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Set-Constrained Delivery Broadcast: Definition, Abstraction Power, and Computability Limits

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ABSTRACT
This paper introduces a new communication abstraction, called Set-Constrained Delivery Broadcast (SCD-broadcast), whose aim is to provide its users with an appropriate abstraction level when they have to implement objects or distributed tasks in an asynchronous message-passing system prone to process crash failures. This abstraction allows each process to broadcast messages and deliver a sequence of sets of messages in such a way that, if a process delivers a set of messages including a message m and later delivers a set of messages including a message m', no process delivers first a set of messages including m' and later a set of message including m.

After having presented an algorithm implementing SCD-broadcast, the paper investigates its programming power and its computability limits. On the “power” side it presents SCD-broadcast-based algorithms, which are both simple and efficient, building objects (such as snapshot and conflict-free replicated data), and distributed tasks. On the “computability limits” side it shows that SCD-broadcast and read/write registers are computationally equivalent.

CCS Concepts

General Terms:
Algorithms, Reliability, Theory

Keywords:
Abstraction, Asynchronous system, Communication abstraction, Conflict-free replicated data type, Design simplicity, Distributed task, Linearizability, Message-passing system, Process crash, Read/write atomic register, Snapshot object.

1 INTRODUCTION
Programming abstractions. Informatics is a science of abstractions, and a main difficulty consists in providing users with a “desired level of abstraction and generality” – one that is broad enough to encompass interesting new situations, yet specific enough to address the crucial issues” as expressed in [18]. When considering sequential computing, functional programming and object-oriented programming are well-know examples of what means “desired level of abstraction and generality”.

In the context of asynchronous distributed systems where the computing entities (processes) communicate – at the basic level – by sending and receiving messages through an underlying communication network, and where some of them can experience failures, a main issue consists in finding appropriate communication-oriented abstractions, where the meaning of the term “appropriate” is related to the problems we intend to solve. Solving a problem at the send/receive abstraction level is similar to the writing of a program in a low-level programming language. Programmers must be provided with abstractions that allow them to concentrate on the problem they solve and not on the specific features of the underlying system. This is not new. Since a long time, high level programming languages have proved the benefit of this approach. From a synchronization point of view, this approach is the one promoted in software transactional memory [34], whose aims is to allow programmers to focus on the synchronization needed to solve their problems and not on the way this synchronization must be implemented (see the textbooks [19, 30]).

If we consider specific coordination/cooperation problems, “matchings” between problems and specific communication abstractions are known. One of the most famous examples concerns the consensus problem whose solution rests on the total order broadcast abstraction¹. Another “matching” example is the causal message delivery broadcast abstraction [11, 32], which allows for a very simple implementation of a causal read/write memory [2].

Aim of the paper. The aim of this paper is to introduce and investigate a high level communication abstraction which allows for simple and efficient implementations of concurrent objects and distributed tasks, in the context of asynchronous message-passing systems prone to process crash failures. The concurrent objects in which we are interested are defined by a sequential specification [20] (e.g., a queue). Differently, a task extends to the

¹Total order broadcast is also called atomic broadcast. Actually, total order broadcast and consensus have been shown to be computationally equivalent [12]. A more general result is presented in [22], where is introduced a communication abstraction which “captures” the δ-set agreement problem [13, 31] (consensus is 1-set agreement).
distributed context the notion of a function [10, 28]. It is defined by a mapping from a set of input vectors to a set of output vectors, whose sizes are the number of processes. An input vector \( I \) defines the input value \( I[i] \) of each process \( p_i \), and, similarly, an output vector \( O \) defines the output \( O[j] \) of each process \( p_j \). Agreement problems such as consensus and \( k \)-set agreement are distributed tasks. What makes the implementation of a task difficult is the fact that each process knows only its input, and, due to net effect of asynchrony and process failures, no process can distinguish if another process is very slow or crashed. The difficulty results in an impossibility for consensus [17], even in a system in which at most one process may crash.

**Content of the paper: a broadcast abstraction.** The SCD-broadcast communication abstraction proposed in the paper allows a process to broadcast messages, and to deliver sets of messages (instead of a single message) in such a way that, if a process \( p_j \) delivers a message set \( mset \) containing a message \( m \), and later delivers a message set \( mset' \) containing a message \( m' \), then no process \( p_j \) can deliver first a set containing \( m \) and later another set containing \( m' \). Let us notice that \( p_j \) is not prevented from delivering \( m \) and \( m' \) in the same set. Moreover, SCD-broadcast imposes no constraint on the order in which a process must process the messages it receives in a given message set.

After having defined SCD-broadcast, the paper presents an implementation of it in asynchronous systems where a minority of processes may crash. This assumption is actually a necessary and sufficient condition to cope with the net effect of asynchrony and process failures (see below). Assuming an upper bound \( \Delta \) on message transfer delays, and zero processing time, an invocation of SCD-broadcast is upper bounded by \( 2\Delta \) time units, and \( O(n^2) \) protocol messages (messages generated by the implementation algorithm).

**Content of the paper: implementing objects and tasks.** Then, the paper addresses two fundamental issues of SCD-broadcast: its abstraction power and its computability limits. As far as its abstraction power is concerned, i.e., its ability and easiness to implement atomic (linearizable) or sequentially consistent concurrent objects [20, 27] and read/write solvable distributed tasks, the paper presents, on the one side, two algorithms implementing atomic objects (namely a snapshot object [1, 3], and a distributed increasing/decreasing counter), and, on the other side, an algorithm solving the lattice agreement task [6, 16]. The two concurrent objects (snapshot and counter) have been chosen because they are encountered in many applications, and are also good representative of the class of objects identified in [4]. The objects of this class are characterized by the fact that each pair op1 and op2 of their operations either commute (i.e., in any state, executing op1 before op2 leads to the same state as executing op2 before op1, as it is the case for a counter), or any of op1 and op2 can overwrite the other one (e.g., executing op1 before op2 leads to the same state as executing op2 alone). Our implementation of a counter can be adapted for all objects with commutative operations, and our implementation of the snapshot object illustrates how overwriting operations can be obtained directly from the SCD-broadcast abstraction. Concerning these objects, it is also shown that a slight change in the algorithms allows us to obtain implementations (with a smaller cost) in which the consistency condition is weakened from linearizability to sequential consistency [26].

In the case of read/write solvable tasks, SCD-broadcast shows how the concurrency inherent (but hidden) in a task definition can be easily mastered and solved.

**Content of the paper: the computability limits of SCD-broadcast.** The paper also investigates the computability power of the SCD-broadcast abstraction, namely it shows that SCD-broadcast and atomic read/write registers (or equivalently snapshot objects) have the same computability power in asynchronous systems prone to process crash failures. Everything that can be implemented with atomic read/write registers can be implemented with SCD-broadcast, and vice versa.

As read/write registers (or snapshot objects) can be implemented in asynchronous message-passing system where only a minority of processes may crash [5], it follows that the proposed algorithm implementing SCD-broadcast is resilience-optimal in these systems. From a theoretical point of view, this means that the consensus number of SCD-broadcast is 1 (the weakest possible).

**Roadmap.** The paper is composed of 8 sections. Section 2 defines the SCD-broadcast abstraction. Section 3 presents a resilience-optimal algorithm implementing SCD-broadcast in asynchronous message-passing systems prone to process crash failures, while Then, Sections 4-6 present SCD-broadcast-based algorithms for concurrent objects and tasks. Section 7 focuses on the computability limits of SCD-broadcast. Finally, Section 8 concludes the paper. Due to page limitations, proofs are not given in the article, but they can be found in [21].

### 2 THE SCD-BROADCAST COMMUNICATION ABSTRACTION

**Process model.** The computing model is composed of a set of \( n \) asynchronous sequential processes, denoted \( p_1, ..., p_n \). "Asynchronous" means that each process proceeds at its own speed, which can be arbitrary and always remains unknown to the other processes.

A process may halt prematurely (crash failure), but it executes its local algorithm correctly until it crashes (if it ever does). The model parameter \( t \) denotes the maximal number of processes that may crash in a run \( r \). A process that crashes in a run is said to be faulty in \( r \). Otherwise, it is non-faulty.

**Definition of SCD-broadcast.** The set-constrained delivery broadcast abstraction (SCD-broadcast) provides the processes with an operation \( \text{scd\_broadcast}(m) \) that takes a message \( m \) to broadcast as parameter, and triggers the event \( \text{scd\_deliver}(mset) \) that provides the process on which it was triggered with a non-empty set of messages \( mset \). Using a classical terminology, when a process invokes the operation \( \text{scd\_broadcast}(m) \), we say that it "scd-broadcasts a message \( m \). Similarly, when the event \( \text{scd\_deliver}(mset) \) is triggered on this process, we say that it "scd-delivers the set of messages \( mset \). By a slight abuse of language, when we are interested in a message \( m \), we say that a process "scd-delivers the message \( m \) when actually it scd-delivers the message set \( mset \) containing \( m \).
SCD-broadcast is defined by the following set of properties, where we assume—without loss of generality—that all the messages that are scd-broadcast are different.  

- **Validity.** If a process scd-delivers a set containing a message \( m \), then \( m \) was scd-broadcast by a process.
- **Integrity.** A message is scd-delivered at most once by each process.
- **MS-Ordering.** Let \( p_{1} \) be a process that scd-delivers first a message set \( mset_{1} \) and later a message set \( mset_{1}' \). For any other message set \( m \in mset_{1} \) and \( m' \in mset_{1}' \), no process \( p_{j} \) scd-delivers first a message set \( mset_{j} \) containing \( m' \) and later a message set \( mset_{j}' \) containing \( m \).
- **Termination-1.** If a non-faulty process scd-delivers a message set \( mset_{1} \) and later \( mset_{1}' \), then \( mset_{1} \) and \( mset_{1}' \) do not satisfy the MS-Ordering property that allows a read/write register to be standing of computing, but cannot be implemented. It describes an implementation of SCD-broadcast in an asynchronous send/receive message-passing system in which any minority of processes may crash. This system model is denoted \( \text{CAMP}_{n, t} \) (where \( \text{CAMP}_{n, t} \) stands for “Crash Asynchronous Message-Passing” and \( t < n/2 \) is its restriction on failures). As \( t < n/2 \) is the weakest assumption on process failures that allows a read/write register to be built on top of an asynchronous message-passing system [5], and SCD-broadcast and read/write registers are computationally equivalent (as shown in Sections 4 and 7), the proposed implementation is optimal from a resilience point of view.

### 3 IMPLEMENTATION OF SCD-BROADCAST

This section shows that the SCD-broadcast communication abstraction is not an oracle-like object (oracles allow us to extend our understanding of computing, but cannot be implemented). It describes an implementation of SCD-broadcast in an asynchronous send/receive message-passing system in which any minority of processes may crash. This system model is denoted \( \text{CAMP}_{n, t} \) (where \( \text{CAMP}_{n, t} \) stands for “Crash Asynchronous Message-Passing” and \( t < n/2 \) is its restriction on failures). As \( t < n/2 \) is the weakest assumption on process failures that allows a read/write register to be built on top of an asynchronous message-passing system [5], and SCD-broadcast and read/write registers are computationally equivalent (as shown in Sections 4 and 7), the proposed implementation is optimal from a resilience point of view.

#### 3.1 Underlying communication network

**Send/receive asynchronous network.** Each pair of processes communicate through two uni-directional channels on which they send and receive messages. Hence, the communication network is a complete network: any process \( p_{1} \) can directly send a message to any process \( p_{2} \) including itself. A process \( p_{1} \) invokes the operation “send \( \text{type}(m) \) to \( p_{2} \)” to send to \( p_{2} \) the message \( m \), whose type is \( \text{type} \). The operation “receive \( \text{type}() \) from \( p_{2} \)” allows \( p_{1} \) to receive from \( p_{2} \) a message whose type is \( \text{type} \).

Each channel is reliable (no loss, corruption, or creation of messages), not necessarily FIFO, and asynchronous (while the transit time of each message is finite, there is no upper bound on message transit times). Let us notice that, due to process and message asynchrony, no process can know if another process crashed or is only very slow.

**Uniform FIFO-broadcast abstraction.** To simplify the presentation, and without loss of generality, we consider that the system is

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Footnotes:

1. From the point of view of the maximal number of process crashes that can be tolerated, assuming failures are independent.

2. The unicity of messages is not restrictive in practice, as one can assume the broadcast operation tags messages with a unique identifier. This way, messages can be unique even if their applicative content is not.
This section describes Algorithm 1, which implements SCD-Termination 1, and Termination 2, plus the following message protocol. The algorithm uses a single type of protocol message that is the identity of the application message and the fourth application message sage is made up of five fields: the first field is an associated application message denoted \( p \); the second and third field contain the local date (seq. number) associated with \( p \), \( sn \), and measures the local progress of \( p \); the fourth field contains an application message \( m \); and the fifth field contains an application message \( sd \) that identifies the application message \( m \) identified \( (x, j) \) has been sdf-delivered by \( p_i \).

### 3.2 Algorithm

This section describes Algorithm 1, which implements SCD-broadcast in \( \text{CAMP}_n \), \( t < n/2 \). From a terminology point of view, an application message is a message that has been sdf-broadcast by a process, while a protocol message is an implementation message generated by Algorithm 1.

#### Local metadata quadruplets.

For each application message \( m \), each process stores a quadruplets \( qdplt = (qdplt.msqq, qdplt.sd, qdplt.f, qdplt.cl) \) whose fields have the following meaning.

- \( qdplt.msqq \) contains an application message \( m \).
- \( qdplt.sd \) contains the id of the sender of \( qdplt.msqq \).
- \( qdplt.sn \) contains the local date (seq. number) associated with \( m \) by its sender. Hence, \( (qdplt.sd, qdplt.sn) \) is the identity of the application message \( m \).
- \( qdplt.cl \) is an array of size \( n \), initialized to \([+\infty, \ldots, +\infty]\). Then, \( qdplt.cl[x] \) will contain the sequence number associated with \( m \) by \( p_x \) when it broadcasts the message \( \text{FORWARD_MSG}(m, s, sd, f) \). This last field is crucial in the sdf-delivery by the process \( p_i \) of a message set containing \( m \).

#### Local variables at a process \( p_i \).

Each process \( p_i \) manages the following local variables.

- \( \text{buffer}_i \): buffer (init. empty) where are stored quadruplets containing messages that have been sdf-delivered but not yet sdf-delivered in a message set.
- \( \text{to.deliver}_i \): set of quadruplets containing messages to be sdf-delivered.
- \( sn_i \): local logical clock (initialized to 0), which increases by step 1 and measures the local progress of \( p_i \). Each application message sdf-broadcast by \( p_i \) is identified by a pair \((i, sn)\), where \( sn \) is the current value of \( sn_i \).
- \( \text{clock}_i[1..n] \): array of logical dates; \( \text{clock}_i[j] \) is the greatest date \( x \) such that the application message \( m \) identified \((x, j)\) has been sdf-delivered by \( p_i \).

#### Protocol message.

The algorithm uses a single type of protocol message denoted \( \text{FORWARD_MSG}(m, s, sd, f, sn) \). Such a message is made up of five fields: the first field is an associated application message \( m \), the second and third field form a pair \((sd, sn)\) that is the identity of the application message \( m \) and the fourth and fifth field form a pair \((f, sn_j)\) that describes the local progress (as captured by \( sn_j \)) of the forwarder process \( p_f \) when it forwarded this protocol message to the other processes by invoking \( \text{fifo_broad}_i \) \( \text{FORWARD_MSG}(m, s, sd, f, sn_f) \) (line 11).

**Operation \( \text{scd_broad}_i \).** When \( p_i \) invokes the operation \( \text{scd_broad}_i \) \((m) \), where \( m \) is an application message, it sends the protocol message \( \text{FORWARD_MSG}(m, i, sn_i, i, sn_f) \) to itself (this simplifies the writing of the algorithm), and waits until it has no more message from itself pending in \( \text{buffer}_i \), which means it has sdf-delivered a set containing \( m \) (lines 19 and 20).

**Uniform \( \text{fifo}_i \) \( \text{broadcast} \) of a message \( \text{FORWARD_MSG} \).**

When a process \( p_i \) sdf-delves a protocol message \( \text{FORWARD_MSG}(m, sd, sn_{ad}, f, sn_f) \), it first invokes the internal operation \( \text{forward}(m, sd, sn_{ad}, f, sn_f) \). In addition to other statements, the first sdf-delivery of such a message by a process \( p_i \) entails its participation in the uniform\( \text{fifo}_i \)\-broadcast of this message (lines 5 and 11). In addition to the invocation of \( \text{forward}(\)\), the fifo-delivery of \( \text{FORWARD_MSG}(\)\) invokes also \( \text{try}_i \) \( \text{deliver}(\), which strives to sdf-deliver a message set (lines 4).

**The core of the algorithm.**

Expressed with the relations \( i \rightarrow_j i, 1 \leq i \leq n \), introduced in Section 2, the main issue of the algorithm is to ensure that, if there are two message \( m \) and \( m' \) and a process \( p_i \) such that \( m \rightarrow i m', \) then there is no \( p_j \) such that \( m' \rightarrow j m \).

To this end, a process \( p_i \) is allowed to sdf-deliver a message \( m \) before a message \( m' \) only if it knows that a majority of processes \( p_j \) have sdf-delivered a protocol message \( \text{FORWARD_MSG}(m, m', s, sn, f) \) before a protocol message \( \text{FORWARD_MSG}(m', s, sn, f) \). \( p_i \) knows it either (i) because it sdf-delivered from \( p_j \) a message \( \text{FORWARD_MSG}(m, m', s, sn, f) \) but not yet a message \( \text{FORWARD_MSG}(m', s, sn, f) \), or (ii) because it sdf-delivered from \( p_j \) both \( \text{FORWARD_MSG}(m, m', s, sn, f) \) and \( \text{FORWARD_MSG}(m', s, sn, f) \) and the sending date \( snm \) is smaller than the sending date \( snm' \). The MS-Ordering property follows then from the impossibility that a majority of processes "sees \( m \) before \( m' \)" while another majority "sees \( m' \) before \( m \)."

**Internal operation \( \text{forward}(\)\).** This operation can be seen as an enrichment (with the fields \( f \) and \( sn_f \)) of the reliable \( \text{fifo}_i \)\-broadcast implemented by the protocol messages \( \text{FORWARD_MSG}(m, sd, sn_{ad}, f) \). Considering such a message \( \text{FORWARD_MSG}(m, sd, sn_{ad}, f, sn_f) \), \( m \) was sdf-broadcast by \( p_{sd} \) at its local time \( sn_{ad} \), and relayed by the forwarding process \( p_f \) at its local time \( sn_f \). If \( sn_{ad} \leq \text{clock}_i[\text{sd}] \), \( p_i \) has already sdf-delivered a message set containing \( m \) (see lines 18 and 20). If \( sn_{ad} > \text{clock}_i[\text{sd}] \), there are two cases defined by the predicate of line 6.

- No quadruplet \( qdplt \) in \( \text{buffer}_i \), is such that \( qdplt.msqq = m \). In this case, \( p_i \) creates a quadruplet associated with \( m \), and adds it to \( \text{buffer}_i \) (lines 8-10). Then, \( p_i \) participates in the \( \text{fifo}_i \)\-broadcast of \( m \) (line 11) and records its local progress by increasing \( sn_i \) (line 12).
- There is a quadruplet \( qdplt \) in \( \text{buffer}_i \), associated with \( m \), i.e., \( qdplt = (m, s, sd, f, sn_f) \) in \( \text{buffer}_i \). In this case, \( p_i \) assigns \( sn_{ad} \) to \( qdplt.cl[f] \) (line 7), thereby indicating that \( m \) was known and forwarded by \( p_f \) at its local time \( sn_f \).
These quadruplets are withdrawn from invocation of the operation CAMP of line 17 are correct.

Forwarding message has been seen by a process \( x \) before this scd-delivery, to carry the predicateqdplt \( f \) is fifo-delivered do

\[
\text{Algorithm 1: An implementation of SCD-broadcast in } C\text{AMP}\langle n, t \rangle \quad (\text{code for } p_i)
\]

\[
\begin{align*}
\text{operation } & \text{scd\_broadcast}(m) \text{ is} \quad (1) \quad \text{send } \text{forward\_msg}(m, s_{nd}, i, s_{di}, i) \text{ to itself;} \\
& \text{wait } (b \text{qdplt } \in \text{buffer} : \text{qdplt}.sd = i). \\
\text{when the message } & \text{forward\_msg}(m, s_{nd}, f, s_{nf}) \text{ is fifo-delivered do } \% \text{ from } p_f \\
& \text{(3) } \text{forward}(m, s_{nd}, f, s_{nf}); \\
& \text{(4) } \text{try\_deliver}. \\
\text{procedure } & \text{forward}(m, s_{nd}, f, s_{nf}) \text{ is} \\
& \text{(5) } \text{if } (s_{nd} > \text{clock}[s_{df}]) \\
& \text{then if } (\exists \text{qdplt } \in \text{buffer} : \text{qdplt}.sd = s_{nd} \land \text{qdplt}.sn = s_{nd}) \\
& \text{then qdplt}.cl[f] \leftarrow s_{nf}; \\
& \text{else threshold}[1..n] \leftarrow [\omega, \ldots, \omega]; \text{threshold}[f] \leftarrow s_{nf}; \\
& \text{let qdplt } \leftarrow (m, s_{nd}, s_{nf}, \text{threshold}[1..n]); \\
& \text{buffer } \leftarrow \text{buffer} \cup \{\text{qdplt}\}; \\
& \text{fifo\_broadcast } \text{forward\_msg}(m, s_{nd}, i, s_{ni}); \\
& \text{end if} \\
& \text{end if} \\
\text{procedure } & \text{try\_deliver} \text{ is} \\
& \text{(15) } \text{let to\_deliver } \leftarrow \{\text{qdplt } \in \text{buffer} : |\{f : \text{qdplt}.cl[f] < \omega\}| > \frac{1}{2}\}; \\
& \text{(16) } \text{while } (\exists \text{qdplt } \in \text{to\_deliver}, \exists \text{qdplt }' \in \text{buffer} : \text{to\_deliver} : |\{f : \text{qdplt}.cl[f] < \text{qdplt}'.cl[f]\}| \leq \frac{1}{2}) \text{ do} \\
& \text{to\_deliver } \leftarrow \text{to\_deliver} \setminus \{\text{qdplt}\} \text{ end while;} \\
& \text{(17) } \text{if } (\text{to\_deliver} = \emptyset) \\
& \text{(18) } \text{then for each qdplt } \in \text{to\_deliver}, \text{do clock}[\text{qdplt}.sd] \leftarrow \max(\text{clock}[\text{qdplt}.sd], \text{qdplt}.sn) \text{ end for;} \\
& \text{buffer } \leftarrow \text{buffer} \setminus \text{to\_deliver}; \\
& \text{mset } \leftarrow (m, \exists \text{qdplt } \in \text{to\_deliver} : \text{qdplt}.msg = m); \text{scd\_deliver}(\text{mset}) \\
& \text{end if} \\
& \text{end if}
\end{align*}
\]

Internal operation try\_deliver(). When a process \( p_i \) executes try\_deliver(), it first computes the set to\_deliver of the quadruplets qdplt containing application messages \( m \) which have been seen by a majority of processes (line 15). From \( p_i \)'s point of view, a message has been seen by a process \( p_f \) if qdplt.cl[f] has been set to a finite value (line 7).

As indicated in a previous paragraph, if a majority of processes received first a message forward\_msg carrying \( m' \) and later another message forward\_msg carrying \( m \), it might be that some process \( p_j \) scd-delivered a set containing \( m' \) before scd-delivering a set containing \( m \). Therefore, \( p_j \) must avoid scd-delivering a set containing \( m \) before scd-delivering a set containing \( m' \). This is done at line 16, where \( p_i \) withdraws the quadruplet qdplt corresponding to \( m \) if it can not deliver \( m' \) yet (i.e. the corresponding qdplt' is not in to\_deliver) or it does not have the proof that the situation cannot happen, i.e. no majority of processes saw the message corresponding to qdplt before the message corresponding to qdplt' (this is captured by the predicate \(|\{f : \text{qdplt}.cl[f] < \text{qdplt}'.cl[f]\}| \leq \frac{1}{2}\).

If to\_deliver is not empty after it has been purged (lines 16-17), \( p_i \) computes a message set to scd-deliver. This set mset contains all the application messages in the quadruplets of to\_deliver, (line 20). These quadruplets are withdrawn from buffer, (line 18). Moreover, before this scd-delivery, \( p_i \) needs to updates clock.\( x \) for all the entries such that \( x = \text{qdplt}.sd \) where \( \text{qdplt} \in \text{to\_deliver} \) (line 18). This update is needed to ensure that the future uses of the predicate of line 17 are correct.

**Theorem 1.** Algorithm 1 implements the SCD-broadcast communication abstraction in C\text{AMP}\langle n, t \rangle \quad (t < n/2\rangle. Moreover, each invocation of the operation scd\_broadcast() requires \( O(n^2) \) protocol messages. If there is an upper bound \( \Delta \) on messages transfer delays (and local computation times are equal to zero), each SCD-broadcast costs at most \( 2\Delta \) time units.

### 4 SCD-BROADCAST IN ACTION

#### (ITS POWER): SNAPSHOT OBJECT

##### 4.1 Snapshot object

**Definition.** The snapshot object was introduced in [1, 3]. A snapshot object is an array \( R\text{EC}[1..m] \) of atomic read/write registers which provides the processes with two operations, denoted write\((r, -)\) and snapshot(). The invocation of write\((r, v)\), where \( 1 \leq r \leq m \), by a process \( p_i \) assigns atomically \( v \) to \( R\text{EC}[r] \). The invocation of snapshot() returns the value of \( R\text{EC}[1..m] \) as it was executed instantaneously. Hence, in any execution of a snapshot object, its operations write() and snapshot() are linearizable.

The underlying atomic registers can be Single-Reader (SR) or Multi-Reader (MR) and Single-Write (SR) or Multi-Writer (MW). We consider only SWMR and MWMR registers. If the registers are SWMR the snapshot is called SWMR snapshot (and we have then \( m = n \)). Moreover, we always have \( r = i \), when \( p_i \) invokes write\((r, -)\). If the registers are MWMR, the snapshot object is called MWMR.

**Implementations based on read/write registers.** Implementations of both SWMR and MWMR snapshot objects on top of read/write atomic registers have been proposed (e.g., [1, 3, 23, 24]). The “hardness” to build snapshot objects in read/write systems and associated lower bounds are presented in the survey [15]. The best algorithm known ([7]) to implement an SWMR snapshot requires \( O(n \log n) \) read/write on the base SWMR registers for both write()
Algorithm 2: Construction of an MWMR snapshot object CAMP_{n,1}[SCD-broadcast] (code for p_i)

and snapshot(). As far as MWMR snapshot objects are concerned, there are implementations where each operation has an O(n) cost4.

As far as the construction of an SWMR (or MWMR) snapshot object in crash-prone asynchronous message-passing systems where t < n/2 is concerned, it is possible to stack two constructions: first an algorithm implementing SWMR (or MWMR) atomic read/write registers (e.g., [5]), and, on top of it, an algorithm implementing an SWMR (or MWMR) snapshot object. This stacking approach provides objects whose operation cost is O(n2 log n) messages for SWMR snapshot, and O(n^3) messages for MWMR snapshot. An algorithm based on the same low level communication pattern as the one used in [5], which builds an atomic SWMR snapshot object “directly” (i.e., without stacking algorithms) was recently presented in [14] (the aim of this algorithm is to perform better than the stacking approach in concurrency-free executions).

4.2 An algorithm for atomic MWMR snapshot in CAMP_{n,1}[SCD-broadcast]

Local representation of REG at a process p_i. At each register p_i, REG[1...m] is represented by three local variables reg[1...m] (data part), plus ts_a[1...m] and done_i (control part).

- done_i is a Boolean variable.
- reg[1...m] contains the current value of REG[1...m], as known by p_i.
- ts_a[1...m] is an array of timestamps associated with the values stored in reg[1...m]. A timestamp is a pair made of a local clock value and a process identity. Its initial value is (0, -).
- The fields associated with ts_a[r] are denoted (ts_a[r].date, ts_a[r].proc).

Timestamp-based order relation. We consider the classical lexicographical total order relation on timestamps, denoted <_ts. Let ts1 = (h1, i1) and ts2 = (h2, i2). We have ts1 <_ts ts2 \iff (h1 < h2) \lor ((h1 = h2) \land (i1 < i2)).

Algorithm 2: snapshot operation. In this algorithm, a message sync(i) is scd-broadcast (line 1) and after reception of this message (line 12), the local value of reg[1...m] is returned (line 2). The message sync(i) which is scd-broadcast is a pure synchronization message, whose aim is to entail the refreshment of the value of reg[1...m] (lines 5-11) which occurs before the setting of done_i to true (line 12).

Algorithm 2: write operation. (Lines 3-4) When a process p_i wants to assign a value v to REG[r], it invokes REG:write(r, v). This operation starts by a re-synchronization, as in the snapshot operation, whose side effect is here to provide p_i with an up-to-date value of ts_a[r].date (line 3). Then, p_i associates the timestamp ⟨ts_a[r].date + 1, i⟩ with v, and scd-broadcasts the data/control message write(r, v, ⟨ts_a[r].date + 1, i⟩). In addition to informing the other processes on its write of REG[r], this message write() acts as a re-synchronization message, exactly as a message sync(i). When this synchronization terminates (i.e., when the Boolean done_i is set to true), p_i returns from the write operation.

Algorithm 2: scd-delivery of a set of messages. When process p_i scd-delivers a message set, namely, ⟨write(r_1, v_1, ⟨date_1, j_1⟩), . . . , write(r_r, v_r, ⟨date_r, j_r⟩)⟩, sync(j_{r+1}), . . . , sync(j_s)⟩ it first looks if there are messages write(). If it is the case, for each register REG[r] for which there are messages write(r, -,-) (line 5), p_i computes the maximal timestamp carried by these messages (line 6), and updates accordingly its local representation of REG[r] (lines 7-10). Finally, if p_i is the sender of one of these messages (write() or sync()), done_i is set to true, which terminates p_i’s re-synchronization (line 12).

Time and Message costs. An invocation of snapshot() involves one invocation of scd广播(), while an invocation of write() involves two. As scd广播() costs O(n^3) protocol messages and 2A time units, snapshot() cost the same, and write() costs the double.

Theorem 2. Algorithm 2 builds an MWMR atomic snapshot object in the model CAMP_{n,1}[SCD-broadcast]. The operation snapshot costs one scd-broadcast, the write() operation costs two.
from a good representative of a class of CRDT objects (Introduction, due to its commutative operations, this object is point of view and read by three parameterless operations denoted increase Let a

Algorithm 3: Construction of an atomic counter in CAMP_n,t [SCD-broadcast] (code for p_i)

operation increase() is
(1) done_i ← false; scd_broadcast plus(i); wait(done_i);
(2) return().

operation decrease() is the same as increase() where plus(i) is replaced by minus(i).

operation read() is
(3) done_i ← false; scd_broadcast sync(); wait(done_i);
(4) return(counter_i).

when the message set { plus(j_1), . . . , plus(j_k), . . . , sync(j_{k'}, . . . ) } is scd-delivered do
(5) let p = number of messages plus(i) in the message set;
(6) let m = number of messages minus(i) in the message set;
(7) counter_i ← counter_i + p − m;
(8) if ∃ j, j = i then done_i ← true end if.

Algorithm 4: Construction of a seq. consistent counter in CAMP_n,t [SCD-broadcast] (code for p_i)

Comparison with other algorithms. Interestingly, Algorithm 2 is more efficient (from both time and message point of views) than the stacking of a read/write snapshot algorithm running on top of a message-passing emulation of a read/write atomic memory (such a stacking would costs O(n^2 log n) messages and O(nΔ) time units, see Section 4.1).

Sequentially consistent snapshot object. When considering Algorithm 2, let us suppress line 1 and line 3 (i.e., the messages sync are suppressed). The resulting algorithm implements a sequentially consistent snapshot object. This results from the suppression of the real-time compliance due to the messages sync. The operation snapshot() is purely local, hence its cost is 0. The cost of the operation write() is one SCD-broadcast, i.e., 2Δ time units and O(n^2) protocol messages. The proof of this algorithm is left to the reader.

5 SCD-BROADCAST IN ACTION
(ITS POWER): COUNTER OBJECT

Definition. Let a counter be an object which can be manipulated by three parameterless operations denoted increase(), decrease(), and read(). Let C be a counter. From a sequential specification point of view C.increase() adds 1 to C, C.decrease() subtracts 1 from C, C.read() returns the value of C. As indicated in the Introduction, due to its commutative operations, this object is a good representative of a class of CRDT objects (conflict-free replicated data type as defined in [33]).

An algorithm satisfying linearizability. Algorithm 3 implements an atomic counter C. Each process manages a local copy of it denoted counter_i. The text of the algorithm is self-explanatory.

The operation read() is similar to the operation snapshot() of the snapshot object. Differently from the write() operation on a snapshot object (which requires a synchronization message sync() and a data/synchronization message write()), the update operations increase() and decrease() require only one data/synchronization message plus() or minus(). This is the gain obtained from the fact that, from a process p_i point of view, the operations increase() and decrease() which appear between two consecutive of its read() invocations are commutative.

Theorem 3. Algorithm 3 implements an atomic counter.

An algorithm satisfying sequential consistency. The previous algorithm can be easily modified to obtain a sequentially consistent counter. To this end, a technique similar to the one introduced in [8] can be used to allow the operations increase() and decrease() to have a fast implementation. "Fast" means here that these operations are purely local: they do not require the invoking process to wait in the algorithm implementing them. Differently, the operation read() issued by a process p_i cannot be fast, namely, all the previous increase() and decrease() operations issued by p_i must be applied
Algorithm 5: Solving Lattice Agreement in \( \text{CAMP}_{n,t} \{ \text{SCD-broadcast} \} \) (code for \( p_i \))

Algorithm 5 and Algorithm 6 provides us with a pure read/write algorithm solving the lattice agreement task. As far as we know, this is the first algorithm solving lattice agreement, based only on read/write registers.

\section*{Remark 2.} Similarly to the algorithms implementing snapshot objects and counters satisfying sequential consistency (instead of linearizability), Algorithm 5 uses no message \( \text{SYNC} \).

Let us also notice the following. Objects are specified by “witness” correct executions, which are defined by sequential specifications. According to the time notion associated with these sequences we have two consistency conditions: linearizability (the same “physical” time for all the objects) or sequential consistency (a logical time is associated with each object, independently from the other objects).

Differently, as distributed tasks are defined by relations from input vectors to output vectors (i.e., without referring to specific execution patterns or a time notion), the notion of a consistency condition (such as linearizability or sequential consistency) is meaningless for tasks.

\section*{7 THE COMPUTABILITY POWER OF SCD-BROADCAST (ITS LIMITS)}

This section presents an algorithm building SCD-broadcast on top of SWMR snapshot objects. (Such snapshot objects can be easily obtained from MWMR snapshot objects.) Hence, it follows from (a) this algorithm, (b) Algorithm 1, and (c) the impossibility proof to build an atomic register on top of asynchronous message-passing systems where \( t \geq n/2 \) process may crash [5], that SCD-broadcast cannot be implemented in \( \text{CAMP}_{n,t} \{ t \geq n/2 \} \), and snapshot objects and SCD-broadcast are computationally equivalent.

\subsection*{7.1 From snapshot to SCD-broadcast}

\textbf{Shared objects.} The shared memory is composed of two SWMR snapshot objects. Let \( e \) denote the empty sequence.

\begin{itemize}
  \item \( \text{SENT}[1..n] \): snapshot object (initialized to \( \{ 0, \ldots, 0 \} \)), such that \( \text{SENT}[i] \) contains the messages scd-broadcast by \( p_i \).
  \item \( \text{SETS_SEQ}[1..n] \): snapshot object (init. to \( \{ e, \ldots, e \} \)), such that \( \text{SETS_SEQ}[i] \) contains the sequence of the sets of messages scd-delivered by \( p_i \).
\end{itemize}

The notation \( \emptyset \) is used for the concatenation of a message set at the end of a sequence of message sets.

\textbf{Local objects.} Each process \( p_i \) manages the following local objects.

\begin{itemize}
  \item \text{sent}_i: \text{local copy of the snapshot object SENT}.
  \item \text{sets}_i: \text{local copy of the object SETS_SEQ}.
\end{itemize}
Algorithm 6: An implementation of SCD-broadcast on top of snapshot objects (code for $p_i$)

- **to_deliver**: auxiliary variable whose aim is to contain the next message set that $p_i$ has to scd-deliver.

The function members($set\_seq$) returns the set of all the messages contained in $set\_seq$.

Description of Algorithm 6. When a process $p_i$ invokes scd_broadcast($m$), it adds $m$ to $sent_i[i]$ and $SENT_i[i]$ to inform all the processes on the scd-broadcast of $m$. It then invokes the internal procedure progress() from which it exits once it has a set containing $m$ (line 1).

A background task $T$ ensures that all messages will be scd-delivered (line 2). This task invokes repeatedly the internal procedure progress(). As, locally, both the application process and the underlying task $T$ can invoke progress(), which accesses the local variables of $p_i$, these variables are protected by a local fair mutual exclusion algorithm providing the operations enter_mutex() and exit_mutex() (lines 3 and 11).

The procedure progress() first invokes the internal procedure catchup(), whose aim is to allow $p_i$ to scd-deliver sets of messages which have been scd-broadcast and not yet locally scd-delivered.

To this end, catchup() works as follows (lines 12-17). Process $p_i$ first obtains a snapshot of $SETS\_SEQ_i$ and saves it in $set\_seq_i$ (line 12). This allows $p_i$ to know which message sets have been scd-delivered by all the processes; $p_i$ then enters a “while” loop to scd-deliver as many message sets as possible according to what was scd-delivered by the other processes. For each process $p_j$ that has scd-delivered a message set $set$ containing messages not yet scd-delivered by $p_i$ (predicate of line 13), $p_i$ builds a set to_deliver, containing the messages in $set$ that it has not yet scd-delivered (line 14), and locally sc-delivers it (line 16). This local sc-delivery needs to update accordingly both $set\_seq_i[i]$ (local update) and $SETS\_SEQ_i[i]$ (global update).

When it returns from catchup(), $p_i$ strives to scd-deliver messages not yet scd-delivered by the other processes. To this end, it first obtains a snapshot of $SENT_i$, which it stores in $sent_i$ (line 5). If there are messages that can be scd-delivered (computation of to_deliver at line 6, and predicate at line 7), $p_i$ scd-delivers them and updates $set\_seq_i[i]$ and $SETS\_SEQ_i[i]$ (lines 7-9) accordingly.

**THEOREM 5.** Algorithm 6 implements SCD-Broadcast in the classical wait-free read/write model CARW\(_n,i\) ($i < n$).

8 CONCLUSION

What was the paper on? This paper has introduced a new communication abstraction, suited to asynchronous message-passing systems where computing entities (processes) may crash. Denoted SCD-broadcast, it allows processes to broadcast messages and deliver sets of messages (instead of delivering each message one after the other). More precisely, if a process $p_i$ delivers a set of messages containing a message $m$, and later delivers a set of messages containing a message $m'$, no process $p_j$ can deliver a set of messages containing $m'$ before a set of messages containing $m$. Moreover, there is no local constraint imposed on the processing order of the messages belonging to a same message set. SCD-broadcast has the following noteworthy features:

- It can be implemented in asynchronous message passing systems where any minority of processes may crash. Its costs are upper bounded by twice the network latency (from a time point of view) and $O(n^2)$ (from a message point of view).
- Its computability power is the same as the one of atomic read/write register (anything that can be implemented in asynchronous read/write systems can be implemented with SCD-broadcast).
- When interested in the implementation of a concurrent object $O$, a simple weakening of the SCD-broadcast-based atomic implementation of $O$ provides us with an SCD-broadcast-based implementation satisfying sequential consistency (moreover, the sequentially consistent implementation is more efficient than the atomic one).
On programming languages for distributed computing. Differently from sequential computing for which there are plenty of high level languages (each with its idiosyncrasies), there is no specific language for distributed computing. Instead, addressing distributed settings is done by the enrichment of sequential computing languages with high level communication abstractions. When considering asynchronous systems with process crash failures, total order broadcast is one of them. SCD-broadcast is a candidate to be one of them, when one has to implement read/write solvable objects and distributed tasks.

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