The Topological Structure of Asynchronous Computability

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Abstract. We give necessary and sufficient combinatorial conditions characterizing the class of decision tasks that can be solved in a wait-free manner by asynchronous processes that communicate by reading and writing a shared memory.

We introduce a new formalism for tasks, based on notions from classical algebraic and combinatorial topology, in which a task's possible input and output values are each associated with highdimensional geometric structures called simplicial complexes. We characterize computability in terms of the topological properties of these complexes. This characterization has a surprising geometric interpretation: a task is solvable if and only if the complex representing the task's allowable inputs can be mapped to the complex representing the task's allowable outputs by a function satisfying certain simple regularity properties.

Our formalism thus replaces the "operational" notion of a wait-free decision task, expressed in terms of interleaved computations unfolding in time, by a static "combinatorial" description expressed in terms of relations among topological spaces. This allows us to exploit powerful theorems from the classic literature on algebraic and combinatorial topology. The approach yields the first impossibility results for several long-standing open problems in distributed computing, such as the "renaming" problem of Attiya et al., and the "*k*-set agreement" problem of Chaudhuri.

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1. Introduction

Modern multiprocessors, whether they communicate by message-passing or through shared memory, are inherently *asynchronous*: processes can be halted or delayed without warning by cache misses, interrupts, or scheduler pre-emption. A *task* in an *asynchronous system* is a problem where each process starts with a private input value, communicates with the others, and halts with a private output value. A *protocol* is a program that solves the task. In asynchronous systems, it is desirable to design protocols that are *wait-free*: any process that continues to run will halt with an output value in a fixed number of steps, regardless of delays or failures by other processes.

Under what circumstances does a task have a wait-free protocol? In this paper, we give the first completely combinatorial characterization of the circumstances under which tasks have wait-free protocols in shared read/write memory. We show that any task and any protocol can be associated with a pair of high-dimensional geometric structures called *simplicial complexes*. A protocol solves a task if and only if their simplicial complexes can be mapped to one another by a function satisfying certain simple regularity properties. Our main theorem gives necessary and sufficient conditions for such a map to exist.

Although our characterization is quite general, it has concrete applications. In particular, it yields the first impossibility results for several long-standing open problems in distributed computing, including the *renaming* problem of Attiya et al. [1990] with a small number of names, and the *set agreement* problem of Chaudhuri [1990]. It is also a building block in other characterizations such as Afek and Stupp's [1993] characterization of the effect of register size on the power of multiprocessor synchronization operations.

Informally speaking, impossibility is demonstrated as follows: Our theorem implies that there exists a map from the protocol complex to the task complex that preserves certain topological properties. We can establish that no map exists by showing that the complexes are topologically "incompatible," in much the same way that classical algebraic topology uses topological invariants to prove that two spaces cannot be homeomorphic, that is, cannot be continuously mapped each to the other. In particular, we show that the simplicial complex associated with any wait-free protocol using read/write memory has a remarkable topological property: it has no "holes" in any dimension. We exploit this simple property to derive our impossibility results.

In a fundamental paper, Fischer et al. [1985] showed that there exists a simple task that cannot be solved in a message-passing system if even one process may fail by halting (or may be infinitely slow). This result showed that the notion of "asynchronous computability" differs in important ways from conventional notions of computability (such as sequential "Turing" computability). It led to the

creation of a highly active research area, the full scope of which is surveyed in recent book by Lynch [1996].

A first step toward a systematic characterization of asynchronous computability was taken in 1988 by Biran et al. [1988] who gave a graph-theoretic characterization of the tasks that could be solved by a message-passing system in the presence of a single failure. Although the problem subsequently received considerable attention, it proved difficult to extend such graph-theoretic approaches to encompass more than a single failure. Even the problem of fully characterizing specific tasks like *renaming* [Attiya et al. 1990] and *set agreement* [Chadhuri 1990] remained unresolved. Chor and Moscovici [1980] later provided a graph-theoretic characterization of tasks solvable in a system where the n + 1processes can solve (n + 1)-process consensus (either deterministically or randomized).

In 1993, three research teams—Borowsky and Gafni [1993], Saks and Zaharoglou [1993], and the current authors [1993] independently derived lower bounds for the *k-set agreement* problem of Chaudhuri. The proof of Borowsky and Gafni [1993] is based on a powerful simulation method that allows *N*-process protocols to be executed by fewer processes in a resilient way. Both Saks and Zaharoglou [1993] and the current authors [1993] apply notions and techniques from mainstream combinatorial topology. Saks and Zaharoglou construct an elegant model that casts processors' collective knowledge of the unfolding computation as a topological space, and apply a variant of the Brouwer fixed point theorem [Munkres 1984] to derive impossibility of wait-free set agreement. This technique appears to be specific to set agreement.

In contrast, our work [Herlihy and Shavit 1993; 1994] focused on general properties of the model of computation rather than on properties of specific tasks. We introduced a new formalism based on simplicial complexes and homology, notions taken from undergraduate-level algebraic topology. The new formalism replaces the popular "operational" notion of a wait-free decision task, expressed in terms of interleaved computations unfolding in time, by a static "combinatorial" description expressed in terms of relations among simplicial complexes. Simplicial complexes are a natural generalization of graphs. They provide a notion of dimensionality, absent in earlier graph-theoretic models, that captures in a natural way the effects of multiple failures. A further advantage of this model is that it becomes possible to apply standard results from mainstream mathematics to distributed computation.

The paper is organized as follows: Section 2 provides the details of our new topological framework for asynchronous computation. Section 3 presents the statement of our main theorem and a collection of example results derived from it, including the impossibility of wait-free *set agreement*. Sections 5 and 4 respectively provide the proofs of the "if" and "only if" parts of our theorem. We conclude the paper with a proof of the impossibility of solving the *renaming* problem with a small number of names.

2. Model

We begin with an informal synopsis of our model, in which N = n + 1 sequential threads of control, called processes, cooperate to solve a decision task. In a decision task, each process starts with a private input value, and halts with a

private output value. For example, in the well-known *binary consensus* task, the processes have binary inputs, and must agree on some process's input as their common output [Fischer et al. 1985]. A protocol is a program that solves a decision task. A protocol is wait-free if it guarantees that every nonfaulty process will finish in a bounded number of steps, no matter how many processes fail.

This paper considers protocols in which processes communicate by reading and writing variables in shared memory. The literature encompasses a variety of shared-memory models; fortunately they are all equivalent in the sense that any one can be implemented in a wait-free manner from any other. From the simplest single-bit, single-reader, and single-writer variables, one can construct multi-bit, multi-reader variables (see Lynch's survey [Lynch 1996]). From these variables, in turn, one can implement an *atomic snapshot memory*: an array where each P_i updates (writes) array element *i*, and any process can instantaneously scan (atomically read) the entire array [Afek et al. 1990; Anderson 1990]. It is thus convenient to assume that processes communicate via atomic snapshot memory.

In the remainder of this section, we restate the model in more formal terms, and introduce the mathematical concepts underlying our main theorem and its proof.

2.1. DECISION TASKS. We now define decision tasks more precisely. We start with the notion of a vector, which describes the input/output behavior of finite executions. Let D_I and D_O be data types, possibly the same, called the *input* and *output* data types.

Definition 2.1. An (n + 1)-process input vector \vec{I} (respectively, output vector \vec{O}) is an (n + 1)-component vector, each component of which is either a value of type D_I (respectively, D_O), or the distinguished value \perp . At least one component of \vec{I} (respectively, \vec{O}) must be different from \perp .

We denote the *i*th component of input vector I by I[i], and similarly for output vectors. An input vector \vec{I} represents a possible assignment of input values to processes: if $\vec{I}[i]$ is an input value v, then v is P_i 's input at the start of the execution, while if $\vec{I}[i]$ is \bot , then P_i does not participate in that execution: it has no input and takes no steps. Similarly, an output vector \vec{O} represents a possible choice of output values by processes: if $\vec{O}[i]$ is an output value v, then v is P_i 's output chosen during that execution, while if $\vec{I}[i]$ is \bot , then P_i does not participate in that execution is P_i 's output chosen during that execution, while if $\vec{I}[i]$ is \bot , then P_i does not choose an output in that execution. Vectors thus describe the input/output behavior of finite executions in which some subset of processes participate.

Definition 2.2. A participating index (process) in an input vector is one whose value is distinct from \perp .

Definition 2.3. Vector \vec{U} matches \vec{V} if, for $0 \le i \le n$, $\vec{U}[i] = \bot$ if and only if $\vec{V}[i] = \bot$.

Matching vectors have the same set of participating indexes. We are often concerned with executions that are prefixes of a given execution.

Definition 2.4. Vector \vec{U} is a prefix of \vec{V} if, for $0 \le i \le n$, either $\vec{U}[i] = \vec{V}[i]$ or $\vec{U}[i] = \bot$.

Ī	$\Delta(ec{I})$
$(0, \bot, \bot)$	$(0, \bot, \bot), (1, \bot, \bot), (2, \bot, \bot)$
$(\perp, 0, \perp)$	$(\perp,0,\perp),(\perp,1,\perp),(\perp,2,\perp)$
$(\perp, \perp, 0)$	$(\perp,\perp,0),(\perp,\perp,1),(\perp,\perp,2)$
$(0,0,\perp)$	$(0,1,\perp),(1,0,\perp),(0,2,\perp),(2,0,\perp),(2,1,\perp),(1,2,\perp)$
$(0, \bot, 0)$	$(0, \bot, 1), (1, \bot, 0), (0, \bot, 2), (2, \bot, 0), (2, \bot, 1), (1, \bot, 2)$
$(\perp, 0, 0)$	$(\perp, 0, 1), (\perp, 1, 0), (\perp, 0, 2), (\perp, 2, 0), (\perp, 2, 1), (\perp, 1, 2)$
(0, 0, 0)	(0, 1, 2), (0, 2, 1), (1, 0, 2), (1, 2, 0), (2, 0, 1), (2, 1, 0)

FIG. 1. The Unique-Id task.

If a prefix has an entry distinct from \perp , then it agrees with the corresponding entry in the original.

Definition 2.5. A set V of vectors is prefix-closed if for all $\vec{V} \in V$, every prefix \vec{U} of \vec{V} is in V.

We use prefix-closed sets of vectors to characterize the legitimate sets of input and output value assignments. If the set of input vectors is prefix-closed, then any legitimate assignment of input values remains legitimate if fewer processes participate. If the set of output vectors is prefix-closed, then any legitimate choice of output values remains legitimate if fewer processes decide.

Definition 2.6. Let I and O be prefix-closed sets of input and output vectors. A *task specification* is a relation $\Delta \subseteq I \times O$, carrying each input vector to a non-empty subset of *matching* output vectors.

Let $\Delta(\vec{I})$ denote the set of vectors \vec{O} in O such that $(\vec{I}, \vec{O}) \in \Delta$. For a given input vector \vec{I} , the set $\Delta(\vec{I})$ is just the set of legitimate output vectors corresponding to the inputs \vec{I} . Because task specifications are typically nondeterministic, $\Delta(\vec{I})$ typically contains multiple vectors.

We are now ready to give a precise definition of decision tasks.

Definition 2.7. A decision task $\langle I, O, \Delta \rangle$ is a tuple consisting of a set I of input vectors, a set O of output vectors, and a task specification Δ relating these two sets.

This class of decision tasks includes all linearizable *one-time objects*, that is linearizable objects [Herlihy and Wing 1990] that permit at most one operation per process. The model captures the intuitive notion of "order of events in time" through the use of participating processes. For example, although the following tasks have the same sets of input and output vectors, they have a very different structure.

Unique-id. Each participating process $P_i \in \{0, ..., n\}$ has an input $x_i = 0$ and chooses an output $y_i \in \{0, ..., n\}$ such that for any pair $P_i \neq P_j$, $y_i \neq y_j$. **Fetch-And-Increment.** Each participating process $P_i \in \{0, ..., n\}$ has an input $x_i = 0$ and chooses a unique output $y_i \in \{0, ..., n\}$ such that (1) for some participating index $i, y_i = 0$, and (2) for $1 \le k \le n$, if $y_i = k$, then, for some $j \ne i, y_i = k - 1$.

The tables in Figure 2 show the task specifications for *Unique-id* and *Fetch-And-Increment*. Notice that *Unique-Id* allows identifiers to be assigned statically,

Ī	$\Delta(ec{I})$
$\fbox{(0, \bot, \bot)}$	$(0, \bot, \bot)$
$(\perp, 0, \perp)$	$(\perp,0,\perp)$
$(\perp, \perp, 0)$	$(\perp,\perp,0)$
$(0,0,\perp)$	$(0, 1, \perp), (1, 0, \perp)$
$(0, \bot, 0)$	$(0, \bot, 1), (1, \bot, 0)$
$(\perp,0,0)$	$(\perp, 0, 1), (\perp, 1, 0)$
(0, 0, 0)	(0, 1, 2), (0, 2, 1), (1, 0, 2), (1, 2, 0), (2, 0, 1), (2, 1, 0)

FIG. 2. The Fetch-And-Inc task.

while *Fetch-And-Increment* effectively requires that they be assigned dynamically in increasing order. We will see that the first task has a trivial wait-free solution, while the second has no solution in read/write memory if one or more processes can fail.

2.2. OBJECTS, PROCESSES, AND PROTOCOLS. Formally, we model objects, processes, and protocols using a simplified form of the I/O automaton formalism of Lynch and Tuttle [1988]. An I/O *automaton* is a nondeterministic automaton with a finite or infinite set of *states*, a set of *input events*, a set of *output events*, and a transition relation given by a set of *steps*, each defining a state transition following a given event. An *execution* of an I/O automaton is an alternating sequence of states and enabled events, starting from some initial state. An *execution fragment* is a subsequence of consecutive states and events occurring in an execution. For simplicity, we will use the term, *execution*, to mean either executions considered in this paper are finite. An automaton *history* is the subsequence of events occurring in an execution. Automata can be composed by identifying input and output events in the natural way (details can be found in Lynch and Tuttle [1988]).

An object X is an automaton with input events CALL(P, v, X, T) and output event RETURN(P, v, X, T) where P is a process id, v is a value, and X an object, and T is a type. A process P is an automaton with output events CALL(P, v, X, T), and FINISH(P, v) and input events RETURN(P, v, X, T) and START(P, v). A RETURN event matches an earlier CALL event in a history if the two events have the same type, name, and process id. An operation is a matching pair of CALL and RETURN events.

A read/write memory object M is an automaton with input events READ(P, a) and WRITE $(P, a, v)^1$ and output event RETURN(P, v). The read/write memory model we use in this paper is the standard *atomic snapshot memory*: an array a where each WRITE(P, a, v) is an *update* of array element a[P] to the value v, and each READ(P, a) is an instantaneous *scan* operation returning the contents of the entire array a (see Afek et al. [1990] and Anderson [1990] for details and Lynch [1996] for a survey of why read/write memory models are all equivalent to atomic snapshot memory.)

A history is *sequential* if each call event is immediately followed by a matching response. (A sequential execution permits process steps to be interleaved, but at

¹ Strictly speaking, READ(P, a) is short for CALL(P, READ, M, a), and similarly for WRITE.

the granularity of complete operations.) If we restrict our attention to sequential histories, then the behavior of the atomic snapshot memory is straightforward: any *scan* operation of array *a* returns for each element a[P] the value of the last preceding *update* by process *P*, or \perp if no such update existed. Each history *H* induces a partial "real-time" order \leq_H on its operations: $op_0 \leq_H op_1$ if the output event for op_0 precedes the input event for op_1 . Operations unrelated by \leq_H are said to be *concurrent*. If *H* is sequential, \leq_H is a total order. A concurrent protocol or object is *linearizable* if for every history *H*, there exists a sequential history *G* with the same events as *H*, where $\leq_H \subseteq \leq_G$. Informally, a history is linearizable if it can be mapped to a sequential history by making each operation appear to take effect instantaneously at some point between its call and its response (see Herlihy and Wing [1990] for details). An *atomic snapshot memory* object is one that is linearizable to the sequential object specified above.

A protocol $\{P_0, \ldots, P_n; M\}$ is the automaton composed by identifying in the obvious way the events for processes P_0, \ldots, P_n and the memory M. At any point in the execution of a protocol, the state of each process is called its *local state*. The set of local states together with the state of the memory is called the protocol's global state. To capture the notion that a process represents a single thread of control, a protocol execution is well-formed if every process history (the projection of the history onto the actions of P_i) has a unique START event (generated externally to the protocol), which precedes any CALL or RETURN events, it alternates matching CALL and RETURN events, and has at most one FINISH event. We restrict our attention to well-formed executions.

Definition 2.8. Operations p and q of object X commute if, for all sequential histories H and G, $H \cdot p \cdot q \cdot G$ is a history of X if and only if $H \cdot q \cdot p \cdot G$ is a history of X (where " \cdot " is the concatenation operator).

In this paper, we use atomic snapshot memory, where *scan* (READ) operations commute with one another, as do memory *update* (WRITE) operations. This property will be shown as fundamental in determining the computational power of read/write memory.

For brevity, we express protocols using pseudo-code, although it is straightforward to translate this notation into automaton definitions.

2.3. SOLVABILITY. We are interested in characterizing when tasks can be solved by processes that are individually equivalent to Turing machines. A process is *active* at a point in an execution if it does not yet have a FINISH event. An active process is *faulty* at that point if it has no output events later in that execution. An execution is *t*-*faulty* if up to *t* processes become faulty.

Definition 2.9. A protocol solves a decision task in an execution if the following condition holds. Let $\{P_i | i \in U\}$ be the set of processes that have START events, and let $\{u_i | i \in U\}$ be their arguments. Let $\{P_j | j \in V\}$, $V \subseteq U$, be the processes that execute FINISH events, and let $\{v_j | j \in V\}$ be their output values. Let \overline{I} be the input vector with u_i in component i, and \bot elsewhere, and let \overline{O} be the corresponding output vector for the v_i . We require that

(1) no process takes an infinite number of steps without a FINISH event, and (2) \vec{O} is a prefix of some vector in $\Delta(\vec{I})$.

```
% Code for process i
update(i,a,input_value) % a[i] := input_value
for round in 1 .. r do
    local_state := scan(a)
    update(i,a,local_state) % a[i] := local_state
return & (local_state)
```

FIG. 3. A Wait-Free Protocol in Normal Form.

Informally, the second condition implies that if a protocol solves a task in an execution, the outputs of the nonfaulty processes in any prefix of the execution are consistent with the allowable outputs of the possibly larger set of inputs to the execution as a whole. A protocol for N processes wait-free solves a decision task if it solves it in every t-faulty execution where $0 \le t < N$. We will call such a protocol wait-free and henceforth use the term solves to mean wait-free solves.

It is convenient to assume that any wait-free protocol using read/write memory is expressed in the following normal form. The processes share an atomic snapshot memory array a whose N = n + 1 elements are all initially \perp . Each process has a local state, consisting of its input value and the history of values it has so far read from the shared memory. Computation proceeds in a sequence of asynchronous rounds, from 0 to some fixed r. In round 0, each process writes its input value to its local variable. In any subsequent round, each P_i executes a sequence of steps: (1) it updates a[i] to its current local state, and (2) it atomically scans the elements of a, appending them to its local state. After r rounds, P_i computes its output value by applying a task-specific decision map δ to its final local state. Figure 3 shows a generic protocol in normal form.

Because the set I of input vectors is finite, any kind of wait-free atomic snapshot memory protocol can be expressed in normal form.² The memory locations a[i] need only be of bounded size, though for our lower bound proofs we allow them to be unbounded. Without loss of generality, we may assume that each time a process performs an update operation it writes a unique value.

2.4. SIMPLICIAL COMPLEXES. We start with a number of standard technical definitions taken mostly from standard undergraduate textbooks [Munkres 1984; Spanier 1966].

A vertex \vec{v} is a point in a high dimensional Euclidean space. A set $\{\vec{v}_0, \ldots, \vec{v}_n\}$ of vertexes is *affinely independent* if and only if the vectors $\vec{v}_1 - \vec{v}_0, \cdots, \vec{v}_n - \vec{v}_0$ are linearly independent.

Definition 2.10. Let $\{\vec{v}_0, \ldots, \vec{v}_n\}$ be an affinely independent set of n + 1 vertexes. We define the (geometric) *n*-simplex *S* spanned by $\vec{v}_0, \ldots, \vec{v}_n$ to be the set of all points *x* such that $x = \sum_{i=0}^{n} t_i \vec{v}_i$ where $\sum_{i=0}^{n} t_i = 1$ and $t_i \ge 0$ for all *i*.

For example, a 0-simplex is a vertex, a 1-simplex a line segment, a 2-simplex a solid triangle, and a 3-simplex a solid tetrahedron. For an example of vertexes³

 $^{^{2}}$ If the number of input vectors were unbounded, then the protocol would need an explicit termination test since it could be that there is no bound *r* on the maximal number of rounds necessary to complete a task.

³ In the example we name vertexes with names like P0 and Q1 using a combination of process id (such as P or Q) and a "value" (such as 0 or 1). The reason will become clear in the sequel.



FIG. 4. Vertexes and simplexes.

and simplexes, see Figure 4. For simplicity, we often denote the simplex spanned by a set $\{\vec{v}_0, \ldots, \vec{v}_n\}$ of affinely independent vertexes as $(\vec{v}_0, \ldots, \vec{v}_n)$. The number *n* is called the *dimension* of the simplex *S*, and is often denoted by dim(*S*). For clarity, we often indicate the dimension of a simplex as a superscript: S^n denotes to the simplex spanned by the vertexes in $\{\vec{v}_0, \ldots, \vec{v}_n\}$.

Any simplex T spanned by a subset of $\{\vec{v}_0, \ldots, \vec{v}_n\}$ is called a *face* of S, denoted $T \subseteq S$. The faces of S different from S itself are called the *proper* faces of S. In Figure 4, the 1-simplex spanned by the vertexes $\{P0, Q1\}$ is a proper face of the 2-simplex $\{P0, Q1, R2\}$. The union of the proper faces of S is called the *boundary* of S, and is denoted Bd(S). The interior of S, denoted Int(S), is defined by the set equation Int(S) = S - Bd(S).

Definition 2.11. Let $S^d = (\vec{s}_0, \ldots, \vec{s}_d)$ be a *d*-simplex. Define $face_i(S^d)$, the *i*th face of S^d , to be the (d - 1)-simplex $(\vec{s}_0, \ldots, \vec{s}_i, \ldots, \vec{s}_d)$, where the circumflex denotes omission.

As will soon become clear, we will use vertexes to model local process states, and simplexes to model consistent states of multiple processes involved in solving a decision task or in running a protocol in the atomic snapshot model. To model a collection of such states, we need the concept of a geometric simplicial complex, or complex for short.

Definition 2.12. A geometric simplicial complex \mathscr{X} in a Euclidean space is a collection of geometric simplexes such that

—Every face of every simplex of \mathcal{K} is also a simplex of \mathcal{K} .

—The intersection of any two simplexes of \mathcal{K} is also a simplex of \mathcal{K} .

We consider only finite complexes. The *dimension* of a complex \mathcal{K} , denoted dim(\mathcal{K}), is the highest dimension of any of its simplexes, and is sometimes indicated explicitly by a superscript. An *n*-dimensional complex (or *n*-complex) is *pure* if every simplex is a face of some *n*-simplex. Except when noted, all complexes considered in this paper are pure. A simplex *S* in \mathcal{K} with dimension dim(S) = dim(\mathcal{K}) is called a *principal* simplex.

Figure 4 shows an example of a pure 2-dimensional complex consisting of the union of the faces of the 2-simplexes (P0, Q1, R2) and (P3, Q1, R2). Both 2-simplexes are principal simplexes in this example.

If \mathcal{L} is a subcollection of simplexes in \mathcal{K} closed under containment and intersection, then \mathcal{L} is a complex in its own right, called a *subcomplex* of \mathcal{K} .

The set of simplexes of \mathcal{K} of dimension at most ℓ is a subcomplex of \mathcal{K} , called the ℓ -skeleton of \mathcal{K} , denoted $skel^{\ell}(\mathcal{K})$. The elements of $skel^{0}(\mathcal{K})$ are the vertexes of \mathcal{K} . For example the 0-skeleton of \mathcal{K} in Figure 4 is just {P0, P3, Q1, R2}. Similarly, the 1-skeleton of \mathcal{K} is the union of the 0-skeleton and the set of 1-simplexes {(P0, Q1), (P0, R2) (R2, Q1) (P3, Q1) (P3, R2)}. We now define a way of "adding" simplexes, known as *joining*.

Definition 2.13. Let $S = (\vec{s}_0, \ldots, \vec{s}_p)$ and $T = (\vec{t}_0, \ldots, \vec{t}_q)$ be simplexes whose combined sets of vertexes are affinely independent. Then the *join* of S and T, denoted $S \cdot T$ is the simplex $(\vec{s}_0, \ldots, \vec{s}_p, \vec{t}_0, \ldots, \vec{t}_q)$.

We may extend the notion of joining to complexes as well.

Definition 2.14. If \mathcal{X} and \mathcal{L} are simplicial complexes, not necessarily of the same dimension, then their *join*, denoted $\mathcal{K} \cdot \mathcal{L}$, is the collection of simplexes $\mathcal{H} \cup \mathcal{L} \cup \{S \cdot T | S \in \mathcal{H}, T \in \mathcal{L}\}.$

The join of two complexes \mathcal{K} and \mathcal{L} is a complex in its own right [Munkres 1984]. One useful complex derived using the join operator is the *cone* over \mathcal{K} , defined as $\vec{v} \cdot \mathcal{K}$ for some vertex \vec{v} affinely independent of \mathcal{K} . Let $|\mathcal{K}|$ be the subset $\bigcup_{S \in \mathcal{K}} S$ of a high-dimensional Euclidean space \mathbf{R}^{ℓ} , that is, the union of the simplexes of \mathcal{K} . Giving each simplex its natural topology as a subspace of \mathbf{R}^{ℓ} , we topologize $|\mathcal{K}|$ by declaring a subset A of $|\mathcal{K}|$ to be closed if and only if $A \cap S$ is closed for all $S \in \mathcal{K}$. This space is called the *polyhedron* of \mathcal{K} . Conversely, \mathcal{K} is called a *triangulation* of $|\mathcal{K}|$. We define the *diameter* of a simplex S to be the maximum Euclidean distance between any pair of points of |S|.

Definition 2.15. Two topological subspaces A and B are homeomorphic if there exists a one-to-one continuous map $f: A \rightarrow B$ with a continuous inverse.

We say that a complex \mathscr{C} is an *n*-disk if $|\mathscr{C}|$ is homeomorphic to $|\mathscr{G}^n|$, and it is an (n-1)-sphere if $|\mathscr{C}|$ is homeomorphic to $|\mathscr{G}^{n-1}|$.

2.5. ABSTRACT SIMPLEXES AND COMPLEXES. The geometric representations we have given for simplexes and complexes are not always convenient, and we therefore introduce the "complementary" notions of *abstract simplexes* and *abstract complexes*.

Definition 2.16. An abstract simplex S is a finite, nonempty set.

The dimension of S is one less than its cardinality. Each nonempty subset T of S is called a *face* of S. Each element of S is called a *vertex* of S. Geometric and abstract simplexes are closely related: any affinely independent set of vectors $\{\vec{v}_0, \ldots, \vec{v}_n\}$ span both a geometric and abstract simplex.

Definition 2.17. An abstract complex \mathcal{K} is a collection of abstract simplexes closed under containment, that is, if S is in \mathcal{K} , so is any face of S.

The notions of *dimension*, *join*, and *subcomplex* are defined for abstract simplexes and complexes in the obvious way.

Definition 2.18. Let \mathscr{G} be a geometric complex, and let V be the vertex set of \mathscr{G} . If \mathscr{A} is the abstract complex of all subsets S of V such that S spans a simplex in \mathscr{G} , then \mathscr{A} is called the *vertex scheme* of \mathscr{G} .



FIG. 5. A simplicial map.

Definition 2.19. Two abstract complexes \mathscr{X} and \mathscr{L} are *isomorphic* if there is a bijective correspondence ψ between their vertex sets such that a set S of vertexes is in \mathscr{K} if and only if $\psi(S) \in \mathscr{L}$. The bijective correspondence ψ is called an *isomorphism*.

The proof of the following theorem can be found in most standard textbooks on algebraic topology [Munkres 1984; Spanier 1966].

THEOREM 2.20. Every abstract complex \mathcal{A} is isomorphic to the vertex scheme of some geometric complex \mathcal{G} in $\mathbb{R}^{2 \dim(\mathcal{A})+1}$.

2.6. SIMPLICIAL MAPS AND SUBDIVISIONS. In the rest of this paper, it is convenient to use abstract and geometric simplexes and complexes more or less interchangeably. The remainder of this section, however, focuses on geometric complexes. We first define the notions of vertex maps and simplicial maps.

Definition 2.21. Let \mathcal{K} and \mathcal{L} be complexes, possibly of different dimensions. A vertex map μ : $skel^0(\mathcal{K}) \rightarrow skel^0(\mathcal{L})$ carries vertexes of \mathcal{K} to vertexes of \mathcal{L} . The map is a simplicial map if it also carries simplexes of \mathcal{K} to simplexes of \mathcal{L} . Any simplicial map μ induces a piece-wise linear map $|\mu|: |\mathcal{K}| \rightarrow |\mathcal{L}|$ as follows. Every point \vec{k} of $|\mathcal{K}|$ has a unique representation as

$$\vec{k} = \sum k_i \cdot \vec{k}_i,$$

where the k_i span a simplex in \mathcal{X} , $0 < k_i \leq 1$, and $\Sigma k_i = 1$. The k_i are called the *barycentric coordinates* of \vec{k} . Define

$$|\mu|(\vec{k}) = \sum k_i \cdot \mu(\vec{k}_i)$$

Henceforth, unless stated otherwise, all maps between complexes are assumed to be simplicial. An example of a simplicial map is given in Figure 5.

Definition 2.22. Let $\mathcal{A} \subset \mathcal{B}$, and $\phi: \mathcal{A} \to \mathcal{C}$. A simplicial map $\psi: \mathcal{B} \to \mathcal{C}$ extends ϕ if they agree on \mathcal{A} .

We note that a simplex and its image under a simplicial map need not have the same dimension. As seen in Figure 5, the simplicial map may "collapse" some simplexes.

Definition 2.23. A simplicial map $\phi: \mathfrak{B} \to \mathscr{C}$ collapses a simplex $T^m, m > 0$, if $\dim(\phi(T^m)) = 0$.

A simplicial map $\mu: \mathcal{H} \to \mathcal{L}$ is *noncollapsing* if it preserves dimension, that is, for all $S \in \mathcal{H}$: dim $(\mu(S)) = \dim(S)$.



FIG. 6. A barycentric subdivision of a 2-simplex.

Definition 2.24. A *coloring* of an *n*-dimensional complex \mathcal{K} is a noncollapsing simplicial map $\chi: \mathcal{K} \to \mathcal{G}$, where *S* is an *n*-simplex.

Intuitively, a coloring corresponds to a labeling of the vertexes of the complex such that no two neighboring vertexes (vertexes connected by a 1-simplex) have the same label. A *chromatic complex* or *colored complex* (\mathcal{K}, χ) is a complex \mathcal{K} together with a coloring χ of \mathcal{K} . An example of a chromatic complex is given in Figure 33, where the colors are the letters $\{P, Q, R\}$. When it is clear from the context, we specify the chromatic complex (\mathcal{K}, χ) simply as the complex \mathcal{K} , omitting explicit mention of the coloring χ .

Definition 2.25. Let $(\mathcal{H}, \chi_{\mathcal{H}})$ and $(\mathcal{L}, \chi_{\mathcal{L}})$ be chromatic complexes, and let $\mu: \mathcal{H} \to \mathcal{L}$ be a simplicial map. We say that μ is *color-preserving* (or *chromatic*) if, for every vertex $\vec{v} \in \mathcal{H}, \chi_{\mathcal{H}}(\vec{v}) = \chi_{\mathcal{L}}(\mu(\vec{v}))$.

In other words, μ is color-preserving if it maps each vertex in \mathcal{X} to a vertex in \mathcal{L} of the same color. Except when otherwise noted, all simplicial maps considered in this paper are color-preserving.

Definition 2.26. Let \mathcal{K} be a complex in \mathbf{R}^{ℓ} . A complex $\sigma(\mathcal{K})$ is a subdivision of \mathcal{K} if:

—Each simplex in $\sigma(\mathcal{K})$ *is contained in a simplex in* \mathcal{K} *.*

—*Each simplex of* \mathcal{K} *is the union of finitely many simplexes in* $\sigma(\mathcal{K})$ *.*

One type of subdivision of particular interest in our proof is the barycentric subdivision from classical algebraic topology [Munkres 1984]. Let $S^n = {\vec{s}_0, ..., \vec{s}_n}$ be an *n*-simplex of some complex \mathcal{K} . The point

$$\vec{b} = \sum_{i=0}^{n} \left(\frac{\vec{s}_i}{n+1} \right)$$

is the *barycenter* of S^n . In particular, if S^n is a vertex, then $\vec{b} = S^n$.

Definition 2.27. The barycentric subdivision of a complex \mathcal{H} , denoted $\beta(\mathcal{H})$ is defined as follows. Its vertexes are the barycenters of the simplexes of \mathcal{H} . For each ordered sequence S_0, \ldots, S_m of simplexes of \mathcal{H} where S_i is a face of S_{i+1} $(i = 0, \ldots, m - 1)$, the sequence of corresponding barycenters is the set of vertexes of a simplex of $\beta(\mathcal{H})$. Only simplexes obtained in this manner are in $\beta(\mathcal{H})$.

Figure 6 shows $\beta(\mathcal{G})$ defined on a 2-complex \mathcal{G} .



FIG. 7. A simplex and its carrier.

Definition 2.28. If S is a simplex of $\sigma(\mathcal{K})$ or a point in $|\mathcal{K}|$, the carrier of S, denoted carrier (S, \mathcal{K}) is the unique smallest $T \in \mathcal{K}$ such that $S \subset |T|$.

Figure 7 illustrates the notions of subdivisions and carriers. It shows a complex on the right, and a subdivision on the left, and highlights a simplex S in the subdivision together with its carrier.

One drawback of the barycentric subdivision is that a barycentric subdivision of a chromatic complex is typically not chromatic.

Definition 2.29. A chromatic subdivision of $(\mathcal{K}, \chi_{\mathcal{H}})$ is a chromatic complex $(\sigma(\mathcal{K}), \chi_{\sigma(\mathcal{K})})$ such that $\sigma(\mathcal{K})$ is a subdivision of \mathcal{K} , and for all S in $\sigma(\mathcal{K}), \chi_{\sigma(\mathcal{K})}(S) \subseteq \chi_{\mathcal{H}}$ (carrier (S, \mathcal{K})).

Figure 33 shows a chromatic subdivision of a complex \mathcal{S} defined on a 2-simplex S. We call this specific type of subdivision the *standard chromatic subdivision* and will use it extensively later in the paper. All subdivisions we consider will be chromatic unless, as in the case of the barycentric subdivision, we explicitly state otherwise.

Definition 2.30. A simplicial map $\mu: \sigma_1(\mathcal{K}) \to \sigma_2(\mathcal{K})$ between chromatic subdivisions of \mathcal{K} is *carrier-preserving* if for all $S \in \sigma_1(\mathcal{K})$, carrier($\mu(S), \mathcal{K}$) \subseteq carrier(S, \mathcal{K}).

2.7. SIMPLICIAL COMPLEXES AND TASKS. Earlier in this section, we defined the notion of a decision task in terms of input and output vectors. That definition was intended to help the reader understand what a decision task is, but it lacks the mathematical structure necessary to prove interesting results. We now reformulate this definition in terms of simplicial complexes. We present a topological specification that replaces the vector-based task specification of Section 2.1. A formal proof of the correspondence among the two representations is beyond the scope of this paper and can be found in Hoest [1997].

We will construct the topological specification using abstract simplexes and complexes. The reader should note that it follows from Theorem 2.20 that there exists a representation using geometric simplexes and complexes, for which the vertex scheme is isomorphic to the abstract representation. To illustrate our constructions, we accompany the formal definitions with examples of how they are used to represent the following variant⁴ of the well-known Renaming decision task first introduced and studied by Attiya et al. [1990].

⁴ The full renaming problem is treated in the sequel. It assumes an additional symmetry property.



FIG. 8. Some output complexes for the renaming task.

Renaming. The input to each process is a unique *input name* in the range $\{0, \ldots, M - 1\}$. Each participating process chooses a unique *output name* taken from a strictly smaller range $0, \ldots, K$.

Definition 2.31. Let $\vec{I} \in I$ be an input vector. The *input simplex* corresponding to \vec{I} , denoted $\mathcal{G}(\vec{I})$, is the abstract colored simplex whose vertexes $\langle P_i, v_i \rangle$ correspond to the participating entries in \vec{I} , for which $\vec{I}[i] = v_i \neq \bot$.

The *output simplex* corresponding to \tilde{O} , denoted $\mathcal{G}(\tilde{O})$, is defined accordingly. The process id labeling of a vertex \vec{v} is denoted by $id(\vec{v})$, and the value by $val(\vec{v})$. We use ids(S) to denote the set of process ids of vertexes in a simplex S, and vals(S) to denote the set of values. Figure 4 shows two triangles (2-simplexes) corresponding to two distinct final states for the 3-process renaming task, one in which process P chooses 0, Q chooses 1, and R chooses 2, and another in which P chooses 3, and Q and R choose the same values. Notice that the vertexes of each simplex are colored by the process ids.

This simplicial representation gives a geometric interpretation to the notion of "similar" system states. The vertexes on the common boundary of the two simplexes are local process states that cannot distinguish between the two global states. Unlike graph-theoretic models (e.g., Biran et al. [1988]), simplicial complexes capture in a natural way the notion of the *degree* of similarity between two states: it is the dimension of the intersection of the two *n*-simplexes.

Since the sets of input vectors we consider are prefix-closed, we can collect input and output vectors into abstract chromatic complexes (i.e., sets of simplexes closed under containment).

Definition 2.32. The input complex corresponding to I, denoted \mathcal{I} , is the collection of input simplexes $\mathcal{F}(\vec{I})$ corresponding to the input vectors of I. The *output complex* corresponding to O, denoted \mathbb{O} , is the collection of output simplexes $\mathcal{F}(\vec{O})$ corresponding to the output vectors of O.

For example, Figure 8 shows the output complexes for renaming with two processes $\{P, Q\}$ using three names $\{0, 1, 2\}$, three processes $\{P, Q, R\}$ with three names $\{0, 1, 2\}$, and three processes using the four names $\{0, 1, 2, 3\}$. The four-name output complex's polyhedron is homeomorphic (topologically equivalent) to a torus. To see why, notice in Figure 9 that the vertexes on edges of the



FIG. 9. Output complex for 3-process renaming with 4 names.

complex are the same, so the edges can be "glued together" in the direction of the arrows.

We now construct a topological equivalent of the task specification map $\Delta \subseteq I \times O$.

Definition 2.33. The topological task specification corresponding to the task specification Δ , denoted $\Delta \subseteq \mathscr{I} \times \mathbb{O}$, is defined to contain all pairs $(\mathscr{G}(\vec{I}), \mathscr{G}(\vec{O}))$ where (\vec{I}, \vec{O}) are in the task specification Δ .

Note that the topological task specification Δ is not a simplicial map.

We can now put these definitions together, as shown schematically in Figure 10.

Definition 2.34. Given an (n + 1)-process decision task $\langle I, O, \Delta \rangle$, the corresponding topological representation of the task, denoted $\langle \mathcal{F}, \mathbb{O}, \Delta \rangle$, consists of an input complex \mathcal{F} corresponding to I, and output complex \mathbb{O} corresponding to O, and a topological task specification Δ corresponding to the task specification Δ .

Usually, we simply refer to a topological task specification as a "task specification."

Definition 2.35. Let U be a set of processes. A solo execution by U is one in which all processes in U complete the protocol before any other process takes a step. $\Delta(S^m)$ for m < n is the set of possible outputs of solo executions by the processes in $\operatorname{ids}(S^m)$.

2.8. LINKS, MANIFOLDS, AND CONNECTIVITY. The definitions given so far should suffice to understand the statement (and implications) of our main theorem. The remainder of this section consists of definitions needed to understand the proofs of our theorems, and some of the theorem's applications.

The star of a simplex $\mathcal{G} \in \mathcal{C}$, written $st(\mathcal{G}, \mathcal{C})$, is the union of all |T| such that $S \subseteq T$ (see Figure 11). Although stars are defined as polyhedrons, we sometimes treat them as simplicial complexes, relying on context to clarify the precise meaning. The *open star*, written $st^{\circ}(\mathcal{G}, \mathcal{C})$, is the interior of the star. The *link*,



FIG. 11. $st^{\circ}(\vec{v})$, $st(\vec{v})$, and $lk(\vec{v})$.

written $lk(\mathcal{G}, \mathcal{C})$, is the complex consisting of all simplexes in $st(\mathcal{G}, \mathcal{C})$ that contain no vertex of S. These concepts are illustrated in Figure 11. The notion of a link has a simple interpretation. In the renaming complex shown in Figure 8, consider the node labeled P2. This node indicates that 2 is a correct output for P. The link of this node is a one-dimensional complex (a hexagon) in which each 1-simplex represents a possible combination of legal outputs for the remaining processes Q and R. In general, in any chromatic complex \mathcal{C} , $lk(\mathcal{G}, \mathcal{C})$ is a colored complex with the following interpretation: if we fix the values assigned to processes in $ids(\mathcal{G})$, then $lk(\mathcal{G}, \mathcal{C})$ represents all possible legal ways to assign values to the remaining processes.

A complex \mathcal{A} is an *n*-manifold with boundary if

- (1) for every pair of *n*-simplexes T_0^n , T_1^n in \mathcal{A} , there exists a sequence of simplexes S_0^n , ..., S_{ℓ}^n such that $T_0^n = S_0^n$, $T_1^n = S_{\ell}^n$, and $S_i^n \cap S_{i+1}^n$ is an (n-1)-simplex, and
- (2) every (n 1)-simplex is contained in either one or two *n*-simplexes.

The *boundary complex* of a manifold with boundary is the subcomplex of (n - 1)-simplexes contained in exactly one *n*-simplex. If the boundary complex is empty, we refer to the complex simply as a *manifold*.

Some, but not all, the complexes we consider are manifolds. Manifolds satisfy the following property [Glaser 1970; Theorem II.2]:

LEMMA 2.36. If \mathcal{M} is an *n*-manifold with boundary, and T^m an interior simplex, then $lk(T^m, \mathcal{M})$ is an (n - m - 1)-sphere.

Many complexes of interest have a simple but important topological property: they have no "holes" in certain dimensions. There are several ways to formalize this notion, but the following is the most convenient for our purposes.



FIG. 12. Contractible and non-contractible loops.

Definition 2.37. For k > 0, a nonempty complex \mathscr{C} is *k*-connected [Spanier 1966, p. 51] if, for $m \le k$, any continuous map of the *m*-sphere into $|\mathscr{C}|$ can be extended to a continuous map over the (m + 1)-disk. It is convenient to define a complex to be (-1)-connected if it is nonempty, and any complex to be *k*-connected for k < -1.

A 0-connected complex is usually called *connected*: there is a path linking every pair of vertices. A 1-connected complex is usually called *simply connected*: any loop (closed path) can be continuously deformed to a point.

To illustrate how this formal definition captures the informal notion of a "hole" in a complex, Figure 12 shows a complex (rendered as a surface for simplicity) together with images of a 1-sphere (circle) under continuous maps f and g. The image under f can be contracted to a point, while the image under g circumnavigates a "hole" and cannot be contracted. We will be concerned with proving that certain complexes are k-connected. Although the definition of k-connectivity is topological in nature, we can reason about connectivity in a purely combinatorial way, using the following elementary theorem, proved in the appendix.

THEOREM 2.38. If \mathcal{K} and \mathcal{L} are complexes such that \mathcal{K} and \mathcal{L} are k-connected, and $\mathcal{K} \cap \mathcal{L}$ is (k - 1)-connected, then $\mathcal{K} \cup \mathcal{L}$ is k-connected.

Before continuing, we note some examples of useful k-connected complexes.

LEMMA 2.39. The following complexes are k-connected: (1) the complex \mathcal{G}^k consisting of a k-simplex and its faces, and (2) a cone over an arbitrary (k - 1)-dimensional complex.

This completes the topological concepts necessary to prove our main theorem.

3. The Main Theorem

We are now ready to state our main theorem.



FIG. 13. Asynchronous computability theorem.

THEOREM 3.1 (ASYNCHRONOUS COMPUTABILITY THEOREM). A decision task $\langle \mathfrak{I}, \mathfrak{O}, \Delta \rangle$ has a wait-free protocol using read-write memory if and only if there exists a chromatic subdivision σ of \mathfrak{I} and a color-preserving simplicial map

 $\mu: \sigma(\mathcal{I}) \to \mathbb{O}$

such that for each simplex S in $\sigma(\mathcal{I}), \mu(S) \in \Delta(carrier(S, \mathcal{I})).$

This theorem establishes that task solvability can be characterized in terms of purely topological properties of the task specification, without explicit mention of protocols and executions. A task is solvable if and only if one can subdivide the input complex and map that subdivided complex to the outputs in a way that agrees with Δ . In one direction, we will see that any protocol induces a subdivision, and the structure of that subdivision reflects in a natural way the structure of the protocol.

The theorem is depicted schematically in Figure 13. The figure's top half shows how the task specification Δ takes input simplexes to allowed output simplexes. The bottom half shows how μ maps the subdivided input complex to the output complex in a way consistent with Δ .

In Figure 14, we give a simple example illustrating how the subdivision mentioned in the theorem reflects the unfolding of a protocol execution. Consider the following 2-process task $(\mathcal{I}, \mathbb{O}, \Delta)$, solved by a single-round normal-form protocol. *P* and *Q* have respective inputs *p* and *q*. They share a two-element array, both elements initialized to \perp . *P* writes its value to the first array element, and then scans the array, while *Q* writes its value to the second



FIG. 14. Simplicial representation of a one-round execution.

element, and then scans the array. Define a process *view* to be the sequence of values it read at the end of the protocol. A one-round, two-process normal-form protocol has only three possible executions: (1) If P reads before Q writes, then P's view is (p, \perp) , and Q's is (p, q). (2) If P and Q each reads after the other writes, then both have view (p, q). (3) Q reads before P writes, then P's view is (p, q), and Q's is (\perp, q) . These executions define a protocol complex \mathcal{P} as follows. There are three 1-simplexes, one for each execution. Each vertex is labeled with a process id and that process's view in that execution. If P reads (p, q), then it cannot "tell" from its view whether P executed before Q or concurrently with Q. The complex \mathcal{P} captures this ambiguity in a geometric way by placing $\langle P, pq \rangle$ in the intersection of the two 1-simplexes representing these two executions. If we identify vertexes $\langle P, p \rangle$ and $\langle Q, q \rangle$ of \mathcal{F} with vertexes $\langle P, p \perp \rangle$ and $\langle Q, \perp q \rangle$ of \mathcal{P} , we can see that \mathcal{P} is a subdivision of \mathcal{I} , dividing the single edge of \mathcal{I} into three edges.

When a process finishes executing the protocol, it chooses an output value based only on its local state. Formally, this choice is captured by a *decision map* δ carrying vertexes of \mathcal{P} to vertexes of \mathbb{O} . Recall that a fixed execution corresponds to a single simplex of \mathcal{P} . At the end of this execution, the processes must choose vertexes that lie on a common simplex of \mathbb{O} , implying that the vertex map $\delta: \mathcal{P} \to \mathbb{O}$ is a simplicial map. Moreover, because the protocol solves the task, for every simplex S in \mathcal{P} , $\delta(S) \in \Delta(carrier(S, \mathcal{F}))$, satisfying the theorem's conditions. In summary, the one-round normal-form protocol defines a protocol complex \mathcal{P} which is the desired subdivision of \mathcal{F} , and the decision map defines the desired map to the output complex.

Although this construction of a subdivision and map for a two-process one-round protocol is only an example, the proof of the "only if" part of the theorem is based on the same notions: the protocol itself defines a *protocol complex* that encompasses a subdivision of the input complex having the desired properties.

The proof of the asynchronous computability theorem appears in Section 4 and 5. In the remainder of this section, we give examples of applications of the asynchronous computability theorem.

3.1. BINARY CONSENSUS. Perhaps the simplest decision task is binary *consensus* [Fischer et al. 1985]. As specified in Figure 15, each process starts with a binary input, and eventually chooses a binary output. All output values must agree, and each output must be some process's input.

Ī	$\Delta(ec{I})$	\vec{I}	$\Delta(\vec{I})$
$(0, \bot)$	$(0, \perp)$	$(1, \perp)$	$(1, \perp)$
$(\perp, 0)$	$(\perp, 0)$	$(\perp, 1)$	$(\perp, 1)$
(0, 0)	(0, 0)	(1,1)	(1, 1)
(0, 1)	(0,0),(1,1)	(1,0)	(0,0),(1,1)

FIG. 15. The consensus task.

The input complex for this task is the complex \mathfrak{B}^n constructed by assigning independent binary values to n + 1 processes. We call this complex the *binary n*-sphere (Figure 16).⁵

The output complex consists of two disjoint *n*-simplexes, corresponding to decision values 0 and 1. Figure 17 shows the input and output complexes for 2-process binary consensus. In general, the input complex is (n - 1)-connected, while the output complex is disconnected. *Consensus* is the generalization of binary consensus to allow input values from an arbitrary range, not only $\{0, 1\}$.

It is well-known that binary consensus has no wait-free read-write protocol [Chor et al. 1987; Herlihy 1991; Loui and Abu-Amara 1987]. Nevertheless, it is instructive to see how this result follows from the asynchronous computability theorem. To keep our presentation simple, we focus on the two-process task.

Processes P and Q are given private binary inputs, and they must agree on one of their inputs. In a solo execution, where P runs alone, it observes only its own input, say 0. Since P must choose a value even if Q never takes a step, P must eventually choose 0. The same is true if Q runs solo with input 1. If, however, Pand Q run together, then one of them, say P, must change its tentative decision, while preventing Q from doing the same. At the heart of the published impossibility results for this task is a case analysis of a "bad" execution showing that the commuting and overwriting properties of read and write operations make this kind of synchronization impossible.

The asynchronous computability theorem captures this impossibility in a geometric rather than operational way. Figure 17 shows the input and output complexes for the two-process consensus task. Assume by way of contradiction that a protocol exists. The input complex \mathscr{I} is connected, and so is the subdivision $\sigma(\mathscr{I})$. Simplicial maps preserve connectivity, so $\mu(\sigma(\mathscr{I}))$ is also connected. Let I_{ij} and O_{ij} denote the input and output simplexes where P has value i and Q has value j. Because $\Delta(I_{11}) = O_{11}$, μ carries input vertex $\langle P, 1 \rangle$ to output vertex $\langle P, 1 \rangle$. Symmetrically, it carries input $\langle Q, 0 \rangle$ to output $\langle Q, 0 \rangle$. However, these output vertexes lie in distinct connected components of the output complex, so μ cannot be a simplicial map, and by Theorem 3.1, 2-process consensus is not solvable. (Generalizing this argument to n processes yields a simple geometric restatement of the impossibility of wait-free consensus in read/write memory [Chor et al. 1987; Dolev et al. 1987; Loui and Abu-Amara 1987].)

⁵ Informally, to see why this complex is homeomorphic to an *n*-sphere, note that it consists of two subcomplexes: \mathscr{C}_0^n is the set of *n*-simplexes containing $\langle P_n, 0 \rangle$, and \mathscr{C}_1^n the set containing $\langle P_n, 1 \rangle$. Each of these is an *n*-disk, a cone over the binary (n - 1)-sphere \mathscr{R}^{n-1} . These two *n*-disks are joined at their boundaries, forming an *n*-sphere.



FIG. 16. Binary 0, 1, and 2-spheres.



FIG. 17. Simplicial complexes for 2-process consensus.

3.2. QUASI-CONSENSUS. We introduce the following "toy" problem to illustrate further the implications of the theorem. Let us relax the conditions of the consensus task (Figure 18) as follows:

Quasi-Consensus. Each of P and Q is given a binary input. If both have input v, then both must decide v. If they have mixed inputs, then either they agree, or Q may decide 0 and P may decide 1 (but not vice-versa).

Figure 19 shows the input and output complexes for the quasi-consensus task. Is quasi-consensus solvable?

It is easily seen that there is no simplicial map directly from the input complex to the output complex. Just as for consensus, the vertexes of input simplex I_{01} must map to output vertexes $\langle P, 0 \rangle$ and $\langle Q, 1 \rangle$, but there is no single output simplex containing both vertexes. Nevertheless, there is a map satisfying the conditions of the theorem from a *subdivision* of the input complex. If input simplex I_{01} is subdivided as shown in Figure 20, then it can be "folded" around the output complex, allowing input vertexes $\langle P, 0 \rangle$ and $\langle Q, 1 \rangle$ to be mapped to their counterparts in the output complex.

Figure 21 shows a simple protocol for quasi-consensus. Recall our earlier explanation that the subdivisions of an input simplex correspond to executions of the protocol. If P has input 0 and Q has input 1, then this protocol admits three distinct executions: one in which both decide 0, one in which both decide 1, and one in which Q decides 0 and P decides 1. These three executions correspond to the three simplexes in the subdivision of I_{01} , which are carried to O_{00} , O_{10} , and O_{11} .

This approach can be extended to tasks involving more than two processes. Recall that in the two-process (one-dimensional) case, the impossibility of consensus follows from the observation that a simplicial map cannot carry a connected component of the subdivided input complex to disconnected components of the output complex. In the (n + 1)-process (*n*-dimensional) case, the

\vec{I}	$\Delta(\vec{I})$	Ī	$\Delta(\vec{I})$
$(0, \bot)$	$(0, \perp)$	$(1, \perp)$	$(1, \perp)$
$(\perp,0)$	$(\perp, 0)$	$(\perp, 1)$	$(\perp, 1)$
(0, 0)	(0, 0)	(1,1)	(1,1)
(0, 1)	(0,0),(1,1),(1,0)	(1, 0)	(0,0),(1,1),(1,0)

FIG. 18. The quasi-consensus task.



FIG. 19. Input and output complexes for 2-process quasi-consensus.



FIG. 20. Subdivided input and output complexes for 2-process quasi-consensus.

```
initially input[P] = nil initially input[Q] = nil
input[P] := my_input input[Q] := my_input
if my_input = 1 then decide 1 if my_input = 0 then decide 0
if input[Q] != 1 then decide 0 if input[P] != 0 then decide 1
decide 1 decide 0
```

FIG. 21. Quasi-consensus protocols for P and Q.

impossibility of the k-set agreement task follows from a similar observation: a simplicial map cannot carry the boundary of a "solid" disk to the boundary of a "hole."

3.3. SET AGREEMENT. The *k*-set agreement task [Chaudhuri 1990] is a natural generalization of consensus.

k-Set Agreement. Like consensus, each process starts with an input value from some domain, and must choose some process's input as its output. Unlike consensus, all processes together may choose no more than k distinct output values.

Consensus is just 1-set agreement: all processes together may choose no more than k = 1 distinct values. When n = 2 and k = 2, the three processes must return at most two distinct values. As illustrated in Figure 22, the output complex



FIG. 22. Output complex for (3,2)-set agreement.

for three-process two-set agreement consists of three binary 2-spheres linked in a ring. This complex is not 1-connected—note the "hole" created by the missing simplexes colored with all three values.

The set agreement problem was first proposed by Chaudhuri [1989], along with a conjecture that it could not be solved when $k \leq n$. This problem remained open until 1993, when three independent research teams, Borowsky and Gafni [1993], Herlihy and Shavit [1993], and Saks and Zaharoglou [1993], proved this conjecture correct.

We now show that the k-set agreement task of Chaudhuri has no wait-free read-write protocol when $k \le n$. The proof we present is short and rather simple since most of the complexity is hidden in the use of the asynchronous computability theorem. Our proof uses *Sperner's Lemma* [Lefschetz, 1949, Lemma 5.5], a standard tool from algebraic topology.

LEMMA 3.2 (SPERNER'S LEMMA). Let $\sigma(T)$ be a subdivision of an n-simplex T. If $F: \sigma(T) \to T$ is a map sending each vertex of $\sigma(T)$ to a vertex in its carrier, then there is at least one n-simplex $S = (\vec{s}_0, \ldots, \vec{s}_n)$ in $\sigma(T)$ such that the $F(\vec{s}_i)$ are distinct.

We begin with an informal sketch of the three-process case, where k = 2, and input and output values taken from $\{0, 1, 2\}$. Figure 22 shows the output complex.

Figure 23 shows a subcomplex of the input complex consisting of a simplex T with vertexes $\langle P, 0 \rangle$, $\langle Q, 1 \rangle$, and $\langle R, 2 \rangle$ (P0, P1, and R2 for short), and a collection of 2-simplexes that intersect it along its proper faces. In simplex S_0 , all processes have input value 0, and similarly for S_1 and S_2 . In simplex S_{01} , all processes have input value 0 or 1, and similarly for S_{12} and S_{02} .

Now assume by way of contradiction that a protocol exists. Recall that the task specification requires each process to decide some process's input. By the asynchronous computability theorem, there exist subdivision σ and color-preserving simplicial map μ consistent with the task specification.

For S_0 , the task specification requires each process to decide 0, so for every vertex of \vec{s} , $val(\mu(\vec{s})) = 0$. As a result, μ sends the vertex P0 of T to an output



FIG. 23. Part of the set agreement input complex.

vertex also labeled with 0. Similarly, $\mu(Q1)$ and $\mu(R2)$ are respectively labeled with 1 and 2.

For S_{01} , the task specification requires each process to decide 0 or 1, so for every vertex of \vec{s} , $val(\mu(\vec{s})) \in \{0, 1\}$. As a result, μ sends every vertex in the subdivided edge $\sigma(P0, Q1)$ to an output vertex labeled with 0 or 1. Similarly, the vertexes of $\mu(\sigma(Q1, R2))$ and $\mu(\sigma(P0, R2))$ are respectively labeled with values from $\{1, 2\}$ and $\{0, 2\}$.

As a result, μ carries each vertex in each subdivided proper face of T to a value in its carrier's set of inputs, as depicted in Figure 24. The map μ thus satisfies the preconditions of Sperner's Lemma, and therefore it carries some 2-simplex in the subdivision $\sigma(T)$ to an output simplex labeled with all three values. The output complex, however, contains no such three-colored simplex, because there is no execution in which three distinct output values are chosen. (Even less formally, it maps to the "hole" in the output complex.)

Here is the full proof.

THEOREM 3.3. The k-set agreement task has no wait-free read-write protocol for $k \leq n$.

PROOF. It suffices to prove that there is no solution for k = n. Assume by way of contradiction that there is such a protocol. From the k-set agreement task specification, there is an input n-simplex T^n in \mathscr{I}^n with n + 1 distinct inputs $(|vals(T^n)| = n + 1)$. For every proper face $T^m \subset T^n$, there exists an input simplex $S^n \subset \mathscr{I}^n$ such that $T^m \subset S^n$ and $vals(T^m) = vals(S^n)$. For example, if T^m is a single vertex $\langle P, 1 \rangle$, then S^n is the input simplex with $vals(S^n) = \{1\}$. By Theorem 3.1, there exists a color-preserving simplicial map μ : $\sigma(\mathscr{I}^n) \to \mathbb{O}^n$, and by definition, $\mu(\sigma(\mathscr{T}^m))$ must be consistent with $\Delta(S^n)$ for any $S^n \subseteq \mathscr{I}^n$ containing T^m . By the task specification $vals(\Delta(S^n) \subseteq vals(S^n))$ and it follows that the simplicial map μ carries every vertex v of $\sigma(T^m)$ to a vertex in its carrier, hence by Lemma 3.2, there exists a simplex in $\sigma(T^n)$ whose vertexes are mapped to n + 1 distinct inputs, that is, to a simplex in \mathbb{O} with n + 1 distinct values, a contradiction. \Box

4. Necessity

In this section, we show that the conditions of our theorem are necessary: any decision task $\langle \mathcal{F}, \mathbb{O}, \Delta \rangle$ has a wait-free protocol using read/write memory *only if* there exists a chromatic subdivision $\sigma(\mathcal{F})$ and a color-preserving simplicial map

$$\mu: \sigma(\mathcal{I}) \to \mathbb{O}$$



FIG. 24. Sperner's Lemma: At least one simplex has all colors.

such that for each simplex S in $\sigma(\mathcal{I})$, $\mu(S) \in \Delta(carrier(S, \mathcal{I}))$.

In our informal discussion of Figure 14, we represented the three possible executions of a one-round normal form protocol as a simplicial complex which we called the "protocol complex." We observed that this protocol complex induces a subdivision of an input simplex, and that the decision map δ from the protocol complex to the output complex is a simplicial map satisfying the conditions of the theorem.

Our lower-bound proof is just a formalization of the same argument. We first define the protocol complex for a normal-form protocol with multiple processes and multiple rounds. We then show that the protocol complex encompasses a subdivided image of the input complex, and that the decision map induces the desired simplicial map.

First, a note about notational conventions. Some of the results presented here concern properties of arbitrary complexes, while others concern properties of complexes that arise in the context of asynchronous computation. To highlight this distinction, we use symbols such as p and q for dimensions of arbitrary simplexes, while n, as usual, is one less than the number of processes, and m typically ranges between 0 and n.

4.1. PROTOCOL COMPLEXES. At each step in a protocol, the local state of a process consists of its input value together with the sequences of values it scanned. The protocol's global state is just the set of local states, together with the state of the shared atomic snapshot memory a[0..n]. It is useful to treat any protocol as an "uninterpreted" protocol in which each process's decision value is just its final local state (bypassing the decision map δ).

We model protocols just like decision tasks. The inputs and outputs for any execution of a protocol \mathcal{P} are given by sets of (n + 1)-process input and output vectors, respectively denoted by I and O. As noted in Section 2, because the protocols solve decision tasks, the set I of possible input vectors is prefix-closed. For any protocol, the set O of possible output vectors from all executions of the protocol must also be prefix-closed, for the following reason. Let \tilde{O} be an output vector produced by an execution of the protocol, and \tilde{P} any prefix. For each i such that $\tilde{O}[i] \neq \bot$ and $\tilde{P}[i] = \bot$, we can create a new execution in which process i fails just before the FINISH event, that is, just before deciding. Clearly, this execution is a possible execution of \mathcal{P} with output vector \tilde{P} .

Because the sets of input and output vectors I and O associated with a protocol \mathcal{P} are prefix-closed, there exist corresponding input and output complexes, respectively denoted \mathcal{I} and $\mathcal{P}(\mathcal{I})$.



FIG. 25. A one-round protocol complex.

Definition 4.1. The complex $\mathcal{P}(\mathcal{I})$ is called a *protocol complex* over \mathcal{I} . Similarly, for a subcomplex \mathscr{C} of the input complex \mathcal{I} , $\mathcal{P}(\mathscr{C})$ denotes the set of possible outputs when the protocol is given inputs corresponding to \mathscr{C} .

An important special case occurs when \mathscr{C} is S^m , where $0 \le m \le n$. The complex $\mathscr{P}(S^m)$ is the set of output simplexes when the processes in $ids(S^m)$ start with their corresponding values in $vals(S^m)$.

The protocol complex satisfies some useful functorial properties, which follow immediately from the definitions. Let $\mathscr{C}_1, \ldots, \mathscr{C}_k$ be subcomplexes of \mathscr{I} .

LEMMA 4.2. $\mathcal{P}(\bigcap_{i=0}^{k} \mathscr{C}_{i}) = \bigcap_{i=0}^{k} \mathscr{P}(\mathscr{C}_{i}).$ LEMMA 4.3. $\mathcal{P}(\bigcup_{i=0}^{k} \mathscr{C}_{i}) = \bigcup_{i=0}^{k} \mathscr{P}(\mathscr{C}_{i}).$

What does it mean for a protocol to solve a decision task? Recall that a process chooses a decision value by applying a decision map δ to its local state. We reformulate our main theorem to say that a protocol \mathcal{P} solves a decision task $\langle \mathcal{F}, \mathbb{O}, \Delta \rangle$ if and only if there exists a simplicial, color-preserving *decision map*

$$\delta: \mathcal{P}(\mathcal{I}) \to \mathbb{O},$$

such that for every simplex $S^m \in \mathcal{I}$, and every simplex $T^m \in \mathcal{P}(S^m)$, where $0 \le m \le n$, $\delta(T^m) \in \Delta(S^m)$. This definition is just a formal way of stating that every execution of the protocol must yield an output value assignment permitted by the decision problem specification. Though this might seem like a roundabout formulation, it has an important and useful advantage: we have moved from an operational notion of a decision task, expressed in terms of computations unfolding in time, to a purely combinatorial description expressed in terms of relations among topological spaces.

4.2. OUR PROOF STRATEGY. Figure 25 shows the protocol complex for a simple one-round wait-free normal-form protocol. The processes share a threeelement atomic snapshot memory array with each entry initialized to 0. Each process P, Q, and R writes 1 to its entry in the array, scans the array's values, and halts. This complex has a simple inductive structure. The vertex at the top "corner" represents a solo execution by P: it writes 1, scans the array, and observes only its own value. The vertexes along the left-hand edge represent solo executions by P and Q together, as in Figure 14. The three vertexes in the interior of the complex represent executions in which all processes' operations are interleaved: each process observes each of the others' values.



FIG. 26. A span.

Our proof strategy is as follows. For each input simplex S^m , where $0 \le m \le n$, we identify a subdivision $\sigma(S^m)$ with a subcomplex of the protocol complex $\mathcal{P}(S^m)$, and construct the simplicial map μ in terms of the decision map δ . The construction is based on the following notion:

Definition 4.4. A span for a protocol complex $\mathcal{P}(\mathcal{F})$ is a subdivision $\sigma(\mathcal{F})$ and a color-preserving simplicial map $\phi: \sigma(\mathcal{F}) \to \mathcal{P}(\mathcal{F})$, such that for every simplex $S \in \sigma(\mathcal{F})$,

$$\phi(S) \in \mathcal{P}(carrier(S, \sigma(\mathcal{I}))). \tag{1}$$

A span σ is thus a subdivision of the input complex with the property that for each input simplex S^m , $0 \le m \le n$, the subdivision $\sigma(S^m)$ is mapped to a subcomplex of the protocol complex $\mathcal{P}(S^m)$. This construction is illustrated in Figure 26. The left-hand side shows a three-process input simplex (oval vertexes) which is subdivided (round vertexes) and mapped to a subcomplex of the protocol complex.

The "only if" direction of our main theorem will follow from showing that "if there is a protocol complex then there is a span." The required subdivision σ is the chromatic subdivision of \mathcal{F} induced by the span, and the simplicial map $\mu(\vec{v})$ is just $\delta(\phi(\vec{v}))$, the composition of the span map and the task decision map.

We need to construct the span because the protocol complex itself is not necessarily a subdivision of the input complex (unlike the simple example presented in Figure 14). For example, the one-round three-process protocol complex of Figure 25 is a not subdivided 2-simplex, although it does contain the subdivided 2-simplex shown on the right-hand side of Figure 26.

We construct a span for a given protocol inductively by dimension, successively extending a span defined over the k-skeleton to the (k + 1)-skeleton, as in Figure 31.

Here are the principal steps of our construction.

—We show that there are no topological "obstructions" to extending ϕ from the k-skeleton to the (k + 1)-skeleton. Section 4.4 provides this first step, showing that for each input simplex S^m , $0 \le m \le n$, $\mathcal{P}(S^m)$ is *m*-connected.

- —To maintain the color-preserving nature of σ and ϕ , we check that ϕ can be extended in a way that does not "collapse" simplexes, that is, it does not map higher-dimensional simplexes to lower-dimensional simplexes.
- —The key to showing this "noncollapsing" property is the following *local* topological property: for every input simplex S^m , $0 \le m \le n$, the link of any k-simplex in $\mathcal{P}(S^m)$ is (m k 2)-connected, a property we call *link-connectivity*. We address this issue in Section 4.5.
- —We complete the proof in Section 4.6 by using connectivity and link-connectivity properties to show that any protocol has a span.

Both *m*-connectivity and link-connectivity are topological properties of complexes.

4.3. BASIC LEMMAS. We begin with some general lemmas about simplicial complexes.

Definition 4.5. Complexes $\mathscr{C}_0, \ldots, \mathscr{C}_q$ cover \mathscr{C} if $\mathscr{C} = \bigcup_{i=0}^q \mathscr{C}_i$. For any index set U, define $\mathscr{C}_U = \bigcap_{i \in U} \mathscr{C}_i$.

LEMMA 4.6. If $\mathscr{C}_0, \ldots, \mathscr{C}_a$ cover \mathscr{C} , then for any index sets U and V,

$$\mathscr{C}_U \cap \mathscr{C}_V = \mathscr{C}_{U \cup V}.$$

PROOF. $\mathscr{C}_U \cap \mathscr{C}_V = (\bigcap_{i \in U} \mathscr{C}_i) \cap (\bigcap_{i \in V} \mathscr{C}_i) = \bigcap_{i \in U \cup V} \mathscr{C}_i = \mathscr{C}_{U \cup V}.$

We will need the following inductive generalization of Theorem 2.38.

LEMMA 4.7. Let $\mathscr{C}_0, \ldots, \mathscr{C}_q$ cover \mathscr{C} , and k > 0 be such that for all U, \mathscr{C}_U is (k - |U|)-connected. If U_0, \ldots, U_ℓ are index sets of a given size $u, \ell + u \leq q + 1$, such that for each distinct i and $j, \{i\} = U_i - U_j$, then

$$\bigcup_{k=0}^{\ell} \mathscr{C}_{U_i} \text{ is } (k-u) \text{-connected.}$$

PROOF. If k = u - 1, then this lemma simply states that the union of nonempty complexes is nonempty. Let k > u - 1. We argue by induction on ℓ . The base case, when $\ell = 0$, is just the hypothesis. For the induction step, when $\ell > 0$, assume that every

$$\mathcal{A} = \bigcup_{i=0}^{\ell-1} \mathcal{C}_{U_i}$$

is (k - u)-connected. By the hypothesis,

$$\mathfrak{B} = \mathscr{C}_U$$

is (k - u)-connected. Their intersection is

$$\mathcal{A} \cup \cap \mathcal{B} = \begin{pmatrix} \ell^{-1} \\ \bigcup \\ i=0 \end{pmatrix} \cap \mathcal{C}_{U_i} = \bigcup_{i=0}^{\ell-1} \mathcal{C}_{U_i \cup U_\ell}.$$

Let $V_i = U_i \cup U_\ell$, for $0 \le i < \ell$. Notice that each $|V_i| = u + 1$, and for each distinct *i* and *j*, $\{i\} = V_i - V_j$.

$$\mathcal{A} \cap \mathfrak{B} = \bigcup_{i=0}^{\ell-1} \mathscr{C}_{V_i}.$$

The \mathscr{C}_{V_i} satisfy the conditions of the induction hypothesis, so $\mathscr{A} \cap \mathscr{B}$ is (k - u - 1)-connected, and the claim now follows from Theorem 2.38. \Box

4.4. CONNECTIVITY. We now prove a remarkable property of wait-free read/ write protocol complexes: for any input simplex S^m , $0 \le m \le n$, the protocol complex $\mathcal{P}(S^m)$ is *m*-connected. In other words, every protocol complex in this model has no "holes."

4.4.1. *The Reachable Complex*. We start with some definitions capturing the way in which the set of executions starting in any global state define a *reachable complex*.

Definition 4.8. Let S^m be an input simplex, $0 \le m \le n$, and let s be a global state reached by executing \mathcal{P} from the initial state given by S^m . A simplex R^m of $\mathcal{P}(S^m)$ is reachable from s if there is some execution starting from s in which each process in $\operatorname{ids}(R^m)$ completes the protocol with the local state specified in R^m . The reachable complex from s, written $\mathcal{R}(s)$, is the complex generated by reachable simplexes from s.

Notice that the reachable complex from the initial state with participating processes and their inputs given by S^m is just $\mathcal{P}(S^m)$. For brevity, we say a state is reachable from an input simplex S^n if it is reachable from the initial state whose process ids and inputs are given by S^n .

If *s* is a global state in which not all processes have decided, then processes fall into two categories: (1) a *pending* process is about to execute an operation, and (2) a *decided* process has completed its protocol and halted.

Definition 4.9. For a pending process P_i in state s, define the reachable complex $\Re_i(s)$ to be the subcomplex of the protocol complex that is reachable after P_i executes its pending operation.

As *i* ranges over the pending processes, the $\Re_i(s)$ cover $\Re(s)$. A pending index set is a set of indexes of pending processes. If *U* is a pending index set, define $\Re_U(s) = \bigcap_{i \in U} \Re_i(s)$. Lemma 4.6 applies. Informally, each simplex in $\Re_U(s)$ corresponds to an execution starting in *s* in which no process can tell which process in *U* went first.

4.4.2. *Evolving Connectivity*. We now give an informal example showing how the connectivity of the reachable complex evolves as an execution unfolds. Consider the one-round execution of Figure 14, illustrated in Figure 27.

The input complex consists of the single simplex $S^1 = \{\langle P, p \rangle, \langle Q, q \rangle\}$, and the protocol's initial state is *s*. The reachable complex $\mathcal{P}(S^1)$ encompasses three 1-simplexes. There are two pending operations in *s*: an update by *P* and an update by *Q*. If *P* goes first, the reachable complex $\mathcal{R}_P(s)$ encompasses the simplexes $\{\langle P, (p, \perp) \rangle, \langle Q, (p, q) \rangle\}, \{\langle P, (p, q) \rangle, \langle Q, (p, q) \rangle\}$, and their faces. The reachable complex $\mathcal{R}_Q(s)$ is defined symmetrically. Let $U = \{P, Q\}$, the set of participating processes. Clearly, $\{\mathcal{R}_i(s) | i \in U\}$ cover $\mathcal{R}(s)$. $\mathcal{R}_U(s) =$ $\mathcal{R}_P(s) \cap \mathcal{R}_Q(s)$ is the single simplex $\{\langle P, (p, q) \rangle, \langle Q, (p, q) \rangle\}$ reached in the execution in which both updates occurred before either scan (since updates



FIG. 27. Connectivity of reachable complexes.

commute, their order does not matter). $\Re_U(s)$ is 1-connected. To show that $\mathscr{P}(S^1)$ is 1-connected, Theorem 2.38 implies that it is enough to show that both $\Re_P(s)$ and $\Re_Q(s)$ are 0-connected (connected in the graph-theoretic sense).

First, let us check that $\Re_P(s)$ is connected (a symmetric argument holds for $\Re_Q(s)$). Let s' be the global state if P updates a[P] in s, and s" the global state if Q updates a[Q]. There are two pending operations in s': Q's update changing a[Q] to q, and P's scan. If P goes first in s', the reachable complex consists of the 1-simplex $\{\langle P, (p, \perp) \rangle, \langle Q, (p, q) \rangle\}$. If Q goes first, the reachable complex consists of $\{\langle P, (p, q) \rangle, \langle Q, (p, q) \rangle\}$. Their intersection $\Re_U(s') = \Re_P(s') \cap \Re_Q(s')$ cannot contain vertexes of P since in $\Re_Q(s')$, Q's update of a[Q] to q must be reflected in the view returned by P's scan. Thus, this intersection is nonempty, containing the 0-simplex $\langle Q, (p, q) \rangle$ of Q, which is 0-connected. The 1-connectivity of $\Re_P(s)$ follows from Theorem 2.38, since each outcome 1-simplex is connected and their intersection is 0-connected.

4.4.3. *Proof of Connectivity*. We now present the complete proof. Instead of exhaustively considering all executions, as in the example above, we concentrate on a specific "critical" state and argue by contradiction.

Definition 4.10. A global state s is critical for a property \wp if \wp does not hold in s, and a step by any pending process will bring the protocol's execution to a state where \wp henceforth holds.

LEMMA 4.11. If \wp is a property that does not hold in some state s but does hold in the final state of every execution, then \wp has a critical state.

PROOF. A process is *noncritical* if its next step will not make \wp henceforth hold. Starting from state *s*, repeatedly pick a noncritical pending process and run it until it is no longer noncritical. Because the protocol must eventually terminate

in a state where \wp holds, advancing noncritical processes in this way will eventually leave the protocol in a state where \wp does not hold, but all processes are either decided or about to make \wp henceforth *true*. This state is the desired critical state. \Box

We will now show that in any state reachable from any input simplex S^n , $\mathcal{P}(S^n)$ satisfies the conditions of Lemma 4.7. Informally, our proof strategy proceeds by contradiction. Assume the claim is initially false. Since the reachable complex eventually shrinks to a single simplex, it eventually satisfies the desired properties, so by Lemma 4.11 we can run the protocol to a critical state. We then analyze the possible interactions of the pending operations to show that the reachable complex must have satisfied the conditions to begin with, yielding a contradiction. A similar strategy was used by Fischer et al. [1985] to prove the impossibility of asynchronous consensus.

LEMMA 4.12. For any input simplex S^n , $\mathcal{P}(S^n)$ is n-connected.

PROOF. By way of contradiction, let \mathcal{P} be an (n + 1)-process protocol for which the claim is false. Pick \mathcal{P} so that *n* is minimal. Let \wp be the property " $\mathcal{R}(s)$ is *n*-connected." If *s* is any final state of \mathcal{P} , then $\mathcal{R}(s)$ is a single simplex, which is *n*-connected (Lemma 2.39). Because \wp holds in every final state, Lemma 4.11 implies that \wp has a critical state *s*.

We claim that for every pending set U, $\Re_U(s)$ is (n - |U| + 1)-connected. We proceed by a case analysis. Since \wp is *true* in any final state, we can restrict our attention to nonempty pending sets.

Suppose U consists entirely of scans. In every execution leading to a simplex in $\mathcal{R}_U(s)$, each pending scan is ordered before any update. Because scans commute, each such execution is equivalent to one in which all processes in U perform their scans before any other operation occurs. If s' is the state reached from s by executing all pending scans in U, then $\mathcal{R}(s') = \mathcal{R}_U(s)$. Because s is critical, $\mathcal{R}(s') = \mathcal{R}_U(s)$ is *n*-connected. Because |U| > 0, $\mathcal{R}_U(s)$ is (n - |U| + 1)-connected.

Suppose U consists entirely of updates. Recall that in normal form protocols, processes update an atomic snapshot memory a, where each new value is distinct from any earlier value. In every execution leading to a simplex in $\mathcal{R}_U(s)$, each pending update must be ordered before any scan. Because updates commute, each such execution is equivalent to one in which all processes in U perform their updates before any other operation occurs. If s' is the state reached from s by executing all pending updates in U, then $\mathcal{R}(s') = \mathcal{R}_U(s)$. Because s is critical, $\mathcal{R}(s') = \mathcal{R}_U(s)$ is n-connected. Because |U| > 0, $\mathcal{R}_U(s)$ is (n - |U| + 1)-connected.

Finally, suppose both scans and updates appear in U. Let $U = R \cup W$, where R (respectively, W) is the set of processes with pending scans (updates). Suppose $P_i \in R$ is about to scan, and $P_j \in W$ is about to update a[j] from v to v'. In every simplex in $\mathcal{R}_i(s)$, P_i 's scan returns v, while in every simplex in $\mathcal{R}_j(s)$, it returns v'. As a result, P_i has no vertexes in $\mathcal{R}_i(s) \cap \mathcal{R}_j(s)$. More generally, $\mathcal{R}_U(s)$ contains no vertex of any process in R. In every execution leading to a simplex in $\mathcal{R}_U(s)$, each update in W is ordered before any scan by a process in $ids(\mathcal{R}_U(s))$. Conversely, any execution from s by processes not in R in which all updates in W precede any other operation is in $\mathcal{R}_U(s)$. Let s' be the state



FIG. 28. Complexes A (left) and B (right).

reached from s by executing all pending updates in W. Since updates commute, their order is unimportant.

Let \mathcal{P}' be the (n - |R| + 1)-process protocol with initial state s' identical to \mathcal{P} except that the processes in R do not participate. Let $\mathcal{R}'(s')$ be the reachable complex for \mathcal{P}' from s'. We have just argued that $\mathcal{R}_U(s) = \mathcal{P}'(s')$. Because |R| > 0, and \mathcal{P} was chosen to be minimal, $\mathcal{R}'(s)$ is (n - |R| + 1)-connected, and because |U| > |R|, it is also (n - |U| + 1)-connected.

In all cases, we have shown that $\Re_U(s)$ is (n - |U| + 1)-connected. By Lemma 4.7, $\Re(s) = \bigcup \Re_i(s)$ is *n*-connected. It follows that \wp holds in *s*, contradicting our assumption that *s* is a critical state for \wp . We have shown that $\Re(s)$ is *n*-connected for every state *s*. If *s* is the initial state given by S^n , then $\Re(s) = \Re(S^n)$ is *n*-connected for every input simplex S^n . \Box

For any input simplex S^m , $0 \le m \le n$, $\mathcal{P}(S^m)$ can be considered the protocol complex for an (m + 1)-process protocol.

COROLLARY 4.13. For any input simplex S^m , $0 \le m \le n$, $\mathcal{P}(S^m)$ is m-connected.

Note that for any input *n*-complex \mathcal{I} , $\mathcal{P}(\mathcal{I})$ is not necessarily *n*-connected, since \mathcal{I} itself may not be *n*-connected.

4.5. LINK CONNECTIVITY. Given Corollary 4.13, it is not hard to construct a subdivision $\sigma(\mathcal{I})$ and a simplicial map $\mu: \sigma(\mathcal{I}) \to \mathcal{P}(\mathcal{I})$ satisfying Eq. 1. This construction suffices to show this paper's principal impossibility results (such as the impossibility of *k*-set agreement), but it is not yet enough to construct an algorithm.

The missing property is that μ must be *color preserving*: for every vertex \vec{v} , $id(\mu(\vec{v}))$ must equal $id(\vec{v})$. This property cannot be taken for granted: the existence of a simplicial map does not always guarantee the existence of a color-preserving simplicial map. Consider the following simple example. Let \mathcal{A} and \mathcal{B} be the colored complexes shown in Figure 28, and ϕ the simplicial map carrying vertexes \vec{a} , \vec{b} and \vec{c} to $\phi(\vec{a})$, $\phi(\vec{b})$, and $\phi(\vec{c})$, respectively. Does there exist a chromatic subdivision σ of \mathcal{A} and a simplicial map ψ : $\sigma(\mathcal{A}) \to \mathcal{B}$ extending ϕ ? It is not difficult to construct a chromatic subdivision σ and a *non* color-preserving simplicial map satisfying these conditions, but it turns out that no color-preserving map is possible. For any subdivision σ , one can show that $lk(\vec{b}, \sigma(\mathcal{A}))$ must be connected. By contrast, $lk(\phi(\vec{b}), \mathcal{B})$ is not connected. Some vertex \vec{x} in $lk(\vec{b}, \sigma(\mathcal{A}))$ must map to $\phi(\vec{a})$, and some \vec{y} to $\phi(\vec{c})$, and the path between \vec{x} and \vec{y} in $lk(\vec{b}, \sigma(\mathcal{A}))$ must map to a path linking the disconnected components of $lk(\phi(\vec{b}), \mathcal{B})$, a contradiction.

To ensure that μ is color preserving, we must prove one more property of each protocol complex $\mathcal{P}(S^m)$, $0 \leq m \leq n$. In addition to being *m*-connected (Corollary 4.13), $\mathcal{P}(S^m)$ is also *link-connected*.

Definition 4.14. A p-complex \mathscr{C} is link-connected if for all simplexes $T^q \in \mathscr{C}$, $0 \le q \le p$, $lk(T^q, \mathscr{C})$ is (p - q - 2)-connected.

A *p*-complex can be *p*-connected without being link-connected, and vice-versa.

LEMMA 4.15. If \mathscr{C} is link-connected, so is $lk(T, \mathscr{C})$ for any simplex $T \in \mathscr{C}$.

PROOF. For every simplex S of \mathscr{C} and T of $lk(S, \mathscr{C})$,

$$lk(T, lk(S, \mathcal{C})) = lk(T \cdot S, \mathcal{C}).$$

LEMMA 4.16. For every input simplex S^n , and simplex $T^m \in \mathcal{P}(S^n)$, $lk(T^m, \mathcal{P}(S^n))$ is (n - m - 2)-connected.

PROOF. The proof resembles the proof of Lemma 4.12.

By way of contradiction, let \mathcal{P} be an (n + 1)-process protocol for which the claim is false. Pick \mathcal{P} so that n is minimal. For a global state s, let $\mathcal{R}(s)$ be the reachable complex from s, and $\mathcal{Q}(s) = lk(T^m, \mathcal{R}(s))$ (empty if T^m is not in $\mathcal{R}(s)$). Let \wp be the property

$$T^m \in \Re(s) \Rightarrow \Im(s)$$
 is $(n - m - 2)$ -connected.

Initially, \wp is false by assumption. In every final state *s*, either T^m is not in $\Re(s)$, or $\Im(s)$ is a single (n - m - 2)-simplex (which is (n - m - 2)-connected). Either way, \wp holds in every final state. By Lemma 4.11, \wp has a critical state *s*. Notice that because \wp is *false* in *s*, T^m is in $\Re(s)$.

As usual, for each P_i pending in s, $\mathcal{R}_i(s)$ is the reachable complex after P_i executes its operation, and for each set U of pending processes in s, $\mathcal{R}_U(s) = \bigcap_{i \in U} \mathcal{R}_i(s)$. Define $\mathcal{Q}_i(s) = lk(T^m, \mathcal{R}_i(s))$, and $\mathcal{Q}_U(s) = lk(T^m, \mathcal{R}_U(s))$, the $\mathcal{Q}_i(s)$ cover $\mathcal{Q}(s)$, and Lemma 4.6 applies.

Define a pending operation to be *preserving* if it leaves T^m within the reachable complex. There must be a preserving operation pending in s, because otherwise T^m would not be reachable, and \wp would be *true*. Let U be any non-empty set of pending preserving operations in s. For each P_i in U, that process's pending operation is preserving, so T^m is in each $\mathcal{R}_i(s)$, and therefore in $\mathcal{R}_U(s)$. We now show, by case analysis, that any $\mathcal{Q}_U(s)$ is (n - m - |U| - 1)-connected.

Suppose U consists entirely of scans. In every execution leading to a simplex in $\mathcal{R}_U(s)$, each pending scan is ordered before any update. Because scans commute, each such execution is equivalent to one in which all processes in U perform their scans before any other operation occurs. If s' is the state reached from s by executing all pending scans in U, then $\mathcal{R}(s') = \mathcal{R}_U(s)$ and $\mathcal{Q}(s') = \mathcal{Q}_U(s)$. Because s is critical, \wp holds in s'. Since T^m is in $\mathcal{R}_U(s) = \mathcal{R}(s')$, $\mathcal{Q}(s') = \mathcal{Q}_U(s)$ is (n - m - 2)-connected. Because |U| > 0, $\mathcal{Q}_U(s)$ is (n - m - |U| - 1)-connected.

Suppose U consists entirely of updates. Recall that in normal form protocols, processes update an atomic snapshot memory a, where each new value is distinct from any earlier value. In every execution leading to a simplex in $\Re_U(s)$, each pending update must be ordered before any scan. Because updates commute,

each such execution is equivalent to one in which all processes in U perform their updates before any other operation occurs. If s' is the state reached from s by executing all pending updates in U, then $\Re(s') = \Re_U(s)$ and $\mathfrak{D}_U(s) = \mathfrak{D}(s')$. Because s is critical, $\mathfrak{D}(s') = \mathfrak{D}_U(s)$ is (n - m - 2)-connected, and because |U| > 0, $\mathfrak{D}_U(s)$ is (n - m - |U| - 1)-connected.

Finally, suppose both scans and updates appear in U. Let $U = R \cup W$, where R(W) is the set of processes with pending preserving scans (updates). Suppose $P_i \in R$ is about to scan, and $P_j \in W$ is about to update a[j] from v to v'. In every simplex in $\mathcal{R}_i(s)$, P_i 's scan returns v, while in every simplex in $\mathcal{R}_j(s)$, it returns v'. As a result, P_i has no vertexes in $\mathcal{R}_i(s) \cap \mathcal{R}_j(s)$. More generally, $\mathcal{R}_U(s)$ contains no vertex of any process in R. In every execution leading to a simplex in $\mathcal{R}_U(s)$, each update in W is ordered before any scan by a process in $ids(\mathcal{R}_U(s))$. Conversely, any execution from s by processes not in R in which all updates in W precede any other operation is in $\mathcal{R}_U(s)$. Let s' be the state reached from s by executing all pending updates in W. Since updates commute, their order is unimportant.

Let \mathcal{P}' be the (n - |R| + 1)-process protocol with initial state s' identical to \mathcal{P} except that the processes in R do not participate. Let $\mathcal{R}'(s')$ be the reachable complex for \mathcal{P}' from s', and $\mathcal{Q}'(s') = lk(T^m, \mathcal{R}'(s'))$. We have just argued that $\mathcal{R}_U(s) = \mathcal{P}'(s')$, and $\mathcal{Q}_U(s) = \mathcal{Q}'(s')$. Because |R| > 0, and \mathcal{P} was chosen to be minimal, $\mathcal{Q}'(s') = \mathcal{Q}_U(s)$ is (n - m - |R| - 1)-connected. Because |U| > |R|, $\mathcal{Q}_U(s)$ is also (n - m - |U| - 1)-connected.

In all cases, we have shown that $\mathfrak{D}_U(s)$ is (n - m - |U| - 1)-connected. By Lemma 4.7, $\mathfrak{D}(s) = \bigcup \mathfrak{D}_i(s)$ is (n - m - 2)-connected. It follows that \wp holds in *s*, contradicting our assumption that *s* is a critical state for \wp . We have shown that \wp must hold in every state, and that every $\mathfrak{D}(s)$ is (n - m - 2)-connected. In particular, for every input simplex S^n , $\mathfrak{P}(S^n)$ is link-connected. \Box

For any input simplex S^m , $0 \le m \le n$, $\mathcal{P}(S^m)$ can be considered the protocol complex for an (m + 1)-process protocol.

COROLLARY 4.17. For any input simplex S^m , $0 \le m \le n$, $\mathcal{P}(S^m)$ is link-connected.

4.6. EVERY PROTOCOL HAS A SPAN. For our inductive construction, we will need to show that any color and carrier-preserving map from a subdivision of the *i*-skeleton of \mathcal{F} to $\mathcal{P}(\mathcal{I})$ can be extended up one dimension, to a color and carrier-preserving map of the (i + 1)-skeleton.

Recall that a simplicial map *collapses* a simplex of non-zero dimension if it maps that simplex to a vertex. A map is *noncollapsing* if it collapses no simplexes. Clearly, color-preserving maps are noncollapsing. Conversely, if a color-preserving map $\sigma(skel^{i}(\mathcal{A})) \to \mathcal{B}$ has a noncollapsing extension $\sigma(skel^{i+1}(\mathcal{A})) \to \mathcal{B}$, then that extension is also color-preserving. Consequently, we focus on the circumstances under which maps have noncollapsing extensions.

The following lemma appears in Glaser [1970, Theorem IV.2].

LEMMA 4.18. Let $\mathcal{A}, \mathcal{B}, and \mathcal{C}$ be complexes such that $\mathcal{A} \subset \mathcal{B}, and f: |\mathcal{B}| \to |\mathcal{C}|$ a continuous map such that the vertex map induced by f restricted to $|\mathcal{A}|$ is simplicial. There exists a subdivision τ of \mathcal{B} such that $\tau(\mathcal{A}) = \mathcal{A}, and$ a simplicial map $\phi: \tau(\mathcal{B}) \to \mathcal{C}$ extending the restriction of f to $|\mathcal{A}|$.



FIG. 29. Eliminating simplex collapse: Top dimension.

Definition 4.19. Let σ be a subdivision of $skel^{p-1}(\mathscr{C})$, for some complex \mathscr{C} . The subdivision of $skel^p(S^p)$ obtained by starring σ [Munkres 1984, p. 85] is defined as follows. Let S_0^p, \ldots, S_L^p be the *p*-simplexes of $skel^p(\mathscr{C})$. For $0 \le i \le L$, let \tilde{w}_i be the barycenter of $|S_i^p|$. Each $\tilde{w}_i \cdot \sigma(skel^{p-1}(S_i^p))$ is a subdivision of S_i^p , and the union of these complexes as *i* ranges from 0 to *L* is a subdivision of $skel^p(\mathscr{C})$ that agrees with σ on the (p-1)-skeleton.

If σ is the trivial subdivision, we can apply this construction to the boundary complex of a single simplex S^p in \mathscr{C} , in which case we speak of starring S^p in \mathscr{C} .

LEMMA 4.20. Let \mathcal{A} be a (p-1)-sphere, \mathfrak{B} a p-disk having \mathcal{A} as boundary, and \mathscr{C} a complex that is (p-1)-connected and link-connected. If $\eta: \mathcal{A} \to \mathscr{C}$ is a simplicial map, then

- (1) there exists a subdivision τ of \mathfrak{B} such that $\tau(\mathfrak{A}) = \mathfrak{A}$,
- (2) a simplicial map $\phi: \tau(\mathcal{B}) \to \mathcal{C}$ that agrees with η on \mathcal{A} , and
- (3) ϕ collapses no internal simplexes of $\tau(\mathcal{B})$.

PROOF. Because \mathscr{C} is (p-1)-connected, the continuous map $|\eta|$ on \mathscr{A} can be extended to a continuous $f: |\mathscr{B}'| \to |\mathscr{C}|$ whose restriction to \mathscr{A} is simplicial. Conditions 1 and 2 follow immediately from Lemma 4.18.

If Condition 3 does not hold, choose τ and ϕ to minimize (1) the dimension of \mathscr{C} , (2) the largest dimension of any collapsed simplex, and (3) the number of collapsing simplexes of that dimension. We will demonstrate a contradiction by "adjusting" τ and ϕ to collapse one fewer simplex of maximal dimension. To adjust ϕ , we subdivide the collapsed simplex T by inserting a new vertex at the barycenter, and then extending ϕ to send that new vertex to a vertex adjacent to $\phi(T)$, resulting in a new subdivision and map that collapses one fewer simplex of maximal dimension.

Suppose ϕ collapses a simplex T^p , where p is the maximal dimension of any simplex in \mathfrak{B} . As illustrated in Figure 29, where T^p is a triangle, starring T^p yields a new subdivision $\tau'(\mathfrak{B})$. Let $\phi(T^p) = \vec{v}$, and let \vec{t} be the barycenter of T^p . If $T_0^{p-1}, \ldots, T_p^{p-1}$ are the (p-1)-faces of T^p , then starring T^p (Definition 4.19) yields a new subdivision $\tau'(\mathfrak{B})$. Pick \vec{u} such that (\vec{v}, \vec{u}) is a 1-simplex in \mathscr{C} . Define



FIG. 30. Eliminating simplex collapse: Intermediate dimensions.

 $\phi': \tau'(\mathfrak{B}) \to \mathfrak{C}$ such that $\phi'(\tilde{t}) = \tilde{u}$, and elsewhere $\phi' = \phi$. We have constructed a subdivision τ' and simplicial map ϕ' satisfying Conditions 1 and 2, but collapsing one fewer *p*-simplex, a contradiction.

Suppose ϕ collapses an internal simplex $T^q \in \tau(\mathfrak{B})$ to \vec{v} , where $1 \leq q < p$, but collapses no internal simplexes of higher dimension. Our approach is illustrated in Figure 30, where T^q is an edge. Define the subdivision $\tau'(T^q)$ by starring T^q in $\tau(\mathfrak{B})$.

Because q < p, then $lk(T^q, \mathfrak{B})$ is nonempty. The vertexes of any $L^{p-q-1} \in lk(T^q, \mathfrak{B})$ are affinely independent of the vertexes of T^q , so t is affinely independent of each L^{p-q-1} . Moreover, each $t \cdot L^{p-q-1}$ is a simplex, and $t \cdot lk(T^q, \mathfrak{B})$ is a complex. Because \mathfrak{B} is a manifold with boundary, Lemma 2.36 implies that $lk(T^q, \mathfrak{B})$ is a (p - q - 1)-sphere, and hence $t \cdot lk(T^q, \mathfrak{B})$ is a (p - q)-disk. Because ϕ does not collapse any (q + 1)-simplexes, ϕ does not send any vertex of $lk(T^q, \mathfrak{B})$ to v, so $\phi: lk(T^q, \mathfrak{B}) \to lk(v, \mathfrak{C})$.

We have a simplicial map ϕ carrying the (p - q - 1)-sphere $lk(T^q, \mathfrak{B})$ to $lk(\vec{v}, \mathfrak{C})$, which is (p - 2)-connected by Lemma 4.15. Recall that the dimension of \mathfrak{C} is the smallest for which Condition 3 fails, and $\dim(lk(\vec{v}, \mathfrak{C})) < \dim(\mathfrak{C})$, so all three conditions are satisfied: (1) there is a subdivision ρ of $\vec{t} \cdot lk(T^q, \mathfrak{B})$, (2) a simplicial map $\psi: \rho(\vec{t} \cdot lk(T^q, \mathfrak{B})) \rightarrow lk(\vec{v}, \mathfrak{C})$ that agrees with ϕ on $lk(T^q, \mathfrak{B})$, and (3) ψ collapses no internal simplexes of $\rho(\vec{t} \cdot lk(T^q, \mathfrak{B}))$.

The complex $\rho(\hat{t} \cdot lk(T^q, \mathfrak{B})) \cdot \mathfrak{T}^{q-1}$ is a subdivision of $st(T^q, \mathfrak{B})$ that leaves its boundary unchanged. Replacing $st(T^q, \mathfrak{B})$ in $\tau(\mathfrak{B})$ by this subdivision yields a subdivision $\tau'(\mathfrak{B})$. Define ϕ' to agree with ψ on $\rho(\hat{t} \cdot lk(T^q, \mathfrak{B}))$, and with ϕ elsewhere. Condition 2 ensures that ϕ and ψ agree on $lk(T^q, \mathfrak{B})$, so this map is well-defined. The complex $\tau'(\mathfrak{B})$ and map ϕ' satisfy Conditions 1 and 2, but the map collapses one fewer q-simplex, a contradiction. \Box

LEMMA 4.21. Let S^p be a p-simplex, \mathcal{P}^{p-1} its boundary complex, and σ a chromatic subdivision of \mathcal{P}^{p-1} . Let \mathcal{C} be a p-colored complex that is (p-1)-connected and link-connected, and

$$\phi: \sigma(\dot{\mathscr{G}}^{p-1}) \to \mathscr{C}$$

a color-preserving simplicial map. There exist a chromatic subdivision $\hat{\sigma}$ of S^p , and a color-preserving simplicial map

$$\hat{\phi}: \hat{\sigma}(S^p) \to \mathscr{C}$$

such that $\hat{\sigma}$ agrees with σ on \mathcal{G}^{p-1} , and $\hat{\phi}$ agrees with ϕ on $\sigma(\mathcal{G}^{p-1})$.

PROOF. The complex $\sigma(\mathcal{G}^{p-1})$ is a (p-1)-sphere, and the subdivision of S^p constructed by starring $\sigma(\mathcal{G}^{p-1})$ is a *p*-disk having $\sigma(\mathcal{G}^{p-1})$ as boundary. By Lemma 4.20, ϕ and σ can be extended to $\hat{\phi}$ and $\hat{\sigma}$ such that $\hat{\sigma}$ agrees with σ on \mathcal{G}^{p-1} , and $\hat{\phi}$ is a simplicial map that agrees with ϕ on $\sigma(\mathcal{G}^{p-1})$, and collapses no internal simplexes of $\hat{\sigma}(S^p)$.

It remains to check that $\hat{\phi}$ is color-preserving. Say that T^p is a boundary simplex if it can be expressed as $t \cdot T^{p-1}$, where T^{p-1} is in $\sigma(\mathcal{G}^{p-1})$. Because ϕ is chromatic on $\sigma(\mathcal{G}^{p-1})$, it carries the face T^{p-1} to a simplex labeled with (p - 1) out of the p colors labeling \mathscr{C} . Because ϕ does not collapse T^p , it must carry tto a vertex labeled with the only remaining color. Therefore, $\hat{\phi}$ is colorpreserving on the boundary complex T^p .

Because $\hat{\sigma}(S^p)$ is a *p*-manifold with boundary, for every simplex T^p in $\hat{\sigma}(S^p)$, there is a sequence of simplexes S_0^p, \ldots, S_ℓ^p such that S_0^p is a boundary simplex, $S_\ell^p = T^p$, and $S_i^p \cap S_{i+1}^p$ is an (n - 1)-simplex. The claim now follows by inductively extending the same argument along the sequence. \Box

We now have the tools needed to construct a span.

LEMMA 4.22. Every wait-free protocol complex has a span.

PROOF. We build up σ and ϕ by induction on the skeleton of \mathscr{I} as depicted in Figure 31. For each $\vec{v} \in \mathscr{I}$, define $\phi_0(\vec{v}) = \mathscr{P}(\vec{v})$, the unique vertex in the protocol complex corresponding to a solo execution of process $id(\vec{v})$ with input $val(\vec{v})$. This map is color-preserving, and satisfies Eq. (1) of Definition 4.4.

Assume inductively that we have a subdivision σ_{k-1} and a color-preserving simplicial map

$$\phi_{k-1}: \sigma_{k-1}(skel^{k-1}(\mathfrak{F})) \to \mathfrak{P}(\mathfrak{F})$$

satisfying Eq. (1). Let τ be the subdivision of $skel^k(\mathcal{I})$ obtained by starring σ_{k-1} . Let S_0^k, \ldots, S_K^k be all the k-simplexes in $skel^k(\mathcal{I})$. For each S_i^k , $0 \le i \le K$, let \mathcal{A}_i be the complex $\tau(skel^{k-1}(S_i^k))$, and \mathcal{B}_i the complex $\tau(S_i^k)$, and \mathcal{C}_i the complex $\mathcal{P}(S_i^k)$. By Lemma 4.21, there exists a chromatic subdivision τ_i of \mathcal{B}_i such that $\tau_i(\mathcal{A}_i) = \mathcal{A}_i$, a color-preserving simplicial map $\psi_i: \tau(\mathcal{B}_i) \to \mathcal{C}_i$ that agrees with ϕ_{k-1} on the \mathcal{A}_i . Because the τ_i agree on $skel^{k-1}(\mathcal{I})$, they induce a subdivision $\sigma_k(skel^k(\mathcal{I}))$. Because the ψ_i also agree on $\sigma_{k-1}(skel^{k-1}(\mathcal{I}))$, they induce a color-preserving simplicial map $\phi_k: \sigma_k(skel^k(\mathcal{I})) \to \mathcal{P}(\mathcal{I})$. Finally, it is immediate from the construction that σ_k and ϕ_k satisfy Eq. (1).

The desired subdivision σ is σ_n , and the desired map ϕ is ϕ_n . (Notice that $skel^n(\mathfrak{G}) = \mathfrak{G}$.) \Box

THEOREM 4.23. If a decision task $\langle \mathfrak{I}, \mathfrak{O}, \Delta \rangle$ has a wait-free read/write protocol, then there exists a chromatic subdivision $\sigma(\mathfrak{I})$ and a color-preserving simplicial map $\mu: \sigma(\mathfrak{I}) \to \mathfrak{O}$ such that for each simplex S^m in $\sigma(\mathfrak{I}), \mu(S) \in \Delta(carrier(S, \mathfrak{I})).$



FIG. 31. Inductive span construction.

PROOF. Suppose a protocol exists. By Lemma 4.22, the protocol has a span. Let σ be the chromatic subdivision of \mathcal{F} induced by the span, and let $\mu(S) = \delta(\phi(S))$, the composition of the span map and the decision map. \Box

5. Sufficiency

In this section, we show how to construct an algorithm for any task satisfying the conditions of the asynchronous computability theorem. We now give an overview of this construction.

We introduce the *standard chromatic subdivision* of a complex \mathcal{I} , denoted $\chi(\mathcal{I})$, the chromatic analogue of the classical barycentric subdivision. This subdivision is illustrated in Figure 33. We also introduce the *iterated* standard chromatic subdivision $\chi^{K}(\mathcal{I})$, and the notion of a chromatic subdivision holding a subcomplex fixed.

We will show that we can assume without loss of generality, that the span subdivision $\sigma(\mathcal{I})$ has the form $\chi^{K}(\mathcal{I})$, for some sufficiently large K. To solve the task, each process P_i begins by placing a token on an input vertex \vec{s}_i . As vertexes of \mathcal{I} , they are "close", since they span a simplex S. As vertexes of $\chi^{K}(\mathcal{I})$, however, they are "far apart", since they lie on the boundary of the subcomplex $\chi^{K}(S)$. The key insight is that we can construct a protocol for this task by reduction to a variation on *approximate agreement* [Attiya et al. 1990; Fekete 1986], in which the processes start out at the vertexes of *S*, and after a process of negotiation eventually converge to the vertexes of a single simplex in $\chi^{K}(S)$. Once P_i has converged on a vertex \tilde{t}_i of matching color, it solves the original task by choosing $\mu(\tilde{t}_i)$.

We call this process *simplex agreement*. Simplex agreement on $\chi(\mathcal{I})$ is solved by the elegant "participating set" protocol of Borowsky and Gafni [1993]. Simplex agreement on $\chi^{K}(\mathcal{I})$ is solved by iterating that protocol K times.

Our construction relies on the following theorem, proved below.

Let S^n be a colored *n*-simplex, χ the standard chromatic subdivision, and σ an arbitrary chromatic subdivision. For sufficiently large *K*, there exists a color and carrier-preserving simplicial map

$$\phi\colon \chi^{K}(S^{n}) \to \sigma(S^{n}).$$

This theorem implies that any algorithm for simplex agreement on $\chi^{K}(S^{n})$ yields an algorithm for simplex agreement on an arbitrary $\sigma(S^{n})$. Note that this theorem is expressed entirely in terms of combinatorial topology.

5.1. PROOF STRATEGY. To establish the intuition underlying our proof, we give an informal outline of a proof that for sufficiently large K, there exists a carrier-preserving (but not necessarily color-preserving) simplicial map $\phi: \chi^{K}(S^{n}) \to \sigma(S^{n})$. This claim is a special case of the well-known finite simplicial approximation theorem [Munkres 1984, p. 89].

Here are some useful notions from classical point-set topology.

Definition 5.1. An open cover for a geometric complex \mathscr{C} is a finite collection of open sets U_0, \ldots, U_k such that $\mathscr{C} \subseteq \bigcup_{i=0}^k U_i$.

The following result is standard [Munkres 1984, p. 89].

LEMMA 5.2. Let \mathscr{C} be a complex,⁶ and U_0, \ldots, U_k an open cover for \mathscr{C} . There exists a $\lambda > 0$ (called a Lebesgue number) such that any set of diameter less than λ lies in a single U_i .

The open stars around vertexes of $\sigma(S^n)$ form an open cover for $\sigma(S^n)$ with Lebesgue number λ . By choosing K sufficiently large, we can ensure that the diameter of any vertex's star in $\chi^K(S^n)$ is less than λ . It follows that for each vertex \vec{x} in $\chi^K(S^n)$, there is an \vec{s} in $\sigma(S^n)$ such that

$$st(\vec{x}, \chi^{K}(S^{n})) \subset st^{\circ}(\vec{s}, \sigma(S^{n})).$$
 (2)

Let $\phi(\vec{x}) = \vec{s}$. It is easily shown that ϕ is the desired carrier-preserving simplicial map. Unfortunately, ϕ is not necessarily color-preserving: $id(\vec{x})$ may not equal $id(\phi(\vec{x}))$.

Our goal is to extend Eq. (2) to require that \vec{x} and \vec{s} have matching colors: for each vertex \vec{x} in $\chi^{K}(S^{n})$, there is an \vec{s} in $\sigma(S^{n})$ such that

$$st(\vec{x}, \chi^{K}(S^{n})) \subset st^{\circ}(\vec{s}, \sigma(S^{n})) \text{ and } id(\vec{x}) = id(\vec{s}).$$
 (3)

⁶ In fact, *C* could be any compact space.



FIG. 32. An ϵ -perturbation.

An immediate difficulty is that \vec{x} itself may not lie in the open star of any \vec{s} of matching color. This situation occurs exactly when \vec{x} lies in $lk(\vec{s}, \sigma(S^n))$, for \vec{s} of matching color. In such a case, however, we can displace \vec{x} by some small distance ϵ within its carrier to bring it within the open star of \vec{s} . We refer to such a process as an ϵ -perturbation (Figure 32). By applying a suitable ϵ -perturbation, we can ensure that every \vec{x} lies within an open star of matching color.

The extended star of a simplex S is the union of the stars of its vertices. For a sufficiently large K, we can ensure that for every *n*-simplex X^n in $\chi^K(S^n)$, the extended star of X^n lies within some open star $st^{\circ}(\bar{s}, \sigma(S^n))$. Since the vertexes of X^n are labeled with all *n* colors, X^n must include one vertex \bar{x} whose color matches that of \bar{s} . By construction, \bar{x} and \bar{s} satisfy Eq. 3. The vertex map $\phi(\bar{x}) = \bar{s}$ is color and carrier-preserving, and it is defined on one vertex of each N-simplex of $\chi^K(S^n)$.

The remaining vertexes for which ϕ is *not* defined span an (n - 1)dimensional subcomplex of $\chi^{K}(S^{n})$. We repeat essentially the same construction in a sequence of rounds. In each round, by applying a perturbation and further subdivision, we extend ϕ to one more vertex of each remaining simplex, and the dimension of the subcomplex on which ϕ remains undefined drops by one. After n + 1 rounds, we have constructed a color and carrier-preserving vertex map ϕ . Finally, we check that ϕ is simplicial.

Our proof proceeds as follows. In Section 5.2, we define the standard chromatic subdivision. In Section 5.3, we define the simplex agreement task and give an algorithm for solving it on the standard chromatic subdivision. In Section 5.4, if we iterate the standard chromatic subdivision a sufficient number of times, then there is a color and carrier-preserving map from the iterated standard chromatic subdivision. This claim implies that any simplex agreement protocol for the iterated chromatic subdivision, subdivision yields a simplex agreement protocol for any chromatic subdivision.

5.2. THE CHROMATIC SUBDIVISION. We start with a purely combinatorial definition of the standard chromatic subdivision. This definition is analogous to the combinatorial definition of the standard barycentric subdivision in Definition 2.27. Let $S^n = (\vec{s}_0, \ldots, \vec{s}_n)$, where $id(\vec{s}_i) = P_i$.

Definition 5.3. In the standard chromatic subdivision of S^n , denoted $\chi(S^n)$, each *n*-simplex has the form $(\langle P_0, S_0 \rangle, \ldots, \langle P_n, S_n \rangle)$, where S_i is a face of S^n , such that (1) $P_i \in ids(S_i)$, (2) for all S_i and S_j , one is a face of the other, and (3) if $P_i \in ids(S_i)$, then $S_i \subseteq S_i$.



FIG. 33. Standard chromatic subdivision.

We refer to the $\vec{x}_i = \langle P_i, S^n \rangle$ as the *central vertexes* of the subdivision. The standard chromatic subdivision of S^2 is illustrated in Figure 33.

Definition 5.4. The *iterated* standard chromatic subdivision $\chi^{K}(S^{n})$ is the result of iterating the standard chromatic subdivision K times.

It is sometimes useful to restrict subdivisions to a subcomplex.

Definition 5.5. Let \mathscr{C} be a complex with subcomplexes \mathscr{A} and \mathscr{B} such that every simplex C of \mathscr{C} can be written uniquely as $A \cdot B$ (the *join* of A and B), where A is a simplex of \mathscr{A} , and B of \mathscr{B} . (Either A or B could be empty.) Any subdivision γ of \mathscr{A} induces a subdivision $\gamma(\mathscr{C}/\mathscr{B})$ of \mathscr{C} , called " γ of \mathscr{C} holding \mathscr{B} *fixed*", defined to be the complex of all joins $A' \cdot B$ where $A' \in \gamma(\mathscr{A}), B \in \mathscr{B}$, and carrier $(A', \mathscr{A}) \cdot B$ a simplex of \mathscr{C} .

For the standard chromatic subdivision, the process can be repeated: $\chi^2(\mathscr{C}/\mathscr{B}) = \chi(\chi(\mathscr{C}/\mathscr{B})/\mathscr{B})$, and so on.

LEMMA 5.6. There is a color and carrier-preserving simplicial map

$$\phi\colon \chi^{K}(\mathscr{C}) \to \chi^{K}(\mathscr{C}/\mathfrak{B}).$$

PROOF. The map ϕ sends each vertex \vec{v} of $\chi^{K}(\mathscr{C})$ to the unique vertex \vec{u} in $\chi^{K}(\mathscr{A}/\mathscr{B})$ such that $id(\vec{v}) = id(\vec{u})$. \Box

We now give an equivalent geometric definition of the standard chromatic subdivision. A proof that the two definitions are equivalent is given by Hoest [1997]. To avoid notational clutter, we use $f\langle P, v \rangle$ as shorthand for $f(\langle P, v \rangle)$.

Definition 5.7. We construct the following homeomorphism $\iota: |\chi(S)| \to |S|$ inductively by dimension. Assume inductively that there exist homeomorphisms

$$\iota_i: |\chi(face_i(S))| \rightarrow |face_i(S)|.$$

Let $\vec{b} = \sum_{i=0}^{m} (\vec{s}_i/(m+1))$ be the barycenter of *S*, where $m = \dim(S)$, and δ any value such that $0 < \delta < 1/(m+1)$. Define for *id* P_i and simplex *R*,

$$\iota\langle P_i, R \rangle = \begin{cases} \iota_i \langle P_i, R \rangle & \text{if } R \subseteq face_i(S). \\ (1+\delta)\vec{b} - \delta\vec{s}_i & \text{if } R = S. \end{cases}$$

See Figure 33.

For any value of δ such that $0 < \delta < 1/(m + 1)$, this definition gives an exact geometric construction for the chromatic subdivision. We will use this construction for the remainder of this section.

Definition 5.8. The *mesh* of a complex is the maximum diameter of any simplex.

LEMMA 5.9. $mesh(\chi(S^n)) \le n/(n + 1) diam(S^n)$.

PROOF. We argue by induction on *n*. When *n* is zero, the claim is trivial. Let \mathcal{P}^{n-1} be the boundary complex of S^n , $\beta(S^n)$ the barycentric subdivision, and \vec{b} and \vec{b}_i the respective barycenters of S^n and $face_i(S^n)$. Assume inductively that the claim holds for simplexes in $\chi(\mathcal{P}^{n-1})$. From Definition 5.7, each remaining central vertex \vec{x}_i has the form $\vec{x}_i = (1 + \delta)\vec{b} - \delta\vec{s}_i$, which lies on the line joining \vec{b} to \vec{b}_i . If $\vec{x} \in \chi(face_i(S^n))$, then the edge (\vec{x}, \vec{x}_i) lies inside the triangle $(\vec{x}, \vec{b}, \vec{b}_i)$, which lies inside a simplex in $\beta(S^n)$. Since $mesh(\beta(S^n)) \leq (n/(n + 1))diam(S^n)$ [Munkres 1984, Theorem 15.4], $|\vec{x} - \vec{x}_i| \leq (n/(n + 1))diam(S^n)$. Finally, for any central vertex \vec{x}_j , $|\vec{x}_i - \vec{x}_j| = \delta |\vec{s}_i - \vec{s}_j|$, and the claim follows because $\delta < 1/(n + 1)$. \Box

Lemma 5.9 implies that by taking sufficiently large K, $mesh(\chi^{K}(\mathcal{I}))$ can be made arbitrarily small.

5.3. SIMPLEX AGREEMENT. Consider a task $\langle \mathcal{F}, \mathbb{O}, \Delta \rangle$ together with a subdivision σ and map $\mu: \sigma(\mathcal{F}) \to \mathbb{O}$ satisfying the conditions of the theorem. As described above, we will reduce any protocol to a "simplex agreement" protocol in which processes converge to the vertexes of a single simplex in $\sigma(\mathcal{F})$. More precisely:

Definition 5.10. Let \mathcal{I} be an (n + 1)-colored complex, and σ a chromatic subdivision of \mathcal{I} . The simplex agreement task $\langle \mathcal{I}, \sigma(\mathcal{I}), \sigma \rangle$ has input complex \mathcal{I} , output complex $\sigma(\mathcal{I})$, and a task specification

$$\sigma = \{ (S^m, T^m) | T^m \in \sigma(S^m) \}.$$

For brevity, "simplex agreement on $\sigma(\mathcal{I})$ " means $\langle \mathcal{I}, \sigma(\mathcal{I}), \sigma \rangle$.

Given a task $\langle \mathcal{F}, \mathbb{O}, \Delta \rangle$ satisfying the conditions of Theorem 3.1, let $\sigma(\mathcal{F})$ and $\mu: \sigma(\mathcal{F}) \to \mathbb{O}$ be the subdivision and simplicial map guaranteed by the theorem. Any protocol that solves the simplex agreement task $\langle \mathcal{F}, \sigma(\mathcal{F}), \sigma \rangle$ can be adapted to solve $\langle \mathcal{F}, \mathbb{O}, \Delta \rangle$ simply by applying μ to the result of the simplex agreement protocol.

Combining these observations yields a protocol for any task $\langle \mathcal{I}, \mathbb{O}, \Delta \rangle$ that satisfies the conditions of Theorem 3.1: Each process executes the simplex agreement protocol for $\chi^{K}(\mathcal{I})$, and applies ϕ and then μ to the result.

LEMMA 5.11. There exists a wait-free protocol for simplex agreement on $\chi(\mathcal{I})$.

PROOF. Each process P_i must choose a face of S_i of S^n such that (1) $P_i \in ids(S_i)$, (2) for all S_i and S_j , one is a subset of the other, and (3) if $P_j \in ids(S_i)$, then $S_j \subseteq S_i$. This is exactly the *participating set* problem of Borowsky and Gafni [1993], developed as part of their "immediate snapshot" algorithm. Their elegant wait-free solution appears in Figure 34. Borowsky [1995] gives a proof of this algorithm. \Box

```
procedure ParticipatingSet(int me, array F)
array view_F[0..n] = {null, ..., null}
repeat
F[me] := F[me]-1;
for i in 0 .. n do
    view_F[i] := F[i]
S = {i | view_F[i] <= F[i]}
until |S| >= F[me]
return S;
```

FIG. 34. The Participating Set Protocol.

LEMMA 5.12. There is a wait-free solution for simplex agreement on $\chi^{K}(\mathcal{I})$, for any K > 0.

PROOF. Iterate the participating set algorithm [Borowsky and Gafni 1993] *K* times (Figure 35). \Box

5.4. MAPPING SUBDIVISIONS. In this section, we prove a number of lemmas about subdivisions. Recall from Definition 2.21 that any point \vec{s} in $|\mathcal{I}|$ has a *barycentric representation*

$$\vec{s} = \sum_{i=0}^{n} s_i \cdot \vec{s}_i,$$

where each $0 \le s_i \le 1$, $\Sigma_i s_i = 1$, and the \vec{s}_i span a simplex \mathcal{I} . The s_i are called the *barycentric coordinates* of \vec{s} with respect to \mathcal{I} , and *carrier*(\vec{s}, \mathcal{I}) is the simplex of \mathcal{I} spanned by the \vec{s}_i for which $s_i > 0$.

Recall that a sequence of vertexes $\vec{s}_0, \ldots, \vec{s}_k$ is affinely independent if $\vec{s}_1 - \vec{s}_0, \ldots, \vec{s}_k - \vec{s}_0$ are linearly independent. (The vertexes of a simplex are affinely independent by definition.) Any sequence of vertexes $\vec{s}_0, \vec{s}_1, \ldots, \vec{s}_k$ determines a hyperplane, denoted hyper $(\vec{s}_0, \vec{s}_1, \ldots, \vec{s}_k)$, defined to be the set of points expressible as

$$\vec{s} = \sum_{i=0}^{k} s_i \cdot \vec{s}_i,$$

where $\sum_{i=0}^{k} s_i = 1$. A hyperplane's *dimension* is one less than the size of the smallest set of vertexes that determines that hyperplane. If \vec{s} is a vertex of any chromatic subdivision of S^n , and \vec{s}_i the vertex of S^n such that $id(\vec{s}) = id(\vec{s}_i)$, then $\vec{s}_i \in carrier(\vec{s}, S^n)$. This terminology extends to simplexes in a natural way. Simplexes $A = (\vec{a}_0, \ldots, \vec{a}_k)$ and $B = (\vec{b}_0, \ldots, \vec{b}_\ell)$ are *affinely independent* if the sequence $\vec{a}_0, \ldots, \vec{a}_k, \vec{b}_0, \ldots, \vec{b}_\ell$ is affinely independent. Define the hyperplane *hyper(A)* to be *hyper(* $\vec{a}_0, \ldots, \vec{a}_k$). If *H* is a hyperplane, and \vec{a} a point of *H*, the *open* ϵ -*ball* around \vec{a} in *H* is the set of points \vec{b} in *H* such that $|\vec{a} - \vec{b}| < \epsilon$.

LEMMA 5.13. Let H and K be hyperplanes, and \vec{a} a point in H but not in K. For some $\epsilon > 0$, the open ϵ -ball around \vec{a} does not intersect K.

FIG. 35. The Iterated Participating Set Protocol.

PROOF. $H \cap K$ is a closed subset of H, and its complement H - K is open and nonempty, so there exists $\epsilon > 0$ such that H - K contains the open ϵ -ball around \tilde{a} in H. \Box

Informally, an ϵ -perturbation of a subdivision is a new subdivision constructed by slightly displacing some set of vertexes within their respective carriers (Figure 32). Formally,

Definition 5.14. Let α be a subdivision of \mathcal{I} , and $\epsilon > 0$. A subdivision α_* of \mathcal{I} is an ϵ -perturbation of α if there is an isomorphism $\iota: \alpha(\mathcal{I}) \to \alpha_*(\mathcal{I})$ such that for every vertex \vec{a} of $\alpha(\mathcal{I})$, carrier $(\vec{a}, \mathcal{I}) = carrier(\iota(\vec{a}), \mathcal{I})$ and $|\vec{a} - \iota(\vec{a})| < \epsilon$.

For brevity, when we speak of *perturbing* a vertex \vec{a} by ϵ in a subdivision $\alpha(\mathcal{I})$, we mean constructing a new subdivision $\alpha_*(\mathcal{I})$ by replacing \vec{a} with a \vec{b} that lies in the open ϵ -ball around \vec{a} in *carrier*(\vec{a} , \mathcal{I}).

We now show that any vertex of a subdivision can be perturbed by a sufficiently small amount. We exploit the following lemma from Munkres [1984, Lemma 15.2].

LEMMA 5.15. If $\{K_i\}$ is a collection of complexes in Euclidean space, and if every $|K_i| \cap |K_j|$ is the polyhedron of a subcomplex of both K_i and K_j , then $\bigcup K_i$ is a complex.

LEMMA 5.16. Let α be a subdivision of \mathcal{F} , and \tilde{a} a vertex of $\alpha(\mathcal{F})$. There exists $\epsilon_0 > 0$ such that any perturbation of \tilde{a} by ϵ_0 in α yields an ϵ_0 -perturbation α_* of $\alpha(\mathcal{F})$.

PROOF. Let $C = carrier(\vec{a}, \mathscr{I})$. Because $\alpha(C)$ is a manifold with boundary, by Lemma 2.36, $lk(\vec{a}, \alpha(C))$ is a sphere, and \vec{a} is an interior point of $st^{\circ}(\vec{a}, \alpha(C))$. There thus exists $\epsilon > 0$ such that the open ϵ -ball around \vec{a} in |C| lies in $st^{\circ}(\vec{a}, \alpha(C))$. Let $A_0^{n-1}, \ldots, A_N^{n-1}$ be the (n - 1)-simplexes of $lk(\vec{a}, \alpha(\mathscr{I}))$. For $0 \le i \le N$, each $\vec{a} \cdot A_i^{n-1}$ is a simplex of $\alpha(\mathscr{I})$, hence, \vec{a} is affinely independent of A_i^{n-1} , and \vec{a} does not lie on $hyper(A_i^{n-1})$. By Lemma 5.13, there exists $\varepsilon_i > 0$ such that every point \vec{b} of hyper(C) within ε_i of \vec{a} does not lie on $hyper(A_i^{n-1})$. Let $\epsilon_0 = \min(\epsilon, \varepsilon_0, \ldots, \varepsilon_N)$. It follows that every \vec{b} within ϵ_0 of \vec{a} in $\alpha(C)$ lies within $st^{\circ}(\vec{a}, \alpha(C))$, and is affinely independent of $A_0^{n-1}, \ldots, A_N^{n-1}$. Each $\vec{b} \cdot A_i^{n-1}$ is thus a simplex, and $\vec{b} \cdot lk(\vec{a}, \alpha(\mathscr{I}))$ is a complex with polyhedron identical to the polyhedron of $\vec{a} \cdot lk(\vec{a}, \alpha(\mathscr{I})) = st(\vec{a}, \alpha(\mathscr{I}))$. Let \mathscr{A} be the complex consisting of all simplexes in $\alpha(\mathscr{I})$ that do not contain \vec{a} , and let $\mathscr{B} = \vec{b} \cdot lk(\vec{a}, \alpha(\mathscr{I}))$. The intersection $|\mathscr{A}| \cap |\mathscr{B}|$ is the polyhedron of the complex $lk(\vec{a}, \alpha(\mathscr{I}))$, so by Lemma 5.15, $\mathscr{A} \cup \mathscr{B}$ is a complex. Since $|\mathscr{A} \cup \mathscr{B}| = |\mathscr{I}|$, this complex is the desired subdivision $\alpha_*(\mathscr{I})$. \Box

LEMMA 5.17. If α is a subdivision of \mathcal{I}, \vec{x} a point of $|\alpha(\mathcal{I})|, A = carrier(\vec{x}, \alpha(\mathcal{I})), and \vec{a} a vertex of A, then <math>\vec{x} \in st^{\circ}(\vec{a}, \alpha(\mathcal{I})).$

PROOF. If not, then \vec{x} lies on a proper face of A that does not contain \vec{a} , contradicting the hypothesis that $A = carrier(\vec{x}, \alpha(\mathcal{I}))$.

In the remainder of this section, let $\alpha(\mathcal{I})$ and $\beta(\mathcal{I})$ be two possible chromatic subdivisions of a complex \mathcal{I} , and \mathcal{B} a subcomplex of $\beta(\mathcal{I})$. We focus on the relation between α and \mathcal{B} .

Definition 5.18. Subdivision α is a chromatic cover for \mathcal{B} if every simplex B of \mathcal{B} is covered by the open stars of vertexes of $\alpha(\mathcal{F})$ labeled with process *ids* from *ids*(B):

$$(\forall B \in \mathfrak{B}) B \subset \bigcup_{id(\tilde{a}) \in ids(B)} st^{\circ}(\tilde{a}, \alpha(\mathfrak{I})).$$

Definition 5.19. Simplexes A in $\alpha(\mathcal{I})$ and B in \mathcal{B} are mismatched if ids(A) and ids(B) are disjoint, but |A| intersects |B|.

LEMMA 5.20. Subdivision α is a chromatic cover for \mathfrak{B} if and only if $\alpha(\mathfrak{I})$ and \mathfrak{B} contain no mismatched simplexes.

PROOF. Assume there are no mismatched simplexes: for all $A \in \alpha(\mathcal{I})$ and $B \in \mathfrak{B}$, if ids(A) and ids(B) are disjoint, so are |A| and |B|. Let \vec{x} be a point of $|\mathfrak{B}|, A = carrier(\vec{x}, \alpha(\mathfrak{I}))$, and $B = carrier(\vec{x}, \mathfrak{B})$. Since |A| and |B| intersect at \vec{x} , ids(A) and ids(B) must also intersect, and therefore A contains a vertex \vec{a} such that $id(\vec{a}) \in ids(B)$. By Lemma 5.17, $\vec{x} \in st^{\circ}(\vec{a}, \alpha(\mathfrak{I}))$. It follows that α is a chromatic cover for \mathfrak{B} .

Assume that α is a chromatic cover for \mathfrak{B} . If $|\mathcal{A}|$ is a simplex of $\alpha(\mathfrak{I})$, then for any vertex \vec{a} of $\alpha(\mathfrak{I})$ where $id(\vec{a}) \notin ids(\mathcal{A})$, $|\mathcal{A}|$ does not intersect $st^{\circ}(\vec{a}, \alpha(\mathfrak{I}))$. Because α is a chromatic cover for \mathfrak{B} , if $ids(\mathcal{A})$ and $ids(\mathcal{B})$ are disjoint, then every point of $|\mathcal{B}|$ lies in such an open star $st^{\circ}(\vec{a}, \alpha(\mathfrak{I}))$, so $|\mathcal{A}|$ and $|\mathcal{B}|$ are disjoint. \Box

Next we show that we can perturb any vertex of any subdivision of \mathfrak{B} without introducing any additional mismatches.

LEMMA 5.21. Let γ be a subdivision of \mathfrak{B} , and \tilde{g} a vertex of $\gamma(\mathfrak{B})$. There exists $\epsilon_1 > 0$ such that any perturbation of \tilde{g} by ϵ_1 yields an ϵ_1 -perturbation γ_* of γ such that the number of mismatched simplexes between $\alpha(\mathfrak{I})$ and $\gamma_*(\mathfrak{B})$ is no greater than between $\alpha(\mathfrak{I})$ and $\gamma(\mathfrak{B})$.

PROOF. Lemma 5.16 states that there exists $\epsilon_0 > 0$ such that γ remains a subdivision if we perturb \vec{g} by ϵ_0 . Let $\{G_i\}$ be the set of simplexes of $\gamma(\mathfrak{B})$ that have \vec{g} as a vertex, and let $\{A_{ij}\}$ be the following set of simplexes of $\alpha(\mathfrak{I})$ that are not mismatched with G_i : $ids(G_i) \cap ids(A_{ij}) = \emptyset$ and $|G_i| \cap |A_{ij}| = \emptyset$. Let δ_{ij} be the minimum distance from any point of $|G_i|$ to any point of $|A_{ij}|$ (well

defined because both are closed sets). Define

$$\boldsymbol{\epsilon}_1 = \min\left(\boldsymbol{\epsilon}_0, \min_{ij} (\delta_{ij}) \right)$$

This minimum is well defined and positive because δ_{ij} ranges over a finite number of positive distances. Perturbing \vec{g} by ϵ_1 yields a new subdivision γ_* with no additional mismatched simplexes. \Box

LEMMA 5.22. If α is a chromatic cover for \mathfrak{B} , then there is an ϵ -perturbation of $\chi\beta(\mathfrak{F})$, carrying $\chi(\mathfrak{B})$ to a subcomplex $\chi_*(\mathfrak{B})$, such that α is a chromatic cover for $\chi_*(\mathfrak{B})$. (Note that $\chi_*(\mathfrak{B})$ is not necessarily a subdivision of \mathfrak{B} , although it is isomorphic to $\chi(\mathfrak{B})$.)

PROOF. If $\alpha(\mathcal{F})$ is not a chromatic cover for $\chi(\mathfrak{B})$, then by Lemma 5.20 there exist mismatched simplexes $C = (\vec{c}_0, \ldots, \vec{c}_c)$ of $\chi(\mathfrak{B})$, and $A = (\vec{a}_0, \ldots, \vec{a}_a)$ of $\alpha(\mathfrak{F})$. Pick C and A to have minimal dimensions a and c in the sense that no proper face of C intersects A, and vice-versa, and let $B = carrier(C, \mathfrak{F})$ of dimension b. Because B is covered by open stars of the form $st^{\circ}(\vec{a}, \alpha(\mathfrak{F}))$, where $id(\tilde{a}) \in ids(B)$, and because A has minimal dimension, $ids(A) \subseteq ids(B) - ids(C)$, or $a \leq b - c - 1$.

Because C is a simplex of $\chi(B)$, C includes a central vertex of B whose carrier in \Re is B. By reindexing, let this vertex be \vec{c}_c . By Lemma 5.21, there exists $\epsilon_1 > 0$ such that any perturbation of \vec{c}_c by ϵ_1 introduces no additional mismatches. Let $\epsilon_2 = \min(\epsilon, \epsilon_1)$.

Let $H = hyper(\vec{a}_0, \ldots, \vec{a}_a, \vec{c}_0, \ldots, \vec{c}_{c-1})$. *H* has dimension at most a + c, which is strictly less than *b*, so *B* contains a point \vec{b} not in *H*. Let

$$\varepsilon = |\vec{b} - \vec{c}_c| / \epsilon_1$$
$$\vec{c} = (1 - \varepsilon) \cdot \vec{c}_c + \varepsilon \cdot \vec{b}$$

Because $\vec{c} \in carrier(\vec{c}_c, \mathfrak{F}) = B$, replacing \vec{c}_c by \vec{c} in $\chi(\mathfrak{B})$ yields an ϵ_1 -perturbation of β with no additional mismatches. Let $C' = (\vec{c}_0, \ldots, \vec{c}_{c-1}, \vec{c})$. We claim that C' does not intersect A. Consider the barycentric coordinates of points of |C'| with respect to C. Because C has minimal dimension, $(\vec{c}_0, \ldots, \vec{c}_{c-1})$ does not intersect A, so any point of |C'| whose c-th barycentric coordinate is zero does not lie in |A|. By construction, \vec{c} does not lie in the hyperplane H (or in |A|) and neither does any point whose c-th barycentric coordinate is positive.

We have constructed an ϵ -perturbation of \mathfrak{B} , carrying $\chi(\mathfrak{B})$ to $\chi_*(\mathfrak{B})$, with strictly fewer mismatches with $\alpha(\mathfrak{I})$. The claim now follows from a simple inductive argument. \Box

LEMMA 5.23. If α is a chromatic cover for \mathfrak{B} , then for all $\epsilon > 0$, and $K \ge 1$, $\alpha(\mathfrak{I})$ is a chromatic cover for an ϵ -perturbation of $\chi^{K}(\mathfrak{B})$.

PROOF. Let $\epsilon_i = (1 - (1/2^i))\epsilon$. We show inductively that for any $1 \le i \le K$, α is a chromatic cover for an ϵ_i -perturbation of $\chi^i(\mathcal{B})$. For the base case, $\alpha(\mathcal{I})$ is a chromatic cover for \mathcal{B} by construction. As induction hypothesis, assume $\alpha(\mathcal{I})$ is a chromatic cover for $\chi^i_*(\mathcal{B})$, an ϵ_i -perturbation of $\chi^i(\mathcal{B})$. Lemma 5.22

states that $\alpha(\mathcal{I})$ is a chromatic cover for an $\epsilon/(2^{i+1})$ -perturbation $\chi_*^{i+1}(\mathcal{B})$ of $\chi(\chi_*^i(\mathcal{B}))$. Every vertex of $\chi_*^i(\mathcal{B})$ is displaced by at most ϵ_i from its corresponding vertex in $\chi^i(\mathcal{B})$, and the last perturbation adds at most $\epsilon/2^{i+1}$, yielding a final maximal displacement of $\epsilon_i + \epsilon/2^{i+1} = \epsilon_{i+1}$. which is an $((i + 1)\epsilon/K)$ -perturbation of $\chi^{i+1}(\mathcal{B})$. We have shown that α is a chromatic cover for an ϵ_i -perturbation of χ_i , and the lemma follows because $\epsilon_i < \epsilon$, for all $i \ge 1$. \Box

Definition 5.24. Define the extended star $st^*(S, \mathcal{I})$ of a simplex S in \mathcal{I} to be

$$st^*(S, \mathcal{I}) = \bigcup_{\vec{s} \in S} st(\vec{s}, \mathcal{I}).$$

The next two lemmas are left as an exercise for the reader.

LEMMA 5.25. If α is a subdivision of \mathcal{I} , and A a simplex of $\alpha(\mathcal{I})$,

$$diam(st^*(A, \alpha(\mathcal{I}))) \leq 3 \cdot mesh(\alpha(\mathcal{I}))$$

LEMMA 5.26. If β is a subdivision of \mathfrak{B} , and β_* an ϵ -perturbation of β , then $mesh(\beta_*(\mathfrak{B})) < mesh(\beta(\mathfrak{B})) + 2\epsilon$.

We will need the following lemma from Spanier.

LEMMA 5.27 [SPANIER 1966, 2.1.25]. A set of vertexes $\vec{v}_0, \ldots, \vec{v}_m$ belong to a common m-simplex of \mathcal{I} if and only if

$$\bigcap_{i=0}^{m} st^{\circ}(\vec{v}_i, \mathcal{I}) \neq \emptyset.$$

The next lemma is technical, but it encompasses most of the work needed to prove our main theorem.

LEMMA 5.28. If α is a chromatic cover for \mathfrak{B} , then there exist $K \ge 0$, a subdivision γ of \mathfrak{B} , and color and carrier-preserving simplicial maps ξ and ψ , where

$$\chi^{K}(\mathfrak{B}) \xrightarrow{\xi} \gamma(\mathfrak{B}) \xrightarrow{\psi} \alpha(\mathfrak{I}) \tag{4}$$

such that every simplex X in $\gamma(\mathfrak{B})$ includes a vertex \vec{y} where

$$\vec{y} \in \bigcap_{\vec{x} \in X} st^{\circ}(\psi(\vec{x}), \, \alpha(\mathscr{I})).$$
(5)

PROOF. We argue by induction on the dimension of \mathfrak{B} . In the base case, this dimension is zero. Because α is a chromatic cover for \mathfrak{B} , each vertex \vec{b} of \mathfrak{B} lies in $st^{\circ}(\vec{a}, \alpha(\mathfrak{F}))$, for a unique \vec{a} where $id(\vec{b}) = id(\vec{a})$. Define K = 0, ξ the identity map, γ the trivial subdivision that introduces no new vertexes, and $\psi(\vec{b}) = \vec{a}$.

For the induction hypothesis, assume the claim for subcomplexes of dimension less than *i*. Consider \mathcal{B} of dimension *i*. Because α is a chromatic cover for \mathcal{B} , each *i*-simplex *B* of \mathcal{B} has a covering by open sets $st^{\circ}(\vec{a}, \alpha(\mathcal{I}))$, where $id(\vec{a}) \in ids(B)$.

Let λ be the minimum Lebesgue number of any such covering (well defined because \mathcal{B} is finite). By Lemma 5.9, we can pick K_0 large enough that

 $mesh(\chi^{K_0}(\mathfrak{B})) < \lambda/9$. By Lemma 5.23, $\chi^{K_0}(\mathfrak{B})$ has a $(\lambda/9)$ -perturbation $\chi^{K_0}(\mathfrak{B})$ for which α is a chromatic cover. By Lemma 5.26, this perturbation adds at most $2\lambda/9$ to the diameter of any simplex in the subdivision, so $mesh(\chi^{K_0}(\mathfrak{B})) < \lambda/3$. By Lemma 5.25, for every $X^i \in \chi^{K_0}(\mathfrak{B})$,

$$diam(st^*(X^i, \chi^{K_0}(\mathfrak{B}))) < 3 \cdot mesh(\chi^{K_0}(\mathfrak{B})) < \lambda,$$

so $st^*(X^i, \chi_*^{K_0}(\mathcal{B})) \subset st^{\circ}(\tilde{a}, \alpha(\mathcal{I}))$ for some vertex \tilde{a} in $\alpha(\mathcal{I})$ where $id(\tilde{a}) \in ids(X^i)$. X^i has at least one vertex \tilde{x} such that

$$st(\vec{x}, \chi_*^{K_0}(\mathcal{B})) \subset st^{\circ}(\vec{a}, \alpha(\mathcal{I}))$$
(6)

for some \vec{a} in $\alpha(\mathcal{I})$ where $id(\vec{a}) \in ids(X^i)$. Define $\psi(\vec{x}) = \vec{a}$. Let \mathfrak{B}_0 be the subcomplex of $\chi_*^{K_0}(\mathfrak{B})$ spanned by vertexes that satisfy Eq. (6), and \mathfrak{B}_1 the subcomplex spanned by vertexes that do not. \mathfrak{B}_1 has dimension at most i - 1 because each *i*-simplex of $\chi_*^{K_0}(\mathfrak{B})$ includes at least one vertex in \mathfrak{B}_0 .

By the induction hypothesis, there exist $K_1 \ge 0$, a subdivision γ' of \mathcal{B}_1 , and color and carrier-preserving simplicial maps ξ' and ψ

$$\chi^{K_1}(\mathfrak{B}_1) \xrightarrow{\mathfrak{E}} \gamma'(\mathfrak{B}_1) \xrightarrow{\psi} \alpha(\mathfrak{I}), \tag{7}$$

such that every simplex X_1 in $\gamma'(\mathfrak{B}_1)$ includes a vertex \vec{y} that

$$\vec{y} \in \bigcap_{\vec{x} \in X_1} st^{\circ}(\psi(\vec{x}), \, \alpha(\mathscr{I})).$$
(8)

Let $\gamma(\mathfrak{B}) = \gamma'(\mathfrak{B}_1/\mathfrak{B}_0)$, the subdivision of \mathfrak{B} constructed by subdividing \mathfrak{B}_1 by γ' while leaving \mathfrak{B}_0 fixed. We have defined a color and carrier-preserving vertex map $\psi: \gamma(\mathfrak{B}) \to \alpha(\mathfrak{I})$. We now prove that ψ is simplicial. Every simplex X in $\gamma(\mathfrak{B})$ is a join $X_0 \cdot X_1$, where X_0 is a simplex in \mathfrak{B}_0 and X_1 in $\gamma'(\mathfrak{B}_1)$. For every vertex \vec{x}_0 of X_0 ,

$$\vec{y} \in X_1 \subset st(\vec{x}_0, \chi_*^{K_0}(\mathcal{B})).$$

By Eq. (6),

$$st(\vec{x}_0, \chi^{K_0}(\mathcal{R}) \subset st^{\circ}(\psi(\vec{x}_0), \alpha(\mathcal{I})).$$

Combining these equations with Eq. (8),

$$\vec{y} \in \bigcap_{\vec{x} \in X} st^{\circ}(\psi(\vec{x}), \, \alpha(\mathcal{F})).$$

By Lemma 5.27, the $\psi(\vec{x})$ span a vertex of $\alpha(\mathcal{I})$, so ψ is a simplicial map. So far we have shown that there exists a simplicial map

$$\gamma(\mathfrak{B}) \xrightarrow{\psi} \alpha(\mathfrak{I})$$

such that every simplex X in $\gamma(\mathfrak{B})$ includes a vertex \vec{y} that

$$\vec{y} \in \bigcap_{\vec{x} \in X} st^{\circ}(\psi(\vec{x}), \alpha(\mathcal{I})).$$

To complete the proof, we show that

$$\xi' \colon \chi^{K_1}(\mathfrak{B}_1) \to \gamma'(\mathfrak{B}_1)$$

can be extended to

$$\xi'': \chi^{K_1}(\mathfrak{B}/\mathfrak{B}_0) \rightarrow \gamma(\mathfrak{B})$$

by making ξ'' the identity on vertexes of \mathcal{B}_0 . If X_0 is a simplex of \mathcal{B}_0 , and X_1 in $\chi^{K_1}(\mathfrak{B}_1)$, then the join $X_0 \cdot X_1$ is in $\chi^{K_1}(\mathfrak{B}/\mathfrak{B}_0)$ if and only if *carrier*($X_1, \chi^{K_0}(\mathfrak{B})$) $\cdot X_0$ is a simplex of $\chi^{K_0}(\mathfrak{B})$. Similarly, if Y_1 is a simplex of $\gamma'(\mathfrak{B}_1), X_0 \cdot$ Y_1 is in $\gamma(\mathfrak{B}) = \gamma'(\mathfrak{B}/\mathfrak{B}_0)$ if and only if *carrier* $(Y_1, \chi_*^{K_0}(\mathfrak{B})) \cdot X_0$ is a simplex of $\chi_*^{K_0}(\mathcal{B})$. By the induction hypothesis, ξ' is carrier-preserving, so carrier(X_1 , $\chi_{*}^{K_0}(\mathfrak{B}) = carrier(\xi'(X_1), \chi_{*}^{K_0}(\mathfrak{B})),$ and therefore ξ'' is a simplicial map.

By Lemma 5.6, there is a color and carrier-preserving simplicial map

$$\chi^{K_1}(\chi^{K_0}_*(\mathfrak{B})) \rightarrow \chi^{K_1}(\mathfrak{B}/\mathfrak{B}_0)$$

and an isomorphism

$$\chi^{K_0+K_1}(\mathfrak{B}) \rightarrow \chi^{K_1}(\chi^{K_0}(\mathfrak{B})).$$

Composing these maps yields a color and carrier-preserving simplicial map

$$\xi: \chi^{K_0+K_1}(\mathfrak{B}) \rightarrow \gamma(\mathfrak{B}).$$

completing the proof of Eq. 4. \Box

THEOREM 5.29. If σ is a chromatic subdivision of a complex \mathcal{P} , then there exists $K \ge 0$ and a color and carrier-preserving simplicial map

$$\phi\colon \chi^{K}(\mathcal{I}) \to \sigma(\mathcal{I}).$$

PROOF. Note that $\sigma(\mathcal{I})$ is a chromatic cover for \mathcal{I} , so by Lemma 5.28, there exists K > 0 and a color and carrier-preserving simplicial maps

$$\chi^{K}(\mathfrak{I}) \xrightarrow{\xi} \gamma(\mathfrak{I}) \xrightarrow{\psi} \sigma(\mathfrak{I})$$

Define $\phi: \chi^{K}(\mathfrak{I}) \to \sigma(\mathfrak{I})$ to be the composition of ξ and ψ . The map ϕ is simplicial, color-preserving, and carrier-preserving. \Box

THEOREM 5.30. A decision task $\langle \mathcal{I}, \mathcal{O}, \Delta \rangle$ has a wait-free protocol using read-write memory if there exists a chromatic subdivision $\sigma(\mathcal{I})$ and a colorpreserving simplicial map

$$\mu: \sigma(\mathcal{I}) \to \mathbb{O}$$

such that for each simplex S in $\sigma(\mathcal{I}), \mu(S) \in \Delta(carrier(S, \mathcal{I})).$

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PROOF. Suppose the participating processes start with inputs given by simplex S^m . By Theorem 5.29, there exists a color and carrier-preserving map

$$\phi\colon \chi^{K}(S^{m}) \to \sigma(S^{m}).$$

By hypothesis, there exists a simplicial map:

$$\mu \colon \sigma(S^m) \to \Delta(S^m).$$

The protocol has the following steps:

- (1) Use the iterated participating set protocol to agree on a simplex in $\chi^{K}(S^{m})$.
- (2) A process that chooses vertex $\vec{x} \in \chi^{K}(S^{m})$ then chooses as its output the value labeling $\mu(\phi(\vec{x}))$. \Box

This completes the proof of the Asynchronous Computability Theorem.

Our construction shows that we can assume without loss of generality that the span σ is an iterated chromatic subdivision.

COROLLARY 5.31. A decision task $\langle \mathfrak{I}, \mathbb{O}, \Delta \rangle$ has a wait-free protocol using read-write memory if and only if there exists a $K \ge 0$ and a color-preserving simplicial map

$$\mu: \chi^{K}(\mathcal{I}) \to \mathbb{O}$$

such that for each simplex S in $\chi^{K}(\mathcal{I}), \mu(S) \in \Delta(carrier(S, \mathcal{I})).$

6. Renaming with a Small Number of Names

In the renaming task of Attiya et al. [1990] and Attiya and Welch [1998], processes are issued unique input names from a large name space, and must choose unique output names taken from a smaller name space. To rule out trivial solutions, protocols must be *anonymous* [Sect. 17.3], meaning that the value any process chooses does not depend in any way on the value of any participant's process id (including its own). Informally, a process may choose its output value based only on the input name it received, and on how its memory accesses are interleaved with the memory accesses of the other processes. (We give a formal definition of anonymity below.)

In the message-passing model, Attiya et al. [1990] showed that renaming has a wait-free solution when $K \ge 2n + 1$, and none when $K \le n + 2$. Bar-Noy and Dolev [1989] extended their upper bound solution to the shared read-write memory model. Whether a protocol exists for $n + 2 < K \le 2n$ names remained open until 1993, when Herlihy and Shavit [1993] showed that no such protocol exists. Henceforth, by *renaming*, we mean the renaming task where $K \le 2n$.

The restriction to anonymous protocols implies that the asynchronous computability theorem does not apply. Nevertheless, a variant of this theorem can be devised for anonymous protocols. In this section we show how to adapt the asynchronous computability theorem to prove that the renaming task has no anonymous wait-free read/write protocol. This section differs from previous sections in the level of technical detail: we make explicit use of elementary homology theory (as presented by Munkres [1984]). Our original proof appeared in 1993 [Herlihy and Shavit 1993]. Here we present a simplified version of that proof, based on the chain map proof methodology developed by Herlihy and Rajsbaum [1995].

6.1. PROOF OUTLINE. The key insight underlying our proof is that the anonymity requirement makes it impossible to break symmetry among certain input configurations. We capture and formalize this intuition through the following sequence of steps.

- —We begin by giving a formal statement of the notion of anonymity [Attiya and Welch 1998]. We prove a variant of the asynchronous computability theorem for anonymous protocols. This theorem states that the map from a subdivision of the input complex to the output complex must satisfy certain symmetry properties. The theorem statement exploits the observation of Corollary 5.31 that we can restrict our attention to the iterated standard chromatic subdivision.
- —We reduce the renaming task itself to a *reduced renaming* task in which processes choose Boolean values instead of names. The resulting output complex is smaller and easier to work with. In particular, the complex has a single "hole" which will act as an obstruction to any protocol. For a larger number of names, the corresponding output complex has no hole, so the existence of this hole characterizes the boundary between solvable and unsolvable instances of renaming.
- —We identify a subcomplex of the input complex satisfying two properties: the subcomplex itself is "solid", with no holes, and the inputs along its boundary are symmetric.
- —We then apply the anonymous computability theorem to show that the simplicial map guaranteed by the theorem wraps the symmetric boundary of the solid subcomplex around the output complex's hole a nonzero number of times, a contradiction.

6.2. ANONYMITY. We now give a formal definition of the notion of anonymity used by Attiya and Welch [1998] to define the renaming task. Let π be any permutation of 0, ..., *n*. The permutation π acts on any labeled simplex by replacing each occurrence of a process id *P* in the label with the process id $\pi(P)$. Here are some examples.

- —For an input or output simplex S^n , π sends each vertex $\langle P, v \rangle$ to $\langle \pi(P), v \rangle$.
- —For the chromatic subdivision $\chi(S^n)$, π sends each vertex $\langle P, S \rangle$ to $\langle \pi(P), \pi(S) \rangle$, where S is a face of S^n . The reader is invited to check that $\pi(\chi(S)) = \chi(\pi(S))$.
- —For a protocol complex $\mathcal{P}(\mathcal{I})$, π sends each vertex $\langle P, e \rangle$ to $\langle \pi(P), \pi(e) \rangle$, where $\pi(e)$ denotes the execution view in which each process id Q is replaced by $\pi(Q)$.

Definition 6.1. A complex \mathscr{C} is symmetric if π induces a simplicial map from \mathscr{C} to itself, denoted $\pi: \mathscr{C} \to \mathscr{C}$. If \mathscr{A} and \mathscr{B} are symmetric complexes, then $\phi: \mathscr{A} \to \mathscr{B}$ is symmetric under permutation if $\pi(\phi(\vec{v})) = \phi(\pi(\vec{v}))$ for any permutation π . A task specification $\langle \mathscr{I}, \mathbb{O}, \Delta \rangle$ is symmetric if \mathscr{I} and \mathbb{O} are symmetric, and for all $S^n \in \mathscr{I}, \Delta(\pi(S^n)) = \pi(\Delta(S^n))$.

In short, the problem specification depends only on input values, not process ids. This restriction is weak: all tasks considered in this paper (excluding our contrived quasi-consensus example of Section 3.2) have symmetric specifications.

In Section 5, we showed that any protocol can be expressed as an iterated "immediate snapshot" algorithm. This kind of protocol has the property that in any valid execution, replacing each process id P with $\pi(P)$ yields another valid execution. As a result, we can assume without loss of generality that any protocol complex is symmetric.

Definition 6.2. A protocol \mathcal{P} is anonymous if the decision map δ is symmetric under permutation: for every simplex T in $\mathcal{P}(S^n)$, $\pi(\delta(T)) = \delta(\pi(T))$.

We now give the anonymous variant of the asynchronous computability theorem. The proof appears in the appendix, but it is essentially the same as the proof of the original, except that we use a specific symmetric subdivision based on the standard chromatic subdivision.

THEOREM 6.3 (ANONYMOUS COMPUTABILITY THEOREM). A symmetric decision task $\langle \mathcal{P}^n, \mathbb{O}^n, \Delta \rangle$ has a wait-free anonymous protocol using read-write memory if and only if there exists an integer K and a color-preserving simplicial map

$$\mu\colon \chi^{K}(\mathscr{I}) \to \mathbb{O}$$

symmetric under permutation, such that for each simplex X in $\chi^{K}(\mathfrak{I}), \mu(X) \in \Delta(\operatorname{carrier}(X, \mathfrak{I})).$

6.3. REDUCED RENAMING. We now simplify the task by reducing the size of the output complex. Consider the following *reduced renaming* task.

REDUCED RENAMING. Each process chooses a binary value, and in every execution where all n + 1 processes choose a value, at least one chooses 0, and at least one chooses 1.

LEMMA 6.4. If an anonymous renaming protocol exists, then so does an anonymous reduced renaming protocol.

PROOF. Any renaming protocol (anonymous or not) can be transformed into a reduced renaming protocol simply by taking the parity of the names chosen. If the original protocol was anonymous, so is the reduced protocol. \Box

For example, the annulus of Figure 36 is the reduced output for the original three-process torus-shaped output complex of Figure 8.

6.4. A THREE-PROCESS EXAMPLE. The full proof of the renaming lower bound is unavoidably technical, due to the need to reason formally about the structure of high-dimensional complexes. Nevertheless, the need for formal rigor should not be allowed to obscure the inherent geometric simplicity of the proof's essence. In this section, we describe a three-process example that illustrates the basic ideas underlying the full proof.

The output complex \mathbb{O}^2 for three-process reduced renaming, shown in Figure 36, is the annulus constructed by taking the binary 2-sphere over *P*, *Q*, and *R*, and removing the all-zero and all-one simplexes. As we will explain, the resulting hole



FIG. 36. Reduced renaming output complex \mathbb{O}^2 .

will act as an "obstruction" to any anonymous protocol. The boundary between four and five names is exactly the boundary between a reduced renaming task whose output complex has a hole (impossible) and one that does not (possible). For notational convenience, we will use P0 as shorthand for $\langle P, 0 \rangle$, and so on.

Assume we have an anonymous protocol for three-process reduced renaming. Consider the subcomplex \mathcal{T} of the input complex shown in Figure 37. This subcomplex is isomorphic to $\chi(S^2)$, the standard chromatic subdivision of a 2-simplex. The anonymous computability theorem states that there is a simplicial map μ carrying a subdivision of \mathcal{T}^2 to the reduced renaming output complex \mathbb{O}^2 . We will argue that any such map must wrap the boundary of \mathcal{T}^2 around the hole in \mathbb{O}^2 a nonzero number of times. As stated formally in Section 6.6, no continuous map can carry the boundary of a "solid" region (\mathcal{T}^2) to the boundary of a hole, so we have a contradiction.

The inputs along the boundary of \mathcal{T}^2 are symmetric in the following sense. Let \mathcal{T}_P , \mathcal{T}_Q , and \mathcal{T}_R denote the subdivided edges opposite the "corner" vertexes P0, Q0, and R0. Informally, traversing any \mathcal{T}_X from the smaller id toward the larger id, we encounter the same sequence of input values.⁷ More precisely, let π_P and π_Q be the following permutations:

$$\frac{P \quad Q \quad R}{\pi_P \quad Q \quad R \quad P} \\
\frac{\pi_P \quad Q \quad R \quad P}{\pi_Q \quad P \quad R \quad Q}.$$

The symmetry property is that $\pi_P(\mathcal{T}_R) = \mathcal{T}_P$ and $\pi_O(\mathcal{T}_R) = \mathcal{T}_O$.

The anonymous computability theorem guarantees a simplicial map $\mu: \chi^K(\tau(S^2)) \to \mathbb{C}^2$ symmetric under permutation. Assume, without loss of generality, that if *P* runs solo, it chooses an even name: $\mu(P0) = P0$. Because the protocol is anonymous, $\mu(Q0) = Q0$. The map μ carries the subdivided edge $\chi^K(\mathcal{T}_R)$ to a path linking *P*0 to *Q*0 in \mathbb{C}^2 . For the sake of this example, let us assume that

$$\mu(\mathcal{T}_R) = (P0, Q1, P1, Q0), \tag{9}$$

as illustrated in Figure 38.

Because the protocol is anonymous, μ maps \mathcal{T}_P and \mathcal{T}_R to $\mathbb O$ in a symmetric

⁷ Note that vertex labels in \mathcal{T}^2 are not necessarily unique.



FIG. 38. Mapping an edge of the input complex.

way. More precisely,

$$\mu(\mathcal{G}_{P}) = \mu(\pi_{P}(\mathcal{G}_{R}))$$

= $\pi_{P}(\mu(\mathcal{T}_{R})).$
= $\pi_{P}(P0, Q1, P1, Q0)$
= $(Q0, R1, Q1, R0).$ (10)

By similar reasoning,

$$\mu(\mathcal{T}_{O}) = (R0, P1, R1, P0).$$
(11)

Combining Eqs. (9), (10), and (11) shows that μ wraps the boundary complex of \mathcal{T}^2 around the hole in \mathbb{O}^2 twice in the counter-clockwise direction, as illustrated in Figure 39.

No matter what path we choose for $\mu(\mathcal{T}_R)$, we will see that μ wraps the boundary of \mathcal{T}^2 around the hole 3k + 1 times, for some integer value k. (A positive k corresponds to a clockwise orientation, and a negative value is counter-clockwise.) In this example, k = -1.

Although this example does not constitute a proof, all the key elements of the full proof are represented. The reduced renaming protocol for n + 1 processes and 2n names also has a hole, corresponding to the "missing" all-zero simplex 0^n . (As before, the boundary between 2n and 2n + 1 names is the boundary between an output complex with a hole, and one without.) We construct an input subcomplex \mathcal{T}^n , isomorphic to $\chi(S^n)$, such that input names are symmetric on the boundary of \mathcal{T}^n . We formalize the claim that μ cannot wrap the boundary of \mathcal{T} around the hole in \mathbb{O}^n a nonzero number of times. We then exploit the



FIG. 39. Mapping the boundary of the input complex.

symmetry of \mathcal{T}^n and μ to prove that μ does indeed map the boundary of \mathcal{T}^n around the hole (n + 1)k + 1 times, for some integer value k (again, positive and negative values indicate distinct orientations). The value (n + 1)k + 1 is nonzero for any k, yielding the desired contradiction.

6.5. A SYMMETRIC INPUT SUBCOMPLEX. We now formalize the construction of the "symmetric input subcomplex" \mathcal{T}^n illustrated (for n = 2) in Figure 37.

Definition 6.5. For $0 \le m \le n$, and $0 \le i \le m$, define the permutation π_i^m to be

$$\pi_i^m(k) = \begin{cases} k & \text{if } 0 \le k < i \\ k+1 & \text{if } i \le k < m \\ i & \text{if } k = m. \end{cases}$$

The permutations π_i^n are just the generalizations of π_P and π_Q defined over \mathcal{T}^2 in the previous section.

LEMMA 6.6. For $i < j, 0 \le k \le m - 2$,

$$\pi_i^m(\pi_{i-1}^{m-1}(k)) = \pi_i^m(\pi_i^{m-1}(k)).$$

PROOF. Both composite permutations map $0, \ldots, m - 1$ to $0, \ldots, \hat{i}, \ldots, \hat{j}, \ldots, m$, respectively. \Box

The symmetric input subcomplex T^n is isomorphic to the standard chromatic subdivision of an *n*-simplex by a color-preserving isomorphism denoted by

$$\iota: \chi(S^n) \to \mathcal{T}^n.$$

Let \mathcal{T}_i^{n-1} be the subcomplex $\iota(face_i(S^n))$, which we call the *i*th *face* of \mathcal{T}^n . We require that the faces of \mathcal{T}^n satisfy the following symmetry property:

$$\pi_i^n(\mathcal{T}_n^{n-1}) = \mathcal{T}_i^{n-1}.$$
(12)

The subcomplex \mathcal{T}^n is constructed inductively. Complex \mathcal{T}^0 is the single vertex $\langle P_0, 0 \rangle$. Assume inductively that we have constructed T^{m-1} , for $0 < m \leq n$, colored with process ids P_0, \ldots, P_{m-1} , satisfying Eq. 12, using m(m + 1)/2 distinct input values. We construct \mathcal{T}^m by assigning input values to $\chi(S^m)$. As an operator, each permutation π_i^m defines an isomorphism

$$\pi_i^m: \mathcal{T}^{m-1} \to \mathcal{T}_i^{m-1}$$

Assign each vertex in \mathcal{T}_i^{m-1} the value of its matching vertex in \mathcal{T}^{m-1} , and assign each central vertex of \mathcal{T}^m labeled with P_i the input value m(m + 1)/2 - m + i = m(m - 1)/2 + i.

To show that this assignment of values is well defined, we must check that the value assigned to a face vertex does not depend on the choice of π_i^m .

When m = 0, all face vertexes are assigned 0, Assume m > 0. For permutations π_i^m and π_i^m , where i < j,

$$\pi_i^m(T^{m-1}) \cap \pi_j^m(T^{m-1}) = \pi_i^m(T_{j-1}^{m-1})$$

= $\pi_i^m(\pi_{j-1}^{m-1}(T^{m-2}))$

By a similar argument,

$$\pi_i^m(T^{m-1}) \cap \pi_j^m(T^{m-1}) = \pi_j^m(\pi_i^{m-1}(T^{m-2})).$$

By Lemma 6.6, $\pi_i^m(\pi_{j-1}^{m-1}(T^{m-2})) = \pi_j^m(\pi_i^{m-1}(T^{m-2}))$, so the value assigned is independent of π_i .

6.6. ORIENTATION, CYCLES, AND BOUNDARIES. This section reviews some standard technical definitions needed for our proof. Our discussion closely follows that of Munkres [1984, Section 1.13], which the reader is encouraged to consult for more detail.

Let $S^n = (\vec{s}_0, \ldots, \vec{s}_n)$ be an *n*-simplex. An orientation for S^n is an equivalence class of orderings on $\vec{s}_0, \ldots, \vec{s}_n$, consisting of one particular ordering and all even permutations of it. For example, an orientation of a 1-simplex (\vec{s}_0, \vec{s}_1) is just a direction, either from \vec{s}_0 to \vec{s}_1 , or vice-versa. An orientation of a 2-simplex $(\vec{s}_0, \vec{s}_1, \vec{s}_2)$ can either be clockwise, as in $(\vec{s}_0, \vec{s}_1, \vec{s}_2)$, or counterclockwise $(\vec{s}_0, \vec{s}_2, \vec{s}_1)$. Any orientation of a simplex induces orientations on its faces. An *n*-manifold with boundary is oriented if each *n*-simplex is oriented in a way that each internal (n - 1)-simplex inherits opposite orientations from its two containing *n*simplexes. Any *n*-sphere can be oriented in this way. Given a simplex whose vertexes are colored by process ids, the standard orientation orders them by increasing process id.

A *d*-chain is a formal sum of oriented *d*-simplexes: $\sum_{i=0}^{\ell} \lambda_i \cdot S_i^d$, where λ_i is an integer. When writing chains, we typically omit *d*-simplexes with zero coefficients, unless they are all zero, when we simply write 0. We write $1 \cdot S^d$ as S^d , $-1 \cdot S^d$ as $-S^d$, and $S^d + \cdots + S^d$ (*k* times) as $k \cdot S^d$. It is convenient to identify $-S^d$ with S^d having the opposite orientation. The *q*-chains of \mathcal{K} form a free Abelian group $C_q(\mathcal{K})$, called the *q*th chain group of \mathcal{K} .

Let $S^d = (\bar{s}_0, \ldots, \bar{s}_d)$ be an oriented *d*-simplex. Define $face_i(S^d)$, the *i*th *face* of S^d , to be the (d - 1)-simplex $(\bar{s}_0, \ldots, \bar{s}_i, \ldots, \bar{s}_d)$, where the circumflex denotes omission. The *boundary* operator $\partial_q : C_q(\mathcal{K}) \to C_{q-1}(\mathcal{K}), q > 0$, is defined on simplexes:

$$\partial_q S^q = \sum_{i=0}^q (-1)^i \cdot face_i(S^q),$$

and extends additively to chains: $\partial_q(\alpha_0 + \alpha_1) = \partial_q \alpha_0 + \partial_q \alpha_1$. The boundary operator has the important property that applying it twice causes chains to vanish:

$$\partial_{q-1}\partial_q \alpha = 0. \tag{13}$$

(Henceforth, we omit subscripts from boundary operators.) A q-chain α is a *boundary* if $\alpha = \partial \beta$ for some (q + 1)-chain β , and it is a *cycle* if $\partial \alpha = 0$. Equation 13 implies that that every boundary is a cycle.

Definition 6.7. Two *d*-cycles α and β are *homologous*, written $\alpha \sim \beta$, if $\alpha - \beta$ is a boundary.

The chain complex $C(\mathcal{X})$ is the sequence of groups and homomorphisms $\{C_q(\mathcal{X}), \partial\}$. Let $C(\mathcal{X}) = \{C_q(\mathcal{X}), \partial\}$ and $C(\mathcal{L}) = \{C_q(\mathcal{L}), \partial'\}$ be chain complexes for simplicial complexes \mathcal{X} and \mathcal{L} . A chain map $\phi: C(\mathcal{X}) \to C(\mathcal{L})$ is a family of homomorphisms

$$\phi_q\colon C_q(\mathscr{K}) \to C_q(\mathscr{L}),$$

that preserve cycles and boundaries: $\partial' \circ \phi_q = \phi_{q-1} \circ \partial$. Any subdivision σ of \mathcal{K} induces a chain map in the obvious way,

$$C(\mathscr{H}) \rightarrow C(\sigma(\mathscr{H})),$$

as does any simplicial map $\phi: \mathcal{K} \to \mathcal{L}$

$$C(\mathscr{K}) \to C(\mathscr{L}),$$

or permutation operator $\pi: \mathcal{K} \to \mathcal{K}$

$$C(\mathcal{K}) \rightarrow C(\mathcal{K}).$$

We use the following facts [Munkres 1984, Th.8.3] about chain groups of spheres. Let the complex \Re^{n-1} be an (n - 1)-sphere, and let *B* be the cycle constructed by orienting the simplexes of \Re^{n-1} .

LEMMA 6.8. Every (n - 1)-cycle of \mathbb{R}^{n-1} is homologous to $k \cdot B$, for some integer k, and every q-cycle is a boundary, for q < n - 1.

We refer to B as a generator for \mathfrak{B}^{n-1} .

Let $\mathcal{A} \subset \mathcal{K}$ be complexes.

Definition 6.9. A deformation retraction of \mathcal{K} onto \mathcal{A} is a continuous map $F: |\mathcal{K}| \times I \to |\mathcal{K}|$ such that F(x, 0) = x for $x \in |\mathcal{K}|$, $F(x, 1) \in \mathcal{A}$ for $x \in |\mathcal{K}|$, and F(a, t) = a for $a \in |\mathcal{A}|$. If such an F exists, we say that \mathcal{A} is a *deformation retract* of \mathcal{K} . Every cycle of \mathcal{K} is homologous to a cycle of \mathcal{A} .

LEMMA 6.10. If the (n - 1)-sphere \mathfrak{B} is a deformation retract of \mathfrak{K} , then every *q*-cycle of \mathfrak{K} is a boundary, and every (n - 1)-cycle of \mathfrak{K} is homologous to $k \cdot B$, for some integer k.

We also refer to *B* as a *generator* of \mathcal{K} . If *B* and *B'* are both generators of \mathcal{K} , then $B \sim \pm B'$.



FIG. 40. Generators B_O and $\partial 0^2$.

This paragraph is an aside for readers familiar with standard algebraic topology. The *q*th simplicial homology group $H_q(\mathcal{H})$ for a complex \mathcal{H} is the quotient group of the *q*-dimensional group of cycles by the *q*-dimensional group of boundaries. Lemma 6.8 states the well-known fact that the homology groups of the (n - 1)-sphere \mathcal{B}^{n-1} are trivial below (n - 1), and infinite cyclic in dimension *n*, generated by *B*. Lemma 6.10 is a special case of the classical theorem [Munkres 1984, p. 108] that any complex has the same homology as its deformation retracts.

6.7. IMPOSSIBILITY OF RENAMING. Recall that reduced renaming requires each process to choose a binary value, but n + 1 processes may not all choose 1, or all choose 0. The output complex \mathbb{O}^n is thus constructed by taking a binary *n*-sphere and removing the all-zero simplex 0^n and the all-one simplex 1^n . Let 0^{n-1} be the boundary complex of 0^n with the orientation induced by the standard orientation of 0^n . This complex is an (n - 1)-sphere with generator ∂S^n . Because 0^{n-1} is a deformation retract of \mathbb{O}^n , ∂S^n is also a generator for \mathbb{O}^n .

Let \mathbb{O}_i^{n-1} be the subcomplex of \mathbb{O}^n colored with process ids $P_0, \ldots, \hat{P}_i, \ldots, P_n$. This complex is a binary (n - 1)-sphere. Let B_i denote the chain constructed by orienting each (n - 1)-simplex of \mathbb{O}_i^{n-1} so that the all-zero simplex has standard orientation. Because \mathbb{O}_i^{n-1} is a deformation retract of \mathbb{O}^n , B_i is also a generator of \mathbb{O}^n . These generators are shown in Figure 40.

Algebraically, these generators are related as follows:

LEMMA 6.11. $B_i \sim (-1)^i \partial 0^n$.

PROOF. Since B_i and $\partial 0^n$ are both generators for \mathbb{O}^n , $B_i \sim \pm \partial 0^n$. The simplex $face_i(0^n)$ is common to both B_i and $\partial 0^n$. It has the standard orientation in B_i , and $(-1)^i$ times the standard orientation in $\partial 0^n$. \Box

Recall that subdivisions, permutation operators, and simplicial maps all induce chain maps. The standard chromatic subdivision χ induces a chain map

$$C(S^n) \rightarrow C(\chi(S^n)).$$

The isomorphism $\iota: \chi(S^n) \to \mathcal{T}^n$ (where \mathcal{T}^n is the symmetric input subcomplex constructed in Section 6.5) induces a chain map

$$C(\chi(S^n)) \rightarrow C(\mathcal{T}^n).$$

Assume by way of contradiction that there exists an anonymous protocol for reduced renaming. The anonymous computability theorem (Theorem 6.3) gives a simplicial map $\mu: \chi^{K}(\mathcal{T}^{n}) \to \mathbb{O}^{n}$ inducing chain maps

$$C(\mathcal{T}^n) \to C(\chi^K(\mathcal{T}^n))$$

 $C(\chi^K(\mathcal{T}^n)) \to C(\mathbb{O}^n).$

Let

 $a: C(S^n) \rightarrow C(\mathbb{O}^n)$

be the result of composing these maps.

The chain ∂S^n is a boundary in $C(S^n)$, and therefore $a(\partial S^n)$ must also be a boundary in $C(\mathbb{O}^n)$. We will exploit the symmetry properties of the subdivisions and maps used to construct a, together with the annulus structure of the reduced renaming output complex \mathbb{O}^n , to show that $a(\partial S^n)$ cannot be a boundary chain in $C(\mathbb{O}^n)$. As a result of this contradiction, we must conclude that there is no anonymous reduced renaming protocol.

Because \mathcal{T}^n is symmetric on its boundary, and because μ is symmetric under permutation, the chain maps induced by the permutation operators π_i^n , for $0 \le i \le n$, satisfy the following commutative property: For every chain κ of $C(face_n(S^n)), \pi_i^n(a(\kappa)) = a(\pi_i^n(\kappa))$. The conventional way to represent such relations is by a *commutative diagram*:

$$C(face_n(S^n)) \xrightarrow{a} C(\mathbb{O}_n^{n-1})$$

$$\downarrow_{\pi_i^n} \qquad \downarrow_{\pi_i^n}$$

$$C(face_i(S^n)) \xrightarrow{a} C(\mathbb{O}_i^{n-1}).$$

Let \mathscr{P}^{n-1} be the boundary complex of S^n , the complex consisting of all proper faces of S^n . The color-preserving isomorphism $\mathscr{P}^{n-1} \to \dot{0}^{n-1}$ induces a chain map

$$z\colon C(\dot{\mathcal{G}}^{n-1}) \to C(\mathbb{O}^n).$$

Note that $\partial 0^n = z(\partial S^n)$. This map also commutes with π_i^n .

$$C(face_{n}(\mathcal{G}^{n})) \xrightarrow{z} C(\mathbb{O}_{n}^{n-1})$$

$$\downarrow \pi_{i}^{n} \qquad \qquad \downarrow \pi_{i}^{n}$$

$$C(face_{i}(\mathcal{G}^{n})) \xrightarrow{z} C(\mathbb{O}_{i}^{n-1}).$$

LEMMA 6.12. For $0 \le i < n$, there is a chain map

$$d: C_i(S^n) \rightarrow C_{i+1}(\mathbb{O}^n)$$

such that for every face S^m of S^n , $0 \le m < n$

$$a(S^m) - z(S^m) - d(\partial S^m)$$

is an m-cycle of \mathbb{O}^n . Moreover, for every $0 \le m < n$, the following diagram commutes:

$$C(face_n(\mathcal{G}^n)) \xrightarrow{d} C(\mathbb{O}_n^{n-1})$$

$$\downarrow \pi_i^n \qquad \qquad \downarrow \pi_i^n$$

$$C(face_i(\mathcal{G}^n)) \xrightarrow{d} C(\mathbb{O}_i^{n-1}).$$

PROOF. We argue by induction on *m*. When m = 1, $ids(S^1) = \{i, j\}$. The 1-chains $a(S^1)$ and $z(S^1)$ have the same boundary: $\langle P_i, 0 \rangle - \langle P_j, 0 \rangle$, so $a(S^1) - z(S^1)$ is a cycle, and $d(\langle P_i, 0 \rangle) = 0$.

Assume the claim for $m, 1 \le m < n - 1$. By Lemma 6.10, every *m*-cycle of \mathbb{O}^n is a boundary (for m < n - 1), so there exists an (m + 1)-chain $d(S^m)$ such that

$$\partial d(S^m) = a(S^m) - z(S^m) - d(\partial S^m).$$

Because $S^m = face_{m+1}(S^{m+1})$,

$$\partial d(face_{m+1}(S^{m+1})) = a(face_{m+1}(S^{m+1})) - z(face_{m+1}(S^{m+1})) - d(\partial face_{m+1}(S^{m+1})).$$

Applying π_i^n to both sides,

$$\begin{aligned} &\pi_i^n(\partial d(face_{m+1}(S^{m+1}))) \\ &= \pi_i^n(a(face_{m+1}(S^{m+1})) - z(face_{m+1}(S^{m+1})) - d(\partial face_{m+1}(S^{m+1}))). \end{aligned}$$

By the induction hypothesis, π_i^n commutes with d, a, and z, and it commutes with the boundary operator because it is a chain map.

$$\partial d(\pi_i^n(face_{m+1}(S^{m+1}))) = a(\pi_i^n(face_{m+1}(S^{m+1})) - z(\pi_i^n(face_{m+1}(S^{m+1}))) - d(\partial \pi_i^n(face_{m+1}(S^{m+1}))).$$

Because $\pi_i^n(face_{m+1}(S^{m+1})) = face_i(S^{m+1})),$

$$\partial d(face_i(S^{m+1})) = a(face_i(S^{m+1}) - z(face_i(S^{m+1})) - d(\partial face_i(S^{m+1})).$$

Taking the alternating sum over the faces of S^{m+1} yields

$$\partial d(\partial S^{m+1}) = a(\partial S^{m+1}) - z(\partial S^{m+1}) - d(\partial \partial S^{m+1})$$
$$= a(\partial S^{m+1}) - z(\partial S^{m+1}).$$

Rearranging terms yields

$$0 = \partial(a(S^{m+1}) - z(S^{m+1}) - d(\partial S^{m+1})),$$

implying that

$$C = a(S^{m+1}) - z(S^{m+1}) - d(\partial S^{m+1})$$

is an (m + 1)-cycle. \Box

THEOREM 6.13. There is no wait-free reduced renaming protocol.

PROOF. As noted above, it suffices to prove that the chain $a(\partial S^n)$ is not a boundary in $C(\mathbb{O}^n)$. By Lemma 6.12,

$$a(face_n(S^{n-1})) - z(face_n(S^{n-1})) - d(\partial(face_n(S^{n-1})))$$

is an (n - 1)-cycle of \mathbb{O}^n . Lemma 6.10 implies that this cycle is homologous to $k \cdot \partial B_n$, for some integer k. Recall that $\pi_i^n(B_n) = B_i$.

$$\pi_i^n(a(face_n(S^n)) - z(face_n(S^n)) - d(\partial(face_n(S^n)))) \sim k \cdot \pi_i^n(B_n) = k \cdot B_i.$$

Recall that $\pi_i^n(face_n(S^n)) = face_i(S_n)$. Taking the alternating sum over the (n - 1)-dimensional faces of S^n yields:

$$a(\partial S^n) - z(\partial S^n) - d(\partial \partial S^n) \sim k \sum_{i=0}^n (-1)^i B_i$$

Because $\partial \partial S^n = 0$, $z(\partial S^n) = 0^n$, and $B_i \sim (-1)^i \partial 0^n$ (Lemma 6.11),

$$a(\partial S^n) \sim (1 + (n+1)k) \cdot \partial 0^n.$$

Since there is no value of k for which (1 + (n + 1)k) is zero, the cycle $a(\partial S^n)$ is not a boundary, yielding the desired contradiction. \Box

COROLLARY 6.14. There is no wait-free (n + 1)-process read/write renaming protocol with 2n or fewer names.

7. Discussion

Since the conference version of this paper appeared, our topological model has yielded a variety of additional results. Herlihy and Rajsbaum [1994] consider protocol complexes for protocols that employ more powerful primitives than read/write memory. Chaudhuri et al. [1993] give the first tight topology-based lower bounds on set agreement in the synchronous fail-stop model. Attiya and Rajsbaum [1995] cast our topological model in an equivalent "combinatorial" representation. Borowsky [1995] and Borowsky and Gafni [1993] base a key part of their simulation method on our notion of spans. Herlihy and Rajsbaum [1994] use homology theory to derive further impossibility results for set agreement, and to unify a variety of known impossibility results in terms of the algebraic theory of chain maps and chain complexes [Herlihy and Rajsbaum 1997]. The impossibility proof for renaming reflects the influence of this paper.

The graph theoretic characterization of Biran et al. [1988] also provides an effective procedure for deciding whether a task has a 1-resilient message passing protocol. By contrast, Gafni and Koutsoupias [1996] use topological techniques to show that it is undecidable in general whether wait-free read-write tasks have

a read-write protocol. Herlihy and Rajsbaum [1997] extend these techniques to characterize task decidability in a variety of computational models. Herlihy et al. [1998] give a simple round-by-round construction that unifies the synchronous, semi-synchronous, and asynchronous message-passing models of distributed computation within a common formalism based on a topological construction called a *pseudosphere*.

Herlihy and Rajsbaum [1998] use topological techniques to give the first complete characterization of the computational power of a nontrivial family of synchronization primitives, encompassing both read-write memory and three-process set agreement.

The topological framework is also of use in modeling complexity. Hoest and Shavit [1997] analyze the round complexity of protocols in the iterated immediate snapshot (IIS) model of Borowsky and Gafni. By introducing a novel form of span called the *nonuniform chromatic subdivision*, they refine our topological computability model into a theorem that states that the time complexity of any IIS protocol is directly proportional to the level of nonuniform chromatic subdivisions necessary to allow a simplicial map from a task's input complex to its output complex. In other words, the more you need to subdivide in order for a map to exist, the higher the complexity of your algorithm.

We believe the topological approach has a great deal of promise for the theory of distributed and concurrent computation, and that it merits further investigation. We look forward to the day when knowledge of elementary combinatorial and algebraic topology is considered as essential to theoretical computer science as knowledge of graph theory or probability theory.

Appendix A

A1. CONNECTIVITY

THEOREM A1. If \mathcal{A} and \mathcal{B} are each n-connected, and $\mathcal{A} \cap \mathcal{B}$ is (n - 1)-connected, then $\mathcal{A} \cup \mathcal{B}$ is n-connected.

PROOF. Recall that a complex \mathscr{C} is *n*-connected if its homotopy groups $\pi_1(C), \ldots, \pi_n(\mathscr{C})$ vanish [Spanier 1966].

By induction on *n*. For the base case, when n = 1, this theorem is just the Siefert/Van Kampen theorem [Spanier 1966, p. 151]. For the induction step, assume \mathcal{A} and \mathcal{B} are *n*-connected, and $\mathcal{A} \cap \mathcal{B}$ is (n - 1)-connected, and $\mathcal{A} \cup \mathcal{B}$ is (n - 1)-connected. The homology groups $H_n(\mathcal{A})$, $H_n(\mathcal{B})$, and $H_{n-1}(\mathcal{A} \cap \mathcal{B})$ all vanish. and by the Mayer-Vietoris sequence [Spanier 1966, p. 186], so does the homology group $H_n(\mathcal{A} \cup \mathcal{B})$. By the Hurewicz Isomorphism Theorem [Spanier 1966, p. 394], $\pi_n(\mathcal{A} \cup \mathcal{B})$ must also vanish and therefore $\mathcal{A} \cup \mathcal{B}$ is *n*-connected. \Box

A2. ANONYMOUS COMPUTABILITY THEOREM

Definition A2. The chromatic K-extension of a color-preserving simplicial map $\phi: \mathcal{A} \to \mathcal{B}$ is the map $\psi: \chi^{K}(\mathcal{A}) \to \mathcal{B}$ defined by $\psi(\vec{x}) = \phi(\vec{y})$, where \vec{y} is the unique vertex in carrier (\vec{x}, \mathcal{A}) of matching color.

LEMMA A3. The chromatic K-extension of any color-preserving simplicial map is a color-preserving simplicial map.

PROOF. Define $\xi: \chi^{K}(\mathcal{A}) \to \mathcal{A}$ to be the map carrying each \vec{x} to \vec{y} , the unique vertex in *carrier*(\vec{x}, \mathcal{A}) of matching color. By Lemma 5.27, ξ is a simplicial map. The chromatic *K*-extension of ϕ is the composition of ϕ and ξ , both color-preserving simplicial maps. \Box

LEMMA A4. Let \mathcal{A} be a (p-1)-sphere, \mathfrak{B} a p-disk having \mathcal{A} as boundary, and \mathscr{C} a complex that is (p-1)-connected and link-connected. If $\phi: \mathcal{A} \to \mathscr{C}$ is a color-preserving simplicial map, then there exists a color-preserving simplicial map

 $\psi: \chi^{K}(\mathfrak{B}) \to \mathfrak{A}$

for some $K \ge 0$, such that ψ restricted to $\chi^{K}(\mathcal{A})$ is the K-chromatic extension of ϕ .

PROOF. Lemma 4.21 states that there exists a chromatic subdivision σ and simplicial map

$$\hat{\phi}: \sigma(\mathfrak{B}) \to \mathscr{C}$$

such that $\sigma(\mathcal{A}) = \mathcal{A}$, and $\hat{\phi}$ agrees with ϕ on \mathcal{A} .

By Theorem 5.29, there exists $K \ge 0$ and a color and carrier-preserving simplicial map

$$\gamma: \chi^{K}(\mathfrak{B}) \to \sigma(\mathfrak{B})$$

The composition of $\hat{\phi}$ and γ yields the desired map ψ .

An anonymous span is a color-preserving map $\phi: \chi^{K}(\mathcal{I}) \to \mathcal{P}$, for some $K \geq 0$, such that ϕ is symmetric under permutation, and for all X in $\chi^{K}(\mathcal{I})$,

$$\phi(X) \in \mathcal{P}(carrier(X, \, \sigma(\mathcal{I}))). \tag{14}$$

Definition A5. Let \mathscr{C} be a symmetric complex. Two k-simplexes S_0^k and S_1^k belong to the same k-orbit if $S_0^k = \pi(S_1^k)$, for some permutation π .

The set of k-orbits partition the k-simplexes of \mathscr{C} into equivalence classes.

LEMMA A6. Every wait-free anonymous protocol complex has an anonymous span.

PROOF. We build up the span inductively. For each $\vec{v} \in \mathcal{I}$, define $\phi_0(\vec{v}) = \mathcal{P}(\vec{v})$, the unique vertex corresponding to a solo execution. This map trivially satisfies Eq. 14, and is symmetric under permutation.

Assume inductively that for some $K_{k-1} \ge 0$, we have a color-preserving simplicial map

$$\phi_{k-1} \colon \chi^{K_{k-1}}(skel^{k-1}(\mathscr{I})) \to \mathscr{P}$$

symmetric under permutation, and satisfying Eq. (14). Let S_0^k, \ldots, S_L^k be a set of *k*-simplexes constructed by choosing one *k*-simplex from each *k*-orbit of $skel^k(\mathcal{I})$.

For $0 \le i \le L$, $\chi^{K_{k-1}}(skel^{k-1}(S_i^k))$ is a (k-1)-sphere, and the subdivision of S_i^k constructed by starring $\chi^{K_{k-1}}$ is a k-disk, so by Lemma A4, for some $L_i \ge 0$,

$$\phi_{k-1} \colon \chi^{K_{k-1}}(\dot{\mathcal{Y}}_i^{k-1}) \to \mathcal{P}(S_i^k)$$

can be extended to a color-preserving simplicial map

$$\psi: \chi^{K_{k-1}+L_i}(S_i^k) \rightarrow \mathscr{P}(S_i^k),$$

such that ψ restricted to $\chi^{K_{k-1}+L_i}(skel^{k-1}(S_i^k))$ is the L_i -chromatic extension of ϕ_{k-1} . Let $K_k = \max_{i=0}^{L}(K_{k-1} + L_i)$. For $0 \le i \le L$, define

$$\psi_i \colon \chi^{K_k}(S_i^k) \to \mathcal{P}(S_i^k)$$

to be the L_i -chromatic extension of ψ . The restriction of ψ_i to $skel^{k-1}(S_i^k)$ is the $(K_k - K_{k-1})$ -chromatic extension of ϕ_{k-1} , so for every $0 \le i, j \le L, \psi_i$ and ψ_j agree on the intersection of their domains. Together they define a map

$$\phi_k \colon \chi^{K_k}(skel^{k-1}(\mathcal{F})) \to \mathcal{F}$$

satisfying Eq. 14. This completes the induction step of the proof. \Box

THEOREM A7 (ANONYMOUS COMPUTABILITY THEOREM). A symmetric decision task $\langle \mathcal{P}^n, \mathbb{O}^n, \Delta \rangle$ has a wait-free anonymous protocol using read-write memory if and only if there exists an integer K and a color-preserving simplicial map

$$\mu: \chi^{K}(\mathcal{I}) \to \mathbb{O}$$

symmetric under permutation, such that for each simplex X in $\chi^{K}(\mathcal{I}), \mu(X) \in \Delta(\operatorname{carrier}(X, \mathcal{I})).$

PROOF. The "if" part follows immediately from the protocol construction in Section 5.

The "only if" part follows from the existence of the anonymous span guaranteed by Lemma A6. $\hfill\square$

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