* **do**
- delivered := ∅;
- correct := Π;
- proposal := 1;

**upon event** *(crash, pi)* **do**
- correct := correct \{pi\};

**upon event** *(nbacPropose, vi)* **do**
- trigger *(bebBroadcast, vi)*;

**upon event** *(bebDeliver, pi, vi)* **do**
- delivered := delivered ∪{pi} ;
- proposal := proposal * vi;

**upon** *(correct \ delivered = ∅)* **do**
- if correct ≠ Π then
  - proposal := 0;
  - trigger *(ucPropose, proposal)*;

**upon event** *(ucDecide, decided)* **do**
- trigger *(nbacDecide, decided)*

not be useful in a practical setting to control the termination of a transaction in a distributed database system. A database server is obviously supposed to recover after a crash and even communicate the outcome of the transaction to the outside world before crashing. The very fact that it has committed (or aborted) a transaction is important: other processes must nbacDecide the same value.

### 7.3 Leader Election

#### 7.3.1 Intuition

The leader election abstraction consists in choosing one process to be selected as a unique representative of the group of processes in the system. This abstraction is very useful in a primary-backup replication scheme for instance. Following this scheme, a set of replica processes coordinate their activities...
Module 7.3 Interface and properties of leader election.

to provide the illusion of a fault-tolerant service. Among the set of replica processes, one is chosen as the leader. This leader process, sometimes called primary, is supposed to treat the requests submitted by the client processes, on behalf of the other replicas, called backups. Before a leader returns a reply to a given client, it updates its backups to keep them up to date. If the leader crashes, one of the backups is elected as the new leader, i.e., the new primary.

7.3.2 Specification

We define the leader election abstraction through the properties given in Module 7.3. Processes are totally ordered according to some function $O$, which is known to the user of the leader election abstraction, e.g., the clients of a primary-backup replication scheme. This function $O$ associates to every process, those that precede it in the ranking. A process can only become leader if those that precede it have crashed. In a sense, the function represents the royal ordering in a monarchical system. The prince becomes leader if and only if the queen dies. If the prince indeed becomes the leader, may be his little brother is the next on the list, etc. Typically, we would assume that $O(p_1) = \emptyset$, $O(p_2) = \{p_1\}$, $O(p_1) = \{p_1, p_2\}$, and so forth. The order in this case is $p_1; p_2; p_3; \ldots$

7.3.3 Algorithm

Algorithm 7.3 implements leader election in a fail-stop model. It assumes a perfect failure detector abstraction.

Correctness. Property $LE1$ follows from the completeness property of the failure detector whereas property $LE2$ follows from the accuracy property of the failure detector.

Performance. The process of becoming a leader is a local operation. The time to react to a failure and become the new leader depends on the latency of the failure detector.
Algorithm 7.3 Leader election algorithm.

**Implements:**
- `LeaderElection (le)`;

**Uses:**
- `PerfectFailureDetector (P)`;

**upon event** `{ Init }` **do**
- `suspected := {}`;

**upon event** `{ crash, p_i }` **do**
- `suspected := suspected ∪{p_i}`;

**upon event** `{ O(self) ⊆ suspected }` **do**
- `trigger (leLeader, self)`;

### 7.4 Group Membership

#### 7.4.1 Intuition

In the previous sections, our algorithms were required to make decisions based on the information about which processes were operational or crashed. This information is provided by the failure detector module available at each process. However, the output of failure detector modules at different processes is not coordinated. This means that different processes may get notification of failures of other processes in different orders and, in this way, obtain a different perspective of the system evolution. One of the roles of a membership service is to provide consistent information about which processes are correct and which processes have crashed.

Another role of a membership service is to allow new processes to leave and join the set of processes that are participating in the computation, or let old processes voluntarily leave this set. As with failure information, the result of leave and join operations should be provided to correct processes in a consistent way.

To simplify the presentation, we will consider here just the case of process crashes, i.e., the initial membership of the group is the complete set of processes and subsequent membership changes are solely caused by crashes. Hence, we do not consider explicit join and leave operations.

#### 7.4.2 Specifications

We name the set of processes that participate in the computation a **group**. The current membership of the group is called a **group view**. Each view $V^i = (i, M_i)$ is a tuple that contains a unique view identifier $i$ and a set of member processes $M$. We consider here a **linear group membership service**, where
Module: Membership (memb).

Events:

Indication: \( \langle \text{membVview, } g, V^i \rangle \) Used to deliver update membership information in the form of a view. The variable \( g \) denotes the group id. A view \( V^i \) is a tuple \((i, M)\), where \( i \) is a unique view identifier and \( M \) is the set of processes that belong to the view.

Properties:

Memb1: Self inclusion: If a process \( p \) installs view \( V^i = (i, M_i) \), then \( p \in M_i \).

Memb2: Local Monotonicity: If a process \( p \) installs view \( V^j = (j, M_j) \) after installing \( V^i = (i, M_i) \), then \( j > i \).

Memb3: Initial view: Every correct process installs \( V^0 = (0, \Pi) \).

Memb4: Agreement: If a correct process installs \( V^i \), then every correct process also installs \( V^i \).

Memb5: Completeness: If a process \( p \) crashes, then eventually every view \( V^i = (i, M_i) \) installed by a correct process does not contain \( p \), i.e., \( p \not\in M_i \).

Memb6: Accuracy: If some process installs a view \( V^i = (i, M_i) : q \not\in M_i \), then \( q \) has crashed.

Module 7.4 Interface and properties of a group membership service.

all correct processes see the same sequence of views: \( V^0 = (0, M_0), V^1 = (1, M_1), \ldots \). As we have noted before, the initial view of all processes \( V^0 \) includes the complete set of processes \( \Pi \) in the system. A process that delivers a view \( V^i \) is said to install view \( V^i \). The membership service is characterized by the properties listed in Module 7.4.

7.4.3 Algorithm

We now present a group membership algorithm based on consensus and a perfect failure detector: Algorithm 7.4. At initialization, each process delivers the initial view with all the processes in the system. From that point on, the algorithm remains idle until a process is detected to have crashed. Since different processes may detect crashes in different orders, a new view is not generated immediately. Instead, a consensus is executed to decide which processes are to be included in the next view. The wait flag is used to prevent a process to start a new consensus before the previous consensus terminates. When consensus decides, a new view is delivered and the current-membership and next-membership are updated. Note that a process may install a view containing a process that it already knows to be crashed. In this case it will initiate a new consensus to trigger the installation of another view.
Algorithm 7.4 Group membership properties.

Uses:
- UniformConsensus (uc);
- PerfectFailureDetector (P);

upon event \( \text{Init} \) do
  current-id := 0;
  current-membership := \( \emptyset \);
  next-membership := \( \emptyset \);
  current-view := (current-id, current-membership);
  wait := false;
  trigger (memView, g, current-view);

upon event \( \text{crash}, p_i \) do
  next-membership := next-membership \( \backslash \{p_i\} \);

upon (current-membership \( \neq \) next-membership) \& (\neg \text{wait}) do
  wait := true;
  trigger (ucPropose, current-id+1, next-membership);

upon event \( \text{ucDecided}, \text{id}, \text{memb} \) do
  current-id := \text{id};
  current-membership := \text{memb};
  next-membership := current-membership \& next-membership;
  current-view := (current-id, current-membership);
  wait := false;
  trigger (membView, g, current-view);

An execution of the membership algorithm is illustrated in Figure 7.2. In the execution both \( p_1 \) and \( p_2 \) crash. Process \( p_3 \) detects the crash of \( p_2 \) and initiates the consensus to define a new view. Process \( p_4 \) detects the crash of \( p_1 \) and proposes a different view to consensus. As a result of the first consensus, \( p_1 \) is excluded from the view. Since \( p_3 \) has already detected the crash of \( p_2 \), \( p_3 \) starts a new consensus to exclude \( p_2 \). Eventually, \( p_4 \) also detects the crash of \( p_2 \) and also participates in the consensus for the third view, that only includes the correct processes.

Correctness. Self inclusion, local monotonicity, and initial view follow from the algorithm. The agreement property follows from consensus. The completeness property follows from the completeness property of the failure detector and the accuracy property follows from the accuracy property of the failure detector.

Performance. The algorithm requires at most one consensus execution for each process that crashes.
7.5 Probabilistic Group Membership

Probabilistic Partial Membership. We discuss below how membership can be managed in a probabilistic manner. An intuitive approach consists of having each process store just a partial view of the complete membership. For instance, every process would store a fixed number of processes in the system, i.e., every process would have a set of acquaintances. This is also called the view of the process.

Naturally, to ensure connectivity, views of different processes must overlap at least at one process, and a larger overlap is desirable for fault-tolerance. Furthermore, the union of all views should include all processes in the system. If processes in the group are uniformly distributed among the views, it can be shown that a probabilistic broadcast algorithm preserves almost the same properties as an algorithm that relies on full membership information.

The problem is then to derive an algorithm that allows new processes to join the group and that promotes an uniform distribution of processes among the view. The basic idea consists of having processes gossip information about the contents of their local views. The nice thing is that this (partial) membership information may be piggybacked in data messages. Using this information, processes may “mix” their view with the views of the processes they receive messages from, by randomly discarding old members and inserting new members.

Algorithm 7.5 illustrates the idea. It works by managing three variables: view, that maintains the partial membership; subs, that maintains a set of processes that are joining the membership; and, unsubs, a set of processes that want to leave the membership. Each of these sets has a maximum size, viewsz, subs, and unsubssz respectively. If during the execution of the algorithm, these sets become larger than the maximum size, elements are removed at random until the maximum size is reached. Processes periodically gossip (and merge) their subs and unsubs sets. The partial view is updated according to the information propagated in these sets. Note that, as a result of new subscriptions, new members are added and some members are randomly
Algorithm 7.5 A probabilistic partial membership algorithm.

**Implements:**
- Probabilistic Partial Membership (ppm).

**Uses:**
- unreliablePointToPointLinks (up2p).

**upon event** (Init) **do**
- view := set of known group members;
- subs := ∅; unsubs := ∅;

**every** T units of time **do**
  **for** 1 to fanout **do**
  - target := random (view);
  - trigger (up2pSend, target, [Gossip, subs, unsubs]);

**upon** (ppmJoin) **do**
- subs := subs ∪ { self };

**upon** (ppmLeave) **do**
- unsubs := unsubs ∪ { self };

**upon event** (up2pDeliver, p., [Gossip, s, u]) **do**
- view := view \ u;
- view := view ∪( s \ { self });
- unsubs := unsubs ∪ u;
- subs := subs ∪( s \ { self });
  //trim variables
**while** | view | > viewsz **do**
  - target := random (view);
  - view := view \ { target };
  - subs := subs ∪ { target };
**while** | unsubs | > unsubssz **do** unsubs := unsubs \ { random(unsubs) };
**while** | subs | > subssz **do** subs := subs \ { random(subs) };

removed from the partial view. Members removed from the partial view, say due to the overflow of the table where each process stores the identities of its acquaintances, are added to the subs set, allowing them to be later inserted in the partial view of other members. It is of course assumed that each process is initialized with a set of known group members.

It is important to notice that the Probabilistic Partial Membership algorithm can be viewed as an auxiliary service of the probabilistic broadcast service presented above. When the two algorithms are used in combination, the variable view of Algorithm 7.5 replaces the set \( H \) in Algorithm 3.8. Additionally, membership information can simply be piggybacked as control information in the packets exchanged and part of the data gossiping activity.
Exercises

Exercise 7.1 (*) Can we implement TRB with the eventually perfect failure detector \( \Diamond P \) if we assume that at least one process can crash?

Exercise 7.2 (*) Do we need the perfect failure detector \( P \) to implement TRB (assuming that any number of processes can crash and every process can \( \text{trbBroadcast} \) messages)?

Exercise 7.3 (*) Devise two algorithms that, without consensus, implement weaker specifications of NBAC where we replace the termination property with the following ones:

1. (1) weak termination: let \( p_i \) be some process: if \( p_i \) does not crash then all correct processes eventually decide;
2. (2) very weak termination: if no process crashes, then all processes decide.

Exercise 7.4 (*) Can we implement NBAC with the eventually perfect failure detector \( \Diamond P \) if we assume that at least one process can crash? What if we consider a weaker specification of NBAC where the agreement was not required?

Exercise 7.5 (*) Do we need the perfect failure detector \( P \) to implement NBAC if we consider a system where at least two processes can crash but a majority is correct?

Exercise 7.6 (*) Do we need the perfect failure detector \( P \) to implement NBAC if we assume that at most one process can crash?

Exercise 7.7 (*) Consider a specification of leader election where we require that (1) there cannot be two leaders at the same time and (2) either there is no correct process, or some correct process is eventually leader. Is this specification sound? e.g., would it be useful for a primary-backup replication scheme?

Exercise 7.8 (*) What is the difference between the specification of leader election given in the core of the chapter and a specification with the two properties of the previous exercise and the following property: (3) (stability) a leader remains leader until it crashes.

Exercise 7.9 (*) Do we need the perfect failure detector \( P \) to implement leader election?
Corrections

Solution 7.1 No. Consider TRB\(_i\), i.e., the sender is process \(p_i\). We discuss below why it is impossible to implement TRB\(_i\) with \(\Diamond P\) if one process can crash. Consider an execution \(E_1\) where process \(p_i\) crashes initially and consider some correct process \(p_j\). By the termination property of TRB\(_i\), there must be a time \(T\) at which \(p_j\) trbDelivers \(F_i\). Consider an execution \(E_2\) that is similar to \(E_1\) up to time \(T\), except that \(p_i\) is correct: \(p_i\)'s messages are delayed until after time \(T\) and the failure detector behaves as in \(E_1\) until after time \(T\). This is possible because the failure detector is only eventually perfect. Up to time \(T\), \(p_j\) cannot distinguish \(E_1\) from \(E_2\) and trbDelivers \(F_i\). By the agreement property of TRB\(_i\), \(p_i\) must trbDeliver \(F_i\) as well. By the termination property, \(p_i\) cannot trbDeliver two messages and will contradict the validity property of TRB\(_i\). ☐

Solution 7.2 The answer is yes. More precisely, we discuss below that if we have TRB\(_i\) abstractions, for every process \(p_i\), and if we consider a model where failures cannot be predicted, then we can emulate a perfect failure detector. This means that the perfect failure detector is not only sufficient to solve TRB, but also necessary. The emulation idea is simple. Every process trbBroadcasts a series of messages to all processes. Every process \(p_j\) that trbDelivers \(F_i\), suspects process \(p_i\). The strong completeness property would trivially be satisfied. Consider the strong accuracy property (i.e., no process is suspected before it crashes). If \(p_j\) trbDelivers \(F_i\), then \(p_i\) is faulty. Given that we consider a model where failures cannot be predicted, \(p_i\) must have crashed. ☐

Solution 7.3 The idea of the first algorithm is the following. It uses a perfect failure detector. All processes bebBroadcast their proposal to process \(p_i\). This process would collect the proposals from all that it does not suspect and compute the decision: 1 if all processes propose 1 and 0 otherwise, i.e., if some process proposes 0 or is suspected to have crashed. Then \(p_i\) bebBroadcasts the decision to all and decide. Any process that bebDelivers the message decides accordingly. If \(p_i\) crashes then all processes are blocked. Of course, the processes can figure out the decision by themselves if \(p_i\) crashes after some correct process has decided, or if some correct process decides 0. However, if all correct processes propose 1 and \(p_i\) crashes before any correct process, then no correct process can decide.

This algorithm is also called the Two-Phase Commit (2PC) algorithm. It implements a variant of atomic commitment that is blocking.

The second algorithm is simpler. All processes bebBroadcast their proposals to all. Every process waits from proposals from all. If a process bebDelivers 1 from all it decides 1, otherwise, it decides 0. (This algorithm does not make use of any failure detector.) ☐
Solution 7.4 No. The reason is similar to that of exercise 7.1. Consider an execution $E_1$ where all processes are correct and propose 1, except some process $p_i$ which proposes 0 and crashes initially. By the abort-validity property, all correct processes decide 0. Let $T$ be the time at which one of these processes, say $p_j$, decides 0. Consider an execution $E_2$ that is similar to $E_1$ except that $p_i$ proposes 1. Process $p_j$ cannot distinguish the two executions (because $p_i$ did not send any message) and decides 0 at time $T$. Consider now an execution $E_3$ that is similar to $E_2$, except that $p_i$ is correct but its messages are all delayed until after time $T$. The failure detector behaves in $E_3$ as in $E_2$; this is possible because it is only eventually perfect. In $E_3$, $p_j$ decides 0 and violates commit-validity: all processes are correct and propose 1.

In this argumentation, the agreement property of NBAC was not explicitly needed. This shows that even a specification of NBAC where agreement was not needed could not be implemented with an eventually perfect failure detector if some process crashes. ☐

Solution 7.5 Do we need the perfect failure detector to implement NBAC if we assume that a minority of the processes can crash? What if we assume that at most one process can crash? What if we assume that any number of processes can crash?

If we assume that a minority of processes can crash, then the perfect failure detector is not needed. To show that, we exhibit a failure detector that, in a precise sense, is strictly weaker than the perfect failure detector and that helps solving NBAC.

The failure detector in question is denoted by $?P$, and called the anonymously perfect perfect failure detector. This failure detector ensures the strong completeness and eventual strong accuracy of an eventually perfect failure detector, plus the following anonymous detection property: every correct process suspects outputs a specific value $F$ if some process has crashed.

Given that we assume a majority of correct processes, then the $?P$ failure detector solves uniform consensus and we can build a consensus module. Now we give the idea of an algorithm that uses $?P$ and a consensus module to solve NBAC.

The idea of the algorithm is the following. All processes broadcast their proposal to all. Every process $p_i$ waits either (1) to be deliver 1 from all processes, (2) to be deliver 0 from some process, or (3) to output $F$. In case (1), $p_i$ invokes consensus with 1 as a proposed value. In cases (2) and (3), $p_i$ invokes consensus with 0. Then $p_i$ decides the value output by the consensus module.

Now we discuss in which sense $?P$ is strictly weaker than $P$. Assume a system where at least two processes can crash. Consider an execution $E_1$ where two processes $p_i$ and $p_j$ crash initially and $E_2$ is an execution where only $p_i$ initially crashes. Let $p_k$ be any correct process. Using $?P$, at any time
processes $p_k$ can confuse executions $E_1$ and $E_2$ if the messages of $p_j$ are delayed. Indeed, $p_k$ will output $F$ and know that some process has indeed crashed but will not know which one.

Hence, in a system where two processes can crash but a majority is correct, then $\mathcal{P}$ is not needed to solve NBAC. There is a failure detector that is strictly weaker and this failure detector solves NBAC. \(\square\)

**Solution 7.6** We show below that in a system where at most one process can crash, we can emulate a perfect failure detector if we can solve NBAC. Indeed, the processes go through sequential rounds. In each round, the processes broadcast a message *I-Am-Alive* to all and trigger an instance of NBAC (two instances are distinguished by the round number at which they were triggered). In a given round $r$, every process waits to decide the outcome of NBAC: if this outcome is 1, then $p_i$ moves to the next round. If the outcome is 0, then $p_i$ waits to bebDeliver $N - 1$ messages and suspects the missing message. Clearly, this algorithm emulates the behavior of a perfect failure detector $\mathcal{P}$ in a system where at most one process crashes. \(\square\)

**Solution 7.7** The specification looks simple but is actually bogus. Indeed, nothing prevents an algorithm from changing leaders all the time: this would comply with the specification. Such a leader election abstraction would be useless, say for a primary-backup replication scheme, because even if a process is leader, it would not know for how long and that would prevent it from treating any request from the client. This is because we do not explicitly handle any notion of time. In this context, to be useful, a leader must be *stable*: once it is elected, it should remain leader until it crashes. \(\square\)

**Solution 7.8** A specification with properties (1), (2) and (3) makes more sense but still has an issue: we leave it up to the algorithm that implements the leader election abstraction to choose the leader. In practice, we typically expect the clients of a replicated service to know which process is the first leader, which is the second to be elected if the first has crashed, etc. This is important for instance in failure-free executions where the clients of a replicated service would consider sending their requests directly to the actual leader instead of broadcasting the requests to all, i.e., for optimization issues. Our specification, given in the core of the chapter, is based on the knowledge of an ordering function that the processes should follow in the leader election process. This function is not decided by the algorithm and can be made available to the client of the leader election abstraction. \(\square\)

**Solution 7.9** Yes. More precisely, we discuss below that if we have a leader election abstraction, then we can emulate a perfect failure detector. This means that the perfect failure detector is not only sufficient to solve leader election, but also necessary. The *emulation* idea is simple. Every process $p_i$
triggers $N - 1$ instances of leader election, each one for a process $p_j$ different from $p_i$. In instance $j$, $O(p_j) = \emptyset$ and $O(p_i) = \{p_j\}$, for every $p_j \neq p_i$. Whenever $p_i$ is elected leader in some instance $j$, $p_i$ accurately detects the crash of $p_j$. \qed
Historical Notes

- The atomic commit problem was posed in the context of distributed databases in 1978 (Gray 1978). A variant of the problem that ensures also liveness was introduced in (Skeen 1981).
- The terminating reliable broadcast is a variant, in the crash-stop model of the Byzantine Generals problem.
- The group membership problem was posed by Birman and discussed in various papers.
8. Further Reading

We have been exploring the world of agreement for more than a decade now. During this period, we were influenced by many researchers in the field of distributed computing. A special mention to Leslie Lamport and Nancy Lynch for having posed fascinating problems in distributed computing, and to the Cornell school, including Ken Birman, Tushar Chandra, Vassos Hadzilacos, Prasad Jayanti, Robert van Renesse, Fred Schneider, and Sam Toueg, for their seminal work on various forms of agreement abstractions.

Many other researchers have directly or indirectly inspired the material of this manuscript. We did our best to reference their work throughout the text. Most chapters end with a historical note. This intends to trace the history of the concepts presented in the chapter and to give credits to those who invented and worked out the concepts.

Major sources of the material covered in this manuscript are the many papers presented in the ACM Symposium on Principles of Distributed Computing (PODC), the Symposium on Distributed Computing (DISC, previously called WDAG), the IEEE Symposium on Dependable Systems and Networks (DSN, previously called FTCS), the IEEE Conference on Distributed Computing Systems. Extensions of such papers have appeared by now in various journals such as the Journal of the ACM, the Journal of Distributed Computing, ACM Transactions on Computer Systems, IEEE Transactions on Computers, IEEE Transactions on Parallel and Distributed Systems, Journal of Parallel and Distributed Computing as well as Information Processing Letters.

Several manuscripts have been published on distributed algorithms. The books of Tel (Tel 2000), Lynch (Lynch 1996) and Attiya-Welch (Attiya and Welsh 1998) do an excellent job in covering several models of distributed computing and gathering fundamental theoretical results in those models. In our manuscript, we focus on distributed programming abstractions (instead of models), and show how to incrementally build sophisticated ones based on more primitive ones.

Special topics like mutual exclusion and database concurrency control have been covered in the seminal books of Raynal (Raynal 1990) and Bernstein-Hadzilacos-Goodman, respectively (Bernstein, Hadzilacos, and Goodman 1987).
There has also been a number of manuscripts on distributed applications and distributed system architectures. These include the Books of Birman (Birman 1996), Birman and van Renesse (Birman and van Renesse 1994), Veríssimo and Rodrigues (Veríssimo and Rodrigues 2001), van Steen and Tanenbaum (Steen and Tanenbaum 2001), Coulouris, Dollimore and Kindberg (Coulouris, Dollimore, and Kindberg 2000).
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