# Secure and Fair Computations on Forking Blockchains 

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#### Abstract

In this work we consider finality issues in forking blockchains (as Bitcoin and Ethereum), and study security and efficiency of distributed protocols that leverage on them. In particular, we focus on multi-party computation (MPC) protocols run on-chain with the aid of smart contracts where honest players face the following dilemma: Should I immediately rush sending the next protocol message based on my current view of the blockchain, or rather wait that prior messages are final on the blockchain before sending the next one?

To the best of our knowledge, the (implicit) default option used in previous work is the second one, and thus known on-chain MPC protocols take long time to be executed on those blockchains with poor finality (e.g., several hours per transaction in Bitcoin). We observe that while rushing would clearly be preferable for efficiency, we show that this is not necessarily the case for security, as there are natural examples of on-chain MPC protocols that simply become insecure in presence of rushing players.

Our contributions are twofold: - We design a compiler that takes any "digital and universally composable" MPC protocol (with or without honest majority) and transforms it into another one (for the same task and same setup) where all messages are played on chain and security is preserved in the presence of rushing players. The special requirements on the starting protocol mean that messages consists only of bits (e.g., no hardware token is sent) and security holds also in presence of other protocols. We show that our compiler also satisfies fairness with penalties as long as honest players become rushing after the first round of the protocol (of all players) has been confirmed on the blockchain. - For the concrete case of fairly tossing multiple coins with penalties, we show that the lottery protocol of Andrychowicz et al. (S\&P '14) becomes insecure in the presence of rushing players. In addition, we present a new protocol that instead retains security even if the players are fully rushing (i.e., without waiting for any confirmation), thus improving the output of our generic compiler for this specific functionality. We analyze the performance of our new protocol using Ethereum as testbed.


Keywords: blockchains, finality, forks, smart contracts, secure computation.

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## 1 Introduction

The rise of blockchains ${ }^{1}$ is progressively changing the way transactions are executed over the Internet. Indeed, the traditional client-server paradigm turns out to be insufficient when many parties want to perform a distributed computation, especially in cases where features like public verifiability and automatic punishment are desired. Blockchains through the execution of smart contracts naturally allow many players to perform a joint computation, even when they are not simultaneously online; moreover, they allow to publicly check the actions of all players ${ }^{2}$ and enforce a proper behavior through financial punishments.

### 1.1 Forks, Finality Issues and the Double-Spending Problem

Typical blockchains experience some delays before a transaction can be considered confirmed. Indeed, a large part of the most used blockchains consists of a list of blocks that can temporary fork. In such cases, fork-resolution mechanisms decide which branch is eventually part of the list of blocks and which one is discarded, at the price of cutting off some transactions that for some time have appeared on the blockchain. This finality limitations generate delays and uncertainty and a significant effort has been made recently to obtain blockchains with better finality MMNT19, BG17, PS17, PS18, GHM ${ }^{+} 17$, CPS18].

The existence of transactions that appear and then disappear from a blockchain is the source of the (in)famous double-spending attack. In such attack, the adversary performs a payment thorough a transaction on the blockchain in order to receive a service off-chain. If subsequently, due to a fork) the transaction related to the payment disappears from the blockchain, then the attacker gets the money back and can spend it for something else. Therefore, at the end of the day, the off-chain service was received for free and the same coins can be successfully spent twice. The crucial point of the double spending attack is that, while the payment transaction disappears, the obtained service is not canceled since it is not linked to the payment transaction happening on chain.

The solution to the double spending problem is pretty harsh: the receiver of a payment will have to wait long time - i.e., until the transaction is confirmed and becomes irreversible - before taking future actions. Obviously, this can be problematic when an entire process consists of many sequential transactions and the confirmation time is long.

Interestingly, the double spending problem seems to disappear when instead the service consists of another on-chain transaction that is connected to the payment transaction. Indeed, in this case, if as consequence of a fork the payment transaction disappears, then the service transaction disappears too. This chaining of transactions related to the same process can be easily implemented through smart contracts. Indeed, a smart contract can have an initial state $s_{1}$ that is updated transaction by transaction obtaining $s_{2}, s_{3}$, and so on. Let $t_{i}$ be the transaction that changes the state from $s_{i}$ to $s_{i+1}$. If because of a fork the state goes back to $s_{i}$ from a state $s_{j}$, only $t_{i}$ is again applicable to $s_{i}$, while instead all transactions $t_{i+1}, \ldots, t_{j-1}$ are not applicable to state $s_{i}$. Therefore, by invalidating $t_{i}$ (similarly to the double spending problem where money is used in a new transaction making $t_{i}$ invalid), then $t_{i+1}, \ldots, t_{j-1}$ will be invalidated too.

This motivates the possibility of running smart contracts efficiently, without waiting that every single transaction is confirmed before broadcasting the next one. We have therefore the following rush dilemma: to rush or not to rush?

[^0]
### 1.2 Subtle Attacks to Smart Contracts: Efficiency vs Security

Since transactions take long time to be confirmed in a forking blockchain, the full execution of a smart contract with multiple sequential transactions might take too long. It would thus be natural to speed up the execution of smart contracts by rushing and playing messages immediately. Indeed, as mentioned above, by appropriately chaining the transactions of a smart contract, attacks consisting in exploiting the cancellation of a transaction like the doublespending attack are not effective $3^{3}$ and therefore rushing could be a valid option.

However, we notice that forks can help an adversary to mount more subtle attacks. For example, an honest player could answer to some transaction A by sending another transaction B as soon as A appears on the blockchain. Obviously, in case of forks, the transaction A could appear on the blockchain in different branches, and then multiple copies of B would follow A. While at first sight this seems to be fine, an adversary computing A can exploit his view of B in a branch of a fork to play adaptively a message different than A in another branch, invalidating some expected security property of the smart contract. Indeed, different transactions A1 and A2 could be played in the two branches of a fork, and (potentially different) transactions B1 and B2 might be required and played as answers. Notice that the honest player could become aware of the fork only after the fact, i.e., after A1 and B1 have been played already. Indeed, because of a fork, transactions A1 and B1 would just disappear, and transaction A2 might appear instead. The honest player therefore will have to compute B2 to continue the execution of the smart contract. The fact that the adversary can play A2 adaptively after having seen B1 can produce a deviation from the expected behavior of the smart contract, therefore compromising the appealing transparency and robustness guarantees of this technology.

In addition, when the transactions represent an on-chain execution of an MPC protocol, the above scenario can be a serious threat for confidential data of honest players.

### 1.3 Why MPC on Blockchains?

Blockchains offer the public verifiability of an entire distributed computation so that in case of dispute everyone can verify what happened and when. Moreover smart contracts can automatically punish whoever violates some a-priori established rules during the execution of the process. Clearly the above advantages are useful also when players are interested in running a computation preserving privacy, therefore using MPC. A popular example of MPC that can benefit from a blockchain is e-voting since several schemes rely on a bulletin board (i.e., a blockchain) to get a public verifiability property named universal verifiability. In addition in ADMM14, ADMM16, Andrychowicz et al. have shown how to use blockchains to add fairness through penalties to MPC protocols with dishonest majority, somehow circumventing the impossibility results of Cleve Cle86 that holds without setup. Finally notice that playing onchain adds the interesting benefit of running a protocol without requiring players to be online at the same time.

The above interesting features and the dilemma of rushing (risking security) or waiting (paying on efficiency) motivated our work aiming at obtaining fast/fair/secure/publicly-verifiable MPC on forking blockchains.

### 1.4 Our Contributions

Our main contributions are outlined below.

[^1]Insecurity of smart contracts with rushing players. Consider a simple smart contract executed by two players, Alice and Bob, willing to establish jointly a random string:

1. Alice starts the protocol by sending to the smart contract a commitment to a random string $r_{1}$;
2. Bob sends a random string $r_{2}$ to the smart contract;
3. Alice then opens the commitment, and if the opening is valid the common string is defined to be $r=r_{1} \oplus r_{2}$.
For concreteness, say that Alice is honest and Bob is corrupted, and assume that a fork happens after Alice already sent the commitment. If Bob runs the protocol honestly on the first branch, he gets to see Alice's opening, and thus he can completely bias the output on the other branch by just sending $r_{2}^{\prime}=r^{\prime} \oplus r_{1}$ to the smart contract, for any value $r^{\prime}$ of his choice. This motivating example clearly shows that, unless one has proven some kind of resilience to forks, it is certainly preferable to always wait that transactions are confirmed, at the price of having very slow executions of the smart contract. Such slowness could be unacceptable in some applications.

Defining on-chain MPC with rushing players. As our first conceptual contribution, we formalize different ways how to execute an MPC protocol in the presence of a blockchain. Our definition builds on the model of blockchain protocols, introduced in PSS17, GG17. Intuitively, a blockchain protocol allows the players to keep a consistent record of transactions satisfying: (i) consistency (i.e., the view of the blockchain obtained by different players is identical up to pruning $k$ blocks from the chain); and (ii) liveness (i.e., if all honest parties attempt to broadcast a message, then after $w$ rounds, an honest party will see that message at depth $k$ in the ledger).

Hence, running an MPC protocol $\pi$ with the aid of a blockchain protocol simply means that the players exchange messages using the blockchain. Intuitively, a player is called non-rushing if she always waits that the previous messages are confirmed on the blockchain before sending the next one. On the other hand, a rushing player sends its next message by just looking at its current view of the blockchain (without pruning blocks). Apart from these changes, security is defined similarly as in the standard real-ideal world paradigm.

General-purpose MPC with rushing players. Having motivated the problem of running MPC protocols on forking blockchains, we show a general compiler to obtain smart contracts that implement ideal multi-party functionalities retaining security in the presence of forks and allowing players to rush $T^{7}$ Our compiler starts from the observation that a stand-alone MPC protocol could be insecure when executed on a blockchain. To be concrete, a rewinding simulator of the MPC protocol can not be used to prove the security of the on-chain MPC protocol, since rewinding would have the unclear meaning of rewinding the blockchain. Moreover, we do not want to give control of the blockchain to the simulator (i.e., no control of the majority of the stake, of the computational power, and so on) since our result aims at being generic w.r.t. the type of blockchain used. Essentially, the simulator is going to incarnate just the honest players of the MPC protocol during the simulation. In order to simulate in the presence of a concurrently played blockchain protocol, (i.e., rewinding is not possible and the blockchain is generic and therefore not controlled by the simulator), we therefore require the initial protocol $\pi$ received in input by the compiler to be universally composable secure. This guarantees the existence

[^2]of a straight-line simulator and allows us to avoid simulators that "control" the blockchain ${ }^{5}$ therefore allowing our results to be applicable to generic blockchains.

Additionally, we require $\pi$ to have only "digital" communication. The reason is that players when running the protocol on chain must produce messages that consists of bits only. Therefore an exchange of hardware (e.g., tamper-proof tokens, PUFs) in $\pi$ can not be accepted.

Then, in order to preserve security with respect fork attacks, our compiler makes sure that, whenever an execution of the MPC protocol is repeated in multiple branches, the honest player should always check the existence of a fork attack by verifying that in all branches all other players play exactly the same messages, so that all executions are identical. If instead on one branch $\mathcal{B}_{2}$ there is a player that changes the message already played in a different branch $\mathcal{B}_{1}$, then each honest player aware of the attack will abort the execution of the protocol in $\mathcal{B}_{2}$. Clearly, this strategy forces a unique execution regardless of forks, and therefore security holds even in the presence of fully rushing players.

Finally, notice that the original protocol might require private and authenticated channels. Since the entire traffic of our protocol will be redirected to the blockchain, we will use public-key encryption and digital signatures to emulate the private and authenticated channels. The first message of each player in the compiled protocol will therefore consist of a pair of public keys, one to receive encrypted messages and one to allow others to verify signatures of messages.

Adding fairness through penalties. Following the work of Andrychowicz et al. ADMM14, ADMM16] and of Kumaresan et al. [BK14, KB14] we notice that fairness through penalties is a feature that can be added to our compiler as follows. Players can deposit coins already in the first message where they announce the pair of public keys. When such message is confirmed, the protocol can continue and players can safely rush. A smart contract can punish any adversarial player that aborts distributing to the other players the amount deposited by the adversaries. If the abort consists of non-playing a message, the smart contract can act by using timing (i.e., by waiting for a sufficiently large number of blocks). If instead the abort consists of an adversarial player $\mathrm{P}_{i}$ playing malformed messages for a honest player $\mathrm{P}_{j}$, then the smart contract can be triggered by the honest $P_{j}$ that will have an evidence of the cheating. Note that here we make use of the finality guarantee of a blockchain, since we ask to wait for the confirmation of the first message appearing on the blockchain.

The reason why the above construction requires a confirmation of the first message of all players is that otherwise different public keys and wallets can be played by the adversary on two branches of a fork when performing a deposit, after all other players have consistently played the same first message in both branches. In this last case, if the honest players do not abort, then security is not guaranteed. Indeed, for example, if an honest player is a sender of an oblivious transfer protocol, we have that the adversary can play as a receiver using 0 as input in one branch and 1 as input in another branch, therefore getting both inputs of the sender. If instead the honest players abort then they loose their deposits if the branch where they abort becomes permanently part of the blockchain. This follows from the observation that there will be no way for honest players to invoke a cheating-attempt procedure of the smart contract. Indeed, since the adversary used different keys in the two branches and the view of the smart contract is limited to one branch only, there is no convincing evidence that can be given in input to the smart contract to punish the adversary.

Both cases (i.e., compromising the security and punishing honest players) are not acceptable and therefore the confirmation of one block is required.

[^3]Fair lottery with penalties and fully rushing players. We analyze a variant of the generic attack described earlier to the well-known smart contract $t^{6}$ of Andrychowicz et al. ADMM14, ADMM16, for securely realizing multi-party lotteries. The main difference with the toy example from above is that in their work each player commits to a random value $r_{i}$ between 1 and $n$ (where $n$ is the total number of participants to the lottery), and then, after all the commitments have been opened, the winner of the lottery is defined to be the player $w=r_{1}+\ldots+r_{n}$ $(\bmod n)+1$. An appealing feature of this protocol is that it achieves fairness with penalties: If a malicious player aborts the protocol (e.g., it does not open the commitment before a certain time bound), then a previously deposited amount of coins is automatically transferred to the honest players (i.e., to those that correctly opened the commitment on time). Such a feature is particularly important in light of the negative result by Cleve [Cle86] on achieving fairness without honest majority.

We note that in the protocol of Andrychowicz et al. it is vital that players are non-rushing, and therefore post new transactions only after the previous ones are already confirmed on the blockchain. Indeed, in the presence of rushing players, a simple variant of the attack described above would allow a malicious party to commit to a value $r_{i}$ such that $\sum_{i} r_{i}(\bmod n)+1=i$, assuming that all players already opened the commitments on a minor branch of a fork.

As our second contribution, we go beyond the limits of the protocol of ADMM14, ADMM16, and present a smart contract that implements the lottery functionality efficiently, indeed it remains secure even if players rush. Fairness with penalties can be added without affecting the efficiency of the protocol. In fact, the smart contract we design is more general, in that it allows the players to establish a common, uniformly random, string (which in turn allows to run a lottery).

The main idea in our construction consists of combining unique signatures Lys02 and random oracles as follows: first of all, players compute unique signatures on input the concatenation of the ordered sequence of their public keys. Notice that as long as at least one player is honest, we have a long string that no PPT player could predict when selecting his public key. Then this long string is given in input to a random oracle that therefore gives in output a uniformly distributed string. The simulator will program the random oracle therefore forcing in the simulation the same random string obtained in the ideal-world execution.

There is still an attack that can be mounted. Assume that in the presence of a fork the entire protocol is executed in a branch. The adversary could take advantage of the output in one branch to decide to play the same first round or a different first round in the other branch biasing successfully the distribution of the output. To circumvent this problem, we make executions in different branches completely independent by also passing a branch id as input to the unique signature evaluation procedure. As branch id we take the hash of the block containing the last deposit. Therefore, when a protocol is entirely run in a branch, we have that the two branch ids are different and thus there is no point in adaptively choosing the same or a different message in another branch. Indeed, in any case, the outputs in different branches will be completely independent. In order to deal with multiple executions of the real-world protocol in different branches, we will also have a simulator that will play multiple times in the ideal world. Since the output of the protocol is a random string, it can be then used in many applications, not only to run a multi-party lottery.

Notice that this result makes no use of finality of transactions on a blockchain (i.e., no player needs to know after how many blocks a transaction can be considered permanent). The protocol therefore can be run in the presence of fully rushing players, and is therefore very efficient.

We stress that we consider the adversary as a player that tries to exploit the existence of forks in order to bias the output of the smart contract. We are not modelling the adversary of

[^4]the smart contract as a player that has control over forks, deciding which branch will eventually be discarded and which one will become permanently part of the blockchain. Obviously, a powerful adversary that has control over the forks can always play the protocol on each branch to then select the one that produced the output that she likes the most. This is unavoidable when there is no use of finality of transactions. Nevertheless, notice that in many cases this is not a problem. Indeed think of the need of establishing a random string to then use it as first round of a statistically hiding commitment scheme or as common reference string for a noninteractive zero-knowledge proof. In such scenarios the adversary can freely select a random string from any polynomially large set of randomly sampled strings without compromising any security. In other cases like playing bingo, the fact that the adversary can decide the string out of several candidates can be an issue.

### 1.5 Related Work

Following ADMM14, ADMM16, several other works focus on achieving fairness with penalties for different applications of interest, including lotteries [BK14], decentralized poker [KMB15, BKM17, and general-purpose computation [BK14, KMS ${ }^{+} 16$, KB16, KVV16]. In particular, the line of works by Kumaresan et al. relies on an elegant paradigm working in two phases: During the first phase, the players run an MPC protocol to obtain the output in hidden form (e.g., a secret sharing of the output); since the output is hidden, such a protocol can be executed off chain, as malicious aborts do not violate fairness. During the second phase, the output is then reconstructed in a fair manner on chain.

Unfortunately, the security of this paradigm in the presence of rushing players is difficult to assess, as it relies on intermediate ideal functionalities (such as the "claim-or-refund" and "multi-lock" functionality [BK14, KB14]) that, while they can be implemented using Bitcoin or Ethereum, offer a-priori no security guarantee in the presence of blockchain forks. Moreover, known results about designing protocols in a hybrid model that allows to make calls to a functionality are applicable only to the classical setting where multiple executions of the same instance of the protocol due to forks are not possible. Also note that performing a large part of the computation off chain hinders one of the main advantages of blockchain-aided MPC (i.e., public verifiability of the entire process). Our results, in contrast, consider MPC protocols run completely on-chain through smart contracts.

A different line of works, shows how to perform MPC in the presence of an abstract transaction ledger KZZ16, GG17, BMTZ17, SSV19, CGJ19, of which Bitcoin and Ethereum are possible implementations. However, such an idealized ledger does not account for the possibility of forks, thus (implicitly) meaning that the players using it are modeled as non-rushing.

## 2 Preliminaries

### 2.1 Notation

Given an integer $n$, we let $[n]=\{1, \ldots, n\}$. If $x$ is a string, we denote its length by $|x|$; if $\mathcal{X}$ is a set, $|\mathcal{X}|$ is the number of elements in $\mathcal{X}$. When $x$ is chosen randomly in $\mathcal{X}$, we write $x \leftarrow \$ \mathcal{X}$. When A is an algorithm, we write $y \leftarrow \$ \mathrm{~A}(x)$ to denote a run of A on input $x$ and output $y$; if A is randomized, then $y$ is a random variable and $\mathrm{A}(x ; \omega)$ denotes a run of A on input $x$ and random coins $\omega \in\{0,1\}^{*}$.

Throughout the paper, we denote the security parameter by $\lambda \in \mathbb{N}$. A function $\nu(\lambda)$ is negligible in $\lambda$ (or just negligible) if it decreases faster than the inverse of every polynomial in $\lambda$, i.e. $\nu(\lambda) \in O(1 / p(\lambda))$ for every positive polynomial $p(\cdot)$. A machine is said to be probabilistic
polynomial time (PPT) if it is randomized, and its number of steps is polynomial in the security parameter.

For a random variable $\mathbf{X}$, we write $\mathbb{P}[\mathbf{X}=x]$ for the probability that $\mathbf{X}$ takes a particular value $x$ in its domain. A distribution ensemble $\mathbf{X}=\{\mathbf{X}(\lambda)\}_{\lambda \in \mathbb{N}}$ is an infinite sequence of random variables indexed security parameter $\lambda \in \mathbb{N}$. Two distribution ensembles $\mathbf{X}=\{\mathbf{X}(\lambda)\}_{\lambda \in \mathbb{N}}$ and $\mathbf{Y}=\{\mathbf{Y}(\lambda)\}_{\lambda \in \mathbb{N}}$ are said to be computationally indistinguishable, denoted $\mathbf{X} \approx_{c} \mathbf{Y}$ if for every non-uniform PPT algorithm D there exists a negligible function $\nu(\cdot)$ such that:

$$
|\mathbb{P}[\mathrm{D}(\mathbf{X}(\lambda))=1]-\mathbb{P}[\mathrm{D}(\mathbf{Y}(\lambda))=1]| \leq \nu(\lambda)
$$

When the above equation holds for all (even unbounded) distinguishers $\mathbf{D}$, we say that $\mathbf{X}$ and $\mathbf{Y}$ are statistically close, denoted $\mathbf{X} \approx_{s} \mathbf{Y}$.

### 2.2 Standard Primitives

Public-key encryption. A public-key encryption (PKE) scheme is a tuple of polynomialtime algorithms (Gen, Enc, Dec) specified as follows. (i) The randomized algorithm Gen takes as input the security parameter, and outputs a pair of keys $(p k, s k)$; (ii) The randomized algorithm Enc takes as input a public key $p k$ and a message $m \in \mathcal{M}$, and outputs a ciphertext $c$; (iii) The deterministic algorithm Dec takes as input a secret key $s k$ and a ciphertext $c$, and outputs a value in $\mathcal{M} \cup\{\perp\}$ (where $\perp$ denotes decryption error). Correctness says that for every key $\lambda \in \mathbb{N}$, every $(p k, s k)$ in the support of $\operatorname{Gen}\left(1^{\lambda}\right)$, and every message $m \in \mathcal{M}$, it holds that $\operatorname{Dec}(s k, \operatorname{Enc}(p k, m))=m$ with probability one over the randomness of Enc.
Definition 1 (Semantic security). We say that (Gen, Enc, Dec) satisfies semantic security if for all PPT attackers $\mathrm{A}:=\left(\mathrm{A}_{0}, \mathrm{~A}_{1}\right)$ there exists a negligible function $\nu(\cdot)$ such that:

$$
\left|\mathbb{P}\left[b^{\prime}=b: \begin{array}{c}
(p k, s k) \leftarrow \$ \operatorname{Gen}\left(1^{\lambda}\right) ;\left(m_{0}, m_{1}, z\right) \leftarrow \$ \mathrm{~A}_{0}(p k) \\
b \leftarrow \$\{0,1\} ; c \leftarrow \Phi \operatorname{Enc}\left(p k, m_{b}\right) ; b^{\prime} \leftarrow \$ \mathrm{~A}_{1}(z, c)
\end{array}\right]-\frac{1}{2}\right| \leq \nu(\lambda) .
$$

Signature schemes. A signature scheme is a tuple of polynomial-time algorithms (Gen, Sign, Verify) specified as follows. (i) The randomized algorithm Gen takes as input the security parameter and outputs a secret key $s k$ together with a public verification key $p k$; (ii) The deterministic algorithm Sign takes as input the secret key $s k$ and a message $x \in\{0,1\}^{*}$ and outputs a signature $y$; (iii) The randomized algorithm Verify takes as an input the verification key $p k$, a message/signature pair $(x, y)$ and outputs a decision bit.

Correctness says that for all $\lambda \in \mathbb{N}$, for all $(p k, s k) \in \operatorname{Gen}\left(1^{\lambda}\right)$, and for all $x \in\{0,1\}^{*}$ it holds that $\operatorname{Verify}(p k, x, \operatorname{Sign}(s k, x))=1$ (with probability one over the coin tosses of Verify).

We will need so called unique signature schemes, which satisfy two properties known as uniqueness and unforgeability as defined below.

Definition 2 (Uniqueness). For every $p k, x, y_{0}, y_{1}$ with $y_{0} \neq y_{1}$ there exists a negligible function $\nu(\cdot)$ such that the following holds for either $i=0$ or $i=1$ :

$$
\mathbb{P}\left[\operatorname{Verify}\left(p k, x, y_{i}\right)=1\right] \leq \nu(\lambda)
$$

In words, for every string $p k$ and every $x$, there exists at most one value $y$ that is a accepting signature of $x$.

Definition 3 (Unforgeability). For all PPT valid attackers A there exists a negligible function $\nu(\cdot)$ such that:

$$
\mathbb{P}\left[\operatorname{Sign}(s k, x)=y: \quad \begin{array}{c}
(p k, s k) \leftarrow \$ \operatorname{Gen}\left(1^{\lambda}\right) \\
(x, y) \leftarrow \$ \mathrm{~A}^{\operatorname{Sign}(s k, \cdot)}(p k)
\end{array}\right] \leq \nu(\lambda),
$$

where A is called valid if it never queries $m$ to its oracle.

Unique signatures are sometimes also known under the name of verifiable unpredictable functions, and exist based on a variety of assumptions BR96, MRV99, Lys02, DY05].

### 2.3 Multi-Party Computation

We recall standard notion of UC-security for multi-party computation (MPC). Let $f:\left(\{0,1\}^{*}\right)^{n}$ $\rightarrow\left(\{0,1\}^{*}\right)^{n}$ be a function, and consider $n$ players $\mathrm{P}_{1}, \ldots, \mathrm{P}_{n}$ executing a protocol $\pi$ for computing $f$. Our default network model consists of the players interacting in synchronous rounds via private and authenticated point-to-point channels.

Intuitively, the security of $\pi$ is formalized by comparing its execution in the real world (where an attacker may corrupt a subset of the players) with the ideal execution in which a trusted party computes the function $f$ on behalf of the players.

The real model. In the real world, the protocol $\pi$ is run in the presence of an adversary A coordinated by a non-uniform environment $Z=\left\{Z_{\lambda}\right\}_{\lambda \in \mathbb{N}}$. At the outset, $Z$ chooses the inputs $\left(1^{\lambda}, x_{i}\right)$ for each player $\mathrm{P}_{i}$, and gives $\mathcal{I},\left\{x_{i}\right\}_{i \in \mathcal{I}}$ and $z$ to A , where $\mathcal{I} \subseteq[n]$ represents the set of corrupted players and $z$ is some auxiliary input. For simplicity, we only consider static corruptions (i.e., the environment decides who is corrupt at the beginning of the protocol). The parties then start running $\pi$, with the honest players $\mathrm{P}_{i}$ behaving as prescribed in the protocol (using input $x_{i}$ ), and with malicious parties behaving arbitrarily (directed by A). The attacker may delay sending the messages of the corrupted parties in any given round until after the honest parties send their messages in that round; thus, for every $r$, the round- $r$ messages of the corrupted parties may depend on the round- $r$ messages of the honest parties.

At some point, A gives to Z an arbitrary function of its view, and Z additionally receives the outputs of the honest parties and must output a bit. We denote by $\operatorname{REAL}_{\pi, \mathrm{A}, \mathrm{Z}}(\lambda)$ the random variable corresponding to Z's guess.

The ideal model. In the ideal world, a trusted third party evaluates the function $f$ on behalf of a set of dummy players $\left(\mathrm{P}_{i}\right)_{i \in[n]}$. As in the real setting, $\mathbf{Z}$ chooses the inputs $\left(1^{\lambda}, x_{i}\right)$ for each honest player $\mathrm{P}_{i}$, and gives $\mathcal{I},\left\{x_{i}\right\}_{i \in \mathcal{I}}$ and $z$ to the ideal adversary S , corrupting the dummy parties $\left(\mathrm{P}_{i}\right)_{i \in \mathcal{I}}$. Hence, honest parties send their input $x_{i}^{\prime}=x_{i}$ to the trusted party, whereas the parties controlled by S might send an arbitrary input $x_{i}^{\prime}$. The trusted party computes $\left(y_{1}, \ldots, y_{n}\right)=f\left(x_{1}^{\prime}, \ldots, x_{n}^{\prime}\right)$, and sends $y_{i}$ to $\mathrm{P}_{i}$. Finally, S gives to Z an arbitrary function of its view, and Z additionally receives the outputs of the honest parties and must output a bit. We denote by $\operatorname{IDEAL}_{f, \mathrm{~S}, \mathrm{Z}}(\lambda)$ the random variable corresponding to Z's guess.

The above specification of the ideal model automatically implies fairness (i.e., corrupted parties get the output if and only if honest parties do as well). Unfortunately, as shown by Cleve Cle86, such a strong guarantee is impossible to achieve for some functionalities without assuming honest majority. For this reason, we also consider a weaker flavor of the ideal model yielding a middle-ground notion known as security with aborts, which is possible to achieve even in the presence of honest minority. Let $\mathcal{H}:=[n] \backslash \mathcal{I}$. The only difference with the above specification is that the trusted party at first forwards only the outputs $\left\{y_{i}\right\}_{i \in \mathcal{I}}$ to the ideal adversary S. Hence, S might send either a message (continue, $\mathcal{H}^{\prime}$ ) or abort to the trusted party. In the former case, all the honest parties in $\mathcal{H}^{\prime}$ are given their output $y_{i}$ whereas the honest parties in $\mathcal{H} \backslash \mathcal{H}^{\prime}$ receive an abort symbol $\perp$. In the latter case, all honest parties receive $\perp$. We denote by IDEAL $_{f_{\perp}, \mathrm{s}, \mathrm{Z}}(\lambda)$ the random variable corresponding to Z's final guess.

The definition. We are now ready to define security.

Definition 4 (UC-Secure MPC). Let $\pi$ be an $n$-party protocol for computing a function $f$ : $\left(\{0,1\}^{*}\right)^{n} \rightarrow\left(\{0,1\}^{*}\right)^{n}$. We say that $\pi t$-securely UC-realizes $f$ in the presence of malicious adversaries if such that for every PPT adversary A there exists a PPT simulator $S$ such that for every non-uniform PPT environment $\mathbf{Z}$ corrupting at most $t$ parties the following holds:

$$
\left\{\operatorname{REAL}_{\pi, \mathrm{A}, \mathrm{Z}}(\lambda)\right\}_{\lambda \in \mathbb{N}} \approx_{c}\left\{\operatorname{IDEAL}_{f, \mathrm{~S}, \mathrm{Z}}(\lambda)\right\}_{\lambda \in \mathbb{N}} .
$$

When replacing $\operatorname{IDEAL}_{f, \mathrm{~S}, \mathrm{Z}}(\lambda)$ with $\mathbf{I D E A L}_{f_{\perp}, \mathrm{S}, \mathrm{Z}}(\lambda)$ we say that $\pi t$-securely computes $f$ with aborts in the presence of malicious adversaries.

### 2.4 A Blockchain Model

Below, we describe verbatim the blockchain model of [GG17] (which in turn builds on [PSS17, GKL15). A blockchain protocol $\Gamma$ consists of the following algorithms:

- UpdateState $\left(1^{\lambda}\right)$ : It is a stateful algorithm that take as input a security parameter $\lambda \in \mathbb{N}$, and maintains a local state $s t \in\{0,1\}^{*}$ which essentially consists of the entire blockchain (i.e., the sequence of minted blocks).
- GetRecords $\left(1^{\lambda}, s t\right)$ : It takes as input the security parameter and a state $s t \in\{0,1\}^{*}$. It outputs the longest ordered sequence of valid blocks (or simply blockchain) $\mathcal{B}=\left(\beta_{1}, \beta_{2}, \ldots\right)$ contained in the state variable, where each block $\beta$ in the chain itself contains an unordered sequence of records/messages ( $m_{1}, m_{2}, \ldots$ ).
- Broadcast $\left(1^{\lambda}, m\right)$ : It takes as input the security parameter and a message $m \in\{0,1\}^{*}$, and broadcasts the message over the network to all nodes executing the blockchain protocol. It does not give any output.
The blockchain protocol is also parameterized by a validity predicate V that captures the semantics of any particular blockchain application. The validity predicate takes as input a sequence of blocks $\mathcal{B}$ and outputs a bit, where the value 1 certifies the validity of the blockchain $\mathcal{B}$. Since V is immaterial for our purposes, in what follows we simply omit it.

Blockchain execution. Each participant in the protocol runs UpdateState to keep track of the latest blockchain state. This corresponds to listening on the broadcast network for messages from other nodes. GetRecords is used to extract an ordered sequence of blocks encoded in the blockchain state variable, which is considered as the common public ledger among all the nodes. Finally, Broadcast is used by a party when it wants to post a new message on the blockchain; such messages are accepted by the blockchain protocol only if they satisfy the validity predicate given the current state.

The execution of a blockchain protocol $\Gamma=$ (UpdateState, GetRecords, Broadcast) is directed by an environment $Z\left(1^{\lambda}\right)$ which activates the parties as either honest or corrupt, and is also responsible for providing inputs/records to all parties in each round. All the corrupted parties are controlled by the adversary A, which is also responsible for delivery of all network messages. Honest parties start by executing UpdateState on input $1^{\lambda}$, with an empty local state $s t=\varepsilon$. Then, the protocol execution proceeds in rounds that model times steps, as detailed below.

- In round $r \in \mathbb{N}$, each honest player $\mathrm{P}_{i}$ potentially receives messages from Z , and incoming network messages (delivered by A). It may then perform any computation, broadcast a message to all other players (which will be delivered by the adversary as explained below), and update its local state $s t_{i}$. It could also attempt to add a new block to its chain i.e., run the mining procedure.
- The attacker A is responsible to deliver all messages sent by parties (honest or corrupted) to all other parties. The adversary cannot modify the content of messages broadcast by honest players, but it may delay or reorder the delivery of a message as long as it eventually delivers all messages within a certain time limit.
- At any point, $Z$ can communicate with $A$ or access $\operatorname{Get} \operatorname{Records}\left(1^{\lambda}, s t_{i}\right)$ where $s t_{i}$ is the local state of player $\mathrm{P}_{i}$.
With the notation $\mathcal{B} \preceq \mathcal{B}^{\prime}$, we denote that the blockchain $\mathcal{B}$ is a prefix of $\mathcal{B}^{\prime}$. We also let $\mathcal{B}^{\lceil k}$ be the chain resulting from pruning the last $k$ blocks in $\mathcal{B}$. Let $\mathbf{E X E C}_{\Gamma, \mathbf{A}, Z}(\lambda)$ be the random variable denoting the joint view of all parties in the execution of protocol $\Gamma$ with adversary $A$, and environment $Z$. Note that this view fully determines the execution.

Blockchain properties. We now define two natural guarantees that are respected by an ideal ledger. The first property, called consistency, intuitively states that the view of the blockchain obtained by different players is identical up to pruning a certain number of blocks from the top of the chain. Let Consistent ${ }^{k}(\cdot)$ be the predicate that returns 1 iff for all rounds $r \leq \tilde{r}$, and all parties $\mathrm{P}_{i}, \mathrm{P}_{j}$ (potentially the same) such that $\mathrm{P}_{i}$ is honest at round $r$ with blockchain $\mathcal{B}$ and player $\mathrm{P}_{j}$ is honest at round $\tilde{r}$ with blockchain $\tilde{\mathcal{B}}$, we have that $\mathcal{B}^{\lceil k} \preceq \tilde{\mathcal{B}}$.

Definition 5 (Chain consistency). A blockchain protocol $\Gamma$ satisfies $k(\cdot)$-consistency with adversary A and environment Z, if there exists a negligible function $\nu(\cdot)$ such that for every $\bar{k}>k(\lambda)$, the following holds:

$$
\mathbb{P}\left[\text { Consistent }^{\bar{k}}(\text { view })=1: \text { view } \leftarrow \$ \mathbf{E X E C}_{\Gamma, \mathrm{A}, \mathrm{Z}}(\lambda)\right] \geq 1-\nu(\lambda)
$$

We note that previous work considered an even stronger property, called persistence, stipulating that if some honest player reports a message $m$ at depth $k$ in its local ledger, then $m$ will be always reported in the same position and equal or more depth by all honest parties. We omit a formal definition, as this property is not required for our purposes.

The second property, called liveness, intuitively says that if all honest parties attempt to broadcast a message $m$, then after $w$ rounds, an honest party will see $m$ at depth $k$ in the ledger. Let $\operatorname{Live}^{k}(\cdot, w)$ be the predicate that returns 1 iff for any $w$ consecutive rounds $r, \ldots, r+w$ there exists some round $r^{\prime} \in[r, r+w]$ and index $i \in[n]$ such that: (1) $\mathrm{P}_{i}$ is honest and received a message $m$ at round $r$, and (2) for every player $\mathrm{P}_{j}$ that is honest at $r+w$ with blockchain $\mathcal{B}$, it holds that $m \in \mathcal{B}^{\lceil k}$.

Definition 6 (Liveness). A blockchain protocol $\Gamma$ satisfies $(w(\cdot), k(\cdot))$-liveness with adversary A and environment $Z$, if there exists a negligible function $\nu(\cdot)$ such that for every $\bar{w} \geq w(\lambda)$ the following holds:

$$
\mathbb{P}\left[\operatorname{Live}^{k}(\text { view }, \bar{w})=1: \text { view } \leftarrow \$ \mathbf{E X E C}_{\Gamma, \mathrm{A}, \mathrm{Z}}(\lambda)\right] \geq 1-\nu(\lambda)
$$

Remark 1 (Admissible executions). We stress that the above properties typically only hold against attackers A and environments $\mathbf{Z}$ that are admissible, in the sense that, e.g., $\mathbf{Z}$ activates at most $n$ parties, out of which at most $t$ are corrupted by A , and moreover A can delay messages of at most $\Delta$ rounds. However, since our goal is not to construct blockchain protocols but rather to use them in a black-box way, we omit to formally define the admissibility conditions. Still, our results also hold only in any compliant execution expected by the underlying blockchain protocol.

## 3 Running MPC on Forking Blockchains

In this section, we formalize different ways how to run an MPC protocol with the aid of a blockchain. In $\$ 3.1$ we specify what it means to run an MPC protocol on the blockchain both in the presence of rushing and non-rushing players. The security definition appears in $\S 3.2$.

### 3.1 Blockchain-Aided MPC

Next, we define what it means to run an $n$-party protocol $\pi$ for securely computing some function $f:\left(\{0,1\}^{*}\right)^{n} \rightarrow\left(\{0,1\}^{*}\right)^{n}$ over a blockchain protocol $\Gamma$. Intuitively, running $\pi$ on $\Gamma$ simply means that the players write the protocol's messages on the blockchain instead of using point-to-point connections. However, since the blockchain may fork, the protocol's participants have to choose how to manage possibly unconfirmed blocks that are part of the current chain. Looking ahead, this choice will have impact both on the efficiency and on the security of the protocol execution. In particular, we distinguish between rushing and non-rushing players as formalized below.

Non-rushing execution. Roughly speaking, a player is said to be non-rushing if it always decides its next message by looking at the transcript of the protocol that is obtained by pruning the last $k$ blocks of the blockchain, where $k$ is the parameter for the consistency property of the underlying blockchain.

Definition 7 (Non-rushing player). Let $\Gamma=$ (UpdateState, GetRecords, Broadcast) be a blockchain protocol with $k$-consistency. A player $\mathrm{P}_{i}$ is said to be non-rushing if it behaves as follows:

- Initialize $\tau_{i}^{(0)}:=\varepsilon, s t_{i}:=\varepsilon$ and $r_{i}:=0$.
- Run the following loop:
- Update the state $s t_{i}$ by running UpdateState $\left(1^{\lambda}\right)$, and retrieve $\mathcal{B}_{i} \leftarrow{ }_{s} \operatorname{GetRecords}\left(s t_{i}\right)$ until the partial transcript $\tau^{\left(r_{i}\right)}$ is contained in $\mathcal{B}_{i}{ }^{k}$.
- If the protocol is over (i.e., the transcript $\tau^{\left(r_{i}\right)}$ is sufficient for determining the output), output the value $y_{i}$ as a function of $\tau_{i}^{\left(r_{i}\right)}$ and terminate.
- Else, compute the next protocol message $m_{i}^{\left(r_{i}+1\right)}$, invoke $\operatorname{Broadcast}\left(m_{i}^{\left(r_{i}+1\right)}\right)$, and set $r_{i}:=r_{i}+1$.

Rushing execution. On the other hand, a player is rushing if it decides and broadcasts its next message by looking at the latest version of the blockchain (i.e., without pruning blocks). Since the consistency property does not hold for the last $k$ blocks, rushing players may retrieve different protocol's transcripts as the protocol proceeds. In particular, it may happen that at a given time step party $\mathrm{P}_{i}$ reads from the blockchain a partial transcript $\tau^{(\tilde{r})}$, whereas at a later time step the same player reads $\tau^{\left(\tilde{r}^{\prime}\right)}$ for some $\tilde{r}^{\prime}<\tilde{r}$. This is due to the fact that some of the messages contained in $\tau^{(\tilde{r})}$ may end up in unconfirmed blocks, and thus be discarded.

Definition 8 (Rushing execution). Let $\Gamma=$ (UpdateState, GetRecords, Broadcast) be a blockchain protocol with $k$-consistency. A player $\mathrm{P}_{i}$ is said to be rushing if it behaves as follows:

- Initialize $\tau_{i}^{(0)}:=\varepsilon$ and $s t_{i}:=\varepsilon$.
- Run the following loop:
- Update the state $s t_{i}$ by running UpdateState $\left(1^{\lambda}\right)$, and let $\mathcal{B}_{i} \leftarrow \& \operatorname{GetRecords}\left(s t_{i}\right)$.
- Let $\tilde{r} \geq 0$ be the maximum value such that the partial transcript $\tau^{(\tilde{r})} \in \mathcal{B}_{i}$.
- If the protocol is over (i.e., the transcript $\tau^{(\tilde{r})}$ is sufficient for determining the output), output the value $y_{i}$ as a function of $\tau^{(\tilde{r})}$ and terminate.
- Else, compute the next protocol message $m_{i}^{(\tilde{r}+1)}$ and invoke $\operatorname{Broadcast}\left(m_{i}^{(\tilde{r}+1)}\right)$.

More generally, we call $\varphi$-rushing a player that is non-rushing until a partial transcript $\tau^{(\varphi)}$ is at least $k$ blocks deep in the blockchain, and afterwards it starts being rushing. We sometimes call $\varphi$ the finality parameter. Note that a 0 -rushing player is identical to a rushing player, whereas an $\infty$-rushing player is identical to a non-rushing player.

### 3.2 Security in the Presence of Rushing Players

We can now define security of MPC protocols running on the blockchain. As in the standard setting, the definition compares a protocol execution in the real world with one in the ideal setting where a trusted party is made available. The main difference with the standard definition is that the attacker A is given black-box access to the algorithms in $\Gamma$, which it can use arbitrarily. The simulator is not allowed to control the blockchain (i.e. it must simulate the view of the adversary while invoking the algorithms in $\Gamma$ on behalf of the honest players).
The real model: This is the execution of $\pi$ on $\Gamma$, where the honest players are $\varphi$-rushing. As usual, the adversary A is coordinated by a non-uniform distinguisher D . At the outset, D chooses the inputs ( $1^{\lambda}, x_{i}$ ) for each player $\mathrm{P}_{i}$, and gives $\mathcal{I},\left\{x_{i}\right\}_{i \in \mathcal{I}}$ and $z$ to A , where $\mathcal{I} \subseteq[n]$ represents the set of corrupted players and $z$ is some auxiliary input. The parties then start running $\pi$ on $\Gamma$, with the honest players $\mathrm{P}_{i}$ being $\varphi$-rushing and behaving as prescribed in $\pi$ (using input $x_{i}$ ), and with malicious parties behaving arbitrarily (directed by A). At some point, A gives to D an arbitrary function of its view; note that the latter includes the view generated via $\operatorname{EXEC}_{\Gamma, \mathrm{A}, \mathrm{D}}(\lambda)$ in the blockchain protocol. Finally, D receives the outputs of the honest parties and must output a bit. We denote by $\operatorname{REAL}_{\pi, A, \mathrm{D}}^{\Gamma, \varphi}(\lambda)$ the random variable corresponding to D's guess.
The ideal model: This is identical to the ideal model for standard MPC (cf. $\sqrt[2.3]{ }$ ), with the only difference that the simulator S is also responsible for simulating the attacker's view corresponding to the interaction of the honest players with the blockchain. The latter is achieved using the algorithms of the underlying blockchain protocol $\Gamma$. We denote by $\operatorname{IDEAL}_{f, S, \mathrm{D}}^{\Gamma}(\lambda)$ and $\operatorname{IDEAL}_{f_{\perp}, \mathrm{s}, \mathrm{D}}^{\Gamma}(\lambda)$ the random variable corresponding to D's guess in the ideal world, where the latter is for the case of security with aborts.

Definition 9 (Secure MPC in the presence of rushing players). Let $\pi$ be an $n$-party protocol run over a blockchain protocol $\Gamma$. We say that $\pi t$-securely computes $f$ in the presence of $\varphi$-rushing players and malicious adversaries if for every PPT adversary A there exists a PPT simulator S such that for every non-uniform PPT distinguisher D corrupting at most $t$ parties the following holds:

$$
\left\{\boldsymbol{R E A L}_{\pi, \mathrm{A}, \mathrm{D}}^{\Gamma, \varphi}(\lambda)\right\}_{\lambda \in \mathbb{N}} \approx_{c}\left\{\operatorname{IDEAL}_{f, S, \mathrm{D}}^{\Gamma}(\lambda)\right\}_{\lambda \in \mathbb{N}} .
$$

When replacing $\operatorname{IDEAL}_{f, \mathrm{~S}, \mathrm{D}}^{\Gamma}(\lambda)$ with $\operatorname{IDEAL}_{f_{\perp}, \mathrm{S}, \mathrm{D}}^{\Gamma}(\lambda)$ we say that $\pi t$-securely computes $f$ with aborts in the presence of $\varphi$-rushing players and malicious adversaries.

Remark 2 (On $\varphi=\infty$ ). One may think that every protocol $\pi$ that $t$-securely computes $f$ (with or without aborts) in the presence of malicious adversaries, must $t$-securely compute $f$ (with or without aborts) in the presence of $\infty$-rushing (i.e., non-rushing) players and malicious adversaries.

Remark 3 (On $\varphi=0$ ). Note that when the players are fully rushing (i.e., $\varphi=0$ ), the adversary's view in the real world may include multiple executions of the original protocol $\pi$ (upon the same inputs chosen by the distinguisher). This view may not be possible to simulate in the ideal world, where the simulator can invoke the ideal functionality $f$ only once.

For this reason, whenever $\varphi=0$, we implicitly assume that the simulator is allowed to query the ideal functionality $f$ multiple times. Note that this yields a meaningful security guarantee only for certain functionalities $f$, similarly to the setting of resettably secure computation [GS09].

Random oracle model．Our result in $\$ 5.3$ are secure in the random oracle model（ROM）． The definition remains the same，except that each player in the real world has now access to a truly random hash function Hash chosen at the beginning of the experiment．The simulator of the ideal world can program the random oracle．

## 4 A Simple Compiler

In this section，we propose and analyze a simple transformation that allows to run any MPC protocol safely on the blockchain，even when the players are rushing．The description of our compiler appears in $\$ 4.1$ ，while in $\$ 4.2$ we analyze its security．Finally，in $\$ 4.3$ ，we discuss how to extend our generic transformation in order to achieve fairness with penalties，as long as the players start being rushing after the confirmation of the first round．

## 4．1 Compiler Description

Intuitively our transformation proceeds as follows．Our starting point is any MPC protocol $\pi$ UC－securely computing an $n$－party functionality $f:\left(\{0,1\}^{*}\right)^{n} \rightarrow\left(\{0,1\}^{*}\right)^{n}$ in the presence of malicious players（with aborts）．Hence，the honest players fix the random tape for running $\pi$ and simply execute protocol $\pi$ by broadcasting their messages on the blockchain．Furthermore， each honest player $\mathrm{P}_{i}$ keeps track of the longest protocol transcript $\alpha_{i}$ generated so far and，in the presence of a fork，aborts the execution in case the view on a given branch is not consistent with $\alpha_{i}$ ．This intuitively ensures that the underlying protocol $\pi$ is run only once，even in the presence of forks．

Since the initial protocol $\pi$ may require private channels between the players，we need to augment the above transformation in such a way that subsets of honest parties can exchange messages in a confidential and authenticated manner．Let $m_{i, j}^{(r)}$ be the message that $\mathrm{P}_{i}$ sends to $P_{j}$ at the generic round $r$ ．The latter is achieved by having $\mathrm{P}_{i}$ encrypting $m_{i, j}^{(r)}$ using the public encryption key $e k_{j}$ of $\mathrm{P}_{j}$ ，and then signing the resulting ciphertext $c_{i, j}^{(r)}$ with its own private signing key $s k_{i}$ ，which is the standard way of building a secure channel．

We refer the reader to Fig． 1 for a formal description．Note that wlog．we assume that for each round of the underlying protocol $\pi$ every $\mathrm{P}_{i}$ sends a single message to each $\mathrm{P}_{j \neq i}$ over a private and authenticated channel．Moreover， $\mathrm{P}_{i}$ picks a sufficiently long random tape $\omega_{i}$ that is then used to run $\pi$ over $\Gamma$ ．Observe that $\omega_{i}$ includes both the randomness required to compute the messages in $\pi$ and the random coins used to encrypt them．In particular，in the presence of forks，an honest $P_{i}$ that does not abort broadcasts on the blockchain exactly the same ciphertexts on multiple branches．

## 4．2 Security Analysis

The theorem below establishes the security of our generic compiler．
Theorem 1．Let（Gen，Enc，Dec）be a semantically secure PKE scheme，and（Gen＇，Sign，Verify） be a（deterministic）unforgeable signature scheme．Furthermore，let $\pi$ be an $n$－party $\rho$－round protocol that $t$－securely $U C$－realizes a functionality $f$ with aborts in the presence of malicious adversaries．Then，the protocol $\pi^{*}$ of Fig．$⿴ 囗 十$ t－securely computes $f$ with aborts in the presence of rushing players and malicious adversaries．

UC security is needed due to the fact that the attacker in the real world may interact with the blockchain by posting messages and reading its state．As shown in CGJ19，such blockchain－active adversaries render standard simulation techniques（e．g．，black－box rewinding）

## Generic Compiler $\pi^{*}$

Let $\pi$ be an $n$-party $\rho$-round protocol, and $\Gamma=$ (UpdateState, GetRecords, Broadcast) be a blockchain protocol. Further, let (Gen, Enc, Dec) be a PKE scheme and (Gen', Sign, Verify) be a signature scheme, both with domain $\{0,1\}^{*}$. The protocol $\pi^{*}$ proceeds as follows:

- For $i \in[n]$, each player $\mathrm{P}_{i}$ initializes $s t_{i}:=\varepsilon$, samples $\left(e k_{i}, d k_{i}\right) \leftarrow \$ \operatorname{Gen}\left(1^{\lambda}\right)$, $\left(v k_{i}, s k_{i}\right) \leftarrow \operatorname{Gen}^{\prime}\left(1^{\lambda}\right)$, and $\omega_{i} \leftarrow \$\{0,1\}^{*}$, and invokes Broadcast $\left(e k_{i}\left\|v k_{i}\right\| i\right)$.
- For $i \in[n]$, each player $P_{i}$ keeps running $s t_{i} \leftarrow \$$ UpdateState $\left(1^{\lambda}\right)$ and $\mathcal{B}_{i} \leftarrow \Phi \operatorname{GetRecords}\left(s t_{i}\right)$ until all the messages $\left(e k_{j}, v k_{j}\right)_{j \in[n]} \in \mathcal{B}_{i}$.
- For $i \in[n]$, each player $\mathrm{P}_{i}$ sets $\tau^{(0)}:=\left(e k_{j}, v k_{j}\right)_{j \in[n]}$ and $\alpha_{i}:=\tau^{(0)}$, and then runs the following loop:

1. Update the state $s t_{i}$ by running UpdateState $\left(1^{\lambda}\right)$, and let $\mathcal{B}_{i} \leftarrow \$ \operatorname{GetRecords}\left(s t_{i}\right)$.
2. Let $\tilde{r} \geq 0$ be the maximum value such that the partial transcript $\tau^{(\tilde{r})} \in \mathcal{B}_{i}$. Then:

- If the ciphertexts in $\tau^{(\tilde{r})}$ are not consistent with those in $\alpha_{i}$, output $\perp$ and terminate.
- Else if $\tilde{r}=\rho$, output the value $y_{i}$ as a function of $\tau^{(\rho)}$ and terminate.
- Else, go to the next step and if $\alpha_{i}$ is a prefix of $\tau^{(\tilde{r})}$ let $\alpha_{i}:=\tau^{(\tilde{r})}$.

3. For each $j \in[n]$, with $j \neq i$, and for each $r \leq \tilde{r}$, decrypt the ciphertexts $c_{j, i}^{(r)}$ and use the corresponding values $m_{j, i}^{(r)}$ to compute the messages $m_{i, j}^{(\tilde{r}+1)}$ to be sent at round $\tilde{r}+1$ (using the corresponding portion of the random tape $\omega_{i}$ ).
4. Finally, let $c_{i, j}^{(\tilde{r}+1)} \leftarrow \$ \operatorname{Enc}\left(e k_{j}, m_{i, j}^{(\tilde{r}+1)}\right)$ (using again random coins coming from $\left.\omega_{i}\right)$ and $\sigma_{i, j}^{(\tilde{r}+1)}=\operatorname{Sign}\left(s k_{i}, c_{i, j}^{(\tilde{r}+1)}\right)$, and invoke Broadcast $\left(\left(c_{i, j}^{(\tilde{r}+1)} \| \sigma_{i, j}^{(\tilde{r}+1)}\right)_{j \in[n] \backslash\{i\}}\right)$.

Figure 1: Generic compiler for obtaining blockchain-aided MPC with rushing players
moot. Note also that Remark 3 does not hold for our protocol. If the adversary tries to furnish two different inputs in two different branches it can be spotted by some honest player, leading to an abort. Therefore only one possible input can be given to the functionality.

We need to show that for every PPT adversary A*, there exists a PPT simulator $\mathrm{S}^{*}$ such that no non-uniform PPT distinguisher $\mathbf{D}^{*}$ can tell apart the experiments $\mathbf{R E A L}_{\pi, \mathbf{A}^{*}, \mathbf{D}^{*}}^{\Gamma, 0}(\lambda)$ and $\operatorname{IDEAL}_{f_{\perp}, S^{*}, \mathrm{D}^{*}}^{\Gamma}(\lambda)$. In particular, the simulator $S^{*}$ needs to simulate the interaction of the honest players with the blockchain protocol $\Gamma$ as it happens in the real experiment. Intuitively, $S^{*}$ relies on the simulator $S$ guaranteed by the underlying protocol $\pi$ as follows. At the beginning, S* samples the public/secret keys for encryption/signatures for the honest players. Then, S* runs $A^{*}$ reading its messages from the emulated execution of the blockchain protocol $\Gamma$, and simulates its view as follows: (i) The round- $r$ messages $m_{j, i}^{(r)}$ sent by the honest players $\mathrm{P}_{j}$ to the malicious players $\mathrm{P}_{i}$ are obtained from the simulator S ; (ii) The round- $r$ messages $m_{j, j^{\prime}}^{(r)}$ that are exchanged by the honest players $\mathrm{P}_{j}, \mathrm{P}_{j^{\prime}}$ are replaced with the all-zero string. Of course, $\mathrm{S}^{*}$ does additional bookkeeping in order to simulate a real execution of the protocol using the blockchain; in particular, $\mathrm{S}^{*}$ needs to check that the attacker plays consistently on different branches of a fork, and simulate an abort whenever the latter does not happen. Moreover, when $S$ extracts the inputs for the malicious parties, the simulator $S^{*}$ forwards the same inputs to the trusted party, obtains the outputs for the malicious parties, and sends it to S. Finally, $S^{*}$ completes the simulation consistently with the choice of $S$ of aborting or not.

Very roughly, the security of the PKE scheme and of the signature scheme imply that the view of the attacker is identical to that in a real execution of protocol $\pi$, so that security of $\pi^{*}$ follows by that of $\pi$.

Proof. We begin by describing the simulator $\mathrm{S}^{*}$. Let S be the PPT simulator guaranteed by the malicious security of $\pi$. Upon input the set of corrupted parties $\mathcal{I}$, inputs $\left(x_{i}\right)_{i \in \mathcal{I}}$, and auxiliary input $z$, the simulator $S^{*}$ proceeds as follows:

1. Initialize $S$ upon input $\left(\mathcal{I},\left(x_{i}\right)_{i \in \mathcal{I}}, z\right)$, with uniformly chosen random tape $\omega_{\text {sim }} \leftarrow\left\{\{0,1\}^{*}\right.$.
2. For each $j \notin \mathcal{I}$, sample $\left(e k_{j}, d k_{j}\right) \leftarrow \operatorname{Gen}\left(1^{\lambda}\right),\left(v k_{j}, s k_{j}\right) \leftarrow \operatorname{Gen}^{\prime}\left(1^{\lambda}\right), \omega_{j} \leftarrow\{0,1\}^{*}$, and invoke Broadcast $\left(e k_{j}\left\|v k_{j}\right\| j\right)$.
3. For each $j \notin \mathcal{I}$, keep running $s t_{j} \leftarrow \&$ UpdateState $\left(1^{\lambda}\right)$ and $\mathcal{B}_{j} \leftarrow \&$ GetRecords $\left(s t_{j}\right)$ until all the messages $\left(e k_{i}, v k_{i}\right)_{i \in[n]} \in \mathcal{B}_{j}$. Set $\tau_{j}^{(0)}:=\left(e k_{i}, v k_{i}\right)_{i \in[n]}$ and $\alpha_{j}:=\tau^{(0)}$.
4. For each $j \notin \mathcal{I}$, emulate the behavior of party $\mathrm{P}_{j}$ as follows:
(a) Update the state $s t_{j}$ by running UpdateState $\left(1^{\lambda}\right)$, and let $\mathcal{B}_{j} \leftarrow \$ \operatorname{GetRecords}\left(s t_{j}\right)$.
(b) Let $\tilde{r} \geq 0$ be the maximum value such that the partial transcript $\tau^{(\tilde{r})} \in \mathcal{B}_{j}$. Then:

- If the ciphertexts in $\tau^{(\tilde{r})}$ are not consistent with those in $\alpha_{j}$, send abort to the trusted party, simulate $\mathrm{A}^{*}$ aborting in the real protocol, and terminate.
- Else, go to the next step and if $\alpha_{j}$ is a prefix of $\tau^{(\tilde{r})}$ let $\alpha_{j}:=\tau^{(\tilde{r})}$.
(c) Extract from $\tau_{j}^{(\tilde{r})}$ the ciphertexts $\left(c_{i, j}^{(\tilde{r})}\right)_{i \in \mathcal{I}}$ and the signatures $\left(\sigma_{i, j}^{(\tilde{r})}\right)_{i \in \mathcal{I}}$ that $\mathrm{A}^{*}$ (on behalf of each corrupted player $\mathrm{P}_{i}$ ) forwards to $\mathrm{P}_{j}$. If there exists $i \in \mathcal{I}$ such that $\operatorname{Verify}\left(v k_{i}, \sigma_{i, j}^{(\tilde{r})}\right)=0$, send abort to the trusted party, simulate $\mathrm{A}^{*}$ aborting in the real protocol, and terminate. Else, for each $r \leq \tilde{r}$, decrypt the ciphertexts $c_{i, j}^{(r)}$ using the decryption key $d k_{j}$, and pass the corresponding messages $\left(\left(m_{i, j}^{(1)}\right)_{i \in \mathcal{I}, j \in \mathcal{H}}, \ldots,\left(m_{i, j}^{(\tilde{r})}\right)_{i \in \mathcal{I}, j \in \mathcal{H}}\right)$ to S. Hence:
- Upon receiving abort from $S$, send abort to the trusted party, simulate $A^{*}$ aborting in the real protocol, and terminate.
- Upon receiving $\left(x_{i}\right)_{i \in \mathcal{I}}$ from $\mathbf{S}$, send $\left(x_{i}\right)_{i \in \mathcal{I}}$ to the trusted party, obtain the outputs $\left(y_{i}\right)_{i \in \mathcal{I}}$, and forward $\left(y_{i}\right)_{i \in \mathcal{I}}$ to S . In case S replies with (continue, $\mathcal{H}^{\prime}$ ), send (continue, $\mathcal{H}^{\prime}$ ) to the trusted party and terminate.
- Upon receiving a set of messages $\left(m_{j, i}^{(\tilde{r}+1)}\right)_{j \in \mathcal{H}, i \in \mathcal{I}}$ - corresponding to the simulated messages that each honest player $\mathrm{P}_{j}$ sends to the corrupted party $\mathrm{P}_{i}$ - for each $j \in \mathcal{H}$ and $i \in \mathcal{I}$ compute $c_{j, i}^{(\tilde{r}+1)} \leftarrow \$ \operatorname{Enc}\left(e k_{i}, m_{j, i}^{(\tilde{r}+1)}\right)$ (using coins from $\omega_{j}$ ) and $\sigma_{j, i}^{(\tilde{r}+1)}=\operatorname{Sign}\left(s k_{j}, c_{j, i}^{(\tilde{r}+1)}\right)$. Then, for each $j, j^{\prime} \in \mathcal{H}$, let $c_{j, j^{\prime}}^{(\tilde{r}+1)} \leftarrow \Phi \operatorname{Enc}\left(e k_{j^{\prime}}\right.$, $0^{\left|m_{j, j^{\prime}}^{(\tilde{r}+1)}\right|}$ ) (using coins from $\left.\omega_{j}\right)$ and $\sigma_{j, j^{\prime}}^{(\tilde{r}+1)} \leftarrow \$ \operatorname{Sign}\left(s k_{j}, c_{j, j^{\prime}}^{(\tilde{r}+1)}\right.$ ), and finally invoke $\operatorname{Broadcast}\left(\left(c_{j, i}^{(\tilde{r}+1)} \| \sigma_{j, i}^{(\tilde{r}+1)}\right)_{i \in[n] \backslash\{j\}}\right)$.
To conclude the proof, we consider a sequence of hybrid experiments (ending with the real experiment) and argue that each pair of hybrids is computationally close thanks to the properties of the underlying cryptographic primitives.
Hybrid $\mathbf{H}_{3}(\lambda)$ : This experiment is identical to $\operatorname{IDEAL}_{f_{\perp}, \mathbf{S}^{*}, \mathbf{D}^{*}}^{\Gamma}(\lambda)$.
Hybrid $\mathbf{H}_{2}(\lambda)$ : Identical to $\mathbf{H}_{3}(\lambda)$ except that we replace the ciphertexts $\left(c_{j, j^{\prime}}^{(r)}\right)_{j \in \mathcal{H}, j^{\prime} \in \mathcal{H} \backslash\{j\}}$ that each honest party $\mathrm{P}_{j}$ sends to the other honest players $\mathrm{P}_{j^{\prime}}$ with an encryption of the real messages $\left(m_{j, j^{\prime}}^{(r)}\right)_{j \in \mathcal{H}, j^{\prime} \in \mathcal{H} \backslash\{j\}}$ that the same parties would send in a real execution of $\pi$. Note that the other ciphertexts $\left(c_{j, i}^{(r)}\right)_{j \in \mathcal{H}, i \in \mathcal{I}}$ are still emulated using the simulator, and the output of the experiment is determined by the trusted party.
The inputs for the honest parties are chosen to be the values $\left(x_{i}\right)_{i \in \mathcal{H}}$ chosen by the distinguisher $\mathrm{D}^{*}$ at the beginning of the experiment, and the random tape of each player is chosen uniformly once and for all as in the real world.
Hybrid $\mathbf{H}_{1}(\lambda)$ : Identical to $\mathbf{H}_{2}(\lambda)$ except that we artificially abort if $\mathrm{A}^{*}$ modifies one of the ciphertexts $\left(c_{j, i}^{(r)}\right)_{j \in \mathcal{H}, i \in[n] \backslash\{j\}}$ corresponding to the messages that each honest player sends in a given round. Note that these ciphertexts correspond to both the real messages $\left(m_{j, j^{\prime}}^{(r)}\right)_{j \in \mathcal{H}, j^{\prime} \in \mathcal{H} \backslash\{j\}}$ and the simulated messages $\left(m_{j, i}^{(r)}\right)_{j \in \mathcal{H}, i \in \mathcal{I}}$.
Hybrid $\mathbf{H}_{0}(\lambda)$ : This experiment is identical to $\mathbf{R E A L}_{\pi^{*}, \mathbf{A}^{*}, \mathbf{D}^{*}}^{\Gamma,}(\lambda)$.
Lemma 1. $\left\{\mathbf{H}_{3}(\lambda)\right\}_{\lambda \in \mathbb{N}} \approx_{c}\left\{\mathbf{H}_{2}(\lambda)\right\}_{\lambda \in \mathbb{N}}$.
Proof. We reduce to semantic security of (Gen, Enc, Dec). Let $h=|\mathcal{H}|$. For $k \in[0, h]$, consider the hybrid experiment $\mathbf{H}_{3, k}(\lambda)$ in which the distribution of the ciphertexts $\left(c_{j, j^{\prime}}^{(r+1)}\right)_{j \in \mathcal{H}, j^{\prime} \in \mathcal{H} \backslash\{j\}}$ is modified as in $\mathbf{H}_{2}(\lambda)$ only for the first $h$ honest parties. Clearly, $\left\{\mathbf{H}_{3,0}(\lambda)\right\}_{\lambda \in \mathbb{N}} \equiv\left\{\mathbf{H}_{3}(\lambda)\right\}_{\lambda \in \mathbb{N}}$ and $\left\{\mathbf{H}_{3, h}(\lambda)\right\}_{\lambda \in \mathbb{N}} \equiv\left\{\mathbf{H}_{2}(\lambda)\right\}_{\lambda \in \mathbb{N}}$.

Next, we prove that for every $k \in[0, h]$ it holds that $\left\{\mathbf{H}_{3, k}(\lambda)\right\}_{\lambda \in \mathbb{N}} \approx_{c}\left\{\mathbf{H}_{3, k+1}(\lambda)\right\}_{\lambda \in \mathbb{N}}$ which concludes the proof of the lemma. By contradiction, assume that there exists an index $k \in$ $[0, h]$, and a pair of PPT algorithms $\left(\mathrm{D}^{*}, \mathrm{~A}^{*}\right)$ such that $\mathrm{D}^{*}$ can distinguish the two experiments $\mathbf{H}_{3, k}(\lambda)$ and $\mathbf{H}_{3, k+1}(\lambda)$ with non-negligible probability. We construct a PPT attacker B breaking semantic security of (Gen, Enc, Dec) as follows:

- Receive the target public encryption key $e k^{*}$ from the challenger.
- Run $\mathrm{D}^{*}$, receiving the set of corrupted parties $\mathcal{I}$, the inputs $\left(x_{i}\right)_{i \in[n]}$, and the auxiliary input $z$, then pass $\left(\mathcal{I},\left(x_{i}\right)_{i \in \mathcal{I}}, z\right)$ to $\mathrm{A}^{*}$.
- Interact with $A^{*}$ as described in the ideal experiment, except that:
- The public encryption key for player $\mathrm{P}_{k+1}$ is set to be the target public key $e k^{*}$.
- For each $j \leq k$, when it comes to simulating the ciphertexts $\left(c_{j, j^{\prime}}^{(r)}\right)_{j^{\prime} \in \mathcal{H} \backslash\{j\}}$, use the real messages $\left(m_{j, j^{\prime}}^{(r)}\right)_{j^{\prime} \in \mathcal{H} \backslash\{j\}}$, encrypt them using the public encryption key $e k_{j^{\prime}}$ of $\mathrm{P}_{j^{\prime}}$, and sign the ciphertexts with the secret key $s k_{j}$ (which is known to the reduction).
- When it comes to simulating the ciphertexts $\left(c_{k+1, j^{\prime}}^{(r)}\right)_{j^{\prime} \in \mathcal{H} \backslash\{j\}}$, forward the pair of plaintexts $\left(m_{k+1, j^{\prime}}^{(r)}, 0^{\left|m_{k+1, j^{\prime}}^{(r)}\right|}\right)_{j^{\prime} \in \mathcal{H} \backslash\{k+1\}}$ to the left-or-right encryption oracle and sign
the corresponding ciphertexts using the secret signing key $s k_{k+1}$ of $\mathrm{P}_{k+1}$ (which is known to the reduction).
- For each $j>k+1$, when it comes to simulating the ciphertexts $\left(c_{j, j^{\prime}}^{(r)}\right)_{j^{\prime} \in \mathcal{H} \backslash\{j\}}$, use the dummy messages $\left(0^{\left|m_{j, j^{\prime}}^{(r)}\right|}\right)_{j^{\prime} \in \mathcal{H} \backslash\{j\}}$, encrypt them using the public encryption key $e k_{j^{\prime}}$ of $\mathrm{P}_{j^{\prime}}$, and sign the ciphertexts with the secret key $s k_{j}$ (which is known to the reduction).
- Finally, run D* upon the final output generated by $\mathrm{A}^{*}$, and return whatever $\mathrm{D}^{*}$ outputs. Note that the reduction can indeed simulate the interaction with the blockchain protocol $\Gamma$ as in the ideal experiment, and moreover it can generate the real messages $\left(m_{j, j^{\prime}}^{r}\right)_{j \in \mathcal{H}, j^{\prime} \in \mathcal{H} \backslash\{j\}}$ as it knows the parties' inputs $\left(x_{i}\right)_{i \in[n]}$. By inspection, the simulation performed by B is perfect in the sense that when the challenger encrypts the messages $m_{k+1, j^{\prime}}^{(r)}$ the view of ( $\left.D^{*}, A^{*}\right)$ is identical to that in $\mathbf{H}_{3, k+1}(\lambda)$. Similarly, when the challenger encrypts the dummy messages $0^{\left|m_{k+1, j^{\prime}}^{(r)}\right|}$ the view of $\left(\mathrm{D}^{*}, \mathrm{~A}^{*}\right)$ is identical to that in $\mathbf{H}_{3, k}(\lambda)$. Hence, B breaks semantic security of (Gen, Enc, Dec) with non-negligible probability, concluding the proof.

Lemma 2. $\left\{\mathbf{H}_{2}(\lambda)\right\}_{\lambda \in \mathbb{N}} \approx_{c}\left\{\mathbf{H}_{1}(\lambda)\right\}_{\lambda \in \mathbb{N}}$.
Proof. Let BAD be the event that an artificial abort happens in $\mathbf{H}_{1}(\lambda)$. Note that this means that, for some $j \in \mathcal{H}$, the attacker $\mathrm{A}^{*}$ replaces one of the ciphertexts $c_{j, i}^{(r)}$ that $\mathrm{P}_{j}$ would send to $\mathrm{P}_{i}$ in the real protocol with a different ciphertext $\tilde{c}_{j, i}^{(r)}$, in such a way that the corresponding signature $\tilde{\sigma}_{j, i}^{(r)}$ is still accepting. Clearly, the experiments $\mathbf{H}_{2}(\lambda)$ and $\mathbf{H}_{1}(\lambda)$ are identical conditioning on BAD not happening, and does it suffices to show that $\mathbb{P}[\mathbf{B A D}]$ is negligible.

Given a PPT distinguisher D* and a PPT attacker $\mathrm{A}^{*}$ such that $\mathrm{A}^{*}$ provokes event BAD in a run of $\mathbf{H}_{2}(\lambda)$ with non-negligible probability, we can construct a PPT attacker B breaking security of the signature scheme ( $\mathrm{Gen}^{\prime}$, Sign, Verify). The reduction works as follows:

- Receive the target public verification key $v k^{*}$ from the challenger.
- Choose a random $j^{*}$ as a guess for the index corresponding to the honest party for which A* provokes the bad event.
- Run $\mathrm{D}^{*}$, receiving the set of corrupted parties $\mathcal{I}$, the inputs $\left(x_{i}\right)_{i \in[n]}$, and the auxiliary input $z$, then pass $\left(\mathcal{I},\left(x_{i}\right)_{i \in \mathcal{I}}, z\right)$ to $\mathrm{A}^{*}$.
- Interact with $\mathbf{A}^{*}$ as described in $\mathbf{H}_{2}(\lambda)$, except that:
- The public verification key for player $\mathrm{P}_{j^{*}}$ is set to be the target public key $v k^{*}$.
- When it comes to simulating the round- $r$ messages from party $\mathrm{P}_{j^{*}}$, generate the ciphertexts $\left(c_{j^{*}, i}^{(r)}\right)_{i \in[n] \backslash\left\{j^{*}\right\}}$ as done in $\mathbf{H}_{2}(\lambda)$, and then forward each of $c_{j^{*}, i}^{(r)}$ to the challenger, obtaining the corresponding signature $\sigma_{j^{*}, i}^{(r)}$ that is needed in order to complete the simulation.
- Keep updating the local state of $\mathrm{P}_{j^{*}}$ until an index $i \in[n] \backslash\left\{j^{*}\right\}$ is found such that the partial transcript $\alpha_{j^{*}}$ contains a pair $\left(\tilde{c}_{j^{*}, i}^{(r)}, \tilde{\sigma}_{j^{*}, i}^{(r)}\right)$ such that $\operatorname{Verify}\left(v k_{j^{*}}, \tilde{c}_{j^{*}, i}^{(r)}, \tilde{\sigma}_{j^{*}, i}^{(r)}\right)=1$ and $\tilde{c}_{j^{*}, i}^{(r)}$ is different from the original ciphertext $c_{j^{*}, i}^{(r)}$ previously sent on behalf of $\mathrm{P}_{j^{*}}$.
- If no such pair is found, abort the simulation. Else, return $\left(\tilde{c}_{j^{*}, i}^{(r)}, \tilde{\sigma}_{j^{*}, i}^{(r)}\right)$.

Note that the simulation performed by B is perfect, in that the view of ( $D^{*}, A^{*}$ ) is identical to that in a run of $\mathbf{H}_{2}(\lambda)$. Moreover, conditioning on B guessing the index $j^{*}$ correctly, the reduction is successful in breaking security of the signature scheme exactly with probability at least $\mathbb{P}[\mathbf{B A D}]$, which is non-negligible. Since the former event also happens with non-negligible probability, this concludes the proof.
Lemma 3. $\left\{\mathbf{H}_{1}(\lambda)\right\}_{\lambda \in \mathbb{N}} \approx_{c}\left\{\mathbf{H}_{0}(\lambda)\right\}_{\lambda \in \mathbb{N}}$.

Proof. The proof is by reduction to UC-security of the underlying protocol $\pi$. By contradiction, assume that there exists a PPT adversary A* and a non-uniform PPT distinguisher D* that can distinguish between $\mathbf{H}_{1}(\lambda)$ and $\mathbf{H}_{0}(\lambda)$ with non-negligible probability. Consider the following PPT attacker A, initialized with a set of corrupted parties $\mathcal{I}$, inputs $\left(x_{i}\right)_{i \in \mathcal{I}}$ for the malicious players, and auxiliary input $z=\left(z^{*},\left(e k_{i}, d k_{i}\right)_{i \in[n]},\left(v k_{i}, s k_{i}\right)_{i \in[n]}\right)$ which will be specified later:

- Pass $\left(\mathcal{I},\left(x_{i}\right)_{i \in \mathcal{I}}, z^{*}\right)$ to $\mathrm{A}^{*}$.
- For each $i \in \mathcal{I}$, upon receiving the round $-r$ messages $\left(m_{j, i}^{(r)}\right)_{j \in \mathcal{H}}$ from the honest players to the malicious players, let $c_{j, i}^{(r)} \leftarrow \& \operatorname{Enc}\left(e k_{i}, m_{j, i}^{(r)}\right)$ and $\sigma_{j, i}^{(r)}=\operatorname{Sign}\left(s k_{j}, c_{j, i}^{(r)}\right)$, and emulate broadcasting $\left(c_{j, i}^{(r)}, \sigma_{j, i}^{(r)}\right)_{j \in \mathcal{H}, i \in \mathcal{I}}$ via the blockchain protocol.
- For each $j \in \mathcal{H}$, upon receiving the round- $r$ messages $\left(m_{i, j}^{(r)}\right)_{i \in \mathcal{I}}$ that $\mathrm{A}^{*}$ wants to send to the honest parties, let $c_{i, j}^{(r)} \leftarrow \mathbb{E n c}\left(e k_{j}, m_{i, j}^{(r)}\right)$ and $\sigma_{i, j}^{(r)}=\operatorname{Sign}\left(s k_{i}, c_{i, j}^{(r)}\right)$, and emulate broadcasting $\left(c_{i, j}^{(r)}, \sigma_{i, j}^{(r)}\right)_{i \in \mathcal{I}, j \in \mathcal{H}}$ via the blockchain protocol.
- For each $j \in \mathcal{H}$, compute the messages $\left(m_{j, j^{\prime}}^{(r)}\right)_{j^{\prime} \in \mathcal{H} \backslash\{j\}}$ exchanged between honest parties as done in $\mathbf{H}_{0}$ (which is the same in $\left.\mathbf{H}_{1}(\lambda)\right)$, let $c_{j, j^{\prime}}^{(r)} \leftarrow \operatorname{Enc}\left(e k_{j^{\prime}}, m_{j, j^{\prime}}^{(r)}\right)$ and $\sigma_{j, j^{\prime}}^{(r)}=\operatorname{Sign}\left(s k_{j}\right.$, $\left.c_{j, j^{\prime}}^{(r)}\right)$, and emulate broadcasting $\left(c_{j, j^{\prime}}^{(r)}, \sigma_{j, j^{\prime}}^{(r)}\right)_{j \in \mathcal{H}, j^{\prime} \in \mathcal{H} \backslash\{j\}}$ via the blockchain protocol.
- In case a fork appears during the simulation of the underlying blockchain protocol, replicate the messages from the honest players as done in the other branches (using exactly the same randomness). On the other hand, if the messages from $A^{*}$ differ from those sent on the simulation of a previous branch, simulate $\mathrm{A}^{*}$ aborting and terminate.
- Output whatever A* outputs.

Additionally, let Z be the following PPT distinguisher:

- Run $\mathrm{D}^{*}$, receiving the set of corrupted parties $\mathcal{I}$, the inputs $\left(x_{i}\right)_{i \in[n]}$, and the auxiliary input $z^{*}$, then sample $\left(e k_{i}, d k_{i}\right)$ and $\left(v k_{i}, s k_{i}\right)$ for all $i \in[n]$, and pass $\left(\mathcal{I},\left(x_{i}\right)_{i \in \mathcal{I}}, z\right)$ to the above defined attacker A, where $z=\left(z^{*},\left(e k_{i}, d k_{i}\right)_{i \in[n]},\left(v k_{i}, s k_{i}\right)_{i \in[n]}\right)$.
- Upon receiving the final output from A, pass it to $\mathrm{D}^{*}$ and output whatever $\mathrm{D}^{*}$ outputs.

By inspection, in case the attacker A is playing in a real execution of protocol $\pi$, the view of $\mathrm{D}^{*}$ is identical to that in an execution of $\mathbf{H}_{0}(\lambda)$ with $\mathrm{A}^{*}$ controlling the malicious parties. Similarly, in case the view of $A$ is emulated using the simulator $S$ (corrupting the dummy parties controlled by A) of protocol $\pi$, the view of $\mathrm{D}^{*}$ is identical to that in an execution of $\mathbf{H}_{1}(\lambda)$ with $A^{*}$ controlling the malicious parties. It follows that $Z$ can distinguish between $\mathbf{R E A L}_{\pi, \mathrm{A}, \mathrm{Z}}(\lambda)$ and $\operatorname{IDEAL}_{f_{\perp}, \mathrm{s}, \mathrm{Z}}(\lambda)$ with non-negligible probability, a contradiction.

The theorem now follows directly by combining the above lemmas.

### 4.3 On Fairness with Penalties

In their work, Andrychowicz et al. [ADMM14, ADMM16] proposed a different notion of fairness for MPC protocols that run on blockchain: fairness with penalties. This notion states that if an adversary in an MPC protocol decides to abort the execution of the protocol will be economically penalized. To obtain the penalization in the lottery protocol, Andrychowicz et al. added a deposit step in the protocol. The general compiler described in $\S 4$ suffers from lack of fairness as is defined.

The natural solution to introduce fairness with penalties is to add a deposit phase in the compiled protocol. Then, in the first step, all players broadcast their public key on the blockchain associating to this transaction some money. All the players that behave honestly can claim the deposited money back. If a player misbehaves it will be penalized.

This attempt to add fairness with penalties, however, introduces an attack. Given an $n$ party protocol $\pi$ obtained by the compiler described in $\S 4$ with the addition of the deposit phase, we have the following scenario:

- For all $i \in[n-1]$, party $\mathrm{P}_{i}$ publishes her public key $p k_{i}$ and her deposit deposit $_{i}$.
- Wlog., we say that $\mathrm{P}_{n}$ is an adversary. $\mathrm{P}_{n}$ publishes her public key $p k_{n}$ and her deposit deposit $_{n}$.
- The protocol continues the rushing execution until the end of the protocol.
- If $\mathrm{P}_{n}$ does not like the output out in the current branch, $\mathrm{P}_{n}$ can try to exploit a fork to change her public key to $p k_{n}^{\prime} \neq p k_{n}$. Let us assume, wlog., that this fork happens after $\mathrm{P}_{1}, \ldots, \mathrm{P}_{n-1}$ published their deposits.
- The honest parties $\mathrm{P}_{1}, \ldots, \mathrm{P}_{n-1}$ notice that there is a new public key $p k_{n}^{\prime}$ instead of the public key $p k_{n}$. Since the transcript obtained from the blockchain differs from the transcript stored in their local state, they will abort.
If the first branch will be confirmed, the action of $P_{n}$ is irrelevant and out will be the final output. If the second branch will be confirmed, $\mathrm{P}_{1}, \ldots, \mathrm{P}_{n-1}$ will be penalized: their deposits are stored on the blockchain and cannot be redeemed because for the current branch they are misbehaving. Moreover, since the identity of the parties is not fixed, $\mathrm{P}_{1}, \ldots, \mathrm{P}_{n-1}$ cannot know that $p k_{n}$ and $p k_{n}^{\prime}$ are published by the same adversary and this makes unclear if $\mathrm{P}_{n}$ is misbehaving or the two execution in two branches are both legal, but the last player differs in the two branches.

To avoid that honest parties are punished if an attacker changes her identity on a different branch, it is possible to wait being rushing until the public keys of all the players are confirmed on the blockchain. Introducing this confirmation of the first round, the previous attack is not possible and our protocol achieves fairness with penalties. In fact, even if the attacker $P_{n}$ exploits a fork to change her public key on a different branch, her identity and her deposit is fixed, then, there are two possibilities: (i) $P_{n}$ plays using the same messages used in the previous branch or (ii) $\mathrm{P}_{n}$ does not publish her messages and lose her money. In case (i), $\mathrm{P}_{n}$ cannot increase her probability to obtain an output that she likes more. In case (ii), the MPC protocol will not generate any output, and thus $\mathrm{P}_{n}$ will be penalized, losing her money.

## 5 Parallel Coin Tossing

Motivated by the shortcoming of our compiler when considering fairness with penalties in the presence of rushing players (cf. $\$ 4.3$ ), in this section we explore an alternative solution for the case of parallel coin tossing. Recall that coin tossing allows a set of players to agree on a uniformly random string, and has many important applications (as it, e.g., allows to easily implement a distributed lottery). Importantly, our protocol is compatible with the standard techniques to achieve fairness with penalties, but does not exploit finality (thus allowing the players to being fully rushing).

In order to build some intuition on the design of our solution, we begin by recalling the protocol by Andrychowicz et al. [ADMM16] in $\$ 5.1$. Hence, in $\$ 5.2$, we show that their protocol becomes completely insecure in the presence of rushing players. This naturally leads to our new protocol, which we describe and analyze in $\$ 5.3$.

### 5.1 The Protocol of Andrychowicz et al.

Recall that in the Bitcoin ledger, each account is associated to a pair of keys $(p k, s k)$, where $p k$ is the verification key of a signature scheme - representing the address of an account-while $s k$ is the corresponding secret key used to sign (the body of) the transactions. Each block on the
ledger contains a list of transactions, and new blocks are issued by an entity called miner. The blockchain is maintained via a consensus mechanism based on the proof of work; users willing to add a transaction to the ledger forward it to the miners, which will try to include it in the next minted block.

In the description below, we say that a transaction is valid if it is computed correctly (i.e., the signature is valid, the coins have not been spent already, and so on), and that it is confirmed if it appears in the common-prefix of all the miners (i.e., it is at least $k$-blocks deep in the ledger). Each transaction $\mathrm{T} \times$ contains the following information:

- A set of input transactions $\mathrm{Tx}_{1}, \mathrm{Tx}_{2}, \cdots$ from which the coins needed for the actual transaction $T x$ are taken;
- A set of input scripts containing the input for the output scripts of $\mathrm{Tx}_{1}, \mathrm{~T} x_{2}, \cdots$;
- An output script defining in which condition Tx can be claimed;
- The number of coins taken from the redeemed transactions;
- A time lock $t$ specifying when $T \times$ becomes valid (i.e., a time-locked transaction won't be accepted by the miners before time $t$ has passed).
The construction by ADMM14, ADMM16 relies on a primitive called time-locked commitment. Let $n$ denote the number of parties. Each party $\mathrm{P}_{j}$ creates $n-1$ Commit $_{i \neq j}^{j}$ transactions containing a commitment to its lottery value. In particular, the output script of such a transaction ensures that it can be claimed either by $\mathrm{P}_{j}$ via an Open ${ }_{i}^{j}$ transaction exhibiting a valid opening for the commitment, or by another transaction that is signed by both $\mathrm{P}_{j}$ and $\mathrm{P}_{i}$. Before posting these transactions on the ledger, $\mathrm{P}_{j}$ creates a time-locked transaction PayDeposit ${ }_{i}^{j}$ redeeming Commit ${ }_{i}^{j}$, sends it off-chain to each $\mathrm{P}_{i \neq j}$, and finally posts all the Commit ${ }_{i}^{j}$ transactions on the ledger. In case $\mathrm{P}_{j}$ does not open the commitment before time $\tau$, then each recipient of a PayDeposit ${ }_{i}^{j}$ transaction can sign it and post it on the ledger; since time $\tau$ has passed, the miners will now accept the transaction as a valid transaction redeeming Commit ${ }_{i}^{j}$. More in details:
Deposit phase: Each player $\mathrm{P}_{j}$ computes a commitment $y_{j}=\operatorname{Hash}\left(x_{j} \| \delta_{j}\right)$, where $\delta_{j}$ is some randomness, sends off-chain the PayDeposit ${ }_{i}^{j}$ transactions (with time-lock $\tau$ ) to each $\mathrm{P}_{i \neq j}$, and posts the Commit ${ }_{i}^{j}$ transactions.
Betting phase: $\mathrm{P}_{j}$ bets one coin in the form of a transaction PutMoney ${ }_{j}$ (redeeming a previous transaction held by $\mathrm{P}_{j}$, and with $\mathrm{P}_{j}$ 's signature as output script). All the players agree and sign off-chain a Compute transaction taking as input all the $\left(\text { PutMoney }_{j}\right)_{j \in[n]}$ transactions, and then the last player that receives the Compute transaction posts it on the ledger. In order to claim this transaction, a player $\mathrm{P}_{w^{\prime}}$ must exhibit the openings of the commitments of all participants: The script checks that the openings are valid, computes the index of the winner $w$ (as a function of the values $x_{1}, \ldots, x_{n}$ ), and checks that $w^{\prime}=w$ (i.e., the only participant that can claim the Compute transaction is the winner of the lottery).
Compensation phase: After time $\tau$, in case some player $\mathrm{P}_{j}$ did not send all of its $\left\{\text { Open }_{i}^{j}\right\}_{i \in[n], i \neq j}$ transactions, all the other players $\mathrm{P}_{i \neq j}$ can post the PayDeposit ${ }_{i}^{j}$ transaction, thus obtaining a compensation.


### 5.2 A Simple Attack

The main idea behind our attack is that, in the presence of rushing players, the protocol's messages can end-up on unconfirmed blocks. By looking at different branches of a fork, an attacker can try to change an old unconfirmed transaction by re-posting it, with the hope that it will end-up on a different branch and become part of the common prefix. This essentially corresponds to a reset attack on the protocol.

The construction described in $\$ 5.1$ relies on the (implicit) assumption that the players are non-rushing. In particular, each player $\mathrm{P}_{j}$ should wait to post its $\mathrm{PutMoney}{ }_{i}^{j}$ transaction only
after all the Commit ${ }_{i}^{j}$ transactions are confirmed on the ledger, in such a way that all players are aligned on the same branch (and so the miners have the $\left\{\mathrm{Commit}_{i}^{j}\right\}_{i \in[n], j \neq i}$ transactions in their common prefix). In the case of rushing players, when a fork occurs, an attacker can take advantage of the openings of the other parties played in a faster branch in order to bias the result of the lottery on a slower branch. If eventually the slower branch remains permanently in the blockchain, then clearly the attack is successful.

For concreteness, let us focus on Blum's coin tossing, in which the winner is defined to be $w=x_{1}+\ldots+x_{n} \bmod n+1$. Consider the following scenario:

- The (rushing) players $\mathrm{P}_{1}, \ldots, \mathrm{P}_{n}$ run a full instance of the protocol; note that this requires at least 3 blocks.
- The attacker $\mathrm{P}_{n}$ hopes to see a fork containing all the $\left\{\right.$ Commit $\left._{j}\right\}$ transactions of the other $n-1$ players.
- Since the attacker $\mathrm{P}_{n}$ now knows the openings $x_{1}, \ldots, x_{n-1}$, it can post a new set of $\left\{\text { Commit }^{\prime 2}\right\}_{i \in[n], i \neq n}$ transactions containing a commitment to a value $x_{n}^{\prime}$ such that $x_{1}+$ $\ldots+x_{n-1}+x_{n}^{\prime} \bmod n+1=n$.
In case the new set of transactions ends up on a different branch which is finally included in the common prefix, $\mathrm{P}_{n}$ wins the lottery. In the next section, we propose a new protocol that does not suffer from this problem.


### 5.3 Our New Lottery Protocol

We now present a parallel coin-tossing (PCT) protocol on blockchain that is secure in the presence of rushing players. The main challenge that we face is that the protocol must prevent an adversary from choosing adaptively her contribution to the coin tossing in a branch of a fork, after possibly seeing the contributions of the other players in different branches.

We tackle this problem by requiring that each honest party computes his contribution by evaluating a unique signature upon input the public keys of all players. Notice that if the adversary A sees some signatures in a branch, and changes her public key in another branch, then A cannot predict the signatures of the honest players on this other branch by the unforgeability property of the signature scheme, and thus A will not manage to bias the final output. Hence, we hash the concatenation of all the signatures in order to determine the final output. Assuming that the hash function is modelled as a random oracle, we would like to argue that the output of the protocol looks uniform.

However, the following subtlety arises. Wlog., assume that only $P_{n}$ is corrupt and that the protocol proceeds until the end on a given branch of the blockchain. Denote by $p k_{n}$ the public key chosen by the attacker. Further, assume that A notices another branch where all honest players have already sent their public keys. Now, the adversary can either: (i) publish a different public key $p k_{n}^{\prime}$, or (ii) publish the same public key $p k_{n}$ as in the other branch. In case A "likes" the outcome of the protocol on the first branch, she will choose option (ii) and thus can bias the protocol output.

To avoid the above attack, we identify each branch with a string bid that is uniquely associated to it, and include bid as part of the message to sign. Intuitively, this solves the previous problem as, even if all the public keys stay the same on two different branches, the value bid will change thus ensuring that the protocol output will also be different (and uniformly random). We proceed with a more detailed description of our protocol (see also Fig. 22., $7^{7}$

[^5]
## Parallel Coin Tossing Protocol $\pi_{\text {pct }}^{*}$

Let (Gen, Sign, Verify) be a signature scheme with message space $\mathcal{M}=\{0,1\}^{*}$, and Hash : $\{0,1\}^{*} \rightarrow\{0,1\}^{\lambda}$ be a hash function.

- $P_{1}$ picks sid $\leftarrow\{0,1\}^{\lambda}$, and runs Broadcast $($ sid $)$.
- For each $i \in[n], \mathrm{P}_{i}$ generates $\left(p k_{i}, s k_{i}\right) \leftarrow \& \operatorname{Gen}\left(1^{\lambda}\right)$ and runs $\operatorname{Broadcast}\left(p k_{i}\right)$.
- For each $i \in[n], \mathrm{P}_{i}$ executes $\mathcal{B}_{i} \leftarrow \& \operatorname{GetRecords}\left(1^{\lambda}\right.$, UpdateState $\left.\left(1^{\lambda}\right)\right)$ until all public keys $p k_{1}, \ldots, p k_{n}$ are contained in $\mathcal{B}_{i}$, and then defines bid: $=\operatorname{Hash}\left(\mathcal{B}_{i}\right)$.
- For each $i \in[n], \mathrm{P}_{i}$ computes $y_{i}=\operatorname{Sign}\left(s k_{i}, x\right)$, where $x=p k_{1}\|\ldots\| p k_{n}\|s i d\| b i d$ and runs Broadcast $\left(y_{i}\right)$.
- For each $i, j \in[n]$, with $i \neq j, \mathrm{P}_{i}$ checks that $\operatorname{Verify}\left(p k_{i}, x, y_{i}\right)=1$, and, if so, it outputs $\operatorname{Hash}\left(y_{1}\|\cdots\| y_{n}\right)$ and else it aborts.

Figure 2: Our new protocol for parallel coin tossing.

- One of the players chooses a random value sid that represents the identifier of the current protocol execution, and publishes sid on the blockchain.
- Each player $P_{i}$ willing to participate generates the public and private keys for the unique signature $\left(p k_{i}, s k_{i}\right) \leftarrow \operatorname{Gen}\left(1^{\lambda}\right)$, and publishes $p k_{i}$ on the blockchain.
- Each player $\mathrm{P}_{i}$ lets $y_{i}=\operatorname{Sign}\left(s k_{i}, p k_{1}\|\cdots\| p k_{n}\|s i d\| b i d\right)$, where bid is the hash of the blockchain 8 up to the block that contains the last public key, and publishes $y_{i}$ on the blockchain.
- Each player $\mathrm{P}_{i}$ checks that $\operatorname{Verify~}\left(p k_{j}, x, y_{j}\right)=1$ for all $j \neq i$, where $x=p k_{1}\|\cdots\| p k_{n} \|$ sid \|bid, and outputs Hash $\left(y_{1}\|\cdots\| y_{n}\right)$.
We stress that thanks to the value bid, the protocol execution becomes branch dependent. In particular, the chances of success of a corrupted $P_{j}$ to bias the output are not affected by the potential use of different public keys in branches of a fork corresponding to a protocol run with a given sid.

Security analysis. Let $f^{\text {pct }}$ be the $n$-party functionality that picks a uniformly random string $\omega$ and sends it to all the $n$ parties. The theorem below establishes the security of our cointossing protocol in the (programmable) random oracle model. We note that the security of the original protocol by Andrychowicz et al. ADMM14, ADMM16 also relies on the random oracle heuristic, as do all currently known analysis of blockchain protocols [GKL15, PSS17.

Theorem 2. Assuming that (Gen, Sign, Verify) is a unique signature scheme, the protocol of Fig. 2 securely implements the functionality $f^{\text {pct }}$ in the presence of rushing players and malicious adversaries with aborts, in the programmable random oracle model.

We need to show that for every PPT adversary A, there exists a PPT simulator S such that no non-uniform PPT distinguisher D can tell apart the experiments $\operatorname{REAL}_{\pi, \mathrm{A}, \mathrm{D}}^{\Gamma, 0}(\lambda)$ and $\operatorname{IDEAL}_{f_{4}^{\text {pct }}, \mathrm{D}, \mathrm{D}}^{\Gamma}(\lambda)$. In particular, the simulator needs to simulate the interaction of the honest players with the blockchain protocol $\Gamma$ as it happens in the real experiment.

Recall that the ideal coin-tossing functionality does not take any input, and returns a random string $\omega$ to all parties. Intuitively, the simulator $S$ will just emulate a real execution of the

[^6]protocol by reading the attacker's messages from the blockchain. Furthermore, after querying the ideal functionality, S will program the random oracle upon input $\omega$. At the same time, S needs to simulate the answer to A's random oracle queries $q$, which is done as follows:

- If A already queried the random oracle upon $q$, obtaining answer $\tilde{\omega}$, then $S$ returns the same value $\tilde{\omega}$;
- Else, if $p k_{1}, \ldots, p k_{n}$ are not all available on the blockchain, S answers the query $q$ with a fresh random value $\tilde{\omega}$;
- Otherwise, S parses $q$ as $\tilde{y}_{1}\|\ldots\| \tilde{y}_{n}$, and checks that $\operatorname{Verify}\left(p k_{i}, x, \tilde{y}_{i}\right)=1$ for all $i \in[n]$, where $x=p k_{1}\|\ldots\| p k_{n} \|$ sid $\|$ bid and bid is derived by hashing the blockchain up to the block containing the last public key. If the check passes, S programs $\operatorname{Hash}(q)$ to the value $\omega$ obtained by $f_{\perp}^{\text {pct }}$, else it answers with a fresh random value $\tilde{\omega}$.
The above strategy does not consider the fact that the real protocol may be run multiple times on different branches. However, since each execution has associated a different bid $\neq b i d$, the simulator can simply query again the functionality in order to obtain a new random value $\omega^{\prime}$, and program the random oracle on $\omega^{\prime}$ in the execution corresponding to bid ${ }^{\prime}$. Roughly speaking, the attacker A can potentially take advantage from the following three actions: (i) A can refuse to publish her signed message; (ii) A can try to change the public keys of corrupted parties over different branches; (iii) A can try to choose the signature that produces the best possible output. Action (i) is equivalent to aborting the protocol, and can be easily handled by the simulator, since we achieve security with aborts. Action (ii) is tackled by the use effect of the of bid: regardless of A using the same or another public key, the outcome of the protocol in different branches are always independent. Finally, as for action (iii), note that this attack is prevented by the uniqueness property of the signature scheme that ensures that for every (possibly malicious) public key $p k$ and every input $x$, there exists at most one valid signature $y$ that is not rejected by the verification algorithm.

Proof of Theorem 2. We begin by describing the simulator. Upon input the set of corrupted parties $\mathcal{I}$, and auxiliary input $z$, the simulator $S$ proceeds as follows $1^{9}$

1. Initialize an empty array $\mathcal{L}$. Sample a random value sid $\leftarrow \&\{0,1\}^{\lambda}$, and run Broadcast (sid).
2. Generate $\left(p k_{i}, s k_{i}\right) \leftarrow \$ \operatorname{Gen}\left(1^{\lambda}\right)$ and run $\operatorname{Broadcast}\left(p k_{i}\right)$ for each $i \notin \mathcal{I}$.
3. Keep running GetRecords(UpdateState $\left(1^{\lambda}\right)$ ) until all public keys $p k_{1}, \ldots, p k_{n}$ are published on the blockchain; when that happens define bid to be the hash of the blockchain up to the block containing the last public key.
4. If $\mathcal{L}$ does not already contain the value $b i d$, query the ideal functionality $f_{\perp}^{\text {pct }}$, obtaining a random value $\omega$, and store $(b i d, \omega)$ in $\mathcal{L}$. Then complete the simulation for branch bid as follows:
(a) For each $i \notin \mathcal{I}$, let $y_{i}=\operatorname{Sign}\left(s k_{i}, x\right)$ where $x=p k_{1}\|\cdots\| p k_{n}\|s i d\|$ bid. Then run Broadcast $\left(y_{i}\right)$.
(b) Keep running GetRecords(UpdateState $\left(1^{\lambda}\right)$ ) until all values $y_{1}, \ldots, y_{n}$ are published on the blockchain; when that happens check that $\operatorname{Verify}\left(p k_{i}, x, y_{i}\right)=1$ for all $i \in[n]$. If any of these checks fails, send abort to $f_{\perp}^{\mathrm{pct}}$, simulate A aborting, and terminate. Else, in case $\operatorname{Hash}\left(y_{1}\|\cdots\| y_{n}\right)$ was already set to $\omega^{\prime} \neq \omega$, abort the simulation and terminate. In this last case, we say that the simulator fails to program the random oracle.
5. Upon input a random oracle query $q$ from A, answer as follows:
(a) If there exists a pair $(b i d, \omega) \in \mathcal{L}$ for which it is possible to parse $q:=y_{1}\|\cdots\| y_{n}$ so that $\operatorname{Verify}\left(p k_{i}, x, y_{i}\right)=1$ for all $i \in[n]$-where $x=$

[^7]$p k_{1}\|\cdots\| p k_{n} \|$ sid \| bid for the values $\operatorname{sid},\left(p k_{1}, \ldots, p k_{n}\right)$ that appear in the simulation of branch bid—program $\operatorname{Hash}(q):=\omega$ and answer query $q$ with $\omega$. If $\omega$ was already given as output for a different query then we say that the simulator fails creating a collision when programming the random oracle.
(b) Else, return a random value (maintaining consistency among repeated queries).

Notice that $S$ simulates perfectly the messages written on the blockchain by the honest players in a real execution of $\pi_{\mathrm{pct}}^{*}$, including their interaction with the blockchain protocol $\Gamma$. Moreover, in each branch bid, the simulator perfectly emulates an abort of the protocol due to the fact that A sends invalid signatures. Hence, the only difference between the real and ideal experiment is that in the latter, for each branch bid, the simulator forces the protocol output to be a fresh random value received from the ideal coin-tossing functionality. Consider the following events:
Event $\mathbf{B A D}_{1}$ : The event becomes true in case the simulator fails to program the random oracle in step 4b of the simulation.
Event $\mathbf{B A D}_{2}$ : The event becomes true in case, the simulator fails creating a collision as described in step 5a. This is possible when for a given branch bid, there exists an index $i \in \mathcal{I}$ such that the attacker produces two outputs $y_{i}$ and $y_{i}^{\prime}$ such that $y_{i} \neq y_{i}^{\prime}$ and $\operatorname{Verify}\left(p k_{i}, x, y_{i}\right)=\operatorname{Verify}\left(p k_{i}, x, y_{i}^{\prime}\right)=1$, and queries the random oracle first using $y_{i}^{\prime}$ therefore obtaining $\omega$, and then querying $y_{i}$ therefore obtain again $\omega$.
Event $\mathbf{B A D}_{3}$ : The event becomes true in case there exist two branches with different public keys, but for which the value bid is the same.
Let $\mathbf{B A D}=\mathbf{B A D}_{1} \cup \mathbf{B} \mathbf{A D}_{2} \cup \mathbf{B A D} \mathbf{D}_{3}$. We claim that conditioning on $\overline{\mathbf{B A D}}$, the experiments $\mathbf{R E A L} \mathbf{L}_{\pi, \mathrm{A}, \mathrm{D}}^{\Gamma, 0}(\lambda)$ and $\mathbf{I D E A L}_{f_{\perp}^{\mathrm{pct}, \mathrm{S}, \mathrm{D}}}^{\Gamma}(\lambda)$ are identical. This is because conditioning on $\mathbf{B A D}_{1}$ not happening, the attacker never queries the random oracle on $p k_{1}\|\cdots\| p k_{n} \|$ sid $\|$ bid before the protocol execution on branch bid terminates, and thus the final output $\omega$ on that branch is uniformly distributed from the point of view of A (as it happens to be in the ideal world). Furthermore, conditioning on $\mathbf{B A D}_{2}$ and $\mathbf{B A D} \mathbf{D}_{3}$ not happening, the simulator correctly assigns a single random value $\omega$ to each branch identified by bid.

Next, we show that each of the above events happens at most with negligible probability. By a standard argument, this concludes the proof as the computational distance between $\mathbf{R E A L} \mathbf{L}_{\pi, \mathbf{A}, \mathrm{D}}^{\Gamma, 0}(\lambda)$ and $\mathbf{I D E A L}_{f_{\perp}^{\mathrm{pct}, S, D}}^{\Gamma}(\lambda)$ is at most equal to the probability of event $\mathbf{B A D}$.

Lemma 4. For all PPT A, there exists a negligible function $\nu_{1}(\cdot)$ such that $\mathbb{P}\left[\mathbf{B} \mathbf{A} \mathbf{D}_{1}\right] \leq \nu_{1}(\lambda)$.
Proof. Notice that event $\mathbf{B A D}_{1}$ happens if and only if there exists a protocol execution corresponding to a branch bid for which the attacker A queries the random oracle upon input $y_{1}\|\cdots\| y_{n}$ before these values appear on the blockchain. Intuitively, this requires that A forges a signature for one of the public keys corresponding to one of the honest players, and thus $\mathbb{P}\left[\mathbf{B A D}_{1}\right]$ must be negligible. The reduction is straightforward: Given a PPT attacker provoking event $\mathbf{B A D}_{1}$ with non-negligible probability, we can construct a PPT attacker $\mathrm{A}^{\prime}$ as follows. Initially, $\mathrm{A}^{\prime}$ tries to guess the index $i \notin \mathcal{I}$ and the branch index $j \in \operatorname{poly}(\lambda)$ corresponding to the protocol execution in which $A$ will provoke event $\mathbf{B A D} \mathbf{D}_{1}$. Hence, $A^{\prime}$ simulates the execution of protocol $\pi_{\text {pct }}^{*}$ with A as done in the real experiment, except that on the $j$-th branch it sets $p k_{i}$ to be the public key $p k^{*}$ received from the challenger.

Finally, $\mathrm{A}^{\prime}$ waits that A makes a random oracle query $y_{1}\|\cdots\| y_{n}$ such that Verify $\left(p k_{i}, x, y_{i}\right)=$ 1 , where $x=p k_{1}\|\cdots\| p k_{n} \|$ sid $\|$ bid; if the latter does not happen, $\mathrm{A}^{\prime}$ aborts, else it forwards $\left(x, y_{i}\right)$ to the challenger. The proof follows by observing that, with non-negligible probability, $\mathrm{A}^{\prime}$ does not abort, and thus it breaks unforgeability with non-negligible probability.

Lemma 5. For all PPT A, there exists a negligible function $\nu_{2}(\cdot)$ such that $\mathbb{P}\left[\mathbf{B A D}_{2}\right] \leq \nu_{2}(\lambda)$.

Proof. Notice that event $\mathbf{B A D}_{2}$ directly contradicts uniqueness of the signature scheme (Gen, Sign, Verify). Hence, $\mathbb{P}\left[\mathbf{B A D}_{2}\right]$ must be negligible. The reduction is straightforward: Given a PPT attacker provoking event $\mathbf{B A D}_{2}$ with non-negligible probability, we can construct a PPT attacker $\mathrm{A}^{\prime}$ as follows. Initially, $\mathrm{A}^{\prime}$ tries to guess the index $i \in \mathcal{I}$ and the branch index $j \in \operatorname{poly}(\lambda)$ corresponding to the protocol execution in which A will provoke event $\mathbf{B A D}_{2}$. Hence, $\mathrm{A}^{\prime}$ simulates the execution of protocol $\pi_{\mathrm{pct}}^{*}$ with A as done in the real experiment.

Finally, $\mathrm{A}^{\prime}$ waits that A publishes on the $j$-th branch the two values $y_{i}, y_{i}^{\prime}$ which make the event $\mathbf{B A D}_{2}$ become true; if the latter does not happen, $\mathbf{A}^{\prime}$ aborts, else it forwards ( $p k_{i}, y_{i}, y_{i}^{\prime}$ ) to the challenger where the public key $p k_{i}$ is the public key corresponding to the $i$-th player on the $j$-th branch. The proof follows by observing that, with non-negligible probability, $\mathrm{A}^{\prime}$ does not abort, and thus it breaks uniqueness with non-negligible probability.

Lemma 6. For all PPT A, there exists a negligible function $\nu_{3}(\cdot)$ such that $\mathbb{P}\left[\mathbf{B A D}_{3}\right] \leq \nu_{3}(\lambda)$.
Proof. Notice that event $\mathbf{B A D}_{3}$ directly contradicts collision resistance of the hash function Hash. Hence, $\mathbb{P}\left[\mathbf{B A D}_{3}\right]$ must be negligible. The reduction is straightforward: Given a PPT attacker provoking event $\mathbf{B A D}_{3}$ with non-negligible probability, we can construct a PPT attacker $A^{\prime}$ that simply emulates a protocol execution with $A$ as in the real experiment. The values bid, as well as the answers to A's random oracle queries, are obtained by querying the target random oracle. Hence, whenever $A^{\prime}$ finds a fork with two different branches $\mathcal{B}$ and $\mathcal{B}^{\prime}$ such that $\operatorname{Hash}(\mathcal{B})=\operatorname{Hash}\left(\mathcal{B}^{\prime}\right)$, it outputs $\left(\mathcal{B}, \mathcal{B}^{\prime}\right)$ and stops. Since A provokes event $\mathbf{B A D}_{3}$ with non-negligible probability, $\mathrm{A}^{\prime}$ wins with the same probability. This concludes the proof.

Putting the above lemmas together, by a union bound, there exists a negligible function $\nu(\cdot)$ such that $\mathbb{P}[\mathbf{B A D}] \leq \nu(\lambda)$, as desired.

Fairness with penalties. We now discuss how to augment the protocol $\pi_{\text {pct }}^{*}$ in order to achieve fairness with penalties. First of all, each party should publish also a deposit along with her public key on the blockchain. The deposit that can be redeemed by showing a valid signature on the value $x=p k_{1}\|\cdots\| p k_{n} \|$ sid $\|$ bid.

Assume that $\mathrm{P}_{n}$ is corrupted. The adversary can wait that the honest parties publish their value $y_{1}, \ldots, y_{n-1}$ on a given branch, and thus locally compute the output Hash $\left(y_{1}\|\cdots\| y_{n}\right)$, where $y_{n}$ is $\mathrm{P}_{n}$ 's signatures on $x$ corresponding to public key $p k_{n}$. Now, if $\mathrm{P}_{n}$ does not like the output it can either: (i) publish $y_{n}$ in any case, or (ii) decide not to publish $y_{n}$. In case (i), $\mathrm{P}_{n}$ plays honestly, takes back his deposit and every player obtains the output. In case (ii), $\mathrm{P}_{n}$ aborts the protocol, but loses his deposit, and thus every other player is compensated.

Note that the penalties mechanism for our protocol is too sophisticated for the scripting language used in Bitcoin. Instead in Ethereum we can design a smart contract to define the PCT protocol, having fairness with penalties and without penalizing the efficiency. In 8.2 we give details about how the smart contract works.

## 6 Testbed

We evaluate the efficiency of a generic protocol $\pi^{*}$ obtained compiling an UC-secure $n$-party $\rho$-round MPC protocol $\pi$ both in the case of MPC with aborts and fairness with penalties. Moreover, we evaluate the efficiency of $\pi_{\mathrm{pct}}^{*}$ compared with the protocol from ADMM14, ADMM16.

To evaluate the efficiency in the best case we consider the following assumptions:

- Transactions in the last $k$ blocks are considered not confirmed yet.
- All parties send the message at round $i$ of the protocol as soon as they read all messages form round $i-1$ on $\mathcal{B}_{i}^{\lceil k}$, where $k$ is 0 in case of rushing executions.
- Whenever a player broadcasts a transaction, it appears in the next block.
- All messages in a round of the MPC protocol fit in a single block.

In case of non-rushing executions if we have a $\rho$-round MPC protocol $\pi$ running on the blockchain, the number of blocks needed to complete the execution with the previous assumption is $\rho \cdot k$.

### 6.1 Analysis

We now describe the cost of our naive compiler, and give a comparison between our coin tossing protocol and the one of Andrychowicz et al. In particular we will interpret the execution time as the number of blocks needed to complete the steps of each protocol. In the next section, we will describe our smart contract implementation. To allow for a fair comparison between our coin tossing protocol and the one presented in ADMM14, ADMM16, we implemented both of protocols them in Solidity using Ethereum smart contract. See Fig. 4 on page 31 and Fig. 5 on page 32 in the appendix for the corresponding code.

Generic compiler. Given an $n$-party $\rho$-round UC-secure MPC protocol $\pi$, we evaluate the efficiency of a protocol $\pi^{*}$ obtained compiling $\pi$ with the compiler described in Fig. 1. Our compiler adds only one round to the execution of the protocol, in which the parties publish their encryption keys of the underlying encryption scheme and signature keys of the signature scheme. We analyse the number of block needed to end $\pi^{*}$ in case of standard MPC with aborts and in case of fairness with penalties. As we noted in 4.3 , to obtain fairness with penalties in $\pi^{*}$, the players of the protocol have to wait that the first round (the deposit) became final on the blockchain before continuing to run the protocol with a rushing execution.

Let us consider the case of MPC with aborts first. Since in this setting the protocol can be run a full-rushing mode, if the underlying protocol $\pi$ has $\rho$ rounds, then $\pi^{*}$ will have $\rho+1$ rounds and the number of blocks needed to end the computation is $\rho+1$.

In case of fairness with penalties, the execution time will be $\rho+w$ blocks, where $w \geq k$ is the liveness parameter. Since we assume that in the ideal conditions all the players broadcast the deposit message at the same time, their deposit will be posted and confirmed after at most $w$ blocks.

Lottery and parallel coin tossing. For both the protocols, in the deposit phase, a timeout $\bar{t}$ must be provided by the contract creator, so that players have time to send their deposits together with the corresponding additional information required by the protocol. In the ideal conditions described above, we are allowed to stretch this timeout to only one block. The same argument applies to the opening phase of ADMM14, ADMM16. A comparison is described below:

- Lottery: Due to the expressiveness of smart contracts, our implementation of ADMM14, ADMM16 requires one step less than the original implementation using in bitcoin. Specifically, we can embed the betting phase in the commit/deposit phase, by just requiring that the players deposit 1 more coin. Since in their setting block confirmation is required at each step, the overall execution takes exactly $3 \cdot w$ blocks (including one round for posting the smart contract).
- Our PCT: As proven in $\$ 5.3$, our coin tossing protocol can be executed in full-rushing mode. The entire execution lasts 3 blocks in total (including 1 block for posting the contract). We point out that in the most pessimistic setting, where all the messages will appear to the state of the honest player after $w$ blocks for each step, the overall execution takes $3 \cdot w$, as much as ADMM16.


### 6.2 Smart Contracts

We now describe our smart contract implementations in details, and comment on the relative gas consumption ${ }^{10}$

Lottery protocol by ADMM16]. The smart contract execution is described as follows:

- Setup phase: A player publishes the smart contract in Fig. 5 on page 32, indicating in the constructor the addresses of the players' wallet, and the committing phase timeout time1 and opening phase timeout time2.
- Committing phase: The players trigger the commit function upon input the commitment to some value and a deposit of minDep $=n(n-1)+1$, where $n(n-1)$ coins are used for the penalty mechanism and 1 coin is used to put money for the lottery. After time1 blocks, the $n$ commitments are collected and the committing phase ends.
- Opening phase: All the participants open their commitment by triggering the openCom function, and the winner can then claim his bet by triggering the claimWinner function of the smart contract (if all the parties have opened).
- Compensation phase: If, after time2 blocks, some player did not open his commitment, the function payDeposit can be triggered, so that all player that hasn't open before time 2 will be penalized and the players who had opened receive their deposit back together with a fraction of the adversaries' deposit.

Our coin tossing protocol. The description the smart contract execution of $\pi_{\mathrm{pct}}^{*}$ on Fig. 4 works as follows:

- Setup phase: At the beginning, one of the players creates the smart contract specifying a deposit amount minDep and timeout time1. When the contract is posted on the blockchain, the constructor automatically generates a unique session identifier sid by triggering generateSid.
- Deposit phase: For each $i \in[n], \mathrm{P}_{i}$ can decide to participate to the PCT protocol by triggering the function deposit to send a safety deposit and his public key $p k_{i}$ for an unique signature scheme. After that $\left(p k_{1}, \ldots, p k_{n}\right)$ are collected by the smart contract and time1 blocks are passed, the deposit phase ends parties can start to redeem their deposit. ${ }^{11}$
- Claim phase: During this phase, each player $\mathrm{P}_{i}$ can claim his deposit back by triggering the function claim of the smart contract and sending a value $y_{i}$ such that $\operatorname{Verify}\left(p k_{i}, x, y_{i}\right)=1$, where $x=p k_{1}\|\cdots\| p k_{n}\|\operatorname{sid}\| b i d, p k_{i}$ is the public key of $\mathrm{P}_{i}$. For the signature verification, we can use a unique signature scheme with fast verification like BLS Signatures BLS01, invoked with BLSVerify in the code, or RSA-FDH [BR96. ${ }^{12}$

GAS consumption. As it can be seen in Fig. 3, PCT is more expensive in terms of GAS consumption than Lottery. It is well motivated by the fact that Lottery uses only hash function to compute the commitments and no other expensive computations. Our PCT protocol needs also unique signatures. It can be seen anyway as an affordable cost to pay to achieve efficiency still maintaining the same security guarantees.

[^8]

Figure 3: GAS consumption comparison between our smart contract implementation of PCT ( $\$ 5.3$ ) protocol and Lottery ( $\$ 5.1$ ).

## 7 Conclusions

We have shown a different approach to address the problem of finality in blockchains. We have focused on smart contracts aiming at preserving the input-output privacy of the players involved in the computation and have shown how to design them allowing players to rush (i.e., without being delayed by finality limitations). Our work shows that beyond the the doublespending attack there are several other issues that can affect both security and privacy of multi-party computation implemented by a smart contract. Indeed, on the negative side, we showed that a well-known MPC protocol implemented through on smart contracts becomes insecure in presence of forks and rushing players because the adversary can play adaptively on a branch of a fork depending on the information observed on the other branch. Instead, on the positive side, we have shown smart contracts within on-chain MPC protocols that remain secure even when there are forks and players rush. Moreover we have also discussed how to get fairness with penalties. This, somehow, allows us to get the best of both worlds, i.e., having smart contracts that are simultaneously safe, fair and fast.

## 8 Acknowledgments

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## References

[ADMM14] Marcin Andrychowicz, Stefan Dziembowski, Daniel Malinowski, and Lukasz Mazurek. Secure multiparty computations on bitcoin. In 2014 IEEE Symposium on Security and Privacy, pages 443-458. IEEE, 2014.

```
pragma solidity ^0.4.0;
contract ParallelCoinTossing {
    struct Player {
        bool isPlaying;
        bool hasClaimed;
        string pk;
        uint d; //Player's deposit
        uint c; //Player's claim
    }
    address[] playersAddr;
    mapping(address => Player) players;
    uint sid, time1, time2;
    bytes32 bid;
    //flags
    bool claimPhase = false; //true if the claimPhase starts
    //common message to be signed
    uint x;
    constructor(uint _time1, uint _time2) public {
        sid = generateSid(); //session id
        time1 = _time1; //first timelock
        time2 = _time2; // second timelock
    }
    function deposit(string pubKey) public payable {
        require (msg. sender.balance >= minDep && msg.value >= minDep && players[msg.sender].d == 0 && now
            < time1);
        playersAddr.push(msg.sender); //add the public key of the current sender
        Player p = players[msg.sender];
        p.isPlaying = true;
        p.pk = pubKey;
        p.d = msg.value; //msg.value is the deposit value of the player
        bid = block.blockhash(now); //Every time he receives a public key, it updates the blockhash, so
            that the correct bid is the blockchain state of the last public key deposited.
    }
    function claim(uint y) public {
        require (claimPhase && now < time2 && players[msg.sender].isPlaying && !players[msg.sender].
            hasClaimed && BLSVerify(players[msg.sender].pk,x,y));
        Player p = players[msg.sender];
        p.c = y;
        p.hasClaimed = true;
        msg.sender.transfer(p.d)
}
    //automatic check functions run after a certain time
    function checkDeposit() public {
        require (!claimPhase && now >= time1);
        uint n = playersAddr.length;
        x = sha3(player[playersAddr[0]].pk||...|| players[playersAddr[n-1]].pk|sid||id);
        claimPhase = true;
        }
}
```

Figure 4: Pseudocode implementation of our smart contract for realizing parallel coin tossing. For simplicity, we omit an explicit definition of the concatenation function in the computation of $x$.

```
pragma solidity >=0.4.21<0.6.0;
contract FairLottery {
    struct Player {
        address addr
        bool hasCommitted, hasOpened, isPlaying;
        uint balance, index;
        bytes32 com;
        int opn;
    }
    uint public n, time1, time2;
    address[] addresses;
    mapping (address => Player) players;
constructor(address[] -addresses, uint -time1, uint -time2) public { //creates a new instance of the
        lottery for a set of prescribed players
    addresses = _addresses;
    for (uint i = 0; i < addresses.length; i++) {
        Player p = players[addresses[i]];
        p.isPlaying = true;
        p.index = i;
    }
    n = addresses.length
    time1 = _time1;
    time2 = _time2;
    }
    function commit(bytes32 _com) public payable { //sha3 value commit (n*(n-1) coins + 1 coin for bet)
        require(msg.value }>=(n*(n-1)+1))&& players[msg.sender].isPlaying && !players[msg.sender]
            hasCommitted);
        Player p = players[msg.sender];
        p.com = _com;
        p.hasCommitted = true
        p.balance = msg.value;
    }
    function openCom(int openVar) public { //opening of the commitment
        require(players[msg.sender].hasCommitted && now > time1 && now < time2 && !players[msg.sender].
            hasOpened && sha3(openVar) == players[msg.sender].com);
        Player p = players[msg.sender];
        p.hasOpened = true;
        msg.sender.transfer(n*(n-1)); // pays the sender back
    }
    function payDeposit() public { // compensation function
        require(players[msg.sender].isPlaying && now >= time2);
        uint index = players[msg.sender].index;
            for (uint i = 0; i < n; i++)
                if (i != index && ! players[addresses[i]].hasOpened) msg.sender.transfer(players[msg.sender].
                    balance/n); //the player msg.sender get is compensation of n coins
    }
    function claimWinner(uint[] secrets) public { //function triggered by the winner
        require (secrets.length == n && checkWinner(secrets,msg.sender));
        msg.sender.transfer(n); //redeem the won coins
}
//private local functions
    function checkWinner(uint[] secrets, address _sender) private returns (bool) {
        int sum = 0;
            for (uint i = 0; i < secrets.length; i++) {
                if (sha3(secrets[i] != players[addresses[i]].com) return false;
                sum += secrets[i];
            }
        if ((sum%n != players[-sender].index))
            return false;
        return true;
        }
    }
```

Figure 5: Pseudocode implementation of the lottery protocol by Andrychowicz et al. [ADMM16, when using smart contracts.
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[^0]:    ${ }^{1}$ Throughout the paper, we use the terms "blockchain" and "distributed ledger" interchangeably.
    ${ }^{2}$ We will often use the two terms "party" and "player" as synonyms.

[^1]:    ${ }^{3}$ Recall that we are focusing on smart contract that during the intermediate state updates do not have off-chain impact.

[^2]:    ${ }^{4}$ In this work all our positive result consist of on-chain protocols for secure computation that are stand-alone secure, with security preserved under sequential composition. The reason why we do not try to obtain universal composability is that existing notions of universal composability with a ledger CGJ19 rely on non-forking ledger functionalities and therefore on non-rushing players.

[^3]:    ${ }^{5}$ Typically a simulator that controls the blockchain requires some specific assumptions on the blockchain like in GG17 where only some restricted proof-of-stake blockchains were compatible with the simulation.

[^4]:    ${ }^{6}$ The protocol of ADMM14, ADMM16 is based on Bitcoin, but this makes no difference for our attack.

[^5]:    ${ }^{7}$ Note that our protocol can be run on generic blockchains. In 6.2 , we provide an implementation using Ethereum smart contracts, but the protocol can also be implemented in Bitcoin using the opcode OP_RETURN in case players do not need to get fairness with penalties.

[^6]:    ${ }^{8}$ For efficiency the hash can be more simply applied to the block containing $p k_{n}$. Nevertheless, for the sake of simplicity of the protocol description and of the security analysis we will stick with hashing the entire blockchain.

[^7]:    ${ }^{9}$ For simplicity, we assume that the player $P_{1}$ initiating the protocol is honest; if not, it is easy to adapt the simulation by having $S$ using the value sid written by $A$ on the blockchain.

[^8]:    ${ }^{10}$ For our purposes we are not concentrating on optimizing the code.
    ${ }^{11}$ Note that when some party $P_{i}$ sends his deposit to the smart contract, the variable bid is updated with the hash of the last block of the contract state (uniquely identifying the branch in which the smart contract state is updated). This implies that bid is fixed after the last player sends his public key.
    ${ }^{12}$ We do not explicitly implement this signature, but solidity implementations are available for testing sol].

