

Interplanetary Consensus (IPC)

Consensus Lab

Abstract

1 Introduction

A blockchain system is a platform for hosting replicated applications (represented by smart contracts in Ethereum [??] or actors in Filecoin [??]). A single system can, at the same time, host many such applications, each of which containing logic for processing inputs (also known as transactions, requests, or messages) and updating its internal state accordingly. The blockchain system stores multiple copies of those applications' state and executes the associated logic. In practice, applications are largely (or even completely) independent. This means that the execution of one application's transactions rarely (or even never) requires accessing the state of another application.

Nevertheless, most of today's blockchain systems process all transactions for all hosted applications (at least logically) sequentially. The whole system maintains a single totally ordered transaction log containing an interleaving of the transactions associated with all hosted applications. The total transaction throughput the blockchain system can handle thus must be shared by all applications, even completely independent ones. This may greatly impair the performance of such a system at scale (in terms of the number of applications). Moreover, if processing a transaction incurs a cost (transaction fee) for the user submitting it, using the system tends to become more expensive when the system is saturated.

The typical application hosted by blockchain systems is asset transfer between users (wallets). Asset transfers often involve other applications and may create system-wide dependencies between different parts of the system state. In general, if users interacted in an arbitrary manner (or even uniformly at random), this would indeed be the case. However, in practical systems, users tend to cluster in a way that those inside a cluster interact more frequently than users from different clusters. While this "locality" makes it unnecessary to totally order transactions confined to different clusters (in practice, the vast majority of them), many current blockchain systems spend valuable resources on doing so anyway.

An additional issue of such systems is the lack of flexibility in catering for the different hosted applications. Different applications may prefer vastly different trade-offs (in terms of latency, throughput, security, durability, etc...). For example, a high-level money settlement application may require the highest levels of security and durability, but may more easily compromise on performance in terms of transaction latency and throughput. On the other hand, one can imagine a distributed online chess platform (especially one supporting fast chess variants) whose state is mostly ephemeral (lasting until the end of the game) but which requires high throughput (for many concurrent games) and low latency (few people like waiting 10 minutes for the opponent's move). While the former is an ideal use case for the Bitcoin network, the latter would probably benefit more from being deployed in a single data center. [js: It's an okay example but just noting that concurrent games are independent and can be seen as different applications; I don't think it negates the specific point being made here.]

In the above example, one can also easily imagine those two applications being mostly, but not completely independent. E.g., a chess player may be able to win some money in a chess tournament and later use it to buy some goods outside of the scope of the chess platform. In such a case, few transactions involve both applications (e.g., paying the tournament registration fee and withdrawing the prize money). The rest (e.g., the individual chess moves) are confined to the chess application and can thus be performed much faster and much cheaper (imagine playing chess by posting each move on Bitcoin for comparison).

Interplanetary Consensus (IPC) is a system that enables the deployment of heterogeneous applications on heterogeneous underlying blockchain platforms, while still allowing them to interact in a secure way. The basic idea behind IPC is dynamically deploying separate, loosely coupled blockchain systems that we call *subnets*, to host different (sets of) applications. Each subnet runs its own consensus protocol and maintains its own ordered transaction log.

IPC is organized in a hierarchical fashion, where each subnet, except for one that we call the *rootnet*, is associated with exactly one other subnet called its *parent*. Conversely, one parent can have arbitrarily many subnets, called *children*, associated with it.

This tree of subnets expresses a hierarchy of trust. All components of a subnet and all users using it are assumed to fully trust their parent and regard it as the ultimate source of truth. Note that, in general, trust in all components of the parent subnet is not required, but the parent system as a whole is always assumed to be correct (for some definition of correctness specific to the parent subnet) by its child.

To facilitate the interaction between different subnets, IPC provides mechanisms for inter-subnet communication. Since subnets are distributed transaction-processing systems without an obvious single entity to submit

transactions to one subnet on behalf of another subnet, we introduce processes called *IPC agents* that read the replicated state of one subnet and submit transactions on its behalf to another subnet. Participants running those IPC agents get rewarded for such mediation. Out of the box, IPC provides several primitives for subnet interaction, such as

1. Transfer of funds between accounts residing in different subnets.
2. Saving checkpoints (snapshots) of a child subnet’s replicated state in the replicated state of its parent.
3. Submitting transactions to a subnet by the application logic of another subnet.

The operating model described above is simple but powerful. In particular, it enables

- Scaling, by using multiple blockchain/SMR platforms to host a large number of applications.
- Optimization of blockchain platforms for applications running on top of them.
- Governance of a child subnet by its parent, by way of the parent serving as the source of truth for the child and, for example, maintaining the child’s configuration, replica set, and other subnet-specific data.
- “Inheriting” by the subnet of some of its parent’s security and trustworthiness, by periodically anchoring its state in the state of the parent using checkpoints.

In the rest of this document, we describe IPC in detail. In Section 3 we define the system model and introduce the necessary terminology. Section 4 describes the main components of IPC and their interfaces. **[TODO:** Finish this when sections are written.]

2 Example Use Case: Chess Platform

To better understand how IPC works and how it is useful, let us expand on the example application of a distributed chess platform sketched in the introduction of this document. Imagine platform where registered chess players meet and play against each other, while the platform maintains player rankings (e.g. Elo ratings). Tournaments can be organized as well, where each participant pays a participation fee and the winner(s) obtain prize money (both in form of coins). We now describe how IPC could be used to build this hypothetical application in a fully distributed fashion.

Rootnet (L1). The rootnet is used as a financial settlement layer. Most of users' coins are on accounts residing in the rootnet's replicated state. A robust established blockchain system like Filecoin would be a good candidate for use as the rootnet. Its relatively higher latency and lower throughput (that is often the price for security and robustness) is not a practical issue, as users will rarely directly interact with it.

Chess platform as a subnet (L2). The functionality of the chess platform (such as maintaining score boards, recommending opponents to players, or organizing tournaments) is implemented as a distributed application on a dedicated subnet. This subnet uses a significantly faster BFT-style consensus protocol (such as Trantor), since the application needs to be responsive for the sake of user experience, and deals, in general, with significantly fewer funds than the rootnet (only as much as users dedicate to playing chess). The replicas constituting this subnet are run by chess clubs or even individual chess players (who do not necessarily trust each other, e.g. to not manipulate the score boards). To have a replica in the L2 subnet, the club (or the player) need to lock a certain amount of funds as collateral that can be slashed by the system in case of the replica misbehaving. The collateral / slashing mechanism is described in more detail in Sections 5.6 and 6.3.

Individual games (L3). For each individual game of chess, a new child of the L2 subnet is created (Section 5.1). Since not much is usually at stake in a single game and only two players are involved, the whole L3 subnet may even be implemented by a single server that both players trust. However, this decision is completely up to the players and they may choose a different implementation of the L3 subnet when starting the game (by submitting the corresponding transactions to the L2 subnet). A chess game is also very easily modeled as a simple application, its state consisting of the positions of the individual pieces on the board, while players' moves are represented as transactions. When the game finishes, its result is automatically reported to the L2 subnet (Section 5.5), which updates the players' ratings accordingly, and the L3 subnet is disposed of (Section 5.7).

Player accounts. Each player has an account on the L2 subnet where they deposit funds (Section 5.2) from the rootnet by submitting a corresponding L1 transaction¹. They use these funds to pay transaction fees on the L2 subnet and tournament registration fees. A player can transfer funds back to their L1 account through a withdraw operation (Section 5.3) – again, by submitting an L2 transaction.

¹We call a transaction submitted to the L1 blockchain an “L1 transaction”.

Tournaments. Chess tournaments can be organized using the platform, where each player registers by submitting a corresponding L2 transaction. When the tournament finishes, the winner receives the prize money (obtained through the registration fees) on their L2 account. One can also easily imagine that only part of the collected fees transforms to the prize, while the rest can remain in the platform and be used for other purposes, such as rewarding the owners of the replicas running the subnet that hosts the platform (i.e., the L2 subnet).

This simple use case utilizes most of IPC’s features. Throughout the rest of the document, we will use the on-line chess platform as a running example when describing IPC’s functionality in more detail. [mp: This “running example” part is still to be added to the rest of the document. Coming soon, almost surely still this week.]

3 Preliminaries

The vocabulary used throughout this document is described in the Glossary [1]. The reader is assumed to be familiar with the terminology defined there. [js: Despite this not, the vocabulary seems to be defined throughout the body. If we’re defining in the body anyway, the appendix seems redundant – this isn’t a book.]

Naming. We assign each subnet a name that is unique among all the children of the same parent. Similarly to the notation used for absolute paths in a file system, the name of a child subnet is always prefixed by the name of its parent. For example, subnets P/C and P/D would both be children of subnet P .

Notation. We refer to an account a in the replicated state of subnet S as $S.a$. To denote a function of an actor in the replicated state of a subnet, we write *Subnet.Actor.Function*. E.g., the IGA’s function *CreateChild* in subnet P is denoted $P.IGA.CreateChild$. We also use this notation for a transaction tx submitted to subnet P that invokes the function, e.g., $tx = P.IGA.CreateChild(P/C, params)$.

Interaction between subnets. In IPC, the replicated state of one subnet must react to (changes in) the replicated state of another subnet. As the replicated state of every subnet is distributed among its replicas and evolves independently of other subnets, we must establish a mechanism for interactions between the states of subnets. In particular, we must explicitly link the two replicated states of two subnets. More precisely, for any interaction between two subnets (A and B), define block heights h_A and h_B ,

such that A 's replicated state at height h_A considers B 's replicated state to have evolved exactly until h_B .

Proofs of Finality. To enable interaction between subnets, we define a *Proof of Finality (PoF)* to be data that proves that an SMR system definitively reached a certain replicated state. Regardless of the SMR system's ordering protocol's approach to finality (e.g., immediate finality for classic BFT protocols, or probabilistic finality in PoW-based systems), a PoF convinces the proof's verifier that the replicated state the PoF refers to will not be rolled back. For example, for a BFT-based SMR system, a quorum of signatures produced by its replicas can constitute a PoF. We denote by $PoF(tx)$ the proof that an SMR system reached a state in which transaction tx already has been applied.

3.1 Representing value

For each pair of subnets in a parent-child relationship, we assume that there exists a notion of *value* (measured in *coins*) common to both subnets.² Each end user of the SMR system is assumed to have a personal wallet and a corresponding account in some subnet.

We also assume that the submission, ordering, and applications of transactions is associated with a valuable cost. Each SMR client submitting a transaction to a subnet is assumed to have an account in that subnet, from which this cost is deducted. If the funds are insufficient, the SMR system ignores the transaction.

4 Components and their Interfaces

We now focus on the interaction between two subnets in a parent-child relation. This interaction comprises running the subnets, observing each other's replicated state, constructing Proofs of Finality, submitting the necessary transactions, and modifying the replicated state accordingly. To enable this interaction, IPC consists of several components and interfaces between them, which we illustrate in Figure 1.

4.1 Components

IPC components consist of three types of *processes* and two types of actors.

²One can easily generalize the design to decouple the use of value between a parent and its child, but we stick with using the same kind of value in both subnets for simplicity.

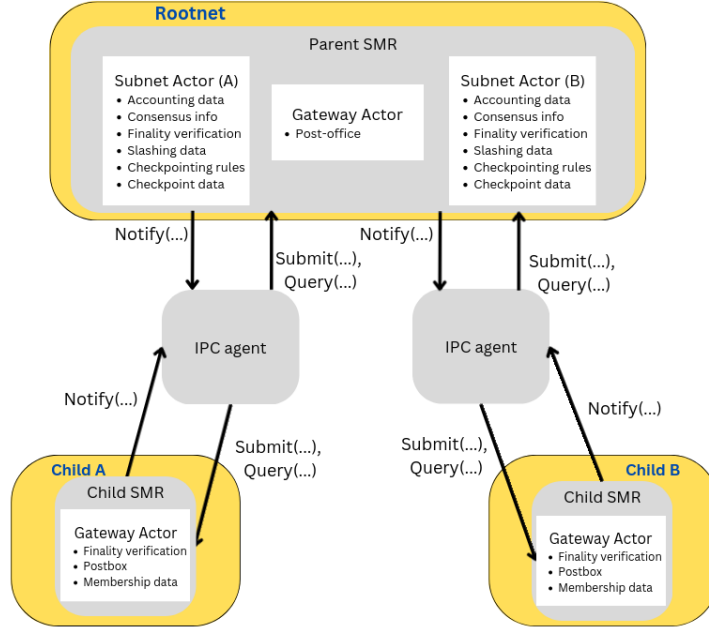


Figure 1: The basic IPC components and their interfaces in an example with one parent and 2 child subnets (A and B).

4.1.1 Processes

1. **Parent replica:** The process that executes the SMR protocol of the parent subnet. It keeps a copy of the parent's replicated state, participates in receiving and ordering transactions, and updates the replicated state (including the *SA*) accordingly.
2. **Child replica:** The process that executes the SMR protocol of the child subnet. It keeps a copy of the child's replicated state, participates in receiving and ordering transactions, and updates the replicated state (including the *IGA*) accordingly. [js: *IGA* and *SA* are not defined prior to use. Should we just import the acronym package and use it to manage definitions?]
3. **IPC agent:** The process that mediates the interactions between the two subnets. It has access to the replicated states of both the parent and the child (e.g., by sharing a trust domain with a child and a parent replica, or by downloading the replicated state from other replicas) and acts as an SMR client of both subnets. It is also responsible for constructing Proofs of Finality, which might involve communication with other processes.

4.1.2 Actors

1. **Subnet actor (*SA*):** The actor in the parent subnet’s replicated state that stores all information about the child subnet that the parent subnet needs. The *SA* is created by the *IGA* (see below) and its functions are invoked by transactions issued by the IPC agent. The state of the *SA* includes:
 - *Accounting data.* This data describes the value that has been deposited to the child. It is considered locked inside the *SA* until it is withdrawn from the child. This data might consist of just a single value representing the sum of all such coins (“aggregated accounts” approach), [js: maybe just use omnibus account as in traditional banking?] but might also contain finer-grained information about balances for each account in the child subnet (“segregated accounts” approach).
 - *Subnet consensus data.* This is the data (or a pointer thereto) that is needed to run the ordering protocol of the child subnet. It is specific to the ordering protocol but generally expected to contain information such as the ordering protocol used by the subnet, subnet configuration data such as the validator set, voting rights, and collateral deposits, and subnet governance mechanisms such as transaction fees, block rewards, and conditions for participation. [TODO: Mention our reference implementation as a concrete example here, saying what information it stores.]
 - *Child state finality verification.* Logic to verify that a given child’s replicated state is final, or that a particular *tx* has been definitively included in the child’s state. We expect that this logic will verify a PoF submitted (through transactions) by one or more IPC agents to the *SA*.
 - *Slashing data.* List of slashable misbehaviors and corresponding definition of what constitutes a valid proof of misbehavior (*PoM*), as well as penalties for misbehavior and rewards for reporting *PoM* and logic performing the actions necessary for slashing in the parent subnet.
 - *Checkpointing.* Child subnet’s checkpoint data, or a pointer thereto, and checkpoint validity rules (and logic enforcing them).
2. **Interplanetary gateway actor (*IGA*):** an actor that exists in every subnet in the IPC hierarchy and contains all information and logic the subnet itself needs to hold in order to be part of IPC. The state of the *IGA* includes:
 - *Membership data* defining the set of replicas running the *IGA*’s subnet. This may include the identities of the replicas, their

network addresses, weights of their votes in the consensus protocol (e.g., storage power table, or stake power table), and other subnet-specific membership information.

- *Parent state finality verification.* Analogously to the *SA*'s child state finality verification logic, this is the logic to verify that a state is final in the parent subnet, using a PoF submitted as transaction(s) to the child subnet by the IPC agent(s).
- *Inter-subnet transactions service* (denoted *postbox*). The *IGA* contains a registry of subnets and a functionality that can be used to transfer data from one subnet to another. The *postbox* specifies the methods and the state locations that are used for these services. This functionality is required for the communication of two actors across subnets.³

4.2 Interfaces

We now describe the interfaces of the Gateway Actor (*IGA*) and the Subnet Actor (*SA*), by listing the methods that can be invoked through transactions submitted to their respective subnets, as well as that of the IPC Agent process, by listing the events it reacts to. The other two processes, the parent and child replica, interact with the IPC Agent by having the IPC Agent observe the relevant parts of parent's and child's replicated state. The parent and child replicas do not perform any IPC-specific tasks themselves, except for providing the data necessary for IPC Agents to construct Proofs of Finality.

³When inter-subnet data transfer happens between users, they can actively participate in the propagation by submitting transactions to the parent and child subnets. actors, on the other hand, do not have that power and, therefore, cannot communicate across subnets as efficiently as users.

4.2.1 Gateway Actor (*IGA*)

Algorithm 1: *IGA* interface

```

1 ► IGA:
2   CreateChild(name, params)
3   |   Creates a new SA with the given name and subnet-specific parameters
        |   (such as initial membership, etc.). The subnet governed by the created
        |   SA will be considered the child of the subnet of this IGA.
4   RemoveChild(name)
5   |   Deregisters the subnet from IPC.
6   Joined(identity, metadata, PoF)
7   |   For subnets with explicit membership defined by the SA in their parent,
        |   if PoF is valid, updates the membership data of the IGA to include
        |   the replica with identity and the associated metadata. A valid PoF
        |   means that SA.Join(identity, ..., ...) has been successfully invoked in
        |   the parent's replicated state. [js: I understand we call them
        |   joined/deposited because we're including a proof of invoking
        |   join/deposit in the parent, but this still sounds less than idiomatic. It
        |   sounds like a state accessor or a variable rather than an action.]
8   Leave(identity)
9   |   For subnets with explicit membership defined by the SA in their parent,
        |   removes the replica with identity from this subnet's membership.
10  Deposited(amt, dest, PoF)
11  |   If PoF is valid, adds amt newly minted coins to account dest. A valid
        |   PoF means that a corresponding SA.Deposit(..., amt, dest) has been
        |   successfully invoked in the parent's replicated state.
12  Withdraw(src, amt, dest)
13  |   Burns amt coins from account src to be returned to the dest account in
        |   the parent subnet. [js: amt? I feel like this is C or matlab and we have
        |   some arbitrary character limit for function prototypes :P]
14  Propagate(tx)
15  |   Adds the cross-net transaction tx to the list of transactions to be
        |   submitted to another subnet. The IPC agents observing the state of
        |   this subnet will pick it up from here and perform the actual
        |   submission.
16  Slashed(M, PoM, PoF)
17  |   If PoM is a valid proof of misbehavior of a set M of validators, and if
        |   PoF is valid, then update state to reflect predefined punishment to
        |   misbehaviors in M.

```

4.2.2 Subnet Actor (SA)

Algorithm 2: *SA* interface (governing subnet C)

```

1  ► SA:
2  | Join(identity, src, collateral)
3  |   For subnets with explicit membership defined by the SA, adds the
   |   replica with the given identity to the replica set of the subnet governed
   |   by this SA. Join also locks collateral coins in the src account, which
   |   will only be released when the replica leaves.
4  | Left(identity, PoF)
5  |   For subnets with explicit membership defined by the SA, if PoF is
   |   valid, adds the replica with the given identity to the replica set of the
   |   subnet governed by this SA. The PoF proves that the corresponding
   |   C.IGA.Leave(identity) has been successfully invoked and the replica
   |   with the given identity is not running subnet  $C$  any more.
6  | Deposit(src, amt, dest)
7  |   Locks amt coins on account src to be deposited to the dest account on
   |   the child subnet.
8  | Withdrawn(amt, dest, PoF)
9  |   If PoF is valid (meaning that a corresponding C.IGA.Withdraw(...,
   |   amt, dest) has been successfully invoked), unlocks amt coins on the
   |   dest account.
10 | Checkpoint(chkp, PoF)
11 |   If PoF is valid (meaning that a corresponding child subnet indeed
   |   reached finality on the state represented by chkp), saves chkp in the
   |   replicated state as part of the SA. This will be the most recent state
   |   that the child subnet is considered to have reached.
12 | Slash( $\mathcal{M}$ , PoM)
13 |   If PoM is a valid proof of misbehavior of a set  $\mathcal{M}$  of validators, then
   |   update state to reflect predefined punishment to misbehaviors in  $\mathcal{M}$ .

```

4.2.3 IPC Agent

We assume that an IPC Agent is only responsible for a single pair of parent-child subnets, the state of which it can access. It reacts to changes in those states triggered by the corresponding invocations of actors, as listed below.

Algorithm 3: IPC Agent interface

```

1  ► IPC Agent:
2  upon parent.SA.Join(identity, src, collateral) do
3    Constructs a PoF proving that the invocation of parent.SA.join(identity,
      src, collateral) has been finalized in the parent's replicated state, as
      well as subnet-specific metadata based on the identity of the joining
      replica and the associated collateral and notifies the child subnet by
      submitting a transaction that invokes child.IGA.Joined(identity,
      metadata, PoF).
4  upon child.IGA.Leave(identity) do
5    Constructs a PoF proving that the invocation of
      child.IGA.Leave(identity) has been finalized in the child's replicated
      state and notifies the parent subnet by submitting a transaction that
      invokes parent.SA.Left(identity, PoF)
6  upon parent.SA.Deposit(..., amt, dest) do
7    Constructs a PoF proving that the invocation of parent.SA.Deposit(src,
      amt, dest) has been finalized in the parent's replicated state and
      notifies the child subnet by submitting a transaction that invokes
      child.IGA.Deposited(amt, dest, PoF)
8  upon child.IGA.Withdraw(..., amt, dest) do
9    Constructs a PoF proving that the invocation of
      child.IGA.Withdraw(..., amt, dest) has been finalized in the child's
      replicated state and notifies the parent subnet by submitting a
      transaction that invokes parent.SA.Withdrawn(amt, dest, PoF)
10 upon child.IGA.cross-netTX(tx, destName) do
11   If destName points up the hierarchy, submits tx to the parent subnet.
12 upon parent.IGA.cross-netTX(tx, destName) do
13   If destName points down the hierarchy, submits tx to the child subnet.
14 upon checkpoint condition in child do
15   Create checkpoint, a PoF of the checkpoint at the child and submit
      from child to parent
16 upon misbehavior from set M found do
17   Create a proof of misbehavior PoM and submit to parent
18 upon parent.SA.Slash(M, PoM) do
19   Constructs a PoF proving that the invocation of
      parent.SA.Slash(M, PoM) has been finalized in the parent's replicated
      state and notifies the child subnet by submitting a transaction that
      invokes child.IGA.Slashed(M, PoM, PoF)

```

Note the function pairs *Joined/Leave* of the *IGA* actor (Algorithm 1) and *Join/Left* of the *SA* (Algorithm 2). This is because the intended invocation pattern for several functionalities is as follows (to be detailed in Section 5).

1. The initiating subnet invokes a function on a actor (e.g., *SA.Join*).
2. IPC agent notices the invocation, constructs the required PoF, and submits a transaction to the other subnet (e.g., *IGA.Joined*)

5 IPC functionality

IPC exposes the following functionalities:

- Creating child subnets.
- Removing child subnets.
- Depositing coins from an account in a subnet to an account in its child.
- Withdrawing coins from an account in a subnet to an account in its parent.
- Checkpointing a subnet’s replicated state in the replicated state of its parent.
- Propagating cross-net transactions.
- Slashing misbehaving child replicas.

In the following, we describe each functionality in detail.

5.1 Creating a child subnet

Any user of a subnet P can create a new subnet P/C by submitting a transaction $P.IGA.CreateChild(P/C, params)$. This results in the creation of a new subnet actor SA_C in P governing the subnet P/C . The *params* value describes all the subnet-specific parameters required to initialize the state of $P.SA_C$, such as the initial membership data, the consensus protocol to use, required collateral to use, etc.

The subnet is considered created as soon as the SA is created. From the parent’s point of view, the subnet need not yet necessarily be operational at that moment, as the parent subnet always has a passive role when it comes to interacting with it.

5.2 Deposits

A deposit is a transfer of funds (of some amount *amt*) from an account *src* in the parent subnet P to an account *dest* in the child subnet P/C (i.e., *dest* has the form $P/C.someAccount$). We assume that the owner of *src* is either running their own IPC Agent to perform the necessary operations described below, or uses another trusted IPC agent to act on their behalf. The deposit is performed as follows:

1. The owner of *src* submits a transaction $tx = P.SA.Deposit(src, amt, dest)$.

2. The parent subnet orders and executes the *Deposit* transaction (provided *src* has enough funds) by transferring *amt* from *src* to the *SA*. This effectively locks the funds within the *SA* actor, until the *SA* actor releases it back at the parent during a withdrawal (see Section 5.3).
3. When the parent's replicated state that includes *tx* becomes final (for some subnet-specific definition of finality), The IPC agent constructs a $PoF(tx)$ ⁴
4. The IPC Agent submits a transaction $tx' = P/C.Deposited(amt, dest, PoF)$ to the child SMR system.
5. Upon ordering tx' , the replicated logic of the child SMR system mints *amt* new coins and adds them to *dest*.

We show in Algorithm 4 the pseudocode to implement the functionality.

Algorithm 4: Deposit operation

```

1 ▶ Owner of src:
2   | submit  $tx = P.SA.Deposit(src, amt, dest)$  to parent subnet
3 ▶  $P.SA.Deposit(src, amt, dest)$ :
4   | move amt from src to  $P.SA.accounts.dest$            // "lock" at parent
5 ▶ IPC agent:
6   | upon  $tx = P.SA.Deposit$  final at parent do
7   |   | create PoF that tx is final at parent subnet           // see Section 8
8   |   | submit  $P/C.IGA.Deposited(amt, dest, PoF)$ 
9   |   | [js: this notation is also a bit weird, in that "upon tx ... final at parent" is
   |   |   running text and it's not immediately obvious that that's the condition]
10 ▶  $P/C.IGA.Deposited(amt, dest, PoF)$ :
11 |   | verify(PoF)
12 |   | increase dest account by amt

```

5.3 Withdrawals

A withdrawal is a transfer of funds from an account *src* in the child subnet P/C to an account *dest* in the parent subnet *P*. The *Withdraw* is performed analogously to the *Deposit*, but starting at the child subnet P/C :

1. The owner of *src* submits a transaction $tx = P/C.IGA.Withdraw(src, amt, dest)$.
2. The child subnet orders and executes the *Withdraw* transaction, burning *amt* funds in *src* (provided *src* has enough funds).
3. When the child's replicated state that includes the transaction becomes final (for some SMR-system-specific definition of finality that

⁴The exact content of *PoF* for the transaction *tx* depends on the implementation of the SMR systems. It might contain, for example, a quorum of replica signatures, a Merkle proof of inclusion, or even be empty.

has been defined in the SA), the IPC agent constructs a corresponding PoF and submits a transaction $tx' = P.SA.Withdrawn(amt, dest, PoF)$ to the parent subnet.

4. Upon ordering tx' , $P.SA.Withdrawn(amt, dest, PoF)$ verifies the PoF and transfers amt from SA (concretely, to src account representation within the SA) to $dest$ within the parent subnet.

We show in Algorithm 5 the pseudocode to implement the functionality.

Algorithm 5: Withdraw operation

```

1 ▶ owner of src:
2   └ submit  $tx = P/C.IGA.Withdraw(src, amt, dest)$ 
3 ▶  $P/C.IGA.Withdraw(src, amt, dest)$ :
4   └ deduct  $amt$  from  $src$  // "burns"  $amt$  in child
5 ▶ IPC agent:
6   └ upon  $tx = P/C.IGA.Withdraw(src, amt, dest)$  final at child do
7     └ create  $PoF(tx)$  // see Section 8 for details
8     └ submit  $P.SA.Withdrawn(amt, dest, PoF)$ 
9 ▶  $P.SA.Withdrawn(amt, dest, PoF)$ :
10  └ verify( $PoF(tx')$ )
11  └ move  $amt$  coins from  $P.SA$  to  $dest$  // "unlocks"  $amt$  for  $dest$ 

```

5.4 Checkpointing

A checkpoint contains a representation of the state of the child subnet to be included in the parent subnet's replicated state. A checkpoint can be triggered by predefined events (e.g., periodically, after a number of state updates, triggered by a specific user or set of users, etc.). A checkpoint is created as follows:

1. When the predefined checkpoint trigger is met (the IPC Agent, monitoring the child subnet's state, is configured with the checkpoint trigger), the IPC agent retrieves the corresponding checkpoint data ($chkp$) from the child subnet, along with the proof of its finality (PoF).
2. The IPC agent submits a transaction $tx = P.SA.Checkpoint(chkp, PoF)$.
3. The $P.SA.Checkpoint(chkp, PoF)$ invocation, after verifying the PoF , includes $chkp$ in its state.

Note that we do not show here incentives for participants to submit checkpoints, the same way we do not discuss in Algorithm 6 whether the particular participant running the IPC agent has even rights to submit the checkpoint. We show instead in Section 6 different mechanisms that can be used to incentivize participants running IPC agents, while in Section 7

we describe how the reference implementation of IPC incentivizes and gives participants the right to submitting checkpoints. Analogously, we discuss in Section 7 optimizations and other design decisions made to the checkpoint operation.

Algorithm 6: Checkpoint operation

```

1 ▶ IPC agent:
2   upon Checkpoint condition in child do
3      $chkp = \text{obtain state snapshot from child}$ 
4      $\text{create } PoF(chkp)$ 
5      $\text{submit } P.SA.Checkpoint(chkp, PoF(chkp))$ 
6 ▶  $P.SA.Checkpoint(chkp, PoF(chkp))$ :
7    $\text{verify}(PoF(tx'))$ 
8    $\text{save } chkp \text{ in the state}$ 

```

5.5 Propagating cross-net transactions

Unlike a "standard" transaction issued and submitted to a subnet by a user, a cross-net transaction is issued by the replicated logic of another subnet. Cross-net transactions are a means of interaction between actors located on different subnets.

Since those actors themselves are not processes (but mere parts of a subnet's replicated state), they cannot directly submit transactions to other subnets. IPC therefore provides a mechanism to propagate these transactions between subnets using the postbox and an IPC agent. In a nutshell, if an actor's logic in subnet S_1 produces a transaction for a different subnet S_2 , this transaction is saved at S_1 's *IGA* in the postbox buffer. The IPC agent, monitoring the postbox, then iteratively submits the transaction to the appropriate subnets along the path from S_1 to S_2 . In a nutshell, if a actor's logic produces a transaction for a different subnet, this transaction is saved the local Gateway Actor in the postbox buffer. The IPC agent, monitoring the postbox, then submits the transaction to the appropriate subnet.

Since, in general, we only rely on IPC Agents to be able to submit transactions to parents or children of a subnet whose state they observe, the IPC agent only propagates the transaction to the parent or child, depending on which is closer in the IPC hierarchy to the ultimate destination subnet. After such "one hop", the transaction is again placed in the postbox of the parent / child, and the process repeats until the transaction reaches its destination subnet.

The implementation of the *IGA*'s *Propagate* function is sketched in Algorithm 7.

[**TODO:** Outline algorithm in text, like in the rest of functionalities.]

Algorithm 7: Cross-net transaction propagation functionality

```

1  ► S.IGA.Propagate(tx, src, dest, PoF):
2    verify(tx.PoF)
3    case dest = src do
4      | apply tx
5    case dest requires going up the tree do
6      | postbox ← postbox ∪ (tx, S/srcsrc.Parent, dest)
7    case dest requires going down the tree to child Sc do
8      | postbox ← postbox ∪ (tx, src/Sc, dest)
9  ► IPC agent:
10   upon new entry (tx, src, dest) in parentS.IGA.postbox do
11     Create PoF proving that tx' has indeed been added to the list of
12     cross-net transactions in the subnet
13     submit tx', augmented by PoF

```

5.6 Slashing

Slashing is a penalty imposed on provably malicious validators. When validators of a child subnet misbehave, other participants can report the misbehavior for these malicious validators to get punished (e.g. by losing a previously collateralized amount). Contrary to misbehaviors at a rootnet (a subnet with no parent), where misbehavers successfully perform their attack without escrow available, misbehaviors at the child can be resolved at the parent subnet, provided the misbehavers have not left the subnet. For this reason, a slashing is notified first at the parent, and reconciled at the child later on. In particular, a slash on provably malicious validators of a child subnet is performed as follows:

- When the IPC agent of a correct participant identifies slashable misbehavior at subnet P/C from a set \mathcal{M} of malicious validators of subnet P/C , the IPC agent constructs a *Proof of Misbehavior* (PoM).
- The IPC agent then submits transaction $tx = P.SA.Slash(\mathcal{M}, PoM)$ at the parent.
- The parent subnet, upon ordering and executing tx , penalizes the misbehaviors and updates the state of SA .
- Once the parent's replicated state that includes tx becomes final, the IPC agent constructs a $PoF(tx)$ and submits a transaction $tx' = P/C.IGA.Slashed(\mathcal{M}, PoM, PoF(tx))$
- The child subnet, upon ordering and executing tx' , updates its state to reflect the penalization at the parent.

Algorithm 8: Slash Functionality

```
1 ▶ IPC agent:
2   upon misbehavior from set  $\mathcal{M}$  found do
3     Construct PoM ( $\mathcal{M}$ )
4     submit  $tx = P.SA.Slash(\mathcal{M}, PoM)$  to parent subnet
5 ▶ P.SA.Slash( $\mathcal{M}, PoM$ ):
6   verify(PoM)
7   // Update state to reflect punishment to  $\mathcal{M}$ 
8 ▶ IPC agent:
9   upon  $tx = P.SA.Slash(\mathcal{M}, PoM)$  final at parent do
10    create PoF that  $tx$  is final at parent subnet           // see Section 8
11    submit  $tx' = P/C.IGA.Slashed(\mathcal{M}, PoM, PoF)$ 
12 ▶ P/C.IGA.Slashed( $\mathcal{M}, PoM, PoF$ ):
13   verify(PoM, PoF)
14   // Update state to reflect punishment to  $\mathcal{M}$ 
```

5.7 Removing a child subnet

A child subnet P/C can be removed from its parent P through a transaction invoking $P.IGA.RemoveChild(P/C)$. This transaction effectively deregisters the subnet from the IPC hierarchy. We detail further how to remove a child subnet for the reference implementation in Section 7.

6 Incentives

In the previous sections, we defined the components of an IPC system and their roles in implementing the IPC functionality. Most of the functionality involved submitting transactions to subnets by an IPC agent. However, in general, submitting transactions (and their subsequent execution by the subnet) is associated with a *cost* (often referred to as "gas"). We refer to the cost associated with a transaction as the *transaction fee*, measured in coins. A participant running an IPC agent is not necessarily interested in participating in such a costly protocol without incentives.

Moreover, the replicas of a subnet might need to cooperate with IPC agents during the construction of Proofs of Finality. Even though certain deviations from the protocol can be detected and penalized (see Section 5.6), participants running subnet replicas might also need incentives to participate in the creation of a PoF.

This section describes mechanisms that can be used to incentivize participants running IPC agents to submit the required transactions and pay the corresponding transaction fees, as well as replicas to participate in PoF creation. It is *not* the goal of this section to provide a game-theoretic model of viable incentive mechanisms and their analyses. We merely present tools

for implementing such mechanisms, to be used by those who design and implement concrete instances of IPC subnets.

6.1 Accounts and Actors

We assume that a participant running an IPC agent has associated accounts in both the parent and child subnets and that the fees for the transaction the IPC agent submits to the respective subnets are deducted from the respective accounts. If the balance of the account is insufficient to pay the transaction fee, the transaction is considered invalid and is ignored by the subnet. The *SA* and the *IGA*, can, as actors, also hold funds that their logic can distribute among other accounts or actors on their respective subnets.

Gateway Actor. The *IGA* accumulates funds from its own subnet. For example, the subnet’s implementation can require a certain part of each transaction fee to be sent to the Gateway Actor.

Subnet Actor. The *SA* accumulates funds from the subnet it governs. There are several ways how one can imagine the *SA* to be funded, for example, by charging fees for checkpoint transactions, or by periodically charging the child’s replicas for being included in the replica set. The subnet actor also holds at the parents all the funds deposited at the child, which can be thus used as part of the incentive mechanism (for example, through slashing).

6.2 Refunds and Rewards

As shown in Section 5, an IPC Agent may need to submit transactions that invoke functions of the *IGA* or *SA*. The participant running this IPC agent can receive a refund of the transaction fee (possibly augmented by an additional reward) directly from the invoked actor, according to an incentive mechanism defined in the actor’s logic. For example, the actor’s logic may credit an account with the amount of the transaction fee for reporting frauds through slashing, submitting cross-net transactions, or submitting checkpoint transactions.

Similarly, other behavior can be punishable by slashing an amount. The *SA* has access to the accounting data and can thus penalize participants that misbehave by slashing a portion of their funds, in accordance with the accounting data.

To incentivize the replicas of a subnet to collaborate with the IPC agent on the creation of Proofs of Finality, a similar mechanism can be deployed. For example, a valid PoF would include metadata, where the replicas that participated in its creation could insert an address to receive a reward when the PoF is accepted.

6.3 Collateral and Slashing

In order to disincentivize replicas of a subnet from misbehaving, IPC provides a mechanism for conditioning a replica’s participation in the child subnet on *collateral*. To this end, the *SA* can associate each replica of the child subnet with a collateral. Replicas must transfer this collateral to the *SA*, and the *SA* only releases the collateral back once the corresponding replica stops participating in the subnet. The way in which the collateral associated with replicas impacts the functioning of the child is subnet-specific.

If a child replica provably misbehaves, the proof of such misbehavior can be submitted as a transaction to the *SA* (invoking its *Slash* function). The *SA* then decreases the amount of collateral associated with the offending replica in accordance with its (subnet-specific) slashing policy.

Note that collateral is different from funds deposited for use in the child subnet. Unlike the deposited funds, collateral is not made available in the child subnet and stays in the parent’s *SA* until the associated replica stops participating in the subnet, either by leaving or by being slashed.

7 IPC’s reference implementation

In this section, we describe the particular choices implemented by the Consensus Lab team for the reference implementation of IPC. The current implementation considers Filecoin as the rootnet, and Trantor running in child subnets. For our purposes, it is important to note that Trantor is a BFT consensus protocol with immediate finality, and Filecoin is a longest chain style protocol with probabilistic finality.

7.1 Components

The IPC reference implementation preserves all the components described in Section 4 without any additions. We however list here implementation decisions concerning these components.

IGA and SA. The *IGA* is the only built-in actor of the reference implementation. For this reason, it is the *IGA* that receives the funds to be deposited for all subnets, and that releases the funds on withdrawals. It also holds the collateral of members of the validator’s list. In contrast, the *SA* is user defined by the creators of that subnet, and thus it holds the subnet-specific information, such as the consensus mechanism used, the checkpointing data and rules, etc. [**TODO:** Check state on github’s repo and update this paragraph]

Compressed accounting. In Section 4 we mentioned that the state of *SA* contains accounting data. In the reference implementation, *SA* contains

as accounting data of the subnet a single variable representing the sum of all the individually locked funds at the parent which are dedicated to the child subnet, i.e. the subnet's *circulating supply*.

Content addressing. The reference implementation makes use of IPFS-style content addressing, in that data is stored where relevant and referred to with a Multiformats-compliant content identifier (CID) elsewhere. In particular, CIDs that refer to information of a specific child's subnet can be retrieved through BitSwap from any of the subnet's replicas. We assume thus that this information is available (that is, there is at least one correct replica in all subnets). [arp: Question: what is the worst that can happen if this is not the case?? Ideally: only this subnet not being able to properly resolve transactions involving itself]

IPC agent and metadata. In the previous sections, we considered that every parent-child pairing will have an independent IPC agent process. In fact, the implementation manages to execute one single IPC agent for the entire tree of subnets that may be of relevance to the participant. This process can be executed either as a daemon or as a command-line tool. In the latter case, the IPC agent cannot participate in either checkpointing or propagating cross-net transactions[arp: basically a user using IPC wallet once we separate both].

7.2 Topdown messages

Once the parent subnet orders and executes the parent transactions corresponding to topdown messages, the *IGA* updates its state by increasing a nonce specific for the child. the IPC agent adds the respective child transactions to the cross-net messages pool (referencing the same nonce). Then, the IPC agent generates a PoF by running an instance of an all-to-all broadcast that generates signed *certificates* containing a supermajority of signatures from child validators⁵. In this all-to-all broadcast, validators broadcast the topdown messages that they locally consider as valid (as participants run a local parent replica and the IPC agent is notified of changes to the local replica). This way, when a supermajority of correct child validators see and consider the corresponding transaction at the parent as final, the rest of the validators will not have to wait for them to locally see the corresponding state at their parent replica, but can instead verify the certificate, preventing inconsistencies. After the IPC agent generates (or verifies) this *PoF*, the IPC agent provides the transactions to the child replica for ordering and execution.[arp: In reality, atm the way this actually works is with local validity check after execution at the child replica, which can generate inconsistencies between updated

⁵an example of such a protocol can be found in Trantor's availability module.

and straggling replicas, but there's works to change this to what is described above:
<https://github.com/consensus-shipyard/ipc-agent/issues/72>

7.3 Bottomup messages

[**TODO:** Still a few changes needed after chat with Alfonso]

Batching through the *IGA*. The child subnet aggregates the cross-net messages from within its own subnet and those propagated from its children, and includes their CIDs in the next checkpoint. All related bottomup transactions are made via the *IGA* of the child. Bottomup transactions are batched there until it is time to checkpoint at the parent (specifically, every Δ child blocks). This way, the *IGA* serves as the single data structure (queue) storing bottomup transactions and the IPC agent only needs to monitor a single location to get all necessary information from the child subnet. Since postbox transactions are included in the batch, the execution of the batch also depends on the postbox functionality at the parent handling those transactions (recall that the parent's postbox is located at the parent's *IGA*).

Checking for Finality. Therefore, a child's transaction (or state) tx is accepted at the parent as final by providing a *PoF* containing enough signatures amounting for at least $2/3$ of the voting power in the child running an instance of Trantor⁶.

In other words, given that tx is a CID, the *PoF* (tx) needed for bottomup messages is a CID to the latest block decided by the child's Trantor consensus protocol, which already contains a certificate to verify finality. The parent subnet considers the *PoF* valid if it contains signatures from validators with at least $2/3$ of the voting power in the child. The voting power is measured according to what is stored in *SA* for the epoch containing tx . [**arp:** To verify: is membership stored at *SA* if *SA* is user-defined? or at *IGA* as well?]

Checkpointing. We show in Algorithm 9 the main design choices made by the reference implementation. A checkpoint is first triggered every Δ blocks decided at the child subnet. If the latest block decided meets this condition, and if the participant's child subnet is a validator according to the state stored at the parent, then the IPC agent starts computing the checkpoint as follows:

- The IPC agent obtains a state snapshot from the child's subnet.

⁶The current implementation relies on collecting multiple signatures. A next step in the implementation road-map is to offer a threshold signature mechanism instead of using a multisig. For now, multisigs serve the purpose of an MVP implementation.

- The IPC agent obtains the CIDs of all new grandchildren’s checkpoints, and of the bottomup postbox messages
- The IPC agent computes the checkpoint $chkp$, compressing its state by computing only the additional changes from the latest checkpoint stored at the parent’s SA, and creates a PoF ($chkp$)
- The IPC agent submits $tx = P.SA.Checkpoint(chkp, PoF(chkp))$
- The parent subnet, upon ordering and executing tx , saves $chkp$ in the state. [TODO: Saves a CID after submitting it to IPFS? or the actual checkpoint?] [TODO: and updates also IGA with the new postbox messages?]

Algorithm 9: Checkpoints IPC reference implementation

```

1 [TODO: Update to reflect CIDs etc.]      ► IPC agent:
2   upon newBlock from child subnet do
3     if newBlock.blockheight mod  $\Delta = 0$  then
4       if  $P.SA.isValidator(Self)$  then
5         state  $\leftarrow$  obtain state snapshot from child;
6         gcChkps  $\leftarrow$  query child’s IGA for grandchildren’s checkpoints
7         postboxmsgs  $\leftarrow$  query child’s IGA for bottomup postbox
           messages
8         pChkps  $\leftarrow$  query parent’s IGA for previous checkpoints
9         chkp  $\leftarrow$  createChkp(state, pChkps.latestChkp, gcChkps,
           postboxmsgs)           // compress state
10        create PoF(chkp)           // multisig
11        submit  $P.SA.Checkpoint(chkp, PoF(chkp))$ 

12 ►  $P.SA.Checkpoint(chkp, PoF(chkp))$ :
13   verify( $PoF(tx')$ )
14   save chkp in the state
15   [TODO: Call IGA to store there the bottomup postbox msgs]
```

7.4 Other operations

Create. Subnets are created by instantiating a new SA and registering the SA in IGA . When the IGA contains a minimum amount of collateral for SA (where enough is user defined in the SA [arp: Question: is it?]), the subnet can be registered in IGA . This registration in the IGA is what allows this subnet to interact to the rest of subnets registered in IGA through IPC, and thus we refer to it as the creation of the subnet.

Join and leave. Validators join the validator set by depositing the required collateral in the IGA , collateral that they recover by leaving the subnet (provided they have not been slashed before). If the amount of collateral drops below the required minimum (e.g. by a validator, or validators, leaving the subnet), then the subnet enters an *inactive* state. This means

that the subnet can no longer interact with the rest of the active subnets registered in the *IGA*, until the minimum collateral is restored via deposits from validators.

Removing a subnet and retrieving funds. An active subnet can be removed by a majority of current validators, releasing all the collateral and the circulating supply back at the parent. This prevents validators and users from having their funds stuck at the *IGA* once enough validators recover their collateral and leave the subnet inactive. In this case, though, users and remaining validators can retrieve their funds by either (i) depositing enough funds as collateral as needed to reactivate the subnet; or (ii) retrieving their funds thanks to the latest snapshot checkpointed at the parent.

Slashing. [arp: Nothing atm, should we even mention it then in previous sections? Option2: describe here some of the sketches in issues of ipc-agent (ipc-actors?) repos (“next” label)]

7.5 Incentives

At the moment, validators get rewarded for executing the checkpoint algorithm by charging an IPC fee on all transactions traversing the postbox. This incentivizes validators in participating on the checkpointing functionality, even if that costs them a fee to be paid for the transaction at the parent. [js: in a given checkpointing period, which validators charge the fees, which validators pay for the checkpoint, and are these the same? in other words, are incentives tightly aligned?] [TODO: TBC. No governance account, but participation incentives by:

1. Additional IPC fee for validators to relay
2. Incentivizing checkpoint submission as a result of batching with other cross-net messages (which contain the IPC fees), further justifying checkpoints being stored at *IGA*.
3. Keeping Stake at SA and slashing through fraud proofs

]

[TODO: Deposits, withdrawals, check collateral conditions? something else worth mentioning? How are subnets created in the reference impl, and killed? how does one join/leave (something worth mentioning)?] [TODO: When is collateral checked, and what happens if collateral not met?] [TODO: Nodes are just rewarded with IPC hardcoded base fees. Are they ever punished? how? (lost collateral by equivocation, checkpoint omission?, removed from replica set?)

8 Verifying the Finality of tx

[arp: I think this section should contain much more than this (but that perhaps this section does not follow our timelines for document completion (more of a complement

of the document). Particular content here imo: Analysis for improvements wrt reference implementations (i.e. threshold signatures instead of everyone submitting checkpoints, governance account instead of no incentives, etc.); and Comprehensive list of different approaches for functionality/functions (like we had in the legacy document).][**gg: Agreed**] A main ingredient in any Interplanetary Consensus implementation is the creation and verification of a finality proof for a given tx in some subnet. In the previous sections we left these functions opaque. For example, $SA.verifyGlobalFinality(tx, PoF)$ was used by the parent replica to verify the finality at the child subnet of tx . The creation of PoF and the verification method at the child replica (for transactions of that occur at the parent subnet), are only hinted by plain text. There are multiple ways to implement these functionalities, each with its own trade-offs. Below we propose several such implementations.

References

- [1] IPC Glossary. <https://docs.google.com/document/d/15pA7ahjeA-HY0l8Pxj0n6PxEsWYlRVrZ112MJuRR0fY/edit?usp=sharing>.

A Glossary

[**TODO:** (Marko)Add IPC Glossary [1] here and move most of model down here]