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# Looking for the Weakest Failure Detector for k-Set Agreement in Message-passing Systems: Is $\Pi_k$ the End of the Road?

François Bonnet<sup>\*</sup>, Michel Raynal<sup>\*\*</sup> francois.bonnet@irisa.fr; raynal@irisa.fr

**Abstract:** In the k-set agreement problem, each process (in a set of n processes) proposes a value and has to decide a proposed value in such a way that at most k different values are decided. While this problem can easily be solved in asynchronous systems prone to t process crashes when k > t, it cannot be solved when  $k \le t$ . Since several years, the failure detector-based approach has been investigated to circumvent this impossibility. While the weakest failure detector class to solve the k-set agreement problem in read/write shared-memory systems has recently been discovered (PODC 2009), the situation is different in message-passing systems where the weakest failure detector classes are known only for the extreme cases k = 1 (consensus) and k = n - 1 (set agreement). This paper introduces a candidate for the general case. It presents a new failure detector class, denoted  $\Pi_k$ , and shows  $\Pi_1 = \Sigma \times \Omega$  (the weakest class for k = 1), and  $\Pi_{n-1} = \mathcal{L}$  (the weakest class for k = n - 1). Then, the paper investigates the structure of  $\Pi_k$  and shows it is the combination of two failures detector classes denoted  $\Sigma_k$  and  $\Omega_k$  (that generalize the previous "quorums" and "eventual leaders" failure detectors classes). Finally, the paper proves that  $\Sigma_k$  is a necessary requirement (as far as information on failure is concerned) to solve the k-set agreement problem in message-passing systems. The paper presents also a  $\Pi_{n-1}$ -based algorithm that solves the (n - 1)-set agreement problem can be solved in asynchronous message-passing systems (insight from the point of view of the non-partitioning constraint defined by  $\Sigma_{n-1}$ ).

**Key-words:** Asynchronous systems, Eventual leaders, Failure detectors, Message passing system, Quorums, Reduction, *k*-Set agreement, Wait-freedom.

A la recherche du plus faible détecteur de fautes pour l'accord k-ensembliste dans les systèmes à passage de messages

**Résumé :** Ce rapport étudie le problème du plus faible détecteur de fautes pour l'accord k-ensembliste dans les systèmes asynchrones à passage de messages sujets aux défaillances des processeurs.

Mots clés : Accord ensembliste, Asynchronisme, Défaillances des processus, Détecteur de fautes.

<sup>\*</sup> Projet ASAP: équipe commune avec l'INRIA, le CNRS, l'universit Rennes 1 et l'INSA de Rennes

<sup>\*\*</sup> Projet ASAP: équipe commune avec l'INRIA, le CNRS, l'universit Rennes 1 et l'INSA de Rennes

# **1** Introduction

**The** *k*-set agreement problem This problem is a coordination problem (also called *decision* task). It involves *n* processes and is defined as follows [5]. Each process proposes a value and every non-faulty process has to decide a value (termination), in a such a way that any decided value is a proposed value (validity) and no more than *k* different values are decided (agreement). The problem parameter *k* defines the coordination degree; k = 1 corresponds to its most constrained instance (consensus problem) while k = n - 1 corresponds to its weakest non-trivial instance (set consensus problem).

Considering the process crash failure model, let t be the maximal number of processes that may crash in a run  $(1 \le t < n)$ . When t < k, the k-set agreement can always be solved, be the system synchronous or asynchronous. When  $t \ge k$ , the situation is different. While the problem can always be solved in synchronous systems, [6] (see [25] for a survey), it has no solution in asynchronous systems [2, 17, 27].

**The failure detector-based approach** A failure detector is a distributed oracle that gives alive processes hints on process failures [3]. Failure detectors have been investigated to solve k-set agreement problem since 2000 [21]<sup>1</sup>. Lower bounds to solve the k-set agreement in asynchronous message-passing systems enriched with limited accuracy failure detectors have been conjectured in [21] and proved in [16]. The question of the weakest failure detector class for the k-set agreement problem (k > 1) has been stated first in [24].

The case k = 1 and the case k = n - 1 When k = 1, as already indicated k-set agreement boils down to consensus, and it is know that the failure detector class  $\Omega$  is the weakest to solve consensus in asynchronous message-passing systems where t < n/2 [4].  $\Omega$ ensures that there is an unknown but finite time after which all the processes have the same non-faulty leader (before that time, there is an anarchy period during which each process can have an arbitrarily changing leader). This lower bound result is generalized in [10] where it is shown that  $\Sigma \times \Omega$  is the weakest failure detector class to solve consensus when t < n. This means that  $\Sigma$  is the minimal additional power (as far as information on failures is concerned) required to overcome the barrier t < n/2 and attain  $t \le n - 1$ . Actually the power provided by  $\Sigma$  is the minimal one required to implement a shared register in a message-passing system [9, 10].  $\Sigma$  provides each process with a quorum (set of process identities) such that the values of any two quorums (each taken at any time) intersect, and there is a finite time after which any quorum includes only correct processes [9]. Fundamentally,  $\Sigma$  prevents partitioning. A failure detector of the class  $\Sigma \times \Omega$  outputs a pair of values, one for  $\Sigma$  and one for  $\Omega$ .

The weakest failure detector classes for the (n-1)-set agreement have been established in 2008, and surprisingly they are not the same in the shared memory model and the message-passing model. More precisely, the weakest class for solving the (n-1)-set agreement problem in the asynchronous read/write shared memory model is Anti- $\Omega$  (denoted here  $\overline{\Omega}_{n-1}$ ) [28]. Such a failure detector provides each process with a set of (n-1) "leaders" that can change with time but these sets are such that, after some unknown but finite time, they all contain the same non-faulty process<sup>2</sup>.

Differently, the weakest class for solving (n - 1)-set agreement in the asynchronous message-passing model, is the *Loneliness* failure detector class (denoted  $\mathcal{L}$ ) [11]. Such a failure detector provides each process p with a boolean (that p can only read) such that the boolean of at least one process remains always false and, if all but one process crash, the boolean of that process becomes and remains true forever.

The general case for read/write shared memory The failure detector class  $\overline{\Omega}_k$  has first been presented at the PODC'07 rump session [26] where it has been conjectured to be the weakest failure detector class for solving the k-set agreement problem in read/write shared memory systems. This conjecture has been very recently (PODC 2009) proved by three independent groups [12, 13, 14] (using apparently very different techniques). A failure detector of the class  $\overline{\Omega}_k$  provides each process with a (possibly always changing) set of k processes such that after some unknown but finite time all the sets that are output have in common the same non-faulty process.

The optimality of  $\Omega_k$  to solve k-set agreement in shared memory systems seems to be related to the fact that this problem is equivalent to the k-simultaneous consensus problem [1], in which each process executes k independent consensus instances (to which it proposes the same input value), and is required to terminate in one of them. As shown in [28], this problem has been instrumental in determining the weakest failure detector for wait-free solving the (n - 1)-set agreement problem in asynchronous shared memory systems.

**Content of the paper** This paper proposes and investigates a new failure detector class for solving the *k*-set agreement problem in asynchronous message-passing systems. Its main contributions are the following.

A new family of failure detector classes, denoted {Π<sub>k</sub>}<sub>1≤k<n</sub>, is introduced. Its first interest lies in the fact that (1) Π<sub>1</sub> ≃ Σ × Ω (i.e., it allows expressing the weakest failure detector class for consensus with a one-dimensional output, namely a set of process identities), and (2) Π<sub>n-1</sub> = L, from which it results that Π<sub>k</sub> is optimal for the extreme values of k when one wants to solve the k-set agreement problem in message-passing systems. Expressing the power of both Σ × Ω and L with a single formalism was not a priori evident.

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<sup>&</sup>lt;sup>1</sup>Similarly to consensus, the randomized approach also has been investigated to solve the k-set agreement problem [22].

<sup>&</sup>lt;sup>2</sup>Anti- $\Omega$  is defined in a different but equivalent way in [28].

- It is shown that the class  $\Pi_k$  is actually equivalent to the class  $\Sigma_k \times \Omega_k$  where  $\Sigma_k$  is an appropriate generalization of  $\Sigma$ .<sup>3</sup> We have  $\Sigma_1 \equiv \Sigma$ , and very interestingly  $\Pi_{n-1} \simeq \Sigma_{n-1} \simeq \mathcal{L}$  which sheds a new light on the weakest failure detector class for the (n-1)-set agreement problem.
- It is proved that for any k,  $\Sigma_k$  is a necessary requirement (as far as information on failures is concerned) to solve the k-set agreement problem in message-passing systems. It is worth noticing that the proof of this necessity requirement does rely neither on an heavy machinery, nor on a reduction to a previous impossibility result. It is purely constructive and particularly simple.

The paper additionally presents a message-passing (n-1)-set agreement algorithm directly based on  $\Pi_{n-1}$  (i.e.,  $\Sigma_{n-1}$ ). As already indicated, this provides us with a new algorithmic insight on the way the (n-1)-set agreement can be optimally solved.

Last but not least, an output of this paper is the following intriguing question. As already indicated, the k-set agreement problem and the k-simultaneous consensus problem are equivalent in read/write shared memory systems [1], which means that k-set agreement can be solved by executing k independent consensus instances. From a "minimal information on failures" point of view, each such instance relies on the shared memory (i.e., on  $\Sigma$ ) to ensure agreement, and on an instance of  $\Omega$  to ensure termination. For the k-set agreement we only need that one instance does terminate. This is what is captured by  $\overline{\Omega}_k$  (that eventually provides the processes with sets of k leaders that can arbitrarily change but contain forever the same correct process).

So, the question is: Which is the relation between the k-set agreement problem and the k-simultaneous consensus problem in message-passing systems? Understanding this link and its nature would give us a better understanding of the fundamental difference between shared memory communication and message-passing communication. The intertwining between sharing and agreeing seems to be subtle [8].

**Roadmap** This paper is made up of 8 sections. Section 2 describes the computation model and Section 3 defines the failure detector class  $\Pi_k$ . Then, Section 4 shows that the classes  $\{\Pi_k\}$  and  $\Sigma_k \times \Omega_k$  are equivalent, and Section 5 shows that  $\Pi_{n-1}$  and  $\mathcal{L}$  are equivalent. Section 6 presents a  $\Pi_{n-1}$ -based (n-1)-set agreement algorithm. Section 7 proves that  $\Sigma_k$  is a necessary requirement for failure detector-based k-set agreement in message-passing systems. Finally, Section 8 concludes the paper.

# 2 System model and k-set agreement

### 2.1 System model

**Process model** The system consists of a set of n > 2 asynchronous processes denoted  $P = \{p_1, \ldots, p_n\}$ . Each process executes a sequence of atomic steps (internal action, sending of a message, or reception of a message). A process executes its code until it possibly crashes. After it has crashed a process executes no more step. A process that crashes during a run is *faulty* in that run, otherwise it is *correct*. Given a run, C denotes the set of processes that are correct in that run. Up to (n - 1) processes can crash in a run. This is called the *wait-free environment*.

**Communication model** The processes communicate by sending and receiving messages through channels. Every pair of processes is connected by a bidirectional channel. The channels are failure-free (there is no creation, alteration, duplication or loss of messages) and asynchronous (albeit the time taken by a message to travel from its sender to its destination process is finite, there is no bound on transfer delays). The notation "broadcast MSG\_TYPE(m)" is used to send a message m (the type of which is MSG\_TYPE) to all the processes. It is a (non-atomic) shortcut for "for each  $j \in \{1, ..., n\}$  do send MSG\_TYPE(m) to  $p_j$  end for".

**Notation** The previous asynchronous message-passing model is denoted  $\mathcal{AS}_n[\emptyset]$ . When enriched with any failure detector of a given class X, it will be denoted  $\mathcal{AS}_n[X]$ .

### 2.2 The *k*-set agreement problem

As already indicated, the k-set agreement problem has been introduced by S. Chaudhuri [5]. It generalizes the consensus problem (that corresponds to k = 1). It is defined as follows. Each process proposes a value and has to decide a value in such a way that the following properties are satisfied:

- Termination. Every correct process decides a value.
- Validity. A decided value is a proposed value.
- Agreement. At most k different values are decided.

<sup>&</sup>lt;sup>3</sup>Interestingly, a failure detector class weaker than  $\Sigma \times \Omega_k$  is proposed in [7] to solve k-set agreement in message-passing systems. It is easy to show that  $\Sigma \times \Omega_{n-1}$  is stronger than  $\mathcal{L}$ .

# **3** Failure detector classes definition

If  $xx_i$  is the local variable that contains the output of the failure detector at process  $p_i$ ,  $xx_i^{\tau}$  denotes its value at at time  $\tau$ .

### 3.1 The eventual leaders families (the Omega families)

Each process  $p_i$  is endowed with a local variable *leaders*<sub>i</sub> that satisfies the following properties.

The eventual leaders family  $\Omega_k$  ( $1 \le k \le n-1$ ) This family has been introduced by Neiger [23]. The local variables *leaders*<sub>i</sub> satisfy the following properties.

- Validity.  $\forall i : \forall \tau : leaders_i^{\tau}$  is a set of k process identities.
- Eventual leadership.  $\exists \tau : \exists LD = \{\ell_1, \dots, \ell_k\} : (LD \cap \mathcal{C} \neq \emptyset) \land (\forall \tau' \geq \tau : \forall i : leaders_i^{\tau'} = LD).$

Let us notice that  $\tau$  is finite but unknown. Before  $\tau$ , there is an anarchy period during which the local sets *leaders<sub>i</sub>* can contain unrelated values. After  $\tau$ , these sets are equal to the same set *LD* that contains at least one correct process.

 $\Omega = \Omega_1$  is the weakest failure detector class to solve consensus [4] in message-passing systems with a majority of correct processes, and in shared memory systems [15, 18]. An  $\Omega_k$ -based algorithm that solves the k-set agreement in message-passing systems where t < n/2 is described in [20]. This algorithm can easily be modified to replace the t < n/2 assumption by a failure detector of the class  $\Sigma_1$  (as defined below [9]).

The eventual leaders family  $\overline{\Omega}_k$   $(1 \le k \le n-1)$  The class  $\overline{\Omega}_{n-1}$  (called anti-Omega) has been introduced in [28] where it has been shown to be weakest failure detector class to solve (n-1)-set agreement in shared memory systems. It has been generalized in [26] (as cited in [28]). The local variables *leaders*<sub>i</sub> satisfy the following properties.

- Validity.  $\forall i : \forall \tau : leaders_i^{\tau}$  is a set of k process identities.
- Weak Eventual leadership.  $\exists \tau : \exists \ell \in \mathcal{C} : \forall \tau' \geq \tau : \forall i : \ell \in leaders_i^{\tau'}$ .

 $\overline{\Omega}_1$  is the same as  $\Omega_1$ . For k > 1,  $\overline{\Omega}_k$  is weaker than  $\Omega_k$ : it requires only that after some (finite but unknown) time the sets *leaders<sub>i</sub>* contain the same correct process. Very recently, it has been shown that  $\overline{\Omega}_k$  is the weakest failure detector class to solve k-set agreement in shared memory systems [12, 13, 14]. As noticed in the Introduction, this family of failure detectors is related to the k-set consensus problem [1].

## **3.2** The quorum family $\Sigma_k$ $(1 \le k \le n-1)$

Each process  $p_i$  is endowed with a local variable  $qr_i$  that satisfies the following properties.

- Intersection. Let {id<sub>1</sub>,...,id<sub>k+1</sub>} denote a subset of k + 1 process identities, and τ<sub>1</sub>,..., τ<sub>k+1</sub> be any multiset of k + 1 arbitrary time instants. ∀{id<sub>1</sub>,...,id<sub>k+1</sub>} : ∀{τ<sub>1</sub>,...,τ<sub>k+1</sub>} : ∃i, j : 1 ≤ i ≠ j ≤ k + 1 : (qr<sup>τ<sub>i</sub></sup><sub>id<sub>i</sub></sub> ∩ qr<sup>τ<sub>j</sub></sup><sub>id<sub>i</sub></sub> ≠ ∅).
- Liveness.  $\exists \tau : \forall \tau' \geq \tau : \forall i \in \mathcal{C} : qr_i^{\tau'} \subseteq \mathcal{C}.$

After a process  $p_i$  has crashed (if it ever does), we have (by definition)  $qr_i = \{1, \ldots, n\}$  forever.

 $\Sigma_k$  is a generalization of the quorum failure detector class  $\Sigma$  introduced in [10] (that does correspond to  $\Sigma_1$ ), where it is shown to be the weakest failure detector class to implement an atomic register in a message-passing system whatever the number of process failures ("wait-free" environment). It is interesting to notice that the intersection property of  $\Sigma_k$  is the same as the one used to define k-coteries [19].

#### **3.3** The agreement quorum family $\Pi_k$ $(1 \le k \le n-1)$

Each process  $p_i$  is endowed with a local variable  $qr_i$  that satisfies the Intersection and Liveness properties of the quorum family  $\Sigma_k$  plus the following property:

• Eventual leadership.  $\exists \tau : \exists LD = \{\ell_1, \dots, \ell_k\} : \forall \tau' \ge \tau : \forall i : qr_i^{\tau'} \cap LD \neq \emptyset.$ 

After a process  $p_i$  has crashed (if it ever does), we have (by definition)  $qr_i = \{1, ..., n\}$  forever. Moreover, let us observe that the Eventual leadership property of  $\Pi_k$  is weaker than the Eventual leadership property of  $\Omega_k$  or  $\overline{\Omega}_k$ : it is not required that, after  $\tau$ ,  $qr_i$  must always contain the same correct process.

It follows from the Intersection property that a quorum can never be empty. Moreover, it follows from the Liveness property that the set  $LD = \{\ell_1, \ldots, \ell_k\}$  defined in the Eventual leadership property is such that  $LD \cap C \neq \emptyset$  (which means that this set contains at least one correct process). Let us also observe that the intersection requirement in the Eventual leadership property is similar to but weaker than the intersection property used in the definition of a k-arbiter [19].

#### **3.4** Relations between failure detector classes

**Definition 1** The failure detector class A is stronger than the failure detector class B (denoted  $A \succeq B$  or  $B \preceq A$ ) if it is possible to build a failure detector of the class B in  $\mathcal{AS}_n[A]$ .

It follows from their definitions that (1) for any  $k: \Omega_k \succeq \overline{\Omega}_k$ , and (2) FD standing for any of  $\Sigma, \Omega, \overline{\Omega}$ , and  $\Pi: FD_1 \succeq \cdots FD_k \succeq FD_{k+1} \cdots \succeq FD_{n-1}$ .

**Definition 2** *The class A is* strictly stronger *than the class B (denoted A \succ B) if A \succeq B and \neg (B \succeq A).* 

**Definition 3** The classes A and B are equivalent (denoted  $A \simeq B$ ) if  $A \succeq B$  and  $B \succeq A$ .

4  $\Pi_k \operatorname{vs} \Sigma_k \times \Omega_k \ (1 \le k \le n-1)$ 

### **4.1** From $\Sigma_k \times \Omega_k$ to $\Pi_k$

An algorithm that builds a failure detector of the class  $\Pi_k$  from a failure detector of the class  $\Sigma_k \times \Omega_k$  is described in Figure 1.

 $\begin{array}{l} \textbf{Init: } queue_i \leftarrow <1, \ldots, n>.\\ \textbf{Task $T1$: repeat periodically broadcast ALIVE($i$) end repeat.}\\ \textbf{Task $T2$: when ALIVE($j$) is received: suppress $j$ from $queue_i$; enqueue $j$ at the head of $queue_i$.}\\ \textbf{when $p_i$ reads $qr_i$: let $\ell$ be the first id of $queue_i$ that belongs to the output of $\Omega_k$;}\\ return (output of $\Sigma_k \cup \{\ell\}). \end{array}$ 

Figure 1: From  $\Sigma_k \times \Omega_k$  to  $\Pi_k$  (code for  $p_i$ )

**Theorem 1** The algorithm described in Figure 1 is a wait-free construction of a failure detector of the class  $\Pi_k$  in  $\mathcal{AS}_n[\Sigma_k \times \Omega_k]$ .

**Proof** The Intersection property of  $\Pi_k$  follows directly from the corresponding property of  $\Sigma_k$  and the fact that  $qr_i$  includes the current output of  $\Sigma_k$ .

For Liveness property of  $\Pi_k$  let us recall that after some finite time  $\tau$ ,  $\Omega_k$  outputs forever the same set  $\{\ell_1, \ldots, \ell_k\}$  of k process identities and this set contains at least one correct process. Let us consider any time instant after  $\tau$ , and a correct process  $p_i$ . Due to the ALIVE (j) messages periodically sent by the correct processes, it follows that the ids of correct processes move at the head of *queue<sub>i</sub>* (see task T2). It follows that the process  $p_\ell$  that is currently selected by the task T2 is always a correct process locally output by  $\Omega_k$ . This, combined with the fact that there is a time after which  $\Sigma_k$  always outputs correct processes, proves the Liveness property of  $\Pi_k$ .

The Eventual leadership property of  $\Pi_k$  follows directly from the fact that, after some finite time,  $\Omega_k$  always outputs the same set  $\{\ell_1, \ldots, \ell_k\}$  of k process identities, and the fact that one of these identities appears in the definition of the current value of  $qr_i$ .

### **4.2** From $\Pi_k$ to $\Sigma_k$ and $\Omega_k$

It is trivial to build  $\Sigma_k$  in  $\mathcal{AS}_n[\Pi_k]$ : the output of  $\Sigma_k$  is the output of  $\Pi_k$ . The rest of this section focuses on the construction of  $\Omega_k$  in  $\mathcal{AS}_n[\Pi_k]$ .

#### 4.2.1 Description of the algorithm

**Principle of the algorithm** Each process  $p_i$  manages a local variable  $quorum\_set_i$  that contains a set of quorums. (Its initial value is the current value of  $qr_i$ , the local output supplied by  $\Pi_k$ ). The principle of the algorithm is to maintain invariant the following property where  $\ell_1, \ldots, \ell_k$  are different process identities:

$$(\exists \{\ell_1, \ldots, \ell_k\} : \forall qr \in quorum\_set_i : qr \cap \{\ell_1, \ldots, \ell_k\} \neq \emptyset),$$

and "extract"  $\Omega_k$  from it.

As we are about to see, this property guarantees that, if the process  $p_i$  was alone, it could consider  $\{\ell_1, \ldots, \ell_k\}$  as its local output of  $\Omega_k$ . So, in addition of maintaining the previous property invariant, the processes additional use a reset mechanism and a gossip mechanism in order to ensure that all the local outputs ( $\{\ell_1, \ldots, \ell_k\}$ ) eventually satisfy the leadership property of  $\Omega_k$ .

**Description of the algorithm** The algorithm is described in Figure 2 in which each when statement is assumed to be executed atomically. Each process  $p_i$  executes a sequence of phases, locally identified by  $ph_nb_i$ . The behavior of  $p_i$  is as follows.

- Initially, p<sub>i</sub> broadcasts NEW(quorum\_set<sub>i</sub>, ph\_nb<sub>i</sub>) to inform the other processes of its value qr<sub>i</sub> locally supplied by Π<sub>k</sub>. It does the same broadcast each time the value of quorum\_set<sub>i</sub> changes (line 15 whose execution is entailed by the invocation of pres\_inv&gossip() at lines 02 or 07).
- When  $p_i$  receives a NEW(*qset*, *ph\_nb*) message, its behavior depends on *ph\_nb*.
  - If  $ph_nb > ph_nb_i$ ,  $p_i$  jumps to the phase  $ph_nb$ , adopts the quorum set *qset* it receives (line 03), and broadcasts its new state (line 04).
  - If  $ph_nb < ph_nb_i$ ,  $p_i$  discards the message.
  - If  $ph_nb = ph_nb_i$ ,  $p_i$  and the message are at same phase. In that case,  $p_i$  adds qset to its quorum set  $quorum_set_i$ . Moreover, if this addition has changed its value,  $p_i$  gossips it (line 07).
- The procedure pres\_inv&gossip() is invoked in a **when** statement when *quorum\_set<sub>i</sub>* has been modified (line 02 or line 07). It has a reset role and a gossip role.
  - Reset. The first is to preserve the invariant property stated before. To that end,  $p_i$  resets  $quorum\_set_i$  if the property was about to be violated (lines 13-14). In that case,  $p_i$  starts a new phase.
  - Gossip. Then, in all cases,  $p_i$  broadcasts the new value of  $quorum\_set_i$ .
- Finally, the algorithm defines as follows the value returned as the current local output of  $\Omega_k$  (lines 09-12). The process  $p_i$  first considers all the increasing sequences of k process identities the intersection of which with each quorum currently in quorum\_set<sub>i</sub> are not empty (lines 09-10). Let us notice that each of these sequences satisfies the invariant property. Then,  $p_i$  deterministically selects and returns one of them (e.g., the first in lexicographical order, lines 11-12).

```
Init: ph_nb_i \leftarrow 0; quorum_set_i \leftarrow \{qr_i\}; broadcast NEW(quorum_set_i, ph_nb_i).
when the value of qr_i changes:
(01) quorum\_set_i \leftarrow quorum\_set_i \cup \{qr_i\};
(02) if (quorum\_set_i \text{ has changed}) then pres_inv&gossip() end if.
when NEW(qset, ph_nb) is received:
(03) case ph_nb > ph_nb_i then ph_nb_i \leftarrow ph_nb; quorum_set<sub>i</sub> \leftarrow qset;
(04)
                                         broadcast NEW(quorum\_set_i, ph\_nb_i)
(05)
            ph_nb < ph_nb_i then discard the message
(06)
            ph\_nb = ph\_nb_i then quorum\_set_i \leftarrow quorum\_set_i \cup qset;
(07)
                                         if (quorum\_set_i \text{ has changed}) then pres_inv&gossip() end if
(08) end case.
when p_i reads leaders_i:
(09) let k\_seqs the set of length k increasing sequences of process ids
(10) \ell_1 < \cdots < \ell_k such that \forall qr \in quorum\_set_i: qr \cap \{\ell_1, \ldots, \ell_k\} \neq \emptyset;
(11) let \ell_1, \ldots, \ell_k be the first sequence of k\_seqs (according to lexicographical order);
(12) return(\{\ell_1, \ldots, \ell_k\}). % local output of \Omega_k %
procedure pres_inv&gossip():
(13) if ( \not\exists \{\ell_1, \ldots, \ell_k\} : \forall qr \in quorum\_set_i : qr \cap \{\ell_1, \ldots, \ell_k\} \neq \emptyset)
                              then ph_nb_i \leftarrow ph_nb_i + 1; quorum_set_i \leftarrow \{qr_i\} end if;
(14)
(15) broadcast NEW(quorum\_set_i, ph\_nb_i).
```

Figure 2: From  $\Pi_k$  to  $\Omega_k$  (code for  $p_i$ )

#### 4.2.2 Proof of the algorithm

As  $\Omega_k$  is defined by an *eventual* property, let us consider the time instant definition with respect to a run of the algorithm described in Figure 2.

**Definition 4** Let  $\tau$  be the time instant  $\max(\tau_{\alpha}, \tau_{\beta}, \tau_{\gamma}, \tau_{\delta})$  where

- 1. From  $\tau_{\alpha}$  : all the faulty processes have crashed,
- 2. From  $\tau_{\beta}$ : for each alive process  $p_i$ :  $qr_i$  contains only correct processes,
- 3. From  $\tau_{\gamma}: \exists \{\ell_1, \ldots, \ell_k\}$  such that, for any alive process  $p_i$ , we have  $\{\ell_1, \ldots, \ell_k\} \cap qr_i \neq \emptyset$ ,
- 4. From  $\tau_{\delta}$  : all the messages NEW() sent before  $\max(\tau_{\alpha}, \tau_{\beta}, \tau_{\gamma})$  are received and processed.

Let us notice that  $\tau$  is well-defined. This follows from the observation that  $\tau_{\alpha}$  is well-defined for any run,  $\tau_{\beta}$  and  $\tau_{\gamma}$  are well-defined due to the liveness property and the eventual leadership property of  $\Pi_k$  respectively, and  $\tau_{\delta}$  is well-defined due to the reliability of the underlying communication network.

**Lemma 1** Let X be the value of the the greatest local variable  $ph_nb_i$  at time  $\tau$ . X is finite and no  $ph_nb_i$  variable becomes greater than X + 1.

**Proof** Let us first observe that, as  $\tau$  is finite and only a finite number of messages can be exchanged in a finite duration, X is finite. The rest of the proof is by contradiction. Let us assume that a process sets its phase number to X + 2. Let  $p_i$  be the first process that does it. As it is the first to proceed to the phase X + 2,  $p_i$  has necessarily increased  $ph_nb_i$  to X + 2 at line 14 ( $p_i$  cannot receive a message NEW(qset, X + 2) while it is in phase X + 1 and proceeds to the phase X + 2 at line 03). As no process was in the phase X + 1 at time  $\tau$  (very definition of X), it follows that all the sets  $quorum\_set_j$  sent during the phase X + 1 contain only quorums  $qr_x$  whose value was the local output of  $\Pi_k$  after  $\tau$  (line 13). Consequently, all the messages NEW(qset, X + 1) received by  $p_i$  are such that qset contains only quorums  $qr_x$  whose value has been obtained after  $\tau$ . It then follows from  $\tau \ge \tau_\gamma$ , that there is a set  $\{\ell_1, \ldots, \ell_k\}$  such that  $\forall qr \in qset : qr \cap \{\ell_1, \ldots, \ell_k\} \neq \emptyset$ . We then conclude that, if the reception of NEW(qset, X + 1) entails the invocation of pres\_inv&gossip(), the test of line 13 is false. Hence,  $ph\_nb_i$  is not increased, which proves the lemma.  $\Box_{Lemma 1}$ 

#### **Lemma 2** There is a finite time after which no message are exchanged.

**Proof** The proof follows from the following three observations.

- As the number of processes n is bounded, there is a bounded number of distinct quorums.
- During a phase, no process  $p_i$  sends twice the same set of quorum  $_set_i$  (line 02 and 07).
- The number of phases executed by a process is finite.

 $\square_{Lemma\ 2}$ 

#### **Lemma 3** The set k\_seqs defined at line 09 is never empty, and each of its elements is a non-empty set.

**Proof** The proof is by induction. Initially,  $quorum\_set_i = \{qr_i\}$ , and consequently  $k\_seqs$  is not empty. Moreover, it follows from the the Intersection property of  $\Pi_k qr_i$  is not empty.

Let us assume that, before modifying  $quorum\_set_i$  is modified,  $k\_seqs$  is not empty and each of its element is a non-empty set. We show the modification of  $quorum\_set_i$  keeps these properties. The variable  $quorum\_set_i$  can be modified at line 02, line 03, line 07, or line 14.

- $quorum\_set_i$  is modified at line 03. In that case,  $quorum\_set_i$  takes the value of qset that, due to the induction assumption, satisfies the property.
- quorum\_set<sub>i</sub> is modified at line 14. This case is a reset of quorum\_set<sub>i</sub>: it is exactly the same as the initialization case. Hence, quorum\_set<sub>i</sub> then contains only the non-empty set.
- $quorum\_set_i$  is modified at line 02 or 07. In both cases, the procedure pres\_inv&gossip() is invoked. The case where line 14 is executed has been dealt with in the previous item. If the line 14 is not executed, the predicate  $\exists \{\ell_1, \ldots, \ell_k\} : \forall qr \in quorum\_set_i : qr \cap \{\ell_1, \ldots, \ell_k\} \neq \emptyset$  is satisfied. But this predicate is exactly the predicate that states that  $k\_seqs$  is not empty and none of its elements is the empty set (line 12).

 $\square_{Lemma \ 3}$ 

**Lemma 4**  $\exists LD = \{\ell_1, \ldots, \ell_k\} : LD \cap \mathcal{C} \neq \emptyset : \exists \tau' \geq \tau : \forall \tau'' \geq \tau' : \forall i \in \mathcal{C} : leaders_i^{\tau''} = LD.$ 

**Proof** Let M be the greatest phase number ever attained by a correct process. Due to Lemma 1 this phase number does exist. Moreover, due to the lines 15 and 03, all the correct processes enter the phase M.

During the phase M, each correct process  $p_i$  exchanges its quorum set  $quorum\_set_i$  each time this set is modified (lines 02 and 07). It follows from the network reliability and the fact that, during a phase,  $quorum\_set_i$  can take a bounded number of distinct values, that there is a finite time after which all the correct processes have the same set of quorums in their local variables  $quorum\_set_i$  (line 03). Let QS be this set of quorums.

Let  $\tau'$  be a time after which all the processes  $p_i$  are such that  $quorum\_set_i = QS$ . The first part of the lemma follows from the fact that, after  $\tau'$ , the processes compute deterministically the same set LD of k leaders from the (never changing) same input QS (lines 09-12).

The fact that LD contains a correct process follows from the the liveness property of  $\Pi_k$  (there is a finite time after which each  $qr_i$  contains only correct processes), from which we conclude that the quorum set QS contains only quorums made up of correct processes. Due to its very definition, it follows that LD contains at least one correct process. **Theorem 2** The algorithm described in Figure 2 is a wait-free quiescent construction of a failure detector of the class  $\Omega_k$  in  $\mathcal{AS}_n[\Pi_k]$ .

**Proof** The fact that the algorithm constructs a failure detector of the class  $\Omega_k$  follows from Lemma 3 (validity), and Lemma 4 (eventual leadership). The fact that the algorithm is quiescent follows from Lemma 2. Finally, it is trivially wait-free as there is no wait statement.

**Theorem 3**  $\Pi_k \simeq \Sigma_k \times \Omega_k$ .

**Proof** Theorem 1 has proved that  $\Sigma_k \times \Omega_k \ge \Pi_k$ . Theorem 2 has proved that  $\Pi_k \ge \Omega_k$ . Finally, (as already noticed), taking taking the output of  $\Pi_k$  as the output of  $\Sigma_k$  proves that  $\Pi_k \ge \Sigma_k$ .

# 5 $\Pi_{n-1}$ vs $\mathcal{L}$

### 5.1 The failure detector class $\mathcal{L}$

The failure detector class  $\mathcal{L}$  (for loneliness) has been introduced in [11] where it is shown to be the weakest failure detector class that solves the (n-1)-set agreement problem in message-passing systems. ([11] also shows that  $\mathcal{L}$  is strictly stronger than  $\overline{\Omega}_{n-1}$  and strictly weaker than  $\Sigma$ .)

It is defined as follows. Each process  $p_i$  is provided with a boolean variable  $alone_i$  that it can only read. These variables are such that:

- Stability. There is at least one process whose boolean remains always false.
- Loneliness. If only one process is correct, eventually its boolean outputs true forever.

By definition, after a process  $p_i$  has crashed (if it ever crashes) its boolean  $alone_i$  is set to false and keeps that value forever. Let us notice that nothing prevents the value of a boolean  $alone_i$  to change infinitely often (as long as the corresponding process  $p_i$  is neither the one whose boolean remains always false, nor the only correct process in the the case where all the other process crash).

# **5.2** From $\Pi_{n-1}$ to $\mathcal{L}$

The algorithm that constructs a failure detector of the class  $\mathcal{L}$  from any failure detector of the class  $\Pi_{n-1}$  is described in Figure 3. It is pretty simple: the boolean of a process  $p_i$  becomes true (and remains true forever) only if the quorum of that process contains only its own identity. (A similar construction is described in [11] to show that  $\Sigma$  is stronger than  $\mathcal{L}$ .)

**Init**:  $alone_i \leftarrow false$ . **when**  $qr_i = \{i\}$ :  $alone_i \leftarrow true$ .

Figure 3: From  $\Sigma_{n-1}$  to  $\mathcal{L}$  (code for  $p_i$ )

**Theorem 4** The algorithm described in Figure 3 builds a failure detector of the class  $\mathcal{L}$  in  $\mathcal{AS}_n[\Sigma_{n-1}]$ .

**Proof** The Loneliness property of  $\mathcal{L}$  follows from a simple observation. If a single process  $p_i$  is correct, it follows from the Liveness property of  $\prod_{n-1}$  that eventually  $qr_i = \{i\}$ . When this occurs  $alone_i$  is set to true and remains true forever.

The proof of the Stability property of  $\mathcal{L}$  is by contradiction. Let us assume that all the boolean variables  $alone_i$  are set to true. Due to the initialization, this means that, for each  $p_i$ , we had at some time  $qr_i = \{i\}$ . But this violates the Intersection property of  $\Sigma_{n-1}$ . Consequently, there is at least one process whose boolean variable remains always false.

The following corollary is an immediate consequence of the fact that  $\Pi_{n-1} = \Sigma_{n-1} \times \Omega n - 1$ .

**Corollary 1** The algorithm described in Figure 3 builds a failure detector of the class  $\mathcal{L}$  in  $\mathcal{AS}_n[\Pi_{n-1}]$ .

# **5.3** From $\mathcal{L}$ to $\Pi_{n-1}$

The algorithm that constructs a failure detector of the class  $\Pi_{n-1}$  from any failure detector of the class  $\mathcal{L}$  is described in Figure 4. It is very simple. Each process  $p_i$  periodically sends ALIVE(i) messages, processes the messages it receives, and set  $qr_i$  to  $\{i\}$  when  $alone_i$  becomes true (then,  $qr_i$  is no longer modified).

**Theorem 5** The algorithm described in Figure 4 is a wait-free construction of a failure detector of the class  $\Pi_{n-1}$  in  $\mathcal{AS}_n[\mathcal{L}]$ .

**Init**:  $qr_i \leftarrow \{i, j\}$  where  $j \neq i$ . **Task** T1: **repeat periodically** broadcast ALIVE(i) **end repeat**. **Task** T2: **when**  $alone_i$  **becomes**  $true: qr_i \leftarrow \{i\}$ . **when** ALIVE(j) **is received**: **if**  $((i \neq j) \land (|qr_i| \neq 1))$  **then**  $qr_i \leftarrow \{i, j\}$  **end if**.

Figure 4: From  $\mathcal{L}$  to  $\Pi_{n-1}$  (code for  $p_i$ )

#### **Proof** The proof considers each property of $\Pi_{n-1}$ separately.

Proof of the Intersection property. As k = n - 1, we have to prove that  $\forall \{\tau_1, \ldots, \tau_n\} : \exists i, j : 1 \le i \ne j \le n : (qr_i^{\tau_i} \cap qr_j^{\tau_j} \ne \emptyset)$ . Due to the Stability property of  $\mathcal{L}$ , there is at least one process (say  $p_i$ ) such that *alone<sub>i</sub>* never becomes *true*. So, until  $p_i$  crashes (if it ever crashes), we have  $|qr_i| = 2$ . Consequently, there is always a process  $p_j$  such that  $qr_i = \{i, j\}$ , from which it follows that there is always a process  $p_j$  (not necessarily always the same) such that at any time  $qr_i \cap qr_j \ne \emptyset$ , which proves the property until  $p_i$  crashes. After  $p_i$  has crashed (if it does), the Intersection property is trivially satisfied.

Proof of the Liveness property. Let  $p_i$  be a correct process. We consider two cases.

- The boolean  $alone_i$  takes (at least once) the value true. In that case, we will have  $qr_i = \{i\}$ . Then,  $qr_i$  remains forever equal to  $\{i\}$ , and the Liveness property is satisfied.
- The boolean  $alone_i$  never takes the value true, and consequently we will never have  $qr_i = \{i\}$ . In that case, there are other correct processes (at least one). As, after some finite time, there are only correct processes,  $p_i$  will receive infinitely often messages ALIVE(j) from each of these correct processes  $p_j$  (and it will receive messages only from them). It follows that, after some time,  $qr_i$  contains only ids of correct processes.

Proof of the Eventual leadership property. We have to prove that  $\exists \tau : \exists LD = \{\ell_1, \dots, \ell_{n-1}\} : \forall \tau' \geq \tau : \forall i : qr_i^{\tau'} \cap LD \neq \emptyset$ . Let us recall that any boolean (but one) can flip infinitely often between *false* and *true*. Let  $\tau$  be the time after which no more boolean moves from *false* to *true* for the first time. Let  $Z = \{i | \exists \tau : alone_i^{\tau} = true\}$ . It follows from the definition of  $\mathcal{L}$  that  $0 \leq |Z| \leq n-1$ . We consider two cases.

- |Z| = n − 1. Let Z = {ℓ<sub>1</sub>,..., ℓ<sub>n−1</sub>} and take LD = Z. We show that, in that case, after τ, we always have ∀i : LD ∩ qr<sub>i</sub> ≠ Ø. This is trivial for any process p<sub>ℓ<sub>n</sub></sub>, 1 ≤ x ≤ n − 1, as we always have ℓ<sub>x</sub> ∈ qr<sub>ℓ<sub>x</sub></sub>. Let us now consider the process p<sub>ℓ<sub>n</sub></sub> such that alone<sub>ℓ<sub>n</sub></sub> remains always equal to false (due to definition of L, p<sub>ℓ<sub>n</sub></sub> does exist). Due to the algorithm of Figure 4, the process p<sub>ℓ<sub>n</sub></sub> is such that we always have |qr<sub>ℓ<sub>n</sub></sub>| = 2. Consequently, the predicate qr<sub>ℓ<sub>n</sub></sub> ∩ LD ≠ Ø is always satisfied, which completes the proof of the case.
- |Z| < n 1. Let |Z| = z. Let us recall that each process  $p_i$  in Z is such that after some finite time we always have  $qr_i = \{i\}$ . In that case, let us add (n - 1) - z processes to Z in order to obtain a set LD of (n - 1) processes. Due to the definition of Z and the algorithm of Figure 4, it follows that the process (say  $p_{\ell_n}$ ) that is not in LD is such that  $|qr_{\ell_n}| = 2$ . Consequently (as in the previous item) the predicate  $qr_{\ell_n} \cap LD \neq \emptyset$  is always satisfied. Hence, the set LD satisfies the Eventual leadership property, which completes the proof of the theorem.

 $\square_{Theorem 5}$ 

## **5.4** $\Sigma_{n-1}$ , $\mathcal{L}$ and $\Omega_{n-1}$

**Theorem 6**  $\Sigma_{n-1} \simeq \mathcal{L} \simeq \Pi_{n-1} \simeq \Sigma_{n-1} \times \Omega_{n-1}$ .

**Proof** The proof follows from Theorem 4 (that builds  $\mathcal{L}$  from  $\Sigma_{n-1}$ ), Theorem 5 (that builds  $\Pi_{n-1}$  from  $\mathcal{L}$ ), and Theorem 3 (that builds  $\Sigma_{n-1} \times \Omega_{n-1}$  from  $\Pi_{n-1}$ ), and the fact that  $\Sigma_{n-1}$  is trivially obtained from  $\Sigma_{n-1} \times \Omega_{n-1}$ .

This theorem generalizes a result of [9] where it is shown that  $\Sigma_1 \simeq \Sigma_1 \times \Omega_1$  in systems made up n = 2 processes. The following corollaries are an immediate consequence of the previous theorem and the definition of  $\Sigma_k$ . The second one generalizes a result of [11] that (expressed with our notations) states  $\Sigma_1 \succ \mathcal{L} \succ \overline{\Omega}_{n-1}$ .

**Corollary 2**  $\Sigma_{n-1}$  is stronger than  $\Omega_{n-1}$ .

**Corollary 3**  $\Sigma_1 \succ \Sigma_2 \succ \ldots \succ \Sigma_{n-2} \succ \Sigma_{n-1} \simeq \mathcal{L}.$ 

# **6** A $\Sigma_{n-1}$ -based (n-1)-set agreement algorithm

An  $\mathcal{L}$ -based (n-1)-set agreement algorithm is presented in [11]. Hence, the stacking of this algorithm on top of the algorithm described in Figure 4 (that builds  $\Pi_{n-1}$ , i.e.,  $\Sigma_{n-1}$ , in  $\mathcal{AS}_n[\mathcal{L}]$ ), supplies a  $\Sigma_{n-1}$ -based (n-1)-set agreement algorithm. This Section describes a (n-1)-set agreement algorithm that is directly built on top of  $\Sigma_{n-1}$  and consequently saves the construction of  $\mathcal{L}$  when one is provided with a failure detector of the class  $\Pi_{n-1}$ .

# 6.1 The algorithm

The code of the algorithm for a process  $p_i$  is described in Figure 5. The local variable  $est_i$  contains  $p_i$ 's current estimate of the decision value, while  $qsize_i$  contains a quorum size, namely, the size of smallest quorum that allowed computing the current value of  $est_i$ .

The processes proceed in n asynchronous rounds. At the end of the last round,  $p_i$  returns (decides) the current value of  $est_i$  (line 09). During a round r, a process  $p_i$  first broadcasts it current state (the pair  $(qsize_i, est_i)$ ) and waits for the current states of the processes in its current quorum  $qr_i$  (lines 03-04). Then, considering these states (qsize, est) plus its local state,  $p_i$  selects the smallest one according to their lexicographical ordering<sup>4</sup> (line 06). Finally,  $p_i$  updates  $qsize_i$  and  $est_i$  (line 07). The local estimate  $est_i$  is updated to the estimate value  $est_x$  of the processes  $p_x$  of  $q = qr_i \cup \{i\}$  such that  $qsize_x$  is the smallest;  $qsize_i$  is set to  $min(qsize_x, |q|)$  to take into account the size of the quorum that allowed computing  $est_i$  (line 07).

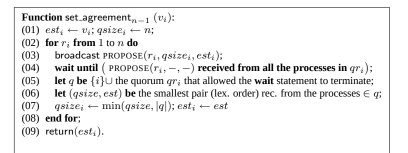


Figure 5:  $\Sigma_{n-1}$ -based (n-1)-set algorithm (code for  $p_i$ )

### 6.2 **Proof of the algorithm**

**Notation 1** Let  $est_i^r$  denote the value of  $est_i$  at the end of the round r (that is the value of  $est_i$  at the beginning of the round (r+1) if  $p_i$  starts that round). Let  $EST[r] = \bigcup_i \{est_i^r\}$ .

**Lemma 5** Let r be a round,  $1 \le r \le n$ . At the end of r, (i)  $|EST[r]| \le (n-1)$ , or (ii) the process  $p_i$  that has the greatest pair  $(qsize_i, est_i)$  at the beginning of the round r, is such that  $qsize_i = 1$  at the end of the round r.

**Proof** Let us consider a round r, and assume that Item (i) is not satisfied, i.e., we have |EST[r]| = n. The proof shows that Item (ii) is then satisfied. Let  $p_i$  be a process with the highest (qsize, est) pair (according to lexicographical order). As |EST[r]| = n, all the estimate values are different at the end of r, from which follows that the process  $p_i$  is unique.

Let us first observe that no other process  $p_j$  can adopt the value  $est_i$  of  $p_i$ . This is because when  $p_j$  executes line 05 we have  $j \in q$ and the pair  $(qsize_i, est_i)$  is the highest according to lexicographical order, from which we conclude that  $p_j$  cannot select it at line 06.

Let us now consider  $p_i$ . If it receives at line 04 messages from other processes (i.e.,  $qr_i \neq \{i\}$ ), it adopts one of these pairs to define its new value of  $qsize_i$  and  $est_i$ . We then have |EST[r]| < n which contradicts the assumption stating that Item (i) is not satisfied. Consequently, this case cannot occur. If, at line 04,  $p_i$  receives a message only from itself, we then have  $qr_i = \{i\}$ , i.e., |q| = 1 at line 05. In that case,  $qsize_i$  is set to 1 at line 07 which concludes the proof of the lemma.

**Lemma 6** If, during a round r,  $2 \le r \le n$ , a process  $p_i$  sets  $qsize_i$  to 1 due to another process (i.e., while  $|q| \ne 1$  at line 07), then two processes have the same estimate value at the end of that round.

**Proof** Let  $ONE[\rho]$  be the set of processes  $p_x$  such that  $qsize_x = 1$  at the end of the round  $\rho$ , and  $EST\_ONE[\rho]$  be the set of their estimates at the end of  $\rho$ . The definition  $ONE[\rho]$  is extended as follows for the processes that crash. If a process  $p_x$  crashes after it has been added to  $ONE[\rho]$ , it is also added to  $ONE[\rho']$  for all  $\rho'$  such that  $\rho \leq \rho' \leq n$ . We consequently have  $ONE[\rho] \subseteq ONE[\rho+1]$ .

<sup>4</sup>Recall that this order is defined as follows:  $(q1, est1) < (q2, est2) \stackrel{\text{def}}{=} ((q1 < q2) \lor (q1 = q2 \land est1 < est2)).$ 

Let r > 1 be a round. Let us consider the processes  $p_y$  that are in ONE[r-1] and execute the round r. As all these processes  $p_x$  are such that  $qsize_x = 1$ , some of them can adopt the estimate value of other processes but those processes belong to ONE[r-1]. The important point is that the set of their estimate values remains the same or decreases during the round r.

Let us now consider the process  $p_i$  defined in the lemma assumption. It is such that  $i \notin ONE[r-1]$  and  $i \in ONE[r]$  (it is during r that  $p_i$  set  $qsize_i$  to 1 while  $|q| \neq 1$ ). Consequently,  $p_i$  has adopted an estimate est associated with an integer qsize = 1. It follows that  $est_i^r \in EST_ONE[r-1]$ .

It follows from the previous observations that |ONE[r-1]| < |ONE[r]| and  $EST\_ONE[r-1] = EST\_ONE[r]$ , from which we conclude that two processes of ONE[r] have the same estimate value.  $\Box_{Lemma\ 6}$ 

#### **Theorem 7** The $\sum_{n=1}$ -based algorithm described in Figure 5 solves the (n-1)-set agreement in a wait-free environment.

**Proof** The validity property of the k-set agreement problem follows from the initialization of the local variables  $est_i$  and the fact that, when it is updated to a new value, such a variable can only take the value of one of the estimates values (lines 03, 06 and 07).

The termination property consists in showing that no correct process can block forever at line 04. The proof is by contradiction. Let r be the first round during which a correct process blocks forever at line 04. As no correct process blocks forever during a round r' < r, it follows that every correct process broadcasts a message PROPOSE $(r_i, -, -)$  when it starts the round r. Moreover, due to the liveness property of  $\Sigma_{n-1}$ , there is a finite time after which  $qr_i$  contains only correct processes. If follows from these observations that there is a finite time after which  $p_i$  has received a round r message from all the processes in  $qr_i$ , and consequently no correct process can block forever at round r which contradicts the definition of the round r. Hence, all the correct processes decide.

The proof of the agreement property (at most (n - 1) distinct values are decided) is by contradiction. Let us assume that n distinct values are decided. Hence, each process executes the n rounds and decides at the end of the round n, which means that |EST[n]| = n. The proof is a consequence of the following items.

- 1. It follows from  $EST[r+1] \subseteq EST[r]$  and |EST[n]| = n, that  $\forall r : 1 \le r < n : |EST[r]| = n$ .
- 2. Initially, all the variables  $qsize_i$  are equal to n.
- 3. Due to the lines 06-07, once a process  $p_x$  has updated  $qsize_x$  to 1,  $qsize_x$  keeps that value forever.
- 4. Let us consider the case where there is at least one process  $p_j$  such that  $qsize_j > 1$  at the beginning of a round r. As |[EST[r]| = n (Item 1), Item (i) of Lemma 5 does not apply. So, it follows from Item (ii) of this lemma that, the process  $p_j$ , the  $(qsize_j > 1, est_j)$  of which is the greatest at the beginning of r, is such that  $qsize_j = 1$  at the end of that round.
- 5. It follows from the previous items 2,3 and 4 that all the processes  $p_i$  are such that  $qsize_i = 1$  at the end of the round r = n.

Let us notice that, as there are *n* distinct values at the end of the round n (|[EST[r]| = n), it follows from Lemma 6 that the update of  $qsize_i$  to 1 by  $p_i$  is due to the fact that  $q = qr_i \cup \{i\}$  with |q| = 1 when  $p_i$  has executed the lines 04-07 during some round r (otherwise, due to Lemma 6, we would have |[EST[r]| < n). Consequently, for each process  $p_i$ , there is a time  $\tau_i$  such that  $qr_i^{\tau_i} = \{i\}$ , which contradicts the intersection property of  $\Sigma_1$  (in any set of n quorums, two of them have to intersect), and concludes the proof of the k-set agreement property.

# 7 Necessity of $\Sigma_k$ to solve k-set agreement

This section shows that  $\Sigma_k$  is necessary to solve the k-set agreement problem as soon as we are looking for a failure detector-based solution. To that end, given any algorithm A that solves the k-set agreement problem with the help of a failure detector  $\mathcal{D}$ , we provide an algorithm that emulates the output of  $\Sigma_k$ . This means that it is possible to build a failure detector of the class  $\Sigma_k$  from any failure detector  $\mathcal{D}$  that can solve the k-set agreement problem (according to the usual terminology,  $\Sigma_k$  can be *extracted from* the  $\mathcal{D}$ -based algorithm A). The output of  $\Sigma_k$  at  $p_i$  is kept in  $qr_i$ .

Interestingly enough, and in addition of being more general, the proposed construction (Figure 6) provides us with a proof of the necessity of  $\Sigma_1$  to solve the consensus problem that is simpler that the one described in [9].

**Underlying principle** As in [11], the proposed extraction algorithm does not rely on the asynchronous impossibility of a problem. Its design principle is the following. Each process  $p_i$  participates in several runs of A. Let  $R_{\{i\}}$  denote a run of A in which only the processe  $p_i$  participates,  $R_{\{i,j\}}$  ( $i \neq j$ ) a run of A in which only the processes  $p_i$  and  $p_j$  participate, etc., and  $R_{\{1,2,\ldots,n\}}$  a run of A in which all the processes participate. This means that in a run denoted  $R_Q$  only the processes of Q take steps, and each process of Q either decides, blocks forever or crashes<sup>5</sup>. So, the extraction algorithm uses  $2^n - 1$  runs of A. Let us observe that, due to asynchrony and the fact that any number of processes can crash ("wait-free" environment), any prefix of any of these runs can occur in a given execution.

<sup>&</sup>lt;sup>5</sup>As the processes that are not in Q do not participate, the messages sent by the processes of Q to these processes are never received. Alternatively, as in [11], we could say that the processes of Q "omit" sending messages to the processes that are not in Q.

**The algorithm** The algorithm executed by each process  $p_i$  is described in Figure 6. Each process manages two local variables: a set of sets denoted  $S_i$  and a queue denoted  $queue_i$ . The aim of  $S_i$  is to contain all the sets Q such that  $p_i$  decides in the run  $R_Q$  (Task T1), while  $queue_i$  is managed as the queue with the same name in Figure 1 (task T2 and first **when** statement of T3). The important point is here that the correct processes eventually appear before the faulty processes in  $queue_i$ .

The idea is to select a set of  $S_i$  as the current output of  $\Sigma_k$ . As we will see in the proof, any (k + 1) sets of  $S_i$  are such that two of them do intersect which will supply the intersection property. The main issue is to ensure the liveness property of  $\Sigma_k$  (namely, eventually the set  $qr_i$  associated with  $p_i$  contains only correct processes), while preserving the intersection property. This is done as follows with the help of  $queue_i$ . The current output of  $\Sigma_k$  is the set (quorum) of  $S_i$  that appears as being the "first" in  $queue_i$ . The formal definition of "first set of  $S_i$  wrt  $queue_i$ " is stated in the task T3. To make it easy to understand let us consider the following example. Let  $S_i = \{\{3, 4, 9\}, \{2, 3, 8\}, \{4, 7\}\}$ , and  $queue_i = \langle 4, 8, 3, 2, 7, 5, 9, \cdots \rangle$ . The set  $F = \{2, 3, 8\}$  is the first set of  $S_i$  with respect to  $queue_i$  because each of the other sets  $\{3, 4, 9\}$  and  $\{4, 7\}$  includes an element (9 and 7, respectively) that appears in  $queue_i$ after the elements of F. (In case several sets are "first", any of them can be selected).

$$\begin{split} \textbf{Init:} & S_i \leftarrow \{\{1...,n\}\}; queue_i \leftarrow < 1, \ldots, n >; \\ & \textbf{for each } Q \in (2^{11} \setminus \{\emptyset, \{1, \ldots, n\}\}) \textbf{ such that } (i \in Q) \textbf{ do} \\ & \textbf{let } A_Q \textbf{ denote the } \mathcal{D}\text{-based instance of } A \textbf{ in which participate only the processes of } Q; \\ & p_i \textbf{ proposes } i \textbf{ to } A_Q \textbf{ end for.} \end{split}$$
  $\begin{aligned} \textbf{Task } T1\textbf{ : when } p_i \textbf{ decides in the instance of } A \textbf{ in which participate only the processes of } Q\textbf{ : } S_i \leftarrow S_i \cup \{Q\}. \end{aligned}$   $\begin{aligned} \textbf{Task } T2\textbf{ : repeat periodically broadcast } ALIVE(i) \textbf{ end_repeat.} \end{aligned}$   $\begin{aligned} \textbf{Task } T3\textbf{ : when } ALIVE(j) \textbf{ is received: suppress } j \textbf{ from } queue_i \textbf{ ; enqueue } j \textbf{ at the head of } queue_i. \\ & \textbf{ when } p_i \textbf{ reads } qr_i \textbf{ : let } m = \min_{Q \in S_i} (\max_{x \in Q} (rank[x])) \textbf{ where } rank[x] \textbf{ denotes the rank of } x \textbf{ in queue}_i; \\ & \textbf{ return } (a \textbf{ set } Q \textbf{ such that } \max_{x \in Q} (rank[x])) = m). \end{aligned}$ 

Figure 6: Extracting  $\Sigma_k$  from a k-set agreement failure detector-based algorithm A

**Remark** Initially  $S_i$  contains the set  $\{1, ..., n\}$ . As only sets of processes can be added to  $S_i$  (task T1),  $S_i$  is never empty. Moreover, it is not necessary to launch a run in which all the processes participate. This is because, as the  $\mathcal{D}$ -based k-set agreement algorithm A is correct, it follows that all the correct processes decide in that run  $R_{\{1,...,n\}}$ . This case is directly taken into account in the initialization of  $S_i$  (thereby saving the run  $R_{\{1,...,n\}}$ ).

**Theorem 8** Given any algorithm A that solves the k-set agreement problem with the help of a failure detector  $\mathcal{D}$ , The algorithm described in Figure 6 is a wait-free construction of a failure detector of the class  $\Sigma_k$ .

**Proof** The Intersection property of  $\Sigma_k$  is proved by contradiction. Let us first notice that a set  $qr_i$  returned to a process  $p_i$  is a set Q of  $S_i$ . Let us assume that there are k + 1 subsets of processes  $Q_1, \ldots, Q_{k+1}$  that (1)  $\forall x : 1 \le x \le k+1 : Q_x \in \bigcup_{1 \le i \le n} S_i$ , and (2)  $\forall x, y : 1 \le x \ne y \le k+1 : Q_x \cap Q_y = \emptyset$ . (pairwise independence). The item (1) means that  $Q_x$  can be returned as the value of  $qr_i$  by a process  $p_i$ .

Let  $Q = Q_1 \cup ... \cup Q_{k+1}$ . Let R be the run of A in which (1) only the processes of Q participate, and (2) for each  $x, 1 \le x \le k+1$ , the processes of  $Q_x$  behave exactly as in  $R_{Q_x}$  (as defined in the **Init** part of Figure 6). Due to the second item, in R, the processes in  $Q_x, 1 \le j \le k+1$ , that decide do decide as in  $R_{Q_x}$ . It follows that, even if the processes in each  $Q_x$  would decide the same value, up to k+1 different values could be decided. This contradicts the fact that A solves the k-set agreement in the run R, from which we conclude that  $\exists x, y : 1 \le x \ne y \le k+1 : Q_x \cap Q_y \ne \emptyset$  which proves the Intersection property of  $\Sigma_k$ .

As far as the Liveness property, let us consider the run of A in which the set of participating processes is exactly C (the set of correct processes). Due to the termination property of A, every correct process does terminate in that instance. Consequently, in the extraction algorithm, the variable  $S_i$  of each correct process  $p_i$  eventually contains the set C.

Moreover, after some finite time, each correct process  $p_i$  receives ALIVE(j) messages only from correct processes. This means that, for each correct process  $p_i$ , all the correct processes eventually precede the faulty processes in  $queue_i$ . Due to the definition of "first set of  $S_i$  wrt  $queue_i$ " stated in the task T3, and the fact that  $C \in S_i$ , it follows that the quorum Q selected by the task T3 is such that  $Q \subseteq C$ , which proves the liveness property of  $\Sigma_k$ .

# 8 Concluding remark

This paper has addressed the question of the weakest failure detector class to solve the k-set agreement problem in asynchronous message-passing systems prone to any number of process crashes. It has proposed  $\Pi_k$  as a candidate for the corresponding failure detector class, and has shown that (1)  $\Pi_1$  and  $\Pi_{n-1}$  are indeed the weakest classes for k = 1 and k = n - 1, respectively, and (2)  $\Sigma_k$  is

a necessary requirement for any k. Although it seems a posteriori simple, finding a single parameterized formulation for  $\Sigma_1 \times \Omega_1$  and  $\mathcal{L}$  was not a priori evident. The remaining question is now: is  $\Pi_k$  the end of the road or has it to be made stronger in order to be the weakest class when 1 < k < n?

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