Resource Pools and the CAP Theorem

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ABSTRACT
Blockchain protocols differ in fundamental ways, including the mechanics of selecting users to produce blocks (e.g., proof-of-work vs. proof-of-stake) and the method to establish consensus (e.g., longest chain rules vs. BFT-inspired protocols). These fundamental differences have hindered "apples-to-apples" comparisons between different categories of blockchain protocols and, in turn, the development of theory to formally discuss their relative merits.

This paper presents a parsimonious abstraction sufficient for capturing and comparing properties of many well-known permissionless blockchain protocols, simultaneously capturing essential properties of both proof-of-work and proof-of-stake protocols, and of both longest-chain-type and BFT-type protocols. Our framework blackboxes the precise mechanics of the user selection process, allowing us to isolate the properties of the selection process which are significant for protocol design.

We illustrate our framework’s utility with two results. First, we prove an analog of the CAP theorem from distributed computing for our framework in a partially synchronous setting. This theorem shows that a fundamental dichotomy holds between protocols (such as Bitcoin) that are adaptive, in the sense that they can function given unpredictable levels of participation, and protocols (such as Algorand) that have certain finality properties. Second, we formalize the idea that proof-of-work (PoW) protocols and non-PoW protocols can be distinguished by the forms of permission that users are given to carry out updates to the state.

CCS CONCEPTS
• Theory of computation;

KEYWORDS
blockchains, cryptocurrencies, distributed computing, CAP theorem

1 INTRODUCTION
The task of a permissionless blockchain protocol is to establish consensus for message ordering over a network of users. This job is made difficult by the fact that, being subject to the laws of physics, the underlying communication network must have latency, i.e. broadcast messages will necessarily take time to travel over the network of users. As a consequence of this latency, malicious users may purposely cause the order in which messages are first seen to be different for different honest users, and some differences in ordering will anyway be an honest consequence of varying propagation times between different nodes of the network.

Network latency is especially problematic when we work at the level of individual transactions, which may be produced at a rate which is high compared to network latency. For this reason it is standard practice to collect transactions together into blocks, which can then be produced at a rate which is much lower compared to network latency. Given that we are working in a permissionless setting, the basic question then becomes, “Who should produce the blocks?”. This question is answered differently by different protocols. Three running examples, which we shall use for reference in this paper, are:

- Bitcoin;
- Snow White;
- Algorand.

Of course, Bitcoin [16] is the best known proof-of-work (PoW) protocol, and is also a longest chain protocol. This means that forks may occur in the blockchain, but that honest miners will build on the longest chain. At a high level, Snow White [1] might be seen as a proof-of-stake (PoS) version of Bitcoin – it is also a longest chain protocol, but now miners are selected with probability proportional to their stake in the currency, rather than their hashing power. We use Algorand [8] as an example of a "BFT" protocol.1 This means that users are selected, and asked to carry out a consensus protocol designed for the permissioned setting. So users are not only asked to produce blocks, but also other objects, such as votes on blocks. Algorand is also a PoS protocol.

Such fundamental differences between competing blockchain protocols have hindered “apples-to-apples” comparisons between them, and a majority of the research-to-date has focused on the analysis of specific protocols (or narrow classes of protocols). Our goal here is to complement existing work on protocol-specific analysis with a mathematical framework for formally discussing the relative merits of protocols of very different types.

The first and main aim of this paper is to develop a model for the analysis of permissionless blockchain protocols that blackboxes the precise mechanics of the user selection process, allowing us to isolate the properties of the selection process that are significant, and to make comparisons between blockchain protocols of different types. Section 2 describes a framework of this kind, according to which protocols run relative to a resource pool. This resource pool specifies a balance for each user over the duration of the protocol execution (such as hashrate or stake), which may be used in determining which users are permitted to make publications updating the state.

With this framework in place, we then turn our attention to consider how properties of the resource pool may influence the

1 By ‘BFT’ protocols we shall (informally) mean either: (a) Consensus protocols which are defined in the permissioned setting in order to deal with byzantine faults, or (b) Consensus protocols which work in the permissionless setting by importing protocols of type (a).
functionality of the resulting protocol. In Sections 3 and 4, we will be concerned with the distinction between scenarios in which the size of the resource pool is known (e.g. PoS), and scenarios where the size of the resource pool is unknown (e.g. PoW). We refer to these as the sized and unsized settings, respectively. We will find that the choice of setting is intimately related to a fundamental tradeoff for permissionless blockchain protocols, which can be viewed as an analog of the CAP theorem from distributed computing [12] for our framework: In a partially synchronous setting, a protocol cannot deliver finality for block confirmations while at the same time being adaptive, in the sense that it remains live without knowledge of the size of the resource pool.2

In Section 5 we will examine a fundamental distinction between PoW and non-PoW protocols, which concerns the forms of permission that users are given to carry out updates to the state. We formalize the idea that, under quite general conditions, PoW protocols are distinguished by their ability to allow the broadcast of specific blocks (and other objects), rather than granting permission to broadcast any object from a large class (such as any valid block extending a given position in the blockchain). Historically, this is one of the distinctions between PoW and PoS that has received the most attention in the literature [2].

1.1 Finality and Adaptivity
Our main impossibility result, which appears in Section 4, concerns notions of ‘finality’, ‘adaptivity’, ‘security’, and ‘liveness’. Before defining these terms, it is useful to consider how these notions relate to another informal division that is often drawn in the cryptocurrency community and in the literature [2], between ‘longest chain’ type protocols such as Bitcoin and Snow White on the one hand, and so called ‘BFT’ protocols such as Algorand [8] and Tendermint [3] on the other.

Roughly speaking, the term ‘longest chain’ is normally applied to protocols which are derived from Bitcoin, and which work by having miners select a fork of the blockchain to build on, which is defined in terms of some sort of scoring function for chains. The selected chain might be the one with the most PoW attached, or it might be the longest, or it might be defined by an inductive process that counts the number of descendants, as in the GHOST protocol [20]. BFT protocols, on the other hand, work by selecting a subset of users and having them carry out a more traditional consensus protocol which is defined for the permissioned setting. The terms ‘BFT’ and ‘longest chain’ are thus descriptive of where protocols come from, but don’t yet formally define classes of protocols in a way that allows us to analyse the differences between them and prove results contrasting the performance of these classes of protocols in a broad sense.

The informal idea is that there is a trade-off. While BFT protocols potentially offer finality (whatever that should mean), this comes with the price that the protocol will stall if participation levels drop. In Algorand, for example, committees of users are selected in rounds, and block confirmation requires a certain proportion of committee members to contribute signatures. If participation levels drop to a point where insufficiently many signatures are being produced for each block, then the process of block confirmation will come to a standstill. Longest chain protocols such as Bitcoin, on the other hand, do not deliver finality but are adaptive, in the sense that they naturally adjust and remain live in the face of fluctuating levels of participation.

In order to make this trade-off precise, we must decide how to formalize ‘finality’ and ‘adaptivity’. First, let us consider finality. To define this notion, we focus on differentiating the settings (e.g., the degree of assumed synchrony) in which protocols are secure, meaning that block confirmation can be relied on. Bitcoin and most other longest chain-type protocols will not be considered to have finality, because block confirmation can only be relied on assuming the ongoing participation of a large fraction of honest users: Block confirmation is not secure against unbounded network partitions [17]. Algorand and most BFT-type protocols will have finality because there is essentially zero chance that confirmed blocks will be rolled back, even in the event that honest users cease to participate after the block has been confirmed, e.g. due to an extended period of network failure. Section 3 formalizes this distinction and our finality notion in terms of security in a partially synchronous setting. The distinction between synchronous and partially synchronous settings is standard when working with permissioned protocols [10]; see Section 2 for the definitions.

Next, let us consider adaptivity. Recall that, according to our framework, protocols run relative to a resource pool. This resource pool specifies a balance for each user over the duration of the protocol execution (such as hashrate or stake), which may be used in determining which users are permitted to make publications updating the state. So Bitcoin will be modeled as running relative to a resource pool that specifies the hashrate of each user over the duration of the protocol execution, and users with greater hashrate will be more likely to be selected for block production. In Section 3, we will formally define adaptivity in terms of the information about the resource pool that is available to the protocol. First, we will define the unsized setting, so as to formalize contexts in which the total size of the resource pool is information which is not available to the protocol. With this definition in place, and once we have formalized the notion of ‘liveness’ – roughly, liveness is the property that with high probability the set of confirmed blocks will grow over time – we will then be able to define adaptive protocols as those which are live in the unsized setting.3 Adaptive protocols are thus those which are like Bitcoin—not necessarily in an operational sense, but in the sense that they are live even when the total size of the resource pool is unknown to the protocol.

1.2 The tradeoff between adaptivity and
finality.
With these definitions in place, we will then be able to formally prove Theorem 4.1 below, which can be seen as an analog of the CAP Theorem [12] from distributed computing for our framework. Roughly speaking, ‘security’ in our framework corresponds to

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2Our impossibility result contrasts with previous works that prove positive results about the liveness and consistency properties of the Bitcoin protocol in more strongly synchronous settings (such as synchronous networks [11] and networks with bounded message delays [11, 13, 17, 19]).

3One might want a protocol to satisfy stronger notions of liveness, such as quantitative lower bounds on chain growth or chain quality (as in e.g. [11, 17]). The fact that we work with such a weak notion of liveness only strengthens our impossibility result.
atomic consistency’ in the framework in which the CAP Theorem is proved in [12], and ‘liveness’ corresponds to ‘availability’. These correspondences are not exact, however. While availability requires a response even during extended periods of asynchrony, our definition of liveness explicitly rules out the requirement that new confirmed blocks should be produced under such conditions. The key observation in the proof of Theorem 4.1 is that, in the unsized setting, extended periods of asynchrony cannot be distinguished from a waning resource pool. Liveness therefore forces the production of new confirmed blocks during appropriately chosen periods of asynchrony. Liveness and security are thus incompatible in the partially synchronous and unsized setting, while the same is not true in the partially synchronous and sized setting.

**Theorem 4.1 (Impossibility Result).** No protocol is both adaptive and has finality.

This result establishes a simple dichotomy for permissionless blockchain protocols. A protocol can be adaptive or it can have finality, but not both. It also draws a clear and formal line between longest chain protocols such as Bitcoin and Ethereum [4], or PoS implementations such as Snow White [1] on the one hand, and BFT protocols such as Algorand, Casper FFG and PoS implementations of Tendermint or Hotstuff [21] on the other. While the former group are all adaptive, the latter group all have finality.

Another interesting conclusion that can be drawn from Theorem 4.1 concerns PoW protocols. PoS protocols are generally best modeled using the sized setting, while PoW protocols are generally best modeled using the unsized setting—the total stake is typically information which is available to a protocol from the beginning of its execution, while the amount of computational power used to provide PoW can vary over time in an unpredictable way. To the extent that PoW protocols must operate in an unsized setting (and guarantee liveness), Theorem 4.1 implies that they cannot have finality.\(^4\)

1.3 Related Work

The novel feature of Bitcoin that distinguishes it from previous consensus protocols is that it is permissionless, i.e. it establishes consensus between a set of users that anybody can join, with as many identities as they choose in any given role. This paper can be seen as a step towards developing a formal framework for the analysis of permissionless protocols akin to the extensively developed one for permissioned protocols [15]. The study of byzantine fault tolerant (BFT) consensus protocols in the permissioned setting dates back at least to 1980 [14, 18]. Among those BFT protocols of interest to us here, we can distinguish two forms:

1. The oldest relevant form of BFT protocol is aimed at solving the 'Byzantine Generals Problem' [14, 18]. The task here is to reach consensus on a single yes/no decision. In applying these methods to the blockchain setting, one approach, as employed by Algorand, is to run such a BFT protocol for each in a sequence of proposed blocks, until consensus is reached for each block as to whether it should be included in the blockchain. A drawback of this approach is that positive or negative consensus has to be reached for one block at a time. A large number of rounds of communication may be required before agreement is reached, giving a corresponding negative impact on confirmation times.

2. Perhaps more appropriate for the blockchain setting, since they are designed to achieve essentially the same task as permissionless blockchain protocols but in the permissioned setting, are BFT protocols designed for the purpose of state machine replication (SMR) [6, 7]. The task of such protocols is for a set of distributed users to agree on an order of execution for an ever growing list of client-initiated service commands – replace ‘client-initiated service commands’ with ‘transactions’, and this is precisely the aim of permissionless blockchain protocols. The advantage of this approach is that it allows for considerably simpler protocols, which might only require two or three rounds of communication per block.

The CAP theorem is one of the most celebrated theorems in the distributed computing literature. The theorem proved by Gilbert and Lynch [12] is a formal version of a conjecture due to Brewer, which is made in the context of distributed web services. The theorem establishes an impossibility result: It is impossible for such a distributed service to simultaneously achieve the three desirable properties of **consistency**, **availability**, and **partition tolerance**. For formal definitions of these terms we refer the reader to [12] and [15]. The relationship between the CAP Theorem and Theorem 4.1 was briefly discussed in Section 1.2, and we shall expand on this discussion in Section 4.

2 THE FRAMEWORK

2.1 Predetermined and undetermined variables

Our aim here is to establish a framework for analysing permissionless blockchain protocols that blackboxes the precise mechanics of the user selection process. This will allow us to prove impossibility results, and to isolate the properties of the selection process that are significant, in the sense that they impact the way in which the protocol must be designed, or influence properties of the resulting protocol (such as security in a range of settings).

In order to define properties such as liveness and security later on, it will be convenient to consider protocols that are specified relative to a finite set of initially defined parameters. For Algorand to run securely, for example, one must first decide how long the protocol is to run for, and then choose committee sizes accordingly. The duration of the execution is therefore required as a parameter of the protocol. Variables that are specified before the execution of the protocol as parameters, or which take the same value for all executions of the protocol, are referred to as **predetermined**. Variables (such as the number of users) that are not predetermined, will be referred to as **undetermined**.

2.2 The users

We consider settings in which protocols are executed by an undetermined set of pseudonymous users, this set being of undetermined size. Each user is given access to a signature scheme, and controls a set of public keys by which they will be known to other users. We
use the variable $U$ to range over users, while $U$ will be used to range over public keys — each user may have many public keys. Amongst all users, there is one who is distinguished as the adversary and who controls an undetermined set of public keys. Users other than the adversary are referred to as honest.

We will suppose that each user is a deterministic computing device, which has amongst the actions it can perform calls to certain oracles, as well as certain external functionalities such as the ability to broadcast messages. The protocol specifies an instruction set, which is a program which is run by every user, other than the adversary. The adversary can follow any program of their choosing.

While we might think of the set of users as forming a network over which messages can propagate, in order to keep things as simple as possible, we shall not make the network explicit in our framework. Users simply have the ability to broadcast messages. Once a message is broadcast by a public key belonging to a given user, it may subsequently be delivered to other users at different stages of the execution.

### 2.3 Network failures

We suppose that protocols are specified to run for a predetermined number of timeslots, each timeslot being of predetermined length. The appropriate length of these timeslots depends on the protocol to be modeled. For many PoS protocols, an appropriate length is slightly more than the network latency, i.e. the time it takes a block to propagate the network. (Thus, each user might carry out many instructions during a single timeslot.) We will see that PoW protocols might be better modeled using very short timeslots. In any case, the sequence of timeslots is called the duration $D$. At the beginning of each timeslot in the duration, broadcast messages may be delivered to various users. The message state relative to a given user is the set of all broadcast messages which have been delivered to them. The message state for a given user is therefore monotonically increasing over time. In order to be broadcast, a message must be valid, meaning that it must have a certain structure and that certain other conditions, expanded on below, are also satisfied.

For example, if modeling Bitcoin or Snow White, a user’s message state will be the set of (valid) blocks that have been delivered to them. Thus the message state will not, in general, be a single chain of blocks. For Algorand, a user’s message state will be all those messages which have been delivered to them, which are either valid blocks, or else the signed messages of committee members exchanged while reaching consensus on blocks.

It is standard in the distributed computing literature to consider a variety of synchronous, partially synchronous, or asynchronous settings, in which users may or may not have clocks which are almost synchronised, or run at varying speeds, and where message delivery might be reliable or subject to various forms of failure. For the sake of simplicity, we will suppose here that users’ clocks are synchronised — while this might seem like a strong assumption, this only strengthens our impossibility result. We will, though, allow for periods of network failure, during which the adversary is able to control message delivery. In order to formalize this, we will suppose that the duration is divided into intervals that are labelled either synchronous or asynchronous (meaning that each timeslot is either synchronous or asynchronous). We will suppose that, during synchronous intervals, message delivery time is probabilistically distributed for each pair of users. During asynchronous intervals, we suppose that the adversary is able to interfere with message delivery as they choose, i.e. the adversary can leave messages to be delivered in a probabilistic fashion as normal, can cause undelivered messages to be delivered early, or can stop messages being delivered at all for the duration of the asynchronous interval. (Though we can always assume that a message broadcast by a user is in effect delivered instantaneously to that user.) We then distinguish two synchronicity settings. In the synchronous setting it is assumed that there are no asynchronous intervals during the duration, while in the partially synchronous setting there may be undetermined asynchronous intervals.

### 2.4 The structure of the blockchain

Amongst all broadcast messages, there is a distinguished set referred to as blocks, and one block which is referred to as the genesis block. Unless it is the genesis block, each block $B$ has a unique parent block $\text{Par}(B)$, which must be uniquely specified within the block message. Each block is produced by a single user, $\text{Miner}(B)$, but may contain other broadcast messages which have been produced by other users. No block can be broadcast by $U := \text{Miner}(B)$ at a point strictly prior to that at which its parent has been delivered to $U$. $\text{Par}(B)$ is defined to be an ancestor of $B$, and all of the ancestors of $\text{Par}(B)$ are also defined to be ancestors of $B$. If $B$ is not the genesis block, then it must have the genesis block as an ancestor. At any point during the duration, the set of broadcast blocks thus forms a tree structure. If $M$ is a message state, then we shall say that it is downward closed if it contains the parents of all blocks in $M$. By a leaf of $M$, we shall mean a block in $M$ which is not a parent of any block in $M$. If $M$ is downward closed and contains a single leaf, then we shall say that $M$ is a chain.

### 2.5 The resource pool

Protocols are run relative to a (predetermined or undetermined) resource pool, which in the general case is a function $R: U \times D \times M \rightarrow \mathbb{R}_{\geq 0}$, where $U$ is the set of public keys, $D$ is the duration and $M$ is the set of all possible message states. So $R$ can be thought of as specifying the resource balance of each user at each timeslot in the duration, possibly relative to a given message state. For a PoW protocol like Bitcoin, the resource balance of each public key will be their (relevant) computational power at the given timeslot (which is generally independent of any message state). For PoS protocols, such as Snow White and Algorand, however, the resource balance will be fully determined by ‘on-chain’ information, i.e. information recorded in the message state $M$. Generally, a chain of blocks $C \subseteq M$ will first be selected. So $C$ might be the longest chain, or the longest chain of blocks that have been approved by committee members. Then $R(U, t, M)$ will be some function of $U$’s stake as recorded by the blocks in $C$.\footnote{The details here will depend on the specific protocol. It’s standard to insist that a user has had stake in the currency recorded for a certain number of timeslots before they are allowed to produce blocks, for example. So $U$’s resource balance might be their stake according to $C$ or some initial segment of $C$, or else 0 if $U$ has not been recorded as having non-zero stake for sufficient time.}

2.6 The sized and unsized settings

Just as we considered two synchronicity settings earlier, we also consider two resource settings. The basic idea is that in the sized setting, the total resource balance is information which is available to the protocol (and the permitter, as described in Section 2.7), while in the unsized setting it is not. The precise details are as follows.

The unsized setting. For the unsized setting, \( \mathcal{R} \) (and hence \( \mathcal{T} \)) is undetermined, with the only restrictions being:

1. \( \mathcal{R} \) will be a function from \( U \times D \times M \) to \( \mathbb{R}_{\geq 0} \) satisfying the requirement that, at all timeslots in the duration, the total resource balance belongs to a fixed interval \([I_0, I_1]\), where \( I_0 > 0 \) is sufficiently small and \( I_1 > I_0 \) is sufficiently large.\(^6\)
2. There may also be bounds placed on the resource balance of the adversary.

We shall refer to the set of all resource pools satisfying these restrictions as the possible resource pools, and in Section 3 we shall define a protocol to be live if it is live for all possible resource pools.

The sized setting. For the sized setting, the total resource balance \( \mathcal{T} \) is a predetermined function \( \mathcal{T} : D \times M \rightarrow \mathbb{R}_{\geq 0} \).

The basic idea is that PoS protocols will generally be best modeled using the sized setting, while PoW protocols are best modeled using the unsized setting, since one does not know the total resource balance (e.g., total hashrate in each timeslot) in advance. There are some nuanced considerations, however. With a PoS protocol, for example, one might not be able to predict accurately what percentage of the stake will actually come online and broadcast as requested by the protocol. So there may be situations in which it is appropriate to define the resource balance in terms of the online or contributing stake, and where it should be recognised that only partial information will be available concerning the total resource balance. Equally, there may be contexts in which good bounds can be given on the total resource balance over the duration for the PoW case. The example of Bitcoin will be discussed further in Section 6.

2.7 The permitter oracle

In order to specify how the resource pool is to be used, we shall make use of the notion of a permitter oracle. This is the most critical part of the model, and is the part that blackboxes user selection, since it is the permitter oracle that grants permission to broadcast valid messages. The permitter oracle need not be implemented explicitly in the blockchain being modeled, and is a mathematical abstraction that allows for the discussion and comparison of blockchains of very different types. It is designed to be as simple as possible, subject to this goal.

As described in Section 2.2, we consider each user to be a computing device with access to certain external oracles and functionalities. At any given timeslot \( t \in D \), a user’s state is entirely specified by the set of public keys they control, the protocol parameters, their message state and the set of permissions they have been given by the permitter oracle \( \mathcal{O} \). The protocol \( \mathcal{P} = (I, 0) \) is then a pair, where the instruction set \( I \) is a set of deterministic and efficiently computable instructions, which specifies precisely what actions honest users should carry out at each timeslot, as a function of the timeslot and their state at that timeslot. The instructions of the protocol are therefore a function of the timeslot, the keys controlled by the user, the protocol parameters, their message state, and the set of permissions they have been given by the permitter.

One of the external functionalities each user has is the ability to broadcast valid messages. Amongst the conditions required for validity is that the public key responsible for the broadcast has been given permission by the permitter oracle \( \mathcal{O} \), which is an oracle to which users have access. We thus suppose that users can make ‘requests’ to the permitter, of the form \((U, M, t', A)\), where \( U \) is a public key under their control, \( M \) is a possible downward closed message state, \( t' \) is a timeslot, and where \( A \) is some (possibly empty) extra data. Given a request of this form, the permitter may then respond by giving them permission to broadcast certain messages.

The response of the permitter to a request \((U, M, t', A)\) will be assumed to be a probabilistic function of the protocol parameters, the actual timeslot \( t \), the previous requests made by \( U \), the tuple \((U, M, t', A)\), and of the user’s resource level \( \mathcal{R}(U, t', M) \).\(^7\)

The conditions we have described above non-trivially restrict what the permitter can do. For example, consider the unsized setting, and suppose that the total resource pool (e.g., total hashrate) cannot be deduced from the protocol parameters, \( t \), previous requests made by \( U \), the tuple \((U, M, t', A)\), and the user’s resource level \( \mathcal{R}(U, t', M) \). In this case, the framework requires that the response of the permitter be independent of the total resource pool. (Whereas in the sized setting, if the total resource pool can be deduced from the broadcast state \( M \), the permitter is not so constrained.)

As we shall discuss later, the form of the permission given by the permitter might be permission to broadcast a specific message (such as the data \( A \) proposed by the user in their request), or it might be permission to broadcast any number of messages satisfying certain criteria (such as any block that extends the message state at a given location). In what follows we shall consider various settings, depending on what assumptions can be made about the relationship between the permitter and the resource pool.

It should be noted that the roles of the resource pool and the permitter are different in the sense that, while the resource pool is a variable (meaning that a given protocol may be expected to be live and secure with respect to a range of resource pools), the permitter is part of the protocol description (meaning that a protocol is only required to run relative to a specific permitter oracle).\(^8\)

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\(^6\) We consider resource pools with range restricted to the fixed interval \([I_0, I_1]\) because it turns out to be an overly strong condition to require a protocol to be live without any further conditions on the total resource balance, beyond the fact that it is a function to \( \mathbb{R}_{\geq 0} \). We wish to be able to talk about Bitcoin as live in the unsized setting, for example, but liveness will certainly fail if \( \mathcal{R} \) is the constant 0 function, or if the total resource balance decreases sufficiently quickly over time.

\(^7\) Another way to interpret these conditions is that the response to a request (or the probability distribution on that response) should be fully determined by information known to the user making the request – in practice, users should be able to check for themselves whether or not they have permission to broadcast.
2.8 Modeling simple PoW and PoS protocols

For concreteness, we next consider how some simple PoS and PoW protocols can be modeled using our framework. In this section, we will give a brief summary. Then in Appendix A, we give more in-depth examples for Bitcoin and for a ‘generic’ longest chain PoS protocol. We remind the reader that our goal is not to literally model the step-by-step operation of these protocols, but rather to replicate the essential properties of their user selection mechanisms with a suitable choice of a permitter oracle.

First, consider a PoW protocol like Bitcoin. To keep things simple, we’ll initially ignore Bitcoin’s adjustable ‘difficulty parameter’ (i.e., how hard the PoW is to produce); We’ll return to this point in Section 6 and Appendix A. To model a simple PoW protocol of this form, we can consider very short timeslots (say 1 second each, or even shorter). The resource level (i.e., hashrate) of a user in a given timeslot is independent of the message state, so we can restrict attention to resource pools \( R : \mathcal{U} \times \mathcal{D} \rightarrow \mathbb{R}_{\geq 0} \). We interpret a user request \((U, M, t', A)\) in a timeslot \( t\) as all of \( U\)’s efforts during timeslot \( t\) to extend the message state \( M\).\(^8\) (If a user submits more than one request during a timeslot, the permitter ignores all but the first.) For example, we can interpret \( A\) as a choice and ordering of transactions within a proposed block, along with a choice of predecessor, with the understanding that the user will try as many different nonces as possible during the timeslot. The permitter then gives \( U\) permission to broadcast with probability proportional to \( R(U, t)\) (so long as \( A\) can be legally added to \( M\)).\(^9\) A notable feature of this permitter is that permission is granted for the broadcast of specific messages (i.e., a specific choice of \( A\)), rather than for a collection of messages meeting certain criteria.

There are various ways in which ‘standard’ PoS selection processes can work. Let us restrict ourselves, just for now and for the purposes of this example, to considering protocols in which the only broadcast messages are blocks, and let us consider a longest chain PoS protocol which works as follows: For each broadcast chain \( C\) and for all timeslots in a set \( T(C)\), the protocol being modeled selects precisely one public key who is permitted to produce blocks extending \( C\) (i.e. blocks whose parent is the unique leaf of \( C\)), with the probability each public key is chosen being proportional to their wealth as recorded in \( C\).\(^10\) In order to model a protocol of this form, we can consider a (timeslot-independent) resource pool \( R : \mathcal{U} \times \mathcal{M} \rightarrow \mathbb{R}_{\geq 0}\), which takes the longest chain \( C\) from \( M\), and allocates to each public key \( U\) their wealth according to \( C\).\(^11\) Then we can consider a permitter which chooses one public key \( U\) for each chain \( C\) and each timeslot \( t'\) in \( T(C)\), each public key \( U\) being chosen with probability \( R(U, C)/T(C)\). (This is well defined because the total resource pool \( T\) is known to the protocol.) That chosen public key \( U\) corresponding to \( C\) and \( t'\), is then given permission to broadcast blocks extending \( C\) whenever \( U\) makes a request \((U, M, t', \emptyset)\) for which \( C\) is the longest chain in \( M\). A notable feature of this permitter is that the permission it gives is for the broadcast of sets of messages satisfying certain criteria, i.e. when the permitter gives permission it is for any (otherwise valid) block extending a given chain \( C\).

To model a BFT PoS protocol, the basic approach will be very similar to that described for the longest chain PoS protocol above, except that certain other signed messages might be now required in \( M\) (such as signed votes on blocks) before permission to broadcast is granted, and permission may now be given for the broadcast of messages other than blocks (such as votes on blocks).

We refer the reader to Appendix A for two examples that are described in greater detail.

3 ADAPTIVITY AND FINALITY

3.1 The extended protocol and the meaning of probabilistic statements

In order to define what it means for a protocol to be secure or live, we first need a notion of confirmation for blocks, which is a function \( C\) mapping any message state to a chain which is a subset of that message state, in a manner which depends on an initially defined parameter called the security parameter \( \epsilon \geq 0\). (E.g., in Bitcoin, one might consider a block confirmed if six blocks follow it on the longest chain; changing the “six” to some other number would yield a different notion of confirmation.) The intuition behind \( \epsilon\) is that it should upper bound the probability of false confirmation. Given any message state, \( C\) returns the set of confirmed blocks.

In Section 2.7, we stipulated that the protocol \( P = (1, 0)\) is a pair, where the instruction set \( I\) is a set of deterministic and efficiently computable instructions specifying precisely what actions an honest user should carry out at each timeslot, and where \( O\) is the permitter. In general, however, a protocol might only be considered to run relative to a specific notion of confirmation \( C\). We will refer to the triple \((1, 0, C)\) as the extended protocol. Often we shall suppress explicit mention of \( C\), and assume it to be implicitly attached to a given protocol. We shall talk about a protocol being live, for example, when it is really the extended protocol to which the definition applies.

Each execution of the extended protocol is then entirely determined by:

1. The parameters;
2. The set of users and their public keys;
3. An index specifying the program executed by the adversary;
4. The resource pool (which may or may not be determined);
5. The set of asynchronous timeslots;
6. Certain events on which probability distributions are established, including permitter responses and message delivery times.

Generally, when we discuss an extended protocol, we shall do so within the context of a setting, which constrains the set of possible choices for (1)-(6) above. The setting might specify the probability...
distribution on delivery times, for example, and might restrict the set of resource pools to those in which the adversary is given a limited resource balance. When we make a probabilistic statement to the effect that a certain condition holds with at most/least a certain probability, this means that the probabilistic bound holds for all possible values of (1)-(5) above that are not made explicit in the statement, and which are consistent with the setting.

3.2 Liveness and adaptivity

In order to define liveness for a protocol with a notion of confirmation, C, let |C(M)| denote the number of blocks in C(M) for any message state M. For a given U, and timeslots $t_1 < t_2$, let $M_t$ be U’s message state at $t_1$. Let us say that $[t_1, t_2]$ is a growth interval for U, if $|C(M_t)| > |C(M_{t_2})|$.

Definition 3.1. A protocol is live if, for every choice of security parameter $\varepsilon > 0$, there exists $\ell_\varepsilon$ such that the following holds with probability at least $1 - \varepsilon$ for any timeslots $t_1 < t_2 \in D$, and for any user U: if $t_2 - t_1 \geq \ell_\varepsilon$ and $[t_1, t_2]$ is entirely synchronous, then $[t_1, t_2]$ is a growth interval for U.

So, roughly speaking, a protocol is live if the number of confirmed blocks can be relied on to grow over time during synchronous intervals of sufficient length. Note also, that while Definition 3.1 only refers explicitly to protocols, it is really the extended protocol to which the definition applies. In order to properly understand Definition 3.1, we refer the reader to the conventions concerning the meaning of probabilistic assertions that were described in Section 3.1. Generally, assertions of liveness and security will be made within the confines of a particular setting, which might restrict the probability distribution on message delivery times, or limit the resource balance of the adversary (but is otherwise worst-case subject to these constraints).

In order to digest Definition 3.1, it is useful to understand why it should be satisfied by a protocol like Bitcoin. Suppose we model Bitcoin in the unsized and synchronous setting. According to Section 2.6, this means that we assume the existence of a fixed interval $[0, I_1]$ such that $b_0 > 0$, $I_1 > b_0$, and such that the total resource balance always takes values in $[0, I_1]$. Let us suppose that we model Bitcoin and the permitter as discussed in Section 2.8 – again, for the sake of simplicity, we’ll forget about the fact that Bitcoin makes adjustments to the ‘difficulty’. Suppose also that, as part of the setting, we assume:

(A) The adversary only ever controls a suitably small proportion of the total resource balance, and;
(B) The probability distribution on the length of time for message delivery is such that the probability of delivery failure tends to 0 as the time after broadcast tends to $\infty$.

In order for a block $B$ to be confirmed, C requires that it should belong to the longest chain in $M$ and be followed by $x$ many blocks, where the value of $x$ is a function of the security parameter $\varepsilon$ and the assumed restriction on the adversary’s resource balance. Suppose that, at a given timeslot $t$, $C$ is the longest chain seen by $U$. Since we assume that the total resource balance always belongs to $[0, I_1]$, this allows us to find $\ell_\varepsilon$ (independent of $t$ and $C$) such that the following holds with probability $> 1 - \varepsilon/2$: Some honest user with public key $U'$ is permitted to broadcast a new block at a timeslot before $t + \ell_\varepsilon$, but after all blocks in $C$ have been delivered to them. In order to specify the value $\ell_\varepsilon$ whose existence is required by Definition 3.1, we can then define $\ell_\varepsilon > \ell_\varepsilon' \varepsilon$ such that, with probability $> 1 - \varepsilon/2$, the broadcast by $U'$ will be delivered to $U$ by timeslot $t + \ell_\varepsilon'$. It then holds with probability $> 1 - \varepsilon$ that the longest chain (and hence the number of confirmed blocks) seen by $U$ at $t + \ell_\varepsilon$ is of length greater than $|C|$.

Now that we have defined liveness, we can also define adaptivity:

Definition 3.2. We define a protocol to be adaptive if it is live in the unsized setting.

3.3 Security and finality

Roughly speaking, security requires that confirmed blocks normally belong to the same chain. Let us say that two distinct blocks are incompatible if neither is an ancestor of the other, and compatible otherwise. If $B \in C(M)$ where $M$ is the message state of $U$ at time $t$, then we shall say that $B$ is confirmed for $U$ at $t$.

Definition 3.3. A protocol is secure if the following holds for every choice of security parameter $\varepsilon > 0$, for every $U_1, U_2$ and for all timeslots $t_1, t_2$ in the duration: With probability $> 1 - \varepsilon$, all blocks which are confirmed for $U_1$ at $t_1$ are compatible with all those which are confirmed for $U_2$ at $t_2$.

Definition 3.4. A protocol has finality if it is secure in the partially synchronous setting.

Note that BFT protocols such as Algorand are normally designed to have finality in this sense. For Algorand, the duration and adversary resource bound are initially specified as parameters, and then the protocol specifies committee sizes and other quantities so that the probability two incompatible blocks will ever be confirmed is less than $\varepsilon$.

4 THE IMPOSSIBILITY OF ADAPTIVITY AND FINALITY

In Section 2.7, we didn’t describe any conditions requiring that the behaviour of the permitter must be influenced by the resource pool. The only assumption of this kind that we shall make is stated below, and will be applied for both the sized and unsized settings.

No balance, no voice: No $U$ will be given permission to broadcast messages in response to a request $(U, M, t, A)$ for which $R(U, t, M) = 0$.

Now that the framework and all required definitions are in place, we can formally prove Theorem 4.1.

Theorem 4.1. No protocol is both adaptive and has finality.

As stated previously, this theorem can be seen as an analog of the CAP Theorem [12] from distributed computing for our blockchain protocol analysis framework. Now that we have formally defined adaptivity, finality, security, and liveness, it may be useful to say a little more about the relationship to the CAP Theorem. While the CAP Theorem asserts that (under the threat of unbounded network partitions), no protocol can be both available and consistent, it is possible for BFT protocols such as Algorand to be both live and secure in the partially synchronous setting. This is possible because liveness is a fundamentally weaker property than availability:
Liveness does not require new confirmed blocks to be produced during extended periods of asynchrony. For example, Algorand is live, even though block production may stop during network partitions. The key idea behind the proof of Theorem 4.1 is that, in the unsized (and partially synchronous) setting, this fundamental difference disappears, with network partitions indistinguishable from waning resource pools. Liveness then forces the existence of growth intervals during network partitions. In the unsized and partially synchronous setting, security and liveness thus become incompatible, just as consistency and availability are incompatible according to the CAP Theorem.

Proof. (of Theorem 4.1) The idea behind the proof can be summed up as follows. We consider executions of the protocol in which there are at least two users, both of which are honest, and who control public keys $u_0$ and $u_1$ respectively. Suppose that, in an execution of the protocol in the unsized and partially synchronous setting, $u_0$ and $u_1$ both have the same constant and non-zero resource balance, and that all other users have resource balance zero throughout the duration. According to the assumption ‘no balance, no vote’, this means that $u_0$ and $u_1$ will be the only public keys which are able to broadcast messages. For as long as the adversary is able to prevent messages broadcast by each $u_j$ from being delivered to $u_{1-i}$ ($i \in \{0, 1\}$), the execution will be indistinguishable, as far as $u_i$ is concerned, from one in which only $u_j$ has the same constant and non-zero resource balance. The fact that the protocol is live means that, with high probability, $u_0$ and $u_1$ will see confirmed blocks within a bounded period of time. The confirmed blocks for $u_0$ will be incompatible with those for $u_1$, so long as these confirmed blocks appear before any point at which a message broadcast by $u_i$ has been delivered to $u_{1-i}$ for some $i \in \{0, 1\}$. This contradicts security for the protocol in the partially synchronous setting.

To describe the argument in more detail, let $u_0$ and $u_1$ be public keys controlled by different honest users. For a duration $\mathcal{D}$ which is sufficiently long, we consider three different resource pools:

- $\mathcal{R}_0$: We let $\mathcal{R}_0$ assign the constant value $I > 0$ to both $u_0$ and $u_1$ over the entire duration, while all other users are assigned the constant value 0.

- $\mathcal{R}_1$: We let $\mathcal{R}_1$ assign the constant value $I$ to $u_0$ over the entire duration, while all other users are assigned the constant value 0.

- $\mathcal{R}_2$: We let $\mathcal{R}_2$ assign the constant value $I$ to $u_1$ over the entire duration, while all other users are assigned the constant value 0.

We consider three different executions of the protocol with the same parameters, for the unsized setting in which the resource pool is an undetermined variable:

- $\mathcal{E}_0$: Here $\mathcal{R} := \mathcal{R}_0$. All timeslots are asynchronous and the adversary prevents the delivery of messages broadcast by $u_i$ to the user controlling $u_{1-i}$, for $i \in \{0, 1\}$.

- $\mathcal{E}_1$: Here $\mathcal{R} := \mathcal{R}_1$, and we work in the synchronous setting (or in the partially synchronous setting, but without interference by the adversary).

- $\mathcal{E}_2$: Here $\mathcal{R} := \mathcal{R}_2$, and we work in the synchronous setting.

According to the assumption of ‘no balance, no voice’, it follows that only $u_0$ and $u_1$ will be able to broadcast messages in any of these three executions. Our framework stipulates that the instructions of the protocol for a given user at a given timeslot must be a deterministic function of the protocol parameters, the timeslot, the keys controlled by the user, their message state and the set of permissions they have been given by the permitter (see Section 2.7). It also stipulates that the response of the permitter to a request $(u, M, t', A)$ is a probabilistic function of the protocol parameters, the actual timeslot $t$, previous requests made by $u$, the request $(u, M, t', A)$, and the user’s resource level $\mathcal{R}(u, t', M)$. It therefore follows by induction on timeslots that, because the resource pool is undetermined:

- For each $i \in \{0, 1\}$, and for all timeslots in $\mathcal{E}_{0,i}$, the probability distribution on the state of the user controlling $u_i$ is identical to the corresponding distribution at the same timeslot in $\mathcal{E}_{1+i}$.

If the protocol is adaptive, then it follows from Definition 3.1 that we can find a timeslot $t_0$ satisfying the following condition: In both $\mathcal{E}_{1+i}$ ($i \in \{0, 1\}$), it holds with probability $> 3/4$ that there is at least one block which is confirmed for $u_i$ at $t_0$. By (†) it then holds for $\mathcal{E}_0$, and for each $i \in \{0, 1\}$, that with probability $> 3/4$ there is at least one block which is confirmed for $u_i$ at $t_0$. We stipulated in Section 2.4 that no block $B$ can be broadcast by $u := \text{Miner}(B)$ at a point strictly prior to that at which its parent has been delivered to $u$. It follows that in $\mathcal{E}_0$ all blocks which are confirmed for $u_i$ must be incompatible with all blocks which are confirmed for $u_{1-i}$. The definition of security therefore fails to hold for timeslot $t_0$, and with respect to the security parameter 1/2.

5 PROOF-OF-STAKE REQUIRES MULTI-PERMITTERS

One major difference between typical PoW and PoS longest-chain protocols (e.g., Bitcoin vs. Snow White) is the order of operations between a user choosing a proposed block to broadcast and learning whether or not it has permission to broadcast. In the dominant PoW protocols, the proposed block is chosen first, and only then is permission granted or denied; in typical longest-chain PoS protocols, permission (to broadcast in a given timeslot at a given location) is granted before the specific block to broadcast is chosen. Is this difference an artefact of the protocols developed thus far, or is it a more fundamental distinction between PoW and non-PoW protocols? We next use our framework to reason about this question.

Already from the simple examples in Section 2.8, one can see that the standard PoW and PoS protocols are best modeled by permitters and resource pools with quite different properties. The permitter which we described in modeling the PoS case, for example, was able to ensure that a single user would be given permission to extend a particular chain at a particular timeslot, simply because it has access to the total resource balance recorded by a given chain. As alluded to above, another notable difference is that the permitter we described for the PoW case gave permission for the broadcast of specific messages, rather than for sets of messages satisfying certain criteria (of size larger than 1). We shall refer to permitters of this type as single-permitters, as opposed to multi-permitters.

A key factor in determining whether multi-permitting is inherent to non-PoW protocols is the number of possible blocks extending a given chain $C$—by the ‘possible’ extensions of a chain $C$, we mean...
those blocks \(B\) satisfying all conditions required for validity other than being permitted by the permitter oracle. If the number of possible extensions is large, while the probability that the permitter gives permission for each is small, then a user may be able to increase their probability of gaining permission to broadcast a block by churning through as many requests as possible. This means that the probability of success comes to depend on computational power, rendering the protocol (at least partially) PoW.

In order to see this more precisely, we need a precise way to talk about the computational power of a user. So, for the purposes of this discussion, let us say that the computational power of a user is the number of requests they are capable of making to the permitter in each timeslot. We’ll denote the computational power of \(U\) by \(X_U\). In order to restrict to realistic scenarios, we’ll suppose that there is some fixed upper bound \(X_{\text{max}}\), for which we always have \(X_U \leq X_{\text{max}}\). Suppose that, at a given timeslot \(t\), \(C\) is the longest chain, and, for the sake of simplicity, suppose that \(C\) has been seen by all users. Suppose further that the following conditions are satisfied:

\((\dagger_1)\) The permitter \(0\) is a single-permitter. More specifically, let \(\Lambda\) be the set of requests of the form \((U, C, t, B)\), such that \(B\) is a possible extension of \(C\). There exists some \(\lambda > 0\), such that \(0\) will respond to each distinct request in \(\Lambda\) made during timeslot \(t\), by giving permission to broadcast the specific block \(B\) with independent probability \(\lambda \cdot \mathcal{R}(U, t, C)\).

\((\dagger_2)\) For some constant Ext\(X_{\text{max}}\), there are Ext\(X_{\text{no}}\) many possible extensions of \(C\) for each \(U\). Each \(U\) submits \(\min\{X_U, \text{Ext}X_{\text{no}}\}\) many requests from \(\Lambda\) (and only those) during timeslot \(t\).

Let \(p_U\) be the probability that \(U\) is given permission to broadcast during timeslot \(t\). In what follows, it will simplify calculations to consider what happens in the limit of the size of the network of users: We shall say that a given condition holds \textit{in the limit}, if it holds so long as \(p_U\) is sufficiently small for all \(U\). We’ll say that one quantity \(x\) is proportional to another quantity \(y\) in the limit, if there exists some constant \(c\) such that, for each \(\varepsilon > 0\), \(x/y \in (1-\varepsilon, 1+\varepsilon)\) in the limit.

Proposition 5.1 below says that, when the number of possible extensions Ext\(X_{\text{no}}\) is larger than \(X_{\text{max}}\), the single-permitter \(0\) automatically gives rise to a PoW protocol, since, in the limit, the probability \(U\) is given permission to broadcast is then proportional to \(U\)’s computational power. While Proposition 5.1 works according to the specific assumption that the permitter responds to each request with independent probability, it should be clear that the basic principle holds under much more general conditions.

**Proposition 5.1.** Suppose that \((\dagger_1)\) and \((\dagger_2)\) above are satisfied, so that \(0\) is a single permitter, and each \(U\) submits \(\min\{X_U, \text{Ext}X_{\text{no}}\}\) many requests during timeslot \(t\). Let \(p_U\) be the probability that \(U\) is given permission to broadcast during timeslot \(t\). In the limit, \(p_U\) is proportional to \(\mathcal{R}(U, t, C) \cdot \min\{X_U, \text{Ext}X_{\text{no}}\}\).

Proof. Define \(Y_U := \min\{X_U, \text{Ext}X_{\text{no}}\}\), so that \(U\) makes \(Y_U\) many requests during timeslot \(t\). If \(Y_U = 0\) then \(p_U = 0\) and \(\mathcal{R}(U, t, C) \cdot Y_U = 0\). So suppose otherwise. Let \(\lambda\) be as defined in \((\dagger_1)\). Then the probability that at least one of the \(Y_U\) many requests made by \(U\) results in permission to broadcast is \(1 - (1 - \lambda \cdot \mathcal{R}(U, t, C))^{Y_U}\). It therefore suffices to show that:

\[
1 - (1 - \lambda \cdot \mathcal{R}(U, t, C))^{Y_U} \to 1 \text{ in the limit.}
\]

This can be shown with a straightforward analysis. Expanding out \((1 - \lambda \cdot \mathcal{R}(U, t, C))^{Y_U}\):

\[
(1 - \lambda \cdot \mathcal{R}(U, t, C))^{Y_U} = 1 - \lambda \cdot \mathcal{R}(U, t, C) \cdot Y_U + \frac{1}{2} Y_U(1 - \lambda \cdot \mathcal{R}(U, t, C))^2 - \frac{1}{6} Y_U(1 - \lambda \cdot \mathcal{R}(U, t, C))^3 + \cdots
\]

We therefore have:

\[
1 - (1 - \lambda \cdot \mathcal{R}(U, t, C))^{Y_U} = 1 - \frac{(Y_U - 1) \cdot \mathcal{R}(U, t, C)}{2} + \frac{(Y_U - 1)(Y_U - 2)(\lambda \cdot \mathcal{R}(U, t, C))^2}{6} + \cdots.
\]

Now, since \(Y_U > 0\), we have \(\lambda \cdot \mathcal{R}(U, t, C) \leq p_U\), so that \(\lambda \cdot \mathcal{R}(U, t, C)\) must tend to zero as \(p_U\) tends to 0. Since \(Y_U\) is always less than or equal to the fixed bound \(X_{\text{max}}\), the r.h.s. of (1) therefore tends to 1 in the limit. \(\square\)

In a standard PoS protocol, for example, one usually runs the lotteries choosing users to produce blocks by having users hash their public key, or some signed message, together with the timeslot identifier and a frequently updated random seed. If the resulting hash (considered as a real number) is the lowest produced, or if it is below a threshold that depends on their stake, then that user might be allowed to produce the next block. If one wanted the permission to broadcast to be block-specific, one could require users to enter each proposed block as an extra input to the hash. Doing so would mean that users who intend to produce blocks are now incentivised to churn through many different possibilities for the block as entry to the hash. So the resulting protocol becomes a PoS/PoW hybrid.

In principle, however, and in situations where less possibilities are required for each block, one certainly can envisage protocols which use single-permiters, and which could be implemented using PoS. As a simplistic example, we might consider a protocol which is aimed at recording the time of a particular event. At each in a sequence of short timeslots, a single user might be selected and given permission of one of two forms. Either:

(a) They are given permission to broadcast a block recording that, “The event has happened by this timeslot”, or;

(b) They are given permission to broadcast a block recording that, “The event is yet to take place”.

To ensure single-permitting, the parent of the block should also be specified as part of the permission (e.g., with permission being given for different parents in some rotating fashion). Honest users are then asked to broadcast the permitted block only in the case that the information recorded by the block and all ancestors is correct. Such a protocol can be implemented using PoS, and the small number of possibilities for each block means that one can do so without degenerating into a PoW protocol.
6 DISCUSSION

6.1 Defining finality

The term ‘finality’ is sometimes used to mean the absolute guarantee that blocks of transactions will not be revoked once committed to the blockchain with a suitable level of confirmation. We have defined a different (probabilistic) notion of finality, and have argued that it can be effectively applied to the categorisation and analysis of blockchain protocols. It may be instructive, however, to further examine whether the former informal notion – let’s call it absolute finality – is likely to be useful for the analysis of blockchain protocols.

To make things concrete, let us consider the case of Algorand. For the purposes of this discussion, all one needs to know about Algorand is that block confirmation revolves around the selection of committees, and that the protocol relies for its security on the idea that an adversary with suitably bounded stake will never have a committee majority. Under appropriate modeling assumptions, one can show that the chance of the adversary gaining a committee majority at any point during the predetermined duration of the protocol is indeed negligible. Since the process of selecting users to be committee members is probabilistic, however, it certainly is possible that there will exist committees controlled entirely by the adversary. At a given moment in time it could turn out to be the case, even if only with negligible probability, that a number of prior committees have actually had dishonest majorities, and are now providing confirmation for an alternative blockchain. So Algorand fails to have absolute finality as a simple consequence of the fact that certain aspects of the process are best modeled as probabilistic.

The question then becomes, is it meaningful in a blockchain context to worry about the distinction between an event which occurs with probability which is essentially 0, and an event which holds with probability exactly 0? While it might be possible for a committee to have a dishonest majority, how much does this matter if the probability is $< 10^{-10}$ that this occurs at any time during the execution of the protocol? We take the position that if a permissionless protocol achieves absolute finality given appropriate modeling assumptions (such as the security of elliptic curve cryptography, or the fact that a given hash function is collision resistant), then it still holds with non-zero probability that some aspect of the modeling assumptions fails to hold. So the distinction is really a matter of where one hides the probability of failure.

6.2 Does finality matter?

The extent to which protocol finality is important is an interesting question. We have defined finality here so as to be most useful for classification purposes. The notion of finality that we consider requires being secure in the face of unbounded periods of network failure; one might argue that this is a bit strong in practice. For example, one relaxation would require only that a protocol be secure in the face of realistically bounded periods of network failure; this, in turn, may allow for greater protocol adaptivity.

Let us explore this idea further in the context of Bitcoin. In Section 2.8, we considered how to model a PoW protocol that was a simplified version of Bitcoin, in the sense that we did not consider the updates to the ‘difficulty parameter’ that are implemented every couple of weeks in Bitcoin. Now that we have formally defined security and adaptivity, we can consider in more detail what differences are caused by these updates to the difficulty parameter. In fact, Bitcoin is normally considered to be executed with a notion of confirmation which is particularly insensitive to the difficulty parameter – a block is considered confirmed once it belongs to the longest chain and is followed by a fixed number of blocks (six being a common choice). According to this notion of confirmation, network partitions of a few hours may suffice to produce a situation in which different blocks are confirmed for different users. If one wants to avoid this, one response is to consider the same protocol paired with a notion of confirmation that requires blocks to be produced at a certain rate. For example, one might consider a block to be confirmed if it belongs to the longest chain and is followed by $x \geq 6$ many blocks, which have been produced in less than $x/5.5$ many hours. The Bitcoin protocol with this notion of confirmation is still adaptive, but the network partitioning attack described in the proof of Theorem 4.1 would now have to be carried out over a considerably extended interval of time. One might argue that such extended network partitions are unlikely, and that, realistically speaking, adaptivity (even if slow) is likely to be beneficial in ensuring liveness.

7 CONCLUDING REMARKS

Our main aim in this paper has been to establish a framework for analysing permissionless blockchain protocols that blackboxes the precise mechanics of the user selection process. Establishing such a framework allows us to prove impossibility results, and to isolate the properties of the selection process which are significant in the sense that they impact the way in which the protocol must be designed, or influence properties of the resulting protocol, such as security in a range of settings. We have focussed on the difference between the sized and unsized settings, and have shown that the choice of setting is intimately related to a fundamental tradeoff for cryptocurrency protocols: A protocol cannot deliver finality for block confirmations while at the same time being adaptive. The formal dichotomy which results can be seen as elucidating the informal division of permissionless blockchain protocols into those which are longest chain type protocols such as Bitcoin on the one hand, and those protocols such as Algorand, Casper FFG [5] or proof-of-stake (PoS) implementations of Tendermint or Hotstuff on the other, which work by importing traditional Byzantine-Fault-Tolerant protocols from the permissioned to the permissionless setting.

In the description of the framework presented here, explicit mention was made of an adversary who displays byzantine behaviour. The expectation is that properties of protocols are asserted modulo the existence of a bounded adversary. So assertions of liveness and security are made in a setting with explicit bounds on the adversary, and the requirement is that the protocol should behave well irrespective of the behaviour of the adversary, within the given bounds. This is an entirely standard form of analysis in the distributed computing literature. There is a general understanding in the blockchain community, however, that in the blockchain setting there is also the need for a deeper game-theoretic analysis, which

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12In fact, never more than a third of any given committee.
takes account of user incentives. It is not enough that the protocol should perform well given arbitrary behaviour from the adversary. Given arbitrary behaviour by the adversary, it should also be the case that the instructions of the protocol constitute something like a Nash equilibrium for the honest users. It would be interesting to use and expand our framework in order to achieve impossibility results along these lines.

As well as allowing for impossibility results, a benefit of our framework may also be in providing some modularity for the description and analysis of protocols. For example, the description of PoS protocols tends really to consist of two components. One has to describe how lotteries are to be implemented securely, as to provide an appropriate mechanism for user selection, and then one has to describe the protocol to be carried out by users who are selected to update the state. Once a mechanism for orchestrating lotteries has been agreed on (such as that used in Algorand), one might then want to describe a range of protocols, which work very differently from each other, but which use the same basic method of user selection. Or one might want to describe a protocol that uses the same method of user selection as Algorand, but which could be updated to use another method of user selection should something superior be developed later. Blackboxing the process of user selection via the use of permiters may therefore allow for a more modular description and analysis.

A further avenue for research would be to use the framework we have described here to formalize another notable difference between protocols which are adaptive and protocols which have finality, which concerns the nature of ‘proof of confirmation’. For BFT protocols, it will generally be the case that the very existence of a certain set of signed objects may suffice to establish confirmation with high probability. For example, in Algorand, the existence of a block, together with an appropriate set of committee signatures establishing consensus for inclusion of the block, is sufficient to prove beyond reasonable doubt that the block can be considered confirmed. For Bitcoin and other adaptive protocols, on the other hand, a user will only believe that a certain chain is the longest until they are shown a longer chain. For the adaptive protocols, in other words, one needs to see a user’s full message state in order to know whether they consider a given block to be confirmed. For protocols with finality, by contrast, certain sets of publications will constitute proof of confirmation, simply by virtue of being a subset of a user’s state. We suspect that there are interesting interactions with the resource setting to be explored in this regard.

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8 APPENDIX A – TWO MODELING EXAMPLES
In Section 2.8 we already considered how to model PoW and PoS protocols. The idea of this appendix is just to flesh those details out a little. In particular, we previously ignored Bitcoin’s adjustable difficulty parameter, and we will now drop that simplifying assumption.

8.1 Modeling Bitcoin
We will assume that the reader is entirely familiar with the Bitcoin protocol, the conditions for block validity, and so on. In order to decide how to model Bitcoin, we just have to specify how the timeslots, the resource pool \( R \) and the permitter \( 0 \) are defined. We consider these in order.

To model Bitcoin, we can use very short timeslots (say 1 second each, or even shorter). The exact length of timeslots does not matter much, but we will be assuming that each public key only attempts to mine at most one block in each timeslot. So the shorter timeslots are, the weaker this assumption becomes. We also want timeslots to be sufficiently short that any given miner is unlikely to produce a block in any single given timeslot. For the sake of concreteness, let us fix timeslots at 1 second each. Then defining the resource pool \( R \) is also simple. The resource level (i.e., hashrate) of a user in a given timeslot is independent of the message state, so we can restrict attention to resource pools \( R: \mathcal{U} \times \mathcal{D} \rightarrow \mathbb{R}_{\geq 0} \). The value \( R(u, t) \) is the hashrate (i.e. hashes per second) of the public key \( u \) during timeslot \( t \), i.e. the number of hashes per second that the user \( U \), who controls the key \( U \), executes in attempting to mine a block with \( U \) specified as the miner.
Our main task is therefore to determine how the permuter functions. As described in Section 2.8, we interpret a user request \((U, M, t, A)\) made during timeslot \(t\) as all of \(U\)'s efforts during timeslot \(t\) to mine a new block (or, rather, all of the efforts that the owner \(U\) makes on behalf of the public key \(U\)). If \(U\) submits more than one request during a timeslot, the permuter ignores all but the first. In order for the permuter to give a positive response, we suppose that \(A\) must be an otherwise valid block extending the longest chain in \(M\). If this condition is satisfied then the probability that the permuter gives a positive response will depend on \(U\)'s hashrate, but will also depend on the adjustable difficulty level. We model the adjustable difficulty level with a real valued function \(p(M)\). So upon receiving the request above, and when all other conditions for a positive response that we have already listed are satisfied, \(U\) now gives permission to broadcast \(A\) with probability:

\[
\min\{p(M) \cdot R(U, t, 1), 1\}
\]

In order to complete our description of the permuter, it therefore remains to specify how \(p(M)\) is determined. Of course, this has to work in essentially the same way as Bitcoin: \(p(M)\) will be the last in a sequence of real number values \(p_1, p_2, \ldots\) that is updated every 2016 blocks along the longest chain in \(M\). Recall that the difficulty level is adjusted to try and maintain block production at a rate of one block every 10 minutes (= 600 seconds) on average and that, initially, the difficulty level in Bitcoin required a hash ending with 32 zeros. So we start with \(p_1 = \frac{1}{600^{206}}\). Every 2016 blocks (working along the longest chain in \(M\)), a production time \(T_1\) (in seconds) for the \(i\)th sequence of 2016 blocks is determined from the block timestamps. Then, subject to certain caveats listed below, we define:

\[
p_{i+1} = p_i \cdot \frac{T_i}{2016 \times 600}
\]

The caveat to the definition of \(p_{i+1}\) above is that, to stop the difficulty level changing too quickly, Bitcoin specifies that \(p_{i+1}\) can change by at most a factor 4 at a time, i.e. that \(p_{i+1}\) must belong to \([\frac{1}{4}p_i, 4p_i]\). So, in line with Bitcoin, if the definition of \(p_{i+1}\) above gives a value \(x\) outside this interval \([\frac{1}{4}p_i, 4p_i]\), then we define \(p_{i+1}\) to be whichever of \(\frac{1}{4}p_i\) and \(4p_i\) is closest to \(x\).

The reader may notice that the fixed interval \([i_0, i_1]\) is described in Section 2.6 as being a significant part of the underlying assumptions for the unsized setting, does not explicitly feature in our description of the model for Bitcoin. The existence of this interval does become significant, however, once one tries proving liveness for the extended protocol.

### 8.2 Modeling a ‘generic’ longest chain PoS protocol

Rather than deal with the idiosyncrasies of any particular well known PoS protocol, for the sake of simplicity we will consider how to model a ‘generic’ longest chain PoS protocol, for which the only broadcast messages are blocks. Since we already described roughly how to model protocols of this form in Section 2.8, the point of this section is just to examine in more detail how choices in the protocol definition will be reflected in the model.

Most PoS protocols already consider explicit timeslots, and allow for the addition of one new block to the longest chain for each timeslot. So we will consider a protocol which comes with explicitly defined timeslots of this form, and we will assume that each block \(B\) comes with a corresponding timeslot \(t(B)\) — we will also refer to \(t(B)\) as the *timestamp* for \(B\). For the sake of concreteness we will suppose that each timeslot is 30 seconds long. We assume that, at each timeslot, the protocol directs honest users to try and extend the longest chain. In order to determine our model, we are left to specify how \(R\) and the permuter 0 should be defined.

First of all, let us consider \(R\). Of course, the basic idea with a PoS protocol is that the resource pool should reflect a public key’s stake in the currency. In order to model a protocol of this form, we can therefore consider a timeslot-independent resource pool \(R : U \times M \rightarrow \mathbb{R}_{\geq 0}\), which takes the longest chain \(C_M\) from \(M\), and allocates to each public key \(U\) a resource balance which is determined by the information recorded in \(C_M\). Precisely how this resource balance should be determined from \(C_M\) will, however, depend on the particular details of the protocol. Let \(t(C_M)\) be the timestamp of the leaf of \(C_M\). It is standard practice in PoS protocols to require that, if a user is to produce a block which extends \(C_M\), then they should have a non-zero stake in the currency at some timestamp \(t\) which is significantly less than \(t(C_M)\). For the sake of concreteness, let us suppose that the protocol we are modelling considers the relevant balance to be that at timeslot \(t^* := \max(t(C_M) - 1 \text{ hour}, 0)\). Then we define \(R(U, M)\) to be \(U\)'s stake at timeslot \(t^*\), as recorded in \(C_M\).

Next, let us consider the permuter 0. Again, the precise details as to how we define 0 will depend on the protocol being modeled. It is fairly common for PoS protocols to specify that blocks cannot have parents which are too much older than they are. So, for the sake of concreteness, let us suppose that the protocol we are modeling requires that each block \(B\) must have a parent whose timestamp is at most an hour earlier than \(t(B)\) in order to be valid. Define \(T(C_M) := \{t \mid t \in (t(C_M), t(C_M) + 1 \text{ hour})\}\). Let us suppose that, for each \(t \in T(C_M)\), the protocol being modeled selects precisely one public key who is permitted to produce blocks extending \(C_M\) (i.e. blocks whose parent is the unique leaf of \(C\) and with timestamp \(t\), with the probability each public key \(U\) is chosen being proportional to \(R(U, M)\)). In this case, we can simply consider a permuter which chooses one public key \(U\) for each chain \(C\) and each timeslot \(t \in T(C)\), each public key \(U\) being chosen with probability \(R(U, C)/T(C)\). This is permissible because the total resource pool \(T\) is a predetermined variable. That chosen public key \(U\) corresponding to \(C\) and \(t\), is then given permission to broadcast blocks extending \(C\) whenever \(U\) makes a request \((U, M, t, \emptyset)\) for which \(C = C_M\), i.e., for which \(C\) is the longest chain in \(M\).

\(^{13}\)i.e., valid in all senses except that it has not yet been permitted for broadcast by 0.