The Polkadot Host

Protocol Specification

June 9, 2020

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CHAPTER 1

BACKGROUND

1.1. Introduction

Formally, Polkadot is a replicated sharded state machine designed to resolve the scalability and interoperability among blockchains. In Polkadot vocabulary, shards are called *parachains* and Polkadot *relay chain* is part of the protocol ensuring global consensus among all the parachains. The Polkadot relay chain protocol, henceforward called *Polkadot protocol*, can itself be considered as a replicated state machine on its own. As such, the protocol can be specified by identifying the state machine and the replication strategy.

From a more technical point of view, the Polkadot protocol has been divided into two parts, the *Runtime* and the *Host*. The Runtime comprises most of the state transition logic for the Polkadot protocol and is designed and expected to be upgradable as part of the state transition process. The Polkadot Host consists of parts of the protocol, shared mostly among peer-to-peer decentralized cryptographically-secured transaction systems, i.e. blockchains whose consensus system is based on the proof-of-stake. The Polkadot Host is planned to be stable and static for the lifetime duration of the Polkadot protocol.

With the current document, we aim to specify the Polkadot Host part of the Polkadot protocol as a replicated state machine. After defining the basic terms in Chapter 1, we proceed to specify the representation of a valid state of the Protocol in Chapter 2. In Chapter 3, we identify the protocol states, by explaining the Polkadot state transition and discussing the detail based on which the Polkadot Host interacts with the state transition function, i.e. Runtime. Following, we specify the input messages triggering the state transition and the system behaviour. In Chapter 6, we specify the consensus protocol, which is responsible for keeping all the replica in the same state. Finally, the initial state of the machine is identified and discussed in Appendix C. A Polkadot Host implementation which conforms with this part of the specification should successfully be able to sync its states with the Polkadot network.

1.2. Definitions and Conventions

DEFINITION 1.1. A Discrete State Machine (DSM) is a state transition system whose set of states and set of transitions are countable and admits a starting state. Formally, it is a tuple of

$$(\Sigma, S, s_0, \delta)$$

where

- Σ is the countable set of all possible transitions.
- S is a countable set of all possible states.
- $s_0 \in S$ is the initial state.

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• δ is the state-transition function, known as **Runtime** in the Polkadot vocabulary, such that

$$\delta: S \times \Sigma \to S$$

DEFINITION 1.2. A path graph or a path of n nodes formally referred to as P_n , is a tree with two nodes of vertex degree 1 and the other n-2 nodes of vertex degree 2. Therefore, P_n can be represented by sequences of $(v_1, ..., v_n)$ where $e_i = (v_i, v_{i+1})$ for $1 \le i \le n-1$ is the edge which connect v_i and v_{i+1} .

Definition 1.3. Radix-r tree is a variant of a trie in which:

- Every node has at most r children where $r = 2^x$ for some x;
- Each node that is the only child of a parent, which does not represent a valid key is merged with its parent.

As a result, in a radix tree, any path whose interior vertices all have only one child and does not represent a valid key in the data set, is compressed into a single edge. This improves space efficiency when the key space is sparse.

DEFINITION 1.4. By a sequences of bytes or a byte array, b, of length n, we refer to

$$b := (b_0, b_1, ..., b_{n-1})$$
 such that $0 \le b_i \le 255$

We define \mathbb{B}_n to be the **set** of all byte arrays of length n. Furthermore, we define:

$$\mathbb{B} := \bigcup_{i=0}^{\infty} \, \mathbb{B}_i$$

NOTATION 1.5. We represent the concatenation of byte arrays $a := (a_0, ..., a_n)$ and $b := (b_0, ..., b_m)$ by:

$$a || b := (a_0, ..., a_n, b_0, ..., b_m)$$

Definition 1.6. For a given byte b the bitwise representation of b is defined as

$$b := b^7 \dots b^0$$

where

$$b = 2^0 b^0 + 2^1 b^1 + \dots + 2^7 b^7$$

DEFINITION 1.7. By the little-endian representation of a non-negative integer, I, represented as

$$I = (B_n ... B_0)_{256}$$

in base 256, we refer to a byte array $B = (b_0, b_1, ..., b_n)$ such that

$$b_i := B_i$$

Accordingly, define the function Encle:

Enc_{LE}:
$$\mathbb{Z}^+$$
 $\rightarrow \mathbb{B}$ $(B_n...B_0)_{256} \mapsto (B_0,B_1,...,B_n)$

DEFINITION 1.8. By **UINT32** we refer to a non-negative integer stored in a byte array of length 4 using little-endian encoding format.

DEFINITION 1.9. A **blockchain** C is a directed path graph. Each node of the graph is called **Block** and indicated by B. The unique sink of C is called **Genesis Block**, and the source is called the **Head** of C. For any vertex (B_1, B_2) where $B_1 \rightarrow B_2$ we say B_2 is the **parent** of B_1 and we indicate it by

$$B_2 := P(B_1)$$

DEFINITION 1.10. By UNIX time, we refer to the unsigned, little-endian encoded 64-bit integer which stores the number of milliseconds that have elapsed since the Unix epoch, that is the time 00:00:00 UTC on 1 January 1970, minus leap seconds. Leap seconds are ignored, and every day is treated as if it contained exactly 86400 seconds.

1.2.1. Block Tree

In the course of formation of a (distributed) blockchain, it is possible that the chain forks into multiple subchains in various block positions. We refer to this structure as a *block tree*:

DEFINITION 1.11. The **block tree** of a blockchain, denoted by BT is the union of all different versions of the blockchain observed by all the nodes in the system such as every such block is a node in the graph and B_1 is connected to B_2 if B_1 is a parent of B_2 .

When a block in the block tree gets finalized, there is an opportunity to prune the block tree to free up resources into branches of blocks that do not contain all of the finalized blocks or those that can never be finalized in the blockchain. For a definition of finality, see Section 6.3.

DEFINITION 1.12. By **Pruned Block Tree**, denoted by PBT, we refer to a subtree of the block tree obtained by eliminating all branches which do not contain the most recent finalized blocks, as defined in Definition 6.33. By **pruning**, we refer to the procedure of BT \leftarrow PBT. When there is no risk of ambiguity and is safe to prune BT, we use BT to refer to PBT.

Definition 1.13 gives the means to highlight various branches of the block tree.

DEFINITION 1.13. Let G be the root of the block tree and B be one of its nodes. By **Chain**(B), we refer to the path graph from G to B in (P)BT. Conversely, for a chain C=Chain (B), we define the head of C to be B, formally noted as B:=Head(C). We define |C|, the length of C as a path graph. If B' is another node on Chain(B), then by SubChain(B', B) we refer to the subgraph of Chain(B) path graph which contains both B and B' and by |SubChain(B', B)| we refer to its length. Accordingly, $\mathbb{C}_{B'}((P)BT)$ is the set of all subchains of (P)BT rooted at B'. The set of all chains of (P)BT, $\mathbb{C}_{G}((P)BT)$ is denoted by $\mathbb{C}((P)BT)$ or simply \mathbb{C} , for the sake of brevity.

DEFINITION 1.14. We define the following complete order over \mathbb{C} such that for $C_1, C_2 \in \mathbb{C}$ if $|C_1| \neq |C_2|$ we say $C_1 > C_2$ if and only if $|C_1| > |C_2|$.

If $|C_1| = |C_2|$ we say $C_1 > C_2$ if and only if the block arrival time of $\text{Head}(C_1)$ is less than the block arrival time of $\text{Head}(C_2)$ as defined in Definition 6.10. We define the **Longest-Chain(BT)** to be the maximum chain given by this order.

DEFINITION 1.15. LONGEST-PATH(BT) returns the path graph of (P)BT which is the longest among all paths in (P)BT and has the earliest block arrival time as defined in Definition 6.10. DEEPEST-LEAF(BT) returns the head of Longest-Path(BT) chain.

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Because every block in the blockchain contains a reference to its parent, it is easy to see that the block tree is de facto a tree. A block tree naturally imposes partial order relationships on the blocks as follows:

Definition 1.16. We say B is descendant of B', formally noted as B > B' if B is a descendant of B' in the block tree.

CHAPTER 2

STATE SPECIFICATION

2.1. STATE STORAGE AND STORAGE TRIE

For storing the state of the system, Polkadot Host implements a hash table storage where the keys are used to access each data entry. There is no assumption either on the size of the key nor on the size of the data stored under them, besides the fact that they are byte arrays with specific upper limits on their length. The limit is imposed by the encoding algorithms to store the key and the value in the storage trie.

2.1.1. Accessing System Storage

The Polkadot Host implements various functions to facilitate access to the system storage for the Runtime. See Section 3.1 for a an explaination of those functions. Here we formalize the access to the storage when it is being directly accessed by the Polkadot Host (in contrast to Polkadot runtime).

DEFINITION 2.1. The **StoredValue** function retrieves the value stored under a specific key in the state storage and is formally defined as:

Stored
Value:
$$k \mapsto \left\{ \begin{array}{ll} \mathcal{K} \to \mathcal{V} \\ v & \textit{if } (k, v) \textit{ exists in state storage} \\ \phi & \textit{otherwise} \end{array} \right.$$

where $K \subset \mathbb{B}$ and $V \subset \mathbb{B}$ are respectively the set of all keys and values stored in the state storage.

2.1.2. The General Tree Structure

In order to ensure the integrity of the state of the system, the stored data needs to be re-arranged and hashed in a *modified Merkle Patricia Tree*, which hereafter we refer to as the *Trie*. This rearrangment is necessary to be able to compute the Merkle hash of the whole or part of the state storage, consistently and efficiently at any given time.

The Trie is used to compute the *state root*, H_r , (see Definition 3.6), whose purpose is to authenticate the validity of the state database. Thus, the Polkadot Host follows a rigorous encoding algorithm to compute the values stored in the trie nodes to ensure that the computed Merkle hash, H_r , matches across the Polkadot Host implementations.

The Trie is a *radix-16* tree as defined in Definition 1.3. Each key value identifies a unique node in the tree. However, a node in a tree might or might not be associated with a key in the storage.

When traversing the Trie to a specific node, its key can be reconstructed by concatenating the subsequences of the key which are stored either explicitly in the nodes on the path or implicitly in their position as a child of their parent.

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To identify the node corresponding to a key value, k, first we need to encode k in a consistent with the Trie structure way. Because each node in the trie has at most 16 children, we represent the key as a sequence of 4-bit nibbles:

DEFINITION 2.2. For the purpose of labeling the branches of the Trie, the key k is encoded to $k_{\rm enc}$ using KeyEncode functions:

$$k_{\text{enc}} := (k_{\text{enc}_1}, \dots, k_{\text{enc}_{2n}}) := \text{KeyEncode}(k)$$

$$(2.1)$$

such that:

$$\text{KeyEncode}(k) : \begin{cases} \mathbb{B} & \to \text{ Nibbles}^4 \\ k := (b_1, ..., b_n) := & \mapsto & (b_1^1, b_1^2, b_2^1, b_2^1, ..., b_n^1, b_n^2) \\ & := (k_{\text{enc}_1}, ..., k_{\text{enc}_{2n}}) \end{cases}$$

where Nibble⁴ is the set of all nibbles of 4-bit arrays and b_i^1 and b_i^2 are 4-bit nibbles, which are the big endian representations of b_i :

$$(b_i^1, b_i^2) := (b_i/16, b_i \mod 16)$$

, where mod is the remainder and / is the integer division operators.

By looking at k_{enc} as a sequence of nibbles, one can walk the radix tree to reach the node identifying the storage value of k.

2.1.3. Trie Structure

In this subsection, we specify the structure of the nodes in the Trie as well as the Trie structure:

NOTATION 2.3. We refer to the set of the nodes of Polkadot state trie by \mathcal{N} . By $N \in \mathcal{N}$ to refer to an individual node in the trie.

DEFINITION 2.4. The State Trie is a radix-16 tree. Each Node in the Trie is identified with a unique key k_N such that:

- k_N is the shared prefix of the key of all the descendants of N in the Trie.

and, at least one of the following statements holds:

- (k_N, v) corresponds to an existing entry in the State Storage.
- N has more than one child.

Conversely, if (k, v) is an entry in the State Trie then there is a node $N \in \mathcal{N}$ such that $k_N = k$.

NOTATION 2.5. A branch node is a node which has one child or more. A branch node can have at most 16 children. A leaf node is a childless node. Accordingly:

$$\mathcal{N}_b := \{ N \in \mathcal{N} | N \text{ is a branch node} \}$$
$$\mathcal{N}_l := \{ N \in \mathcal{N} | N \text{ is a leaf node} \}$$

For each Node, part of k_N is built while the trie is traversed from root to N part of k_N is stored in N as formalized in Definition 2.6.

DEFINITION 2.6. For any $N \in \mathcal{N}$, its key k_N is divided into an **aggregated prefix key**, $\mathbf{pk_N^{Agr}}$, aggregated by Algorithm 2.1 and a **partial key**, $\mathbf{pk_N}$ of length $0 \le l_{\mathbf{pk_N}} \le 65535$ in nibbles such that:

$$pk_N := (k_{\text{enc}_i}, ..., k_{\text{enc}_{i+l_{pk_N}}})$$

where pk_N is a suffix subsequence of k_N ; i is the length of pk_N^{Agr} in nibbles and so we have:

$$\text{KeyEncode}(k_N) = \text{pk}_N^{\text{Agr}} || \text{pk}_N = (k_{\text{enc}_1}, ..., k_{\text{enc}_{i-1}}, k_{\text{enc}_i}, k_{\text{enc}_{i+l_{\text{pk}_N}}})$$

Part of pk_N^{Agr} is explicitly stored in N's ancestors. Additionally, for each ancestor, a single nibble is implicitly derived while traversing from the ancestor to its child included in the traversal path using the Index_N function defined in Definition 2.7.

DEFINITION 2.7. For $N \in \mathcal{N}_b$ and N_c child of N, we define \mathbf{Index}_N function as:

Index_N:
$$\{N_c \in \mathcal{N} | N_c \text{ is a child of } N\} \to \text{Nibbles}_1^4$$

 $N_c \mapsto i$

such that

$$k_{N_c} = k_N ||i|| \operatorname{pk}_{N_c}$$

Assuming that P_N is the path (see Definition 1.2) from the Trie root to node N, Algorithm 2.1 rigorously demonstrates how to build pk_N^{Agr} while traversing P_N .

Algorithm 2.1. Aggregate-Key $(P_N := (\text{TrieRoot} = N_1, ..., N_j = N))$

- 1: $\operatorname{pk}_{N}^{\operatorname{Agr}} \leftarrow \phi$
- $2: i \leftarrow 1$
- 3: while $(N_i \neq N)$
- 4: $\operatorname{pk}_{N}^{\operatorname{Agr}} \leftarrow \operatorname{pk}_{N}^{\operatorname{Agr}} || \operatorname{pk}_{N_{i}}$
- 5: $\operatorname{pk}_{N}^{\operatorname{Agr}} \leftarrow \operatorname{pk}_{N}^{\operatorname{Agr}} || \operatorname{Index}_{N_{i}}(N_{i+1})$
- 6: $i \leftarrow i + 1$
- 7: $\operatorname{pk}_{N}^{\operatorname{Agr}} \leftarrow \operatorname{pk}_{N}^{\operatorname{Agr}} || \operatorname{pk}_{N_{i}}$
- 8: **return** pk_N^{Agr}

Definition 2.8. A node $N \in \mathcal{N}$ stores the **node value**, v_N , which consists of the following concatenated data:

Node Header | Partial key | Node Subvalue

Formally noted as:

$$v_N := \text{Head}_N || \text{Enc}_{\text{HE}}(pk_N) || \text{sv}_N$$

where Head_N, pk_N, Enc_{nibbles} and sv_N are defined in Definitions 2.9,2.6, B.12 and 2.11, respectively.

DEFINITION 2.9. The **node header** of node N, Head_N, consists of $l+1 \ge 1$ bytes $\operatorname{Head}_{N,1}, ..., \operatorname{Head}_{N,l+1}$ such that:

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Node Type pk length	pk length extra byte 1	pk key length extra byte 2	${\bf pk length extra byte} l$
$\operatorname{Head}_{N,1}^{6-7} \operatorname{Head}_{N,1}^{0-5}$	$\mathrm{Head}_{N,2}$		Head _{$N,l+1$}

In which $\operatorname{Head}_{N,1}^{6-7}$, the two most significant bits of the first byte of Head_N are determined as follows:

$$\operatorname{Head}_{N,1}^{6-7} := \left\{ \begin{array}{ll} 00 & \operatorname{Special\,case} \\ 01 & \operatorname{Leaf\,Node} \\ 10 & \operatorname{Branch\,Node\,with} k_N \notin \mathcal{K} \\ 11 & \operatorname{Branch\,Node\,with} k_N \in \mathcal{K} \end{array} \right.$$

where K is defined in Definition 2.1.

 $\operatorname{Head}_{N.1}^{0-5}$, the 6 least significant bits of the first byte of Head_N are defined to be:

$$\operatorname{Head}_{N,1}^{0-5} := \begin{cases} \|pk_N\|_{\text{nib}} & \|pk_N\|_{\text{nib}} < 63\\ 63 & \|pk_N\|_{\text{nib}} \ge 63 \end{cases}$$

In which $\|\mathbf{pk_N}\|_{\mathbf{nib}}$ is the length of $\mathbf{pk_N}$ in number nibbles. $\mathrm{Head}_{N,2},...,\mathrm{Head}_{N,l+1}$ bytes are determined by Algorithm 2.2.

ALGORITHM 2.2. PARTIAL-KEY-LENGTH-ENCODING $(\text{Head}_{N,1}^{6-7}, \text{pk}_N)$

```
if \|\mathbf{p} \overline{\mathbf{k}_N}\|_{\text{nib}} \geqslant 2^{16}
  2:
                    return Error
        \operatorname{Head}_{N,1} \leftarrow 64 \times \operatorname{Head}_{N,1}^{6-7}
           if \|pk_N\|_{nib} < 63
                     \operatorname{Head}_{N,1} \leftarrow \operatorname{Head}_{N,1} + \|\operatorname{pk}_N\|_{\operatorname{nib}}
  5:
                     return Head_N
  6:
          \operatorname{Head}_{N,1} \leftarrow \operatorname{Head}_{N,1} + 63
          l \leftarrow \|\mathbf{pk}_N\|_{\mathrm{nib}} - 63
  9:
          i \leftarrow 2
           while (l > 255)
10:
                     \text{Head}_{N,i} \leftarrow 255
11:
                    l \leftarrow l - 255
12:
13:
                     i \leftarrow i + 1
          \text{Head}_{N,i} \leftarrow l
14:
           return Head_N
```

2.1.4. Merkle Proof

To prove the consistency of the state storage across the network and its modifications both efficiently and effectively, the Trie implements a Merkle tree structure. The hash value corresponding to each node needs to be computed rigorously to make the inter-implementation data integrity possible.

The Merkle value of each node should depend on the Merkle value of all its children as well as on its corresponding data in the state storage. This recursive dependancy is encompassed into the subvalue part of the node value which recursively depends on the Merkle value of its children.

We use the auxiliary function introduced in Definition 2.10 to encode and decode information stored in a branch node.

DEFINITION 2.10. Suppose $N_b, N_c \in \mathcal{N}$ and N_c is a child of N_b . We define where bit b_i : =1 if N has a child with partial key i, therefore we define **ChildrenBitmap** functions as follows:

ChildrenBitmap:
$$\mathcal{N}_b \to \mathbb{B}_2$$

 $N \mapsto (b_{15}, ..., b_8, b_7, ...b_0)_2$

$$b_i := \begin{cases} 1 & \exists N_c \in \mathcal{N}: k_{N_c} = k_{N_b} ||i|| |pk_{N_c} \\ 0 & otherwise \end{cases}$$

where

DEFINITION 2.11. For a given node N, the **subvalue** of N, formally referred to as sv_N , is determined as follows: in a case which:

$$\begin{aligned} & \text{Sv}_N := \\ & \left\{ \begin{array}{ll} \text{Enc}_{\text{SC}}(\text{StoredValue}(k_N)) & \textit{N is a leaf node} \\ \text{ChildrenBitmap}(N) \| \text{Enc}_{\text{SC}}(H(N_{C_1})) \dots \text{Enc}_{\text{SC}}(H(N_{C_n})) || \text{Enc}_{\text{SC}}(\text{StoredValue}(k_N)) & \textit{N is a branch node} \end{array} \right. \end{aligned}$$

Where $N_{C_1} ... N_{C_n}$ with $n \leq 16$ are the children nodes of the branch node N and Enc_{SC}, StoredValue, H, and ChildrenBitmap(N) are defined in Definitions B.1,2.1, 2.12 and 2.10 respectively.

The Trie deviates from a traditional Merkle tree where node value, v_N (see Definition 2.8) is presented instead of its hash if it occupies less space than its hash.

DEFINITION 2.12. For a given node N, the **Merkle value** of N, denoted by H(N) is defined as follows:

$$\begin{split} H \colon \mathbb{B} &\to \cup_{i \to 0}^{32} \mathbb{B}_{32} \\ H(N) \colon \left\{ \begin{array}{ll} v_N & \|v_N\| < 32 \langle \mathit{infix-and} \rangle N \neq R \\ \mathrm{Blake} 2b(v_N) & \|v_N\| \geqslant 32 \langle \mathit{infix-or} \rangle N = R \end{array} \right. \end{split}$$

Where v_N is the node value of N defined in Definition 2.8 and R is the root of the Trie. The **Merkle hash** of the Trie is defined to be H(R).

CHAPTER 3

STATE TRANSITION

Like any transaction-based transition system, Polkadot state changes via executing an ordered set of instructions. These instructions are known as *extrinsics*. In Polkadot, the execution logic of the state-transition function is encapsulated in Runtime as defined in Definition 1.1. Runtime is presented as a Wasm blob in order to be easily upgradable. Nonetheless, the Polkadot Host needs to be in constant interaction with Runtime. The detail of such interaction is further described in Section 3.1.

In Section 3.2, we specify the procedure of the process where the extrinsics are submitted, pre-processed and validated by Runtime and queued to be applied to the current state.

Polkadot, as with most prominent distributed ledger systems that make state replication feasible, journals and batches a series of extrinsics together in a structure known as a *block* before propagating to the other nodes. The specification of the Polkadot block as well as the process of verifying its validity are both explained in Section 3.3.

3.1. Interactions with Runtime

Runtime as defined in Definition • is the code implementing the logic of the chain. This code is decoupled from the Polkadot Host to make the Runtime easily upgradable without the need to upgrade the Polkadot Host itself. The general procedure to interact with Runtime is described in Algorithm 3.1.

ALGORITHM 3.1. INTERACT-WITH-RUNTIME(F: the runtime entry, $H_b(B)$: Block hash indicating the state at the end of B, $A_1, A_2, ..., A_n$: arguments to be passed to the runtime entry)

- 1: $S_B \leftarrow \text{Set-State-At}(H_b(B))$
- 2: $A \leftarrow \operatorname{Enc}_{\operatorname{SC}}((A_1, ..., A_n))$
- 3: Call-Runtime-Entry($R_B, \mathcal{RE}_B, F, A, A_{len}$)

In this section, we describe the details upon which the Polkadot Host is interacting with the Runtime. In particular, SET-STATE-AT and CALL-RUNTIME-ENTRY procedures called in Algorithm 3.1 are explained in Notation 3.2 and Definition 3.10 respectively. R_B is the Runtime code loaded from S_B , as described in Notation 3.1, and $\mathcal{R}\mathcal{E}_B$ is the Polkadot Host API, as described in Notation E.1.

3.1.1. Loading the Runtime Code

The Polkadot Host expects to receive the code for the Runtime of the chain as a compiled WebAssembly (Wasm) Blob. The current runtime is stored in the state database under the key represented as a byte array:

$$b := 3A,63,6F,64,65$$

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which is the byte array of ASCII representation of string ":code" (see Section C). For any call to the Runtime, the Polkadot Host makes sure that it has the Runtime corresponding to the state in which the entry has been called. This is, in part, because the calls to Runtime have potentially the ability to change the Runtime code and hence Runtime code is state sensitive. Accordingly, we introduce the following notation to refer to the Runtime code at a specific state:

NOTATION 3.1. By R_B , we refer to the Runtime code stored in the state storage whose state is set at the end of the execution of block B.

The initial runtime code of the chain is embedded as an extrinsics into the chain initialization JSON file (representing the genesis state) and is submitted to the Polkadot Host (see Section C).

Subsequent calls to the runtime have the ability to, in turn, call the storage API (see Section Tec19) to insert a new Wasm blob into runtime storage slot to upgrade the runtime.

3.1.2. Code Executor

The Polkadot Host provides a Wasm Virtual Machine (VM) to run the Runtime. The Wasm VM exposes the Polkadot Host API to the Runtime, which, on its turn, executes a call to the Runtime entries stored in the Wasm module. This part of the Polkadot Host is referred to as the *Executor*.

Definition 3.2 introduces the notation for calling the runtime entry which is used whenever an algorithm of the Polkadot Host needs to access the runtime.

NOTATION 3.2. By

CALL-RUNTIME-ENTRY
$$(R, \mathcal{RE}, Runtime-Entry, A, A_{len})$$

we refer to the task using the executor to invoke the Runtime-Entry while passing an $A_1, ..., A_n$ argument to it and using the encoding described in Section 3.1.2.2.

In this section, we specify the general setup for an Executor call into the Runtime. In Section G we specify the parameters and the return values of each Runtime entry separately.

3.1.2.1. Access to Runtime API

When the Polkadot Host calls a Runtime entry it should make sure Runtime has access to the all Polkadot Runtime API functions described in Appendix G. This can be done for example by loading another Wasm module alongside the runtime which imports these functions from the Polkadot Host as host functions.

3.1.2.2. Sending Arguments to Runtime

In general, all data exchanged between the Polkadot Host and the Runtime is encoded using SCALE codec described in Section B.1. As a Wasm function, all runtime entries have the following identical signatures:

```
(func $runtime_entry (param $data i32) (param $len i32) (result i64))
```

In each invocation of a Runtime entry, the argument(s) which are supposed to be sent to the entry, need to be encoded using SCALE codec into a byte array B using the procedure defined in Definition B.1.

The Executor then needs to retrieve the Wam memory buffer of the Runtime Wasm module and extend it to fit the size of the byte array. Afterwards, it needs to copy the byte array B value in the correct offset of the extended buffer. Finally, when the Wasm method runtime_entry, corresponding to the entry is invoked, two UINT32 integers are sent to the method as arguments. The first argument data is set to the offset where the byte array B is stored in the Wasm the extended shared memory buffer. The second argument len sets the length of the data stored in B., and the second one is the size of B.

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3.1.2.3. The Return Value from a Runtime Entry

The value which is returned from the invocation is an i64 integer, representing two consecutive i32 integers in which the least significant one indicates the pointer to the offset of the result returned by the entry encoded in SCALE codec in the memory buffer. The most significant one provides the size of the blob.

3.1.2.4. Handling Runtimes update to the State

In order for the Runtime to carry on various tasks, it manipulates the current state by means of executing calls to various Polkadot Host APIs (see Appendix Tec19). It is the duty of Host APIs to determine the context in which these changes should persist. For example, if Polkdot Host needs to validate a transaction using TaggedTransactionQueue_validate_transaction entry (see Section G.2.7), it needs to sandbox the changes to the state just for that Runtime call and prevent the global state of the system from being influence by the call to such a Runtime entery.

As a rule of thumb, any state changes resulting from Runtime enteries are not persistant with the exception of state changes resulting from calling Core_execute_block (see Section G.2.2) while Polkadot Host is importing a block (see Section 3.3.2).

For more information on managing multiple variant of state see Section 3.3.3.

3.2. EXTRINSICS

The block body consists of an array of extrinsics. In a broad sense, extrinsics are data from outside of the state which can trigger the state transition. This section describes the specifications of the extrinsics and their inclusion in the blocks.

3.2.1. Preliminaries

The extrinsics are divided in two main categories and defined as follows:

DEFINITION 3.3. Transaction extrinsics are extrinsics which are signed using either of the key types described in section A.5 and broadcasted between the nodes. Inherents extrinsics are unsigned extrinsics which are generated by Polkadot Host and only included in the blocks produced by the node itself. They are broadcasted as part of the produced blocks rather than being gossiped as individual extrinsics.

The Polkadot Host does not specify or limit the internals of each extrinsics and those are dealt with by the Runtime. From the Polkadot Host point of view, each extrinsics is simply a SCALE-encoded blob (see Section B.1).

3.2.2. Transactions

3.2.2.1. Transaction Submission

Transaction submission is made by sending a *Transactions* network message. The structure of this message is specified in Section D.1.5. Upon receiving a Transactions message, the Polkadot Host decodes and decouples the transactions and calls validate_transaction Runtime entry, defined in Section G.2.7, to check the validity of each received transaction. If validate_transaction considers the submitted transaction as a valid one, the Polkadot Host makes the transaction available for the consensus engine for inclusion in future blocks.

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3.2.3. Transaction Queue

A Block producer node should listen to all transaction messages. This is because the transactions are submitted to the node through the *transactions* network message specified in Section D.1.5. Upon receiving a transactions message, the Polkadot Host separates the submitted transactions in the transactions message into individual transactions and passes them to the Runtime by executing Algorithm 3.2 to validate and store them for inclusion into future blocks. To that aim, the Polkadot Host should keep a *transaction pool* and a *transaction queue* defined as follows:

DEFINITION 3.4. The **Transaction Queue** of a block producer node, formally referred to as TQ is a data structure which stores the transactions ready to be included in a block sorted according to their priorities (Definition D.1.5). The **Transaction Pool**, formally referred to as TP, is a hash table in which the Polkadot Host keeps the list of all valid transactions not in the transaction queue.

Algorithm 3.2 updates the transaction pool and the transaction queue according to the received message:

Validate-Transactions-And-Store(M_T : Transaction Message)

```
1: L \leftarrow \operatorname{Dec}_{\operatorname{SC}}(M_T)
      for T in L such that E \notin TQ and E \notin TP:
            B_d \leftarrow \text{HEAD}(\text{Longest-Chain}((BT)))
 4:
            N \leftarrow H_n(B_d)
            R \leftarrow \text{CALL-RUNTIME-ENTRY}(\texttt{TaggedTransactionQueue\_validate\_transaction}, N, T)
 5:
            if R indicates E is Valid:
 6:
                  if Requires(R)⊂
 7:
                     \bigcup_{\forall T \in (TQ)} Provided-Tags(T) \cup \bigcup_{i < d, \forall T, T \in B_i} Provided-Tags(T):
                        INSERT-AT(TQ, T, Requires(R), Priority(R))
 8:
 9:
                  else
10:
                        Add-To(TP,T)
```

MAINTAIN-TRANSACTION-POOL

if Propagate(R)=True:

Propagate(T)

In which

11:

12: 13:

Algorithm 3.2.

- Longest-Chain is defined in Definition 1.14.
- TaggedTransactionQueue_validate_transaction is a Runtime entry specified in Section G.2.7 and Requires(R), Priority(R) and Propagate(R) refer to the corresponding fields in the tuple returned by the entry when it deems that T is valid.
- PROVIDED-TAGS(T) is the list of tags that transaction T provides. The Polkadot Host needs to keep track of tags that transaction T provides as well as requires after validating it.
- INSERT-AT(TQ, T, Requires(R), Priority(R)) places T into TQ approperietly such that the transactions providing the tags which T requires or have higher priority than T are ahead of T.

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- Maintain-Transaction-Pool is described in Algorithm 3.3.
- Propagate T in the next transactions message sent to all peers of the Polkadot Host node.

ALGORITHM 3.3. MAINTAIN-TRANSACTION-POOL

[This is scaning the pool for ready transactions and moving them to the TQ and dropping transactions which are not valid]

3.2.3.1. Inherents

Block inherent data represents the totality of inherent extrinsics included in each block. This data is collected or generated by the Polkadot Host and handed to the Runtime for inclusion in the block. It's the responsability of the Polkadot Host implementation to keep track of those values. Table 3.1 lists these inherent data, identifiers, and types. [define uncles]

Identifier	Value type	Description
timstap0	u64	Unix epoch time in number of milliseconds
babeslot	u64	Babe Slot Number ^{6.5} of the current building block
finalnum	compact integer $^{B.11}$	Header number ^{3.6} of the last finalized block
uncles00	array of block headers	Provides a list of potential uncle block headers ^{3.6} for a given block

Table 3.1. List of inherent data

DEFINITION 3.5. INHERENT-DATA is a hashtable (Definition B.7) representing the totality of inherent extrinsics included in each block. The entries of this hash table which are listed in Table 3.1 are collected or generated by the Polkadot Host and then handed to the Runtime for inclusion as described in Algorithm 6.7. The identifiers are 8-byte values.

3.3. STATE REPLICATION

Polkadot nodes replicate each other's state by syncing the history of the extrinsics. This, however, is only practical if a large set of transactions are batched and synced at the time. The structure in which the transactions are journaled and propagated is known as a block (of extrinsics) which is specified in Section 3.3.1. Like any other replicated state machines, state inconsistency happens across Polkadot replicas. Section 3.3.3 is giving an overview of how a Polkadot Host node manages multiple variants of the state.

3.3.1. Block Format

In the Polkadot Host, a block is made of two main parts, namely the block header and the list of extrinsics. The Extrinsics represent the generalization of the concept of transaction, containing any set of data that is external to the system, and which the underlying chain wishes to validate and keep track of.

3.3.1.1. Block Header

The block header is designed to be minimalistic in order to boost the efficiency of the light clients. It is defined formally as follows:

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DEFINITION 3.6. The header of block B, Head(B) is a 5-tuple containing the following elements:

• parent_hash: is the 32-byte Blake2b hash (see Section A.2) of the header of the parent of the block indicated henceforth by H_p .

- **number:** formally indicated as H_i is an integer, which represents the index of the current block in the chain. It is equal to the number of the ancestor blocks. The genesis state has number 0.
- $state_root$: formally indicated as H_r is the root of the Merkle trie, whose leaves implement the storage for the system.
- extrinsics_root: is the field which is reserved for the Runtime to validate the integrity of the extrinsics composing the block body. For example, it can hold the root hash of the Merkle trie which stores an ordered list of the extrinsics being validated in this block. The extrinsics_root is set by the runtime and its value is opaque to the Polkadot Host. This element is formally referred to as H_e .
- digest: this field is used to store any chain-specific auxiliary data, which could help the light clients interact with the block without the need of accessing the full storage as well as consensus-related data including the block signature. This field is indicated as $\mathbf{H_d}$ and its detailed format is defined in Definition 3.7

DEFINITION 3.7. The header digest of block B formally referred to by $H_d(B)$ is an array of digest items H_d^i 's, known as digest items of varying data type (see Definition B.3) such that

$$H_d(B) := H_d^1, ..., H_d^n$$

where each digest item can hold one of the type described in Table 3.2:

Type Id	Type name	sub-components
2	Changes trie root	\mathbb{B}_{32}
6	Pre- $Runtime$	$E_{\mathrm{id}}, \mathbb{B}$
4	Consensus Message	$E_{\mathrm{id}}, \mathbb{B}$
5	Seal	$E_{\mathrm{id}}, \mathbb{B}$

Table 3.2. The detail of the varying type that a digest item can hold.

Where $E_{\rm id}$ is the unique consensus engine identifier defined in Section D.1.6. and

- Changes trie root contains the root of changes trie at block B.
- Pre-runtime digest item represents messages produced by a consensus engine to the Runtime.
- Consensus Message digest item represents a message from the Runtime to the consensus engine (see Section 6.1.2).
- Seal is the data produced by the consensus engine and proving the authorship of the block producer. In particular, the Seal digest item must be the last item in the digest array and must be stripped off by the Polkadot Host before the block is submitted to any Runtime function including for validation. The Seal must be added back to the digest afterward. The detail of the Seal digest item is laid out in Definition 6.13.

DEFINITION 3.8. The Block Header Hash of Block B, $H_h(B)$, is the hash of the header of block B encoded by simple codec:"

$$H_h(B) := \text{Blake}2b(\text{Enc}_{SC}(\text{Head}(B)))$$

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3.3.1.2. Justified Block Header

The Justified Block Header is provided by the consensus engine and presented to the Polkadot Host, for the block to be appended to the blockchain. It contains the following parts:

- block header the complete block header as defined in Section 3.3.1.1 and denoted by Head(B).
- **justification**: as defined by the consensus specification indicated by Just(B) [link this to its definition from consensus].
- **authority Ids**: This is the list of the Ids of authorities, which have voted for the block to be stored and is formally referred to as A(B). An authority Id is 32bit.

3.3.1.3. Block Body

The Block Body consists of array extrinsics each encoded as a byte array. The internal of extrinsics is completely opaque to the Polkadot Host. As such, from the point of the Polkadot Host, and is simply a SCALE encoded array of byte arrays. Formally:

Definition 3.9. The body of Block B represented as Body(B) is defined to be

$$Body(B) := Enc_{SC}(E_1, ..., E_n)$$

Where each $E_i \in \mathbb{B}$ is a SCALE encoded extrinsic.

3.3.2. Importing and Validating Block

Block validation is the process by which the client asserts that a block is fit to be added to the blockchain. This means that the block is consistent with the world state and transitions from the state of the system to a new valid state.

Blocks can be handed to the Polkadot Host both from the network stack for example by means of Block response network message (see Section D.1.3) and from the consensus engine. Both the Runtime and the Polkadot Host need to work together to assure block validity. A block is deemed valid if the block author had the authorship right for the slot during which the slot was built as well as if the transactions in the block constitute a valid transition of states. The former criterion is validated by the Polkadot Host according to the block production consensus protocol. The latter can be verified by the Polkadot Host invoking Core_execute_block entry into the Runtime as defined in section G.2.2 as a part of the validation process. Any state changes created by this function on successful execution are persisted.

The Polkadot Host implements the following procedure to assure the validity of the block:

Algorithm 3.4. Import-and-Validate-Block(B, Just(B))

```
1: SET-STORAGE-STATE-AT(P(B))

2: if Just(B) \neq \emptyset

3: VERIFY-BLOCK-JUSTIFICATION(B, \text{Just}(B))

4: if B is Finalized and P(B) is not Finalized

5: MARK-AS-FINAL(P(B))

6: if H_p(B) \notin PBT

7: return
```

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- 8: Verify-Authorship-Right(Head(B))
- 9: $B \leftarrow \text{Remove-Seal}(B)$
- 10: $R \leftarrow \text{Call-Runtime-Entry}(\text{Core_execute_block}, B)$
- 11: $B \leftarrow \text{Add-Seal}(B)$
- 12: if R = True
- 13: Persist-State

In which

Remove-Seal removes the Seal digest from the block as described in Definition 3.7 before submitting
it to the Runtime.

- ADD-SEAL adds the Seal digest back to the block as described in Definition 3.7 for later propagation.
- Persist-State implies the persistence of any state changes created by Core_execute_block on successful execution.

For the definition of the finality and the finalized block see Section 6.3. PBT is the pruned block tree defined in Definition 1.11. VERIFY-AUTHORSHIP-RIGHT is part of the block production consensus protocol and is described in Algorithm 6.5.

3.3.3. Managaing Multiple Variants of State

Unless a node is committed to only update its state according to the finalized block (See Definition 6.33), it is inevitable for the node to store multiple variants of the state (one for each block). This is, for example, necessary for nodes participating in the block production and finalization.

While the state trie structure described in Section 2.1.3 facilitates and optimizes storing and switching between multiple variants of the state storage, the Polkadot Host does not specify how a node is required to accomplish this task. Instead, the Polkadot Host is required to implement Set-State-At operation which behaves as defined in Definition 3.10:

Definition 3.10. The function

SET-STATE-AT(B)

in which B is a block in the block tree (See Definition 1.11), sets the content of state storage equal to the resulting state of executing all extrinsics contained in the branch of the block tree from genesis till block B including those recorded in Block B.

For the definition of the state storage see Section 2.1.

CHAPTER 4

NETWORK PROTOCOL

Warning 4.1. Polkadot network protocol is work-in-progress. The API specification and usage may change in future.

This chapter offers a high-level description of the network protocol based on [Tec19]. Polkadot network protocol relies on libp2p. Specifically, the following libp2p modules are being used in the Polkadot Networking protocol:

- mplex.
- yamux
- secio
- noise
- kad (kademlia)
- identity
- ping

For more detailed specification of these modules and the Peer-to-Peer layer see libp2p specification document [lab19].

4.1. Node Identities and Addresses

Similar to other decentralized networks, each Polkadot Host node possesses a network private key and a network public key representing an ED25519 key pair [LJ17].

[SPEC: local node's keypair must be passed as part of the network configuration.]

DEFINITION 4.2. **Peer Identity**, formally noted by P_{id} is derived from the node's public key as follows: [SPEC: How to derive P_{id}] and uniquely identifies a node on the network.

Because the $P_{\rm id}$ is derived from the node's public key, running two or more instances of Polkadot network using the same network key is contrary to the Polkadot protocol.

All network communications between nodes on the network use encryption derived from both sides' keys. [SPEC: p2p key derivation]

4.2. DISCOVERY MECHANISMS

In order for a Polkadot node to join a peer-to-peer network, it has to know a list of Polkadot nodes that already take part in the network. This process of building such a list is referred to as *Discovery*. Each element of this list is a pair consisting of the peer's node identities and their addresses.

[SPEC: Node address]

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Polkadot discovery is done through the following mechanisms:

 Bootstrap nodes: These are hard-coded node identities and addresses passed alongside with the network configuration.

- mDNS, performing a UDP broadcast on the local network. Nodes that listen may respond with their identity as described in the mDNS section of [lab19]. (Note: mDNS can be disabled in the network configuration.)
- Kademlia random walk. Once connected to a peer node, a Polkadot node can perform a random Kademlia 'FIND_NODE' requests for the nodes which nodes? to respond by propagating their view of the network.

4.3. Transport Protocol

A Polkadot node can establish a connection with nodes in its peer list. All the connections must always use encryption and multiplexing. While some nodes' addresses (eg. addresses using '/quic') already imply the encryption and/or multiplexing to use, for others the "multistream-select" protocol is used in order to negotiate an encryption layer and/or a multiplexing layer.

The following transport protocol is supported by a Polkadot node:

- TCP/IP for addresses of the form '/ip4/1.2.3.4/tcp/5'. Once the TCP connection is open, an encryption and a multiplexing layers are negotiated on top.
- WebSockets for addresses of the form '/ip4/1.2.3.4/tcp/5/ws'. A TC/IP connection is open and the WebSockets protocol is negotiated on top. Communications then happen inside WebSockets data frames. Encryption and multiplexing are additionally negotiated again inside this channel.
- DNS for addresses of the form '/dns4/example.com/tcp/5' or '/dns4/example.com/tcp/5/ws'. A node's address can contain a domain name.

4.3.1. Encryption

The following encryption protocols from libp2p are supported by Polkadot protocol:

- * Secio: A TLS-1.2-like protocol but without certificates [lab19]. Support for secio will likely to be deprecated in the future.
- * Noise: Noise is a framework for crypto protocols based on the Diffie-Hellman key agreement [Per18]. Support for noise is experimental and details may change in the future.

4.3.2. Multiplexing

The following multiplexing protocols are supported:

- Mplex: Support for mplex will be deprecated in the future.
- Yamux.

4.4. Substreams

Once a connection has been established between two nodes and is able to use multiplexing, substreams can be opened. When a substream is open, the *multistream-select* protocol is used to negotiate which protocol to use on that given substream.

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4.4.1. Periodic Ephemeral Substreams

A Polkadot Host node should open several substreams. In particular, it should periodically open ephemeral substreams in order to:

- ping the remote peer and check whether the connection is still alive. Failure for the remote peer to reply leads to a disconnection. This uses the libp2p ping protocol specified in [lab19].
- ask information from the remote. This is the *identity* protocol specified in [lab19].
- send Kademlia random walk queries. Each Kademlia query is done in a new separate substreams. This uses the libp2p *Kademlia* protocol specified in [lab19].

4.4.2. Polkadot Communication Substream

For the purposes of communicating Polkadot messages, the dailer of the connection opens a unique substream. Optionally, the node can keep a unique substream alive for this purpose. The name of the protocol negotiated is based on the *protocol ID* passed as part of the network configuration. This protocol ID should be unique for each chain and prevents nodes from different chains to connect to each other.

The structure of SCALE encoded messages sent over the unique Polkadot communication substream is described in Appendix D.

Once the substream is open, the first step is an exchange of a *status* message from both sides described in Section D.1.1.

Communications within this substream include:

- Syncing. Blocks are announced and requested from other nodes.
- Gossiping. Used by various subprotocols such as GRANDPA.
- Polkadot Network Specialization: [spec this protocol for polkadot].

CHAPTER 5 BOOTSTRAPPING

[https://github.com/w3f/polkadot-spec/issues/135]

CHAPTER 6

CONSENSUS

Consensus in the Polkadot Host is achieved during the execution of two different procedures. The first procedure is block production and the second is finality. The Polkadot Host must run these procedures, if and only if it is running on a validator node.

6.1. COMMON CONSENSUS STRUCTURES

6.1.1. Consensus Authority Set

Because Polkadot is a proof-of-stake protocol, each of its consensus engine has its own set of nodes, represented by known public keys which have the authority to influence the protocol in pre-defined ways explained in this section. In order to verify the validity of each block, Polkadot node must track the current list of authorities for that block as formalised in Definition 6.1

DEFINITION 6.1. The authority list of block B for consensus engine C noted as $Auth_C(B)$ is an array of pairs of type:

$$(Pk_A, W_A)$$

 P_A is the session public key of authority A as defined in Definition A.4. And W_A is a u64 value, indicating the authority weight which is set to equal to 1. The value of $\operatorname{Auth}_C(B)$ is part of the Polkadot state. The value for $\operatorname{Auth}_C(B_0)$ is set in the genesis state (see Section C) and can be retrieved using a runtime entery corresponding to consensus engine C.

Note that in Polkadot, all authorities have the weight equal to 1. The weight W_A in Definition 6.1 exists for potential improvements in the protocol and could have a use-case in the future.

6.1.2. Runtime-to-Consensus Engine Message

The authority lists (see Definition 6.1) is part of Polkadot state and the Runtime has the authority of updating the lists in the course of state transitions. The runtime inform the corresponding consensus engine about the changes in the authority set by means of setting a consensus message digest item as defined in Definition 6.2, in the block header of block B during which course of execution the transition in the authority set has occurred.

DEFINITION 6.2. Consensus Message is digest item of type 4 as defined in Definition 3.7 and consists of the pair:

$$(E_{id}, CM)$$

Where $E_{id} \in \mathbb{B}_4$ is the consensus engine unique identifier which can hold the following possible values

$$E_{\mathrm{id}} := \begin{cases} \text{"BABE"} & \text{For messages related to BABE protocol referred to as } E_{\mathrm{id}}(\mathrm{BABE}) \\ \text{"FRNK"} & \text{For messages related to GRANDPA protocol referred to as } E_{\mathrm{id}}(\mathrm{FRNK}) \end{cases}$$

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and CM is of varying data type which can hold one of the type described in Table 6.1:

Type Id		Sub-components
1	Scheduled Change	$(Auth_C, N_{delay})$
2	ForcedChange	$(Auth_C, N_{delay})$
3	$On\ Disabled$	$\mathrm{Auth_{ID}}$
4	Pause	$N_{ m delay}$
5	Resume	$N_{ m delay}$

Table 6.1. The consensus digest item for GRANDPA authorities

Where:

- Auth_C is the authority list defined in Definition 6.1.
- N_{delay} := |SubChain(B, B')| is an unsigned 32 bit integer indicating the length of the subchain starting at B, the block containing the consensus message in its header digest and ending when it reaches N_{delay} length as a path graph. The last block in that subchain, B', depending on the message type, is either finalized or imported (and therefore validated by the block production consensus engine according to Algorithm 3.4. see below for details).
- Auth_{ID} is an unsigned 64 bit integer pointing to an individual authority in the current authority list.

The Polkadot Host should inspect the digest header of each block and delegates consesus messages to their consensus engines. Consensus engine should react based on the type of consensus messages they receives as follows:

- Scheduled Change: Schedule an authority set change after the given delay of $N_{\text{delay}} := |\text{SubChain}(B, B')|$ where B' in the definition of N_{delay} , is a block *finalized* by the finality consensus engine. The earliest digest of this type in a single block will be respected. No change should be scheduled if one is already and the delay has not passed completely. If such an inconsitency occurs, the scheduled change should be ignored.
- Forced Change: Force an authority set change after the given delay of $N_{\text{delay}} := |\text{SubChain}(B, B')|$ where B' in the definition of N_{delay} , is an *imported* block which has been validated by the block production conensus engine. Hence, the authority change set is valid for every subchain which contains B and where the delay has been exceeded. If one or more blocks gets finalized before the change takes effect, the authority set change should be disregarded. The earliest digest of this type in a single block will be respected. No change should be scheduled if one is already and the delay has not passed completely. If such an inconsitency occurs, the scheduled change should be ignored.
- On Disabled: An index to the individual authority in the current authority list that should be immediately disabled until the next authority set change. When an authority gets disabled, the node should stop performing any authority functionality from that authority, including authoring blocks and casting GRANDPA votes for finalization. Similarly, other nodes should ignore all messages from the indicated authority which pretain to their authority role.
- Pause: A signal to pause the current authority set after the given delay of $N_{\text{delay}} := |\text{SubChain}(B, B')|$ where B' in the definition of N_{delay} , is a block *finalized* by the finality consensus engine. After finalizing block B', the authorities should stop voting.
- **Resume**: A signal to resume the current authority set after the given delay of $N_{\text{delay}} := |\text{SubChain}(B, B')|$ where B' in the definition of N_{delay} , is an *imported* block and validated by the block production consensus engine. After authoring the block B', the authorities should resume voting.

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The active GRANDPA authorities can only vote for blocks that occurred after the finalized block in which they were selected. Any votes for blocks before the Scheduled Change came into effect get rejected.

6.2. Block Production

The Polkadot Host uses BABE protocol [Gro19] for block production. It is designed based on Ouroboros praos [DGKR18]. BABE execution happens in sequential non-overlapping phases known as an *epoch*. Each epoch on its turn is divided into a predefined number of slots. All slots in each epoch are sequentially indexed starting from 0. At the beginning of each epoch, the BABE node needs to run Algorithm 6.1 to find out in which slots it should produce a block and gossip to the other block producers. In turn, the block producer node should keep a copy of the block tree and grow it as it receives valid blocks from other block producers. A block producer prunes the tree in parallel by eliminating branches which do not include the most recent finalized blocks according to Definition 1.12.

6.2.1. Preliminaries

DEFINITION 6.3. A **block producer**, noted by \mathcal{P}_j , is a node running the Polkadot Host which is authorized to keep a transaction queue and which gets a turn in producing blocks.

DEFINITION 6.4. Block authoring session key pair $(\mathbf{sk}_j^s, \mathbf{pk}_j^s)$ is an SR25519 key pair which the block producer \mathcal{P}_j signs by their account key (see Definition A.1) and is used to sign the produced block as well as to compute its lottery values in Algorithm 6.1.

DEFINITION 6.5. A block production **epoch**, formally referred to as \mathcal{E} , is a period with pre-known starting time and fixed length during which the set of block producers stays constant. Epochs are indexed sequentially, and we refer to the n^{th} epoch since genesis by \mathcal{E}_n . Each epoch is divided into equal length periods known as block production **slots**, sequentially indexed in each epoch. The index of each slot is called **slot number**. The equal length duration of each slot is called the **slot duration** and indicated by \mathcal{T} . Each slot is awarded to a subset of block producers during which they are allowed to generate a block.

NOTATION 6.6. We refer to the number of slots in epoch \mathcal{E}_n by sc_n . sc_n is set to the duration field in the returned data from the call of the Runtime entry BabeApi_configuration (see G.2.5) at the beginning of each epoch. For a given block B, we use the notation s_B to refer to the slot during which B has been produced. Conversely, for slot s, \mathcal{B}_s is the set of Blocks generated at slot s.

Definition 6.7 provides an iterator over the blocks produced during an specific epoch.

DEFINITION 6.7. By SubChain(\mathcal{E}_n) for epoch \mathcal{E}_n , we refer to the path graph of BT which contains all the blocks generated during the slots of epoch \mathcal{E}_n . When there is more than one block generated at a slot, we choose the one which is also on Longest-Chain(BT).

6.2.2. Block Production Lottery

DEFINITION 6.8. Winning threshold denoted by τ_{ε_n} is the threshold which is used alongside with the result of Algorithm 6.1 to decide if a block producer is the winner of a specific slot. τ_{ε_n} is calculated as follows:

$$\tau_{\varepsilon_n} \! := \! 1 - (1-c)^{\frac{1}{|\operatorname{AuthorityDirectory}^{\varepsilon_n}|}}$$

where Authority Directory \mathcal{E}_n is the set of BABE authorities for epoch ε_n and $c = \frac{c_{\text{nominator}}}{c_{\text{denominator}}}$. The pair $(c_{\text{nominator}}, c_{\text{denominator}})$ can be retrieve part of the data returned by a call into runtime entry BabeApi_configuration.

A block producer aiming to produce a block during \mathcal{E}_n should run Algorithm 6.1 to identify the slots it is awarded. These are the slots during which the block producer is allowed to build a block. The sk is the block producer lottery secret key and n is the index of epoch for whose slots the block producer is running the lottery.

ALGORITHM 6.1. BLOCK-PRODUCTION-LOTTERY(sk: session secret key of the producer, n: epoch index)

```
1: r \leftarrow \text{Epoch-Randomness}(n)
```

2: **for** i := 1 **to** sc_n

3: $(\pi, d) \leftarrow VRF(r, i, sk)$

4: $A[i] \leftarrow (d, \pi)$

5: return A

For any slot i in epoch n where $d < \tau$, the block producer is required to produce a block. For the definitions of EPOCH-RANDOMNESS and VRF functions, see Algorithm 6.4 and Section A.4 respectively.

6.2.3. Slot Number Calculation

It is essential for a block producer to calculate and validate the slot number at a certain point in time. Slots are dividing the time continuum in an overlapping interval. At a given time, the block producer should be able to determine the set of slots which can be associated to a valid block generated at that time. We formalize the notion of validity in the following definitions:

DEFINITION 6.9. The **slot tail**, formally referred to by SITI represents the number of on-chain blocks that are used to estimate the slot time of a given slot. This number is set to be 1200.

Algorithm 6.2 determines the slot time for a future slot based on the *block arrival time* associated with blocks in the slot tail defined in Definition 6.10.

DEFINITION 6.10. The **block arrival time** of block B for node j formally represented by T_B^j is the local time of node j when node j has received the block B for the first time. If the node j itself is the producer of B, T_B^j is set equal to the time that the block is produced. The index j in T_B^j notation may be dropped and B's arrival time is referred to by T_B when there is no ambiguity about the underlying node.

In addition to the arrival time of block B, the block producer also needs to know how many slots have passed since the arrival of B. This value is formalized in Definition 6.11.

DEFINITION 6.11. Let s_i and s_j be two slots belonging to epochs \mathcal{E}_k and \mathcal{E}_l . By Slot-Offset (s_i, s_j) we refer to the function whose value is equal to the number of slots between s_i and s_j (counting s_j) on time continuum. As such, we have Slot-Offset $(s_i, s_i) = 0$.

ALGORITHM 6.2. SLOT-TIME(s: the slot number of the slot whose time needs to be determined)

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- 2: $B_d \leftarrow \text{DEEPEST-LEAF}(BT)$
- 3: for B_i in SubChain $(B_{H_n(B_d)-\text{SITL}}, B_d)$
- 4: $s_t^{B_i} \leftarrow T_{B_i} + \text{SLOT-OffSET}(s_{B_i}, s) \times \mathcal{T}$
- 5: $T_s \leftarrow T_s \cup s_t^{B_i}$
- 6: **return** Median (T_s)

 \mathcal{T} is the slot duration defined in Definition 6.5.

6.2.4. Block Production

At each epoch, each block producer should run Algorithm 6.3 to produce blocks during the slots it has been awarded during that epoch. The produced block needs to carry *BABE header* as well as the *block signature* as Pre-Runtime and Seal digest items defined in Definition 6.12 and 6.13 respectively.

DEFINITION 6.12. The **BABE** Header of block B, referred to formally by $H_{BABE}(B)$ is a tuple that consists of the following components:

$$(d, \pi, j, s)$$

in which:

- π, d : are the results of the block lottery for slot s.
 - j: is index of the block producer producing block in the current authority directory of current epoch.
 - s: is the slot at which the block is produced.

 $H_{\mathrm{BABE}}(B)$ must be included as a diegst item of Pre-Runtime type in the header digest $H_d(B)$ as defined in Definition 3.7.

Definition 6.13. The **Block Signature** noted by S_B is computed as

$$\operatorname{Sig}_{\operatorname{SR25519},\operatorname{sk}_{i}^{s}}(H_{h}(B))$$

 S_B should be included in $H_d(B)$ as the Seal digest item according to Definition 3.7 of value:

$$(E_{id}(BABE), S_B)$$

in which, $E_{id}(BABE)$ is the BABE consensus engine unique identifier defined in Section D.1.6. The Seal digest item is referred to as **BABE Seal**.

ALGORITHM 6.3. INVOKE-BLOCK-AUTHORING(sk, pk, n, BT: Current Block Tree)

- 1: $A \leftarrow \text{Block-production-lottery}(\text{sk}, n)$
- 2: for $s \leftarrow 1$ to sc_n
- 3: Wait(until Slot-Time(s))
- 4: $(d,\pi) \leftarrow A[s]$
- 5: if $d < \tau$
- 6: $C_{\text{Best}} \leftarrow \text{Longest-Chain(BT)}$
- 7: $B_s \leftarrow \text{Build-Block}(C_{\text{Best}})$

```
8: ADD-DIGEST-ITEM(B_s, \text{Pre-Runtime}, E_{\text{id}}(\text{BABE}), H_{\text{BABE}}(B_s))

9: ADD-DIGEST-ITEM(B_s, \text{Seal}, S_B)

10: BROADCAST-BLOCK(B_s)
```

ADD-DIGEST-ITEM appends a digest item to the end of the header digest $H_d(B)$ according to Definition 3.7.

6.2.5. Epoch Randomness

At the end of epoch \mathcal{E}_n , each block producer is able to compute the randomness seed it needs in order to participate in the block production lottery in epoch \mathcal{E}_{n+2} . For epoch 0 and 1, the randomness seed is provided in the genesis state. The computation of the seed is described in Algorithm 6.4 which uses the concept of epoch subchain described in Definition 6.7.

Algorithm 6.4. Epoch-Randomness(n > 2: epoch index)

```
    ρ ← φ
    for B in SubChain(E<sub>n-2</sub>)
```

3: $\rho \leftarrow \rho || d_B$

4: **return** Blake2b(EPOCH-RANDOMNESS $(n-1)||n||\rho$)

In which value d_B is the VRF output computed for slot s_B by running Algorithm 6.1.

6.2.6. Verifying Authorship Right

When a Polkadot node receives a produced block, it needs to verify if the block producer was entitled to produce the block in the given slot by running Algorithm 6.5 where:

- T_B is B's arrival time defined in Definition 6.10.
- $H_d(B)$ is the digest sub-component of Head(B) defined in Definitions 3.6 and 3.7.
- The Seal D_s is the last element in the digest array $H_d(B)$ as defined in Definition 3.7.
- Seal-ID is the type index showing that a digest item of variable type is of *Seal* type (See Definitions B.6 and 3.7)
- Authority Directory \mathcal{E}_c is the set of Authority ID for block producers of epoch \mathcal{E}_c .
- VERIFY-SLOT-WINNER is defined in Algorithm 6.6.

Algorithm 6.5. Verify-Authorship-Right(Head_s(B): The header of the block being verified)

```
1: s \leftarrow \text{Slot-Number-At-Given-Time}(T_B)
```

2: $\mathcal{E}_c \leftarrow \text{Current-Epoch}()$

3: $(D_1, ..., D_{\operatorname{length}(H_d(B))}) \leftarrow H_d(B)$

4: $D_s \leftarrow D_{\text{length}(H_d(B))}$

5: $H_d(B) \leftarrow (D_1, ..., D_{\text{length}(H_d(B))-1})$ //remove the seal from the digest

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```
6: (id, Sig_B) \leftarrow Dec_{SC}(D_s)
```

- 7: **if** $id \neq SEAL-ID$
- 8: **error** "Seal missing"
- 9: AuthorID \leftarrow AuthorityDirectory $^{\mathcal{E}_c}[H_{\text{BABE}}(B).\text{SingerIndex}]$
- 10: Verify-Signature(AuthorID, $H_h(B)$, Sig_B)
- 11: **if** $\exists B' \in BT: H_h(B) \neq H_h(B)$ **and** $s_B = s_B'$ **and** SignerIndex_B = SignerIndex_{B'}
- 12: **error** "Block producer is equivocating"
- 13: VERIFY-SLOT-WINNER($(d_B, \pi_B), s$, AuthorID)

Algorithm 6.6 is run as a part of the verification process, when a node is importing a block, in which:

- EPOCH-RANDOMNESS is defined in Algorithm 6.4.
- $H_{\text{BABE}}(B)$ is the BABE header defined in Definition 6.12.
- VERIFY-VRF is described in Section A.4.
- τ is the winning threshold defined in 6.8.

ALGORITHM 6.6. VERIFY-SLOT-WINNER(B: the block whose winning status to be verified)

```
1: \mathcal{E}_c \leftarrow \text{Current-Epoch}
```

- 2: $\rho \leftarrow \text{Epoch-Randomness}(c)$
- 3: Verify-VRF(ρ , $H_{\text{BABE}}(B).(d_B, \pi_B)$, $H_{\text{BABE}}(B).s$, c)
- 4: **if** $d_B \geqslant \tau$
- 5: **error** "Block producer is not a winner of the slot"

```
(d_B, \pi_B): Block Lottery Result for Block B, s_n: the slot number, n: Epoch index AuthorID: The public session key of the block producer
```

6.2.7. Block Building Process

The blocks building process is triggered by Algorithm 6.3 of the consensus engine which runs Alogrithm 6.7.

Algorithm 6.7. Build-Block(C_{Best} : The chain where at its head, the block to be constructed, s: Slot number)

```
1: P_B \leftarrow \text{HEAD}(C_{\text{Best}})
```

- 2: Head(B) \leftarrow ($H_p \leftarrow H_h(P_B), H_i \leftarrow H_i(P_B) + 1, H_r \leftarrow \phi, H_e \leftarrow \phi, H_d \leftarrow \phi$)
- 3: CALL-RUNTIME-ENTRY(Core_initialize_block, Head(B))
- 4: CALL-RUNTIME-ENTRY(BlockBuilder_inherent_extrinsics, INHERENT-DATA)
- 5: while not END-OF-SLOT(s)
- 6: $E \leftarrow \text{Next-Ready-Extrinsic}()$

```
7: R \leftarrow \text{Call-Runtime-Entry}(\text{BlockBuilder\_apply\_extrinsics}, E)
8: if not Block-Is-FULL(R)
9: Drop(Ready-Extrinsics-Queue, E)
10: else
11: break
12: Head(B) \leftarrow Call-Runtime-Entry(BlockBuilder_finalize_block, B)
```

- $\operatorname{Head}(B)$ is defined in Definition 3.6.
- Call-Runtime-Entry is defined in Notation 3.2.
- Inherent-Data is defined in Definition 3.5.
- Transaction-Queue is defined in Definition 3.4.
- Block-Is-Full indicates that the maximum block size as been used.
- END-OF-SLOT indicates the end of the BABE slot as defined in Algorithm 6.2 respectively Definition 6.5.
- OK-RESULT indicates whether the result of BlockBuilder_apply_extrinsics is successfull. The error type of the Runtime function is defined in Definition define error type.
- Ready-Extrinsics-Queue indicates picking an extrinsics from the extrinsics queue (Definition 3.4).
- Drop indicates removing the extrinsic from the transaction queue (Definition 3.4).

6.3. FINALITY

The Polkadot Host uses GRANDPA Finality protocol [Ste19] to finalize blocks. Finality is obtained by consecutive rounds of voting by validator nodes. Validators execute GRANDPA finality process in parallel to Block Production as an independent service. In this section, we describe the different functions that GRANDPA service performs to successfully participate in the block-finalization process.

6.3.1. Preliminaries

DEFINITION 6.14. A GRANDPA Voter, v, is represented by a key pair (k_v^{pr}, v_{id}) where k_v^{pr} represents its private key which is an ED25519 private key, is a node running GRANDPA protocol and broadcasts votes to finalize blocks in a Polkadot Host-based chain. The set of all GRANDPA voters for a given block B is indicated by V_B . In that regard, we have [change function name, only call at genesis, adjust V_B over the sections]

$$\mathbb{V}_B = \mathtt{grandpa_authorities}(B)$$

where grandpa_authorities is the entry into Runtime described in Section G.2.6. We refer to V_B as V when there is no chance of ambiguity.

DEFINITION 6.15. The authority set Id ($id_{\mathbb{V}}$) is an incremental counter which tracks the amount of authority list (Definition 6.2) changes that occurred. Starting with the value of zero at genesis, the Polkadot Host increments this value by one every time a Scheduled Change or a Forced Change occurs. The authority set Id is an unsigned 64bit integer.

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DEFINITION 6.16. GRANDPA state, GS, is defined as verify V id and id V usage, unify

$$GS := \{ \mathbb{V}, id_{\mathbb{V}}, r \}$$

where:

 \mathbb{W} : is the set of voters.

 $id_{\mathbb{W}}$: is the authority set ID as defined in Definition 6.15.

r: is the voting round number.

Following, we need to define how the Polkadot Host counts the number of votes for block B. First a vote is defined as:

DEFINITION 6.17. A GRANDPA vote or simply a vote for block B is an ordered pair defined as

$$V(B) := (H_h(B), H_i(B))$$

where $H_h(B)$ and $H_i(B)$ are the block hash and the block number defined in Definitions 3.6 and 3.8 respectively.

DEFINITION 6.18. Voters engage in a maximum of two sub-rounds of voting for each round r. The first sub-round is called **pre-vote** and the second sub-round is called **pre-commit**.

By $V_v^{r,pv}$ and $V_v^{r,pc}$ we refer to the vote cast by voter v in round r (for block B) during the pre-vote and the pre-commit sub-round respectively.

The GRANDPA protocol dictates how an honest voter should vote in each sub-round, which is described in Algorithm 6.9. After defining what constitutes a vote in GRANDPA, we define how GRANDPA counts votes.

DEFINITION 6.19. Voter v equivocates if they broadcast two or more valid votes to blocks not residing on the same branch of the block tree during one voting sub-round. In such a situation, we say that v is an equivocator and any vote $V_v^{r,\text{stage}}(B)$ cast by v in that round is an equivocatory vote, and

$$\mathcal{E}^r$$
, stage

represents the set of all equivocators voters in sub-round "stage" of round r. When we want to refer to the number of equivocators whose equivocation has been observed by voter v we refer to it by:

$$\mathcal{E}_{\mathrm{obs}(v)}^{r,\mathrm{stage}}$$

Definition 6.20. A vote $V_v^{r,\mathrm{stage}} = V(B)$ is invalid if

- H(B) does not correspond to a valid block;
- B is not an (eventual) descendant of a previously finalized block;
- $M_v^{r,\text{stage}}$ does not bear a valid signature;
- id_V does not match the current V;
- If $V_v^{r,\text{stage}}$ is an equivocatory vote.

DEFINITION 6.21. For validator v, the set of observed direct votes for Block B in round r, formally denoted by $\mathrm{VD}^{r,\mathrm{stage}}_{\mathrm{obs}(v)}(B)$ is equal to the union of:

• set of <u>valid</u> votes $V_{v_i}^{r,\text{stage}}$ cast in round r and received by v such that $V_{v_i}^{r,\text{stage}} = V(B)$.

DEFINITION 6.22. We refer to the set of total votes observed by voter v in sub-round "stage" of round r by $V_{obs(v)}^{r,stage}$.

The set of all observed votes by v in the sub-round stage of round r for block B, $V_{obs(v)}^{r,stage}(B)$ is equal to all of the observed direct votes cast for block B and all of the B's descendants defined formally as:

$$V_{\operatorname{obs}(v)}^{r,\operatorname{stage}}(B) := \bigcup_{v_i \in \mathbb{V}, B \geqslant B'} \operatorname{VD}_{\operatorname{obs}(v)}^{r,\operatorname{stage}}(B')$$

The total number of observed votes for Block B in round r is defined to be the size of that set plus the total number of equivocator voters:

$$\#V_{\text{obs}(v)}^{r,\text{stage}}(B) = |V_{\text{obs}(v)}^{r,\text{stage}}(B)| + |\mathcal{E}_{\text{obs}(v)}^{r,\text{stage}}|$$

DEFINITION 6.23. Let $V_{\text{unobs}(v)}^{r,\text{stage}}$ be the set of voters whose vote in the given stage has not been received. We define the total number of potential votes for Block B in round r to be:

$$\#V_{\mathrm{obv}(v),\mathrm{pot}}^{r,\mathrm{stage}}(B) := |V_{\mathrm{obs}(v)}^{r,\mathrm{stage}}(B)| + |V_{\mathrm{unobs}(v)}^{r,\mathrm{stage}}| + \mathrm{Min}\left(\frac{1}{3}|\mathbb{V}|,|\mathbb{V}| - |V_{\mathrm{obs}(v)}^{r,\mathrm{stage}}(B)| - |V_{\mathrm{unobs}(v)}^{r,\mathrm{stage}}|\right)$$

Definition 6.24. [Replace with GHOST] The current pre-voted block $B_v^{r,pv}$ is the block with

$$H_n(B_v^{r,\text{pv}}) = \text{Max}(H_n(B)|\forall B: \#V_{\text{obs}(v)}^{r,\text{pv}}(B) \ge 2/3|V|)$$

Note that for genesis state Genesis we always have $\#V_{\operatorname{obs}(v)}^{r,\operatorname{pv}}(B) = |\mathbb{V}|$.

Finally, we define when a voter v sees a round as completable, that is when they are confident that $B_v^{r,pv}$ is an upper bound for what is going to be finalised in this round.

Definition 6.25. We say that round r is completable if $|V_{\text{obs}(v)}^{r,\text{pc}}| + \mathcal{E}_{\text{obs}(v)}^{r,\text{pc}}| > \frac{2}{3}\mathbb{V}$ and for all $B' > B_v^{r,\text{pv}}$:

$$|V_{\mathrm{obs}(v)}^{r,\mathrm{pc}}| - \mathcal{E}_{\mathrm{obs}(v)}^{r,\mathrm{pc}} - |V_{\mathrm{obs}(v)}^{r,\mathrm{pc}}(B')| > \frac{2}{3} |\mathbb{V}|$$

Note that in practice we only need to check the inequality for those $B' > B_v^{r,pv}$ where $|V_{\text{obs}(v)}^{r,pc}(B')| > 0$.

6.3.2. GRANDPA Messages Specification

DEFINITION 6.26. **GRANDPA Gossip** is a variant, as defined in Definition B.3, which identifies the message type that is casted by a voter. This type, followed by the sub-component, is sent to other validators.

Id	Type
0	Grandpa message (vote)
1	Grandpa pre-commit
2	Grandpa neighbor packet
3	Grandpa catch up request message
4	Grandpa catch up message

Table 6.2.

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The sub-components are the individual message types described in this section.

6.3.2.1. Vote Messages

Voting is done by means of broadcasting voting messages to the network. Validators inform their peers about the block finalized in round r by broadcasting a finalization message (see Algorithm 6.9 for more details). These messages are specified in this section.

DEFINITION 6.27. A vote casted by voter v should be broadcasted as a **message** $M_v^{r, \text{stage}}$ to the network by voter v with the following structure:

 $\begin{array}{lll} M_v^{r, \mathrm{stage}} &:= & \mathrm{Enc_{SC}}(r, \mathrm{id}_{\mathbb{V}}, SigMsg) \\ SigMsg &:= & Msg, \mathrm{Sig}_{\mathrm{ED25519}}(Msg, r, \mathrm{id}_{\mathbb{V}}), v_{\mathrm{id}} \\ Msg &:= & \mathrm{Enc}_{\mathrm{SC}}(\mathrm{stage}, V_v^{r, \mathrm{stage}}) \end{array}$

Where:

 $r: round number unsigned 64 bit integer id_{\mathbb{W}} authority set Id (Definition 6.15) unsigned 64 bit integer unsigned 64 bit integer <math>v_{id}$: Ed25519 public key of v 32 byte array stage: 0 if it's a pre-vote sub-round 1 byte 1 if it's a primary proposal message

This message is the sub-component of the GRANDPA Gossip as defined in Definition 6.26 of type Id 0 and 1.

6.3.2.2. Finalizing Message

DEFINITION 6.28. The justification for block B in round r of GRANDPA protocol defined $J^{r,\text{stage}}(B)$ is a vector of pairs of the type:

$$(V(B'), (\operatorname{Sign}_{v_i}^{r, \operatorname{stage}}(B'), v_{\operatorname{id}}))$$

in which either

$$B' \geqslant B$$

or $V_{v_i}^{r,pc}(B')$ is an equivocatory vote.

In all cases, $\operatorname{Sign}_{v_i}^{r,\operatorname{stage}}(B')$ is the signature of voter $v_i \in \mathbb{V}_B$ broadcasted during either the pre-vote (stage = pv) or the pre-commit (stage = pc) sub-round of round r. A valid Justification must only contain up-to one valid vote from each voter and must not contain more than two equivocatory votes from each voter.

We say $J^{r,pc}(B)$ justifies the finalization of $B' \geqslant B$ if the number of valid signatures in $J^{r,pc}(B)$ for B' is greater than $\frac{2}{3}|\mathbb{V}_B|$. [It should be either the estimate of last round or estimate of this round]

DEFINITION 6.29. **GRANDPA** finalizing message for block B in round r represented as $M_v^{r,Fin}(B)$ is a message broadcasted by voter v to the network indicating that voter v has finalized block B in round r. It has the following structure:

$$M_v^{r,\mathrm{Fin}}(B) := \mathrm{Enc}_{\mathrm{SC}}(r,V(B),J^{r,\mathrm{pc}}(B))$$

in which $J^r(B)$ in the justification defined in Definition 6.28.

6.3.2.3. Catch-up Messages

Whenever a Polkadot node detects that it is lagging behind the finality procedure and therefore needs to initiate a catch-up procedure. Neighbor packet network message (see Section D.1.7) the round number for the last finalized GRANDPA round which the sending peer has observed. This provides a mean to identifys such a descrepency and to initiate the catch-up procedure explained in Section 6.4.1.

This procedure involves sending catch-up request and processing catch-up response messages specified here:

DEFINITION 6.30. GRANDPA catch-up request message for round r represented as $M_{i,v}^{\text{Cat}-q}(\text{id}_{\mathbb{V}}, r)$ is a message sent from node i to its voting peer node v requesting the latest status of a GRANDPA round r' > r of of authority set \mathbb{V}_{id} along with the justification of the status and has the followin structure:

$$M_{i,v}^{\operatorname{Cat}-q}(\operatorname{id}_{\mathbb{V}},r) := \operatorname{Enc}_{\operatorname{SC}}(r,\operatorname{id}_{\mathbb{V}})$$

This message is the sub-component of the GRANDPA Gossip as defined in Definition 6.26 of type Id 3.

DEFINITION 6.31. GRANDPA catch-up response message for round r formally denoted as $M_{v,i}^{\text{Cat}-s}(\text{id}_{\mathbb{V}}, r)$ is a message sent by a node v to node i in response of a catch up request $M_{v,i}^{\text{Cat}-q}(\text{id}_{\mathbb{V}}, r')$ in which $r \ge r'$ is the latest GRNADPA round which v has prove of its finalization and has the following structure:

$$M_{v,i}^{\operatorname{Cat}-s}(\operatorname{id}_{\mathbb{V}},r) := \operatorname{Enc}_{\operatorname{SC}}(\operatorname{id}_{\mathbb{V}},r,J^{r,\operatorname{pv}}(B),J^{r,\operatorname{pc}}(B),H_h(B'),H_i(B'))$$

Where B is the highest block which v believes to be finalized in round r. B' is the highest anscestor of all blocks voted on in $J^{r,pc}(B)$ with the exception of the equivocationary votes. This message is the sub-component of the GRANDPA Gossip as defined in Definition 6.26 of type Id 4.

6.3.3. Initiating the GRANDPA State

A validator needs to initiate its state and sync it with other validators, to be able to participate coherently in the voting process. In particular, considering that voting is happening in different rounds and each round of voting is assigned a unique sequential round number r_v , it needs to determine and set its round counter r in accordance with the current voting round r_n , which is currently undergoing in the network. Algorithm 6.8

ALGORITHM 6.8. INITIATE-GRANDPA (r_{last} : last round number or 0 if the voter starting a new authority set, , B_{last} : the last block which has been finalized on the chain)

- 1: Last-Finalized-Block $\leftarrow B_{\text{last}}$
- 2: **if** $r_{\text{last}} = 0$
- 3: Best-Final-Candidate(0) $\leftarrow B_{\text{last}}$
- 4: Grandpa-GHOST(0) $\leftarrow B_{\text{last}}$
- 5: $r_n \leftarrow r_{\text{last}+1}$
- 6: PLAY-GRANDPA-ROUND (r_n)

6.3.3.1. Voter Set Changes

Voter set changes are signaled by Runtime via a consensus engine message as described in Section 6.1.2. When Authorities process such messages they must not vote on any block with higher number than the block at which the change is supposed to happen. The new authority set should reinitiate GRANDPA protocol by executing Algorithm 6.8.

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6.3.4. Voting Process in Round r

For each round r, an honest voter v must participate in the voting process by following Algorithm 6.9.

```
Algorithm 6.9. Play-Grandpa-round(r)
             1: t_{r,v} \leftarrow \text{Current local time}
             2: primary \leftarrow Derive-Primary(r)
                 if v = \text{primary}
                       BROADCAST(M_v^{r-1,Fin}(Best-Final-Candidate(r-1)))
             4:
                      if Best-Final-Candidate(r-1) \geqslant \text{Last-Finalized-Block}
             5:
                           BROADCAST(M_v^{r-1,\text{Prim}}(\text{Best-Final-Candidate}(r-1)))
             7: Receive-Messages(until Time \geqslant t_{r,v} + 2 \times T or r is completable)
             8: L \leftarrow \text{Best-Final-Candidate}(r-1)
             9: N \leftarrow \text{Best-PreVote-Candidate}(r)
            10: Broadcast(M_v^{r,pv}(N))
            11: Receive-Messages(until B_v^{r,pv} \ge L and (Time \ge t_{r,v} + 4 \times T or r is completable))
            12: Broadcast(M_n^{r,pc}(B_n^{r,pv}))
                 ATTEMPT-TO-FINALIZE-ROUND(r)
            14: Receive-Messages (until r is completable and Finalizable (r-1)
                       and Last-Finalized-Block\geqslantBest-Final-Candidate(r-1))
                 PLAY-GRANDPA-ROUND(r+1)
```

Where:

- T is sampled from a log normal distribution whose mean and standard deviation are equal to the average network delay for a message to be sent and received from one validator to another.
- Derive-Primary is described in Algorithm 6.10.
- The condition of *completablity* is defined in Definition 6.25.
- Best-Final-Candidate function is explained in Algorithm 6.11.
- Attempt-To-Finalize-Round(r) is described in Algorithm 6.15.
- Finalizable is defined in Algorithm 6.14.

ALGORITHM 6.10. DERIVE-PRIMARY(r: the GRANDPA round whose primary to be determined)

1: **return** $r \mod |\mathbb{V}|$

V is the GRANDPA voter set as defined in Definition 6.14.

Algorithm 6.11. Best-Final-Candidate(r)

1: $B_v^{r,pv} \leftarrow GRANDPA\text{-}GHOST(r)$

```
2 \colon \quad \mathcal{C} \!\leftarrow\! \{B'|B'\!\leqslant\! B_v^{r,\mathrm{pv}}\!\!:\! \#V_{\mathrm{obv}(v),\mathrm{pot}}^{r,\mathrm{pc}}(B')\!>\! 2/3|\mathbb{V}|\}
```

3: **if** $C = \phi$

4: $E \leftarrow \text{GRANDPA-GHOST}(r)$

5: **return** $E \in \mathcal{C}$: $H_n(E) = \max \{H_n(B'): B' \in \mathcal{C}\}\$

 $\#V_{\mathrm{obv}(v),\mathrm{pot}}^{r,\mathrm{stage}}$ is defined in Definition 6.23.

ALGORITHM 6.12. [GRANDPA-GHOST] is highest vot is equal ghost?

1: **return** $B': H_n(B') = \max \{H_n(B'): B' > L\}$

ALGORITHM 6.13. BEST-PREVOTE-CANDIDATE(r: voting round to cast the pre-vote in) imporve/fix me

1: $L \leftarrow \text{Best-Final-Candidate}(r-1)$

2: $B_v^{r,pv} \leftarrow \text{GRANDPA-GHOST}(r)$

3: if $\operatorname{Received}(M^{r,\operatorname{prim}}_{v_{\operatorname{primary}}}(B))$ and $B^{r,\operatorname{pv}}_v\!\geqslant\! B\!>\! L$

4: $N \leftarrow B$

5: **else**

6: $N \leftarrow B_v^{r, \text{pv}}$

Algorithm 6.14. Finalizable(r: voting round)

1: **if** *r* **is not** Completable

2: return False

3: $G \leftarrow \text{GRANDPA-GHOST}(J^{r,\text{pv}}(B))$

4: **if** $G = \phi$

5: return False

6: $E_r \leftarrow \text{Best-Final-Candidate}(r)$

7: if $E_r \neq \phi$ and $E_{r-1} \leqslant E_r \leqslant G$

8: return True

9: **else**

10: return False

The condition of *completablitiy* is defined in Definition 6.25.

Algorithm 6.15. Attempt-To-Finalize-Round(r)

1: $L \leftarrow \text{Last-Finalized-Block}$

2: $E \leftarrow \text{Best-Final-Candidate}(r)$

3: if $E \geqslant L$ and $V_{\text{obs}(v)}^{r,\text{pc}}(E) > 2/3|\mathbb{V}|$

4: Last-Finalized-Block $\leftarrow E$

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```
5: if M_v^{r,\operatorname{Fin}}(E) \notin \operatorname{RECEIVED-MESSAGES}
6: BROADCAST(M_v^{r,\operatorname{Fin}}(E))
7: return
8: schedule-call ATTEMPT-TO-FINALIZE-ROUND(r) when RECEIVE-MESSAGES
```

Note that we might not always succeed in finalizing our best final candidate due to the possibility of equivocation. Example 6.32 serves to demonstrate such a situation:

Example 6.32. Let us assume that we have 100 voters and there are two blocks in the chain $(B_1 < B_2)$. At round 1, we get 67 prevotes for B_2 and at least one prevote for B_1 which means that GRANDPA-GHOST $(1) = B_2$.

Subsequently potentially honest voters who could claim not seeing all the prevotes for B_2 but receiving the prevotes for B_1 would precommit to B_1 . In this way, we receive 66 precommits for B_1 and 1 precommit for B_2 . Henceforth, we finalize B_1 since we have a threshold commit (67 votes) for B_1 .

At this point, though, we have BEST-FINAL-CANDIDATE(r)= B_2 as $\#V^{r,\text{stage}}_{\text{obv}(v),\text{pot}}(B_2)=67$ and 2>1.

However, at this point, the round is already completable as we know that we have GRANDPA-GHOST(1) = B_2 as an upper limit on what we can finalize and nothing greater than B_2 can be finalized at r=1. Therefore, the condition of Algorithm 6.9:14 is satisfied and we must proceed to round 2.

Nonetheless, we must continue to attempt to finalize round 1 in the background as the condition of 6.15:3 has not been fulfilled.

This prevents us from proceeding to round 3 until either:

- We finalize B_2 in round 2, or
- We receive an extra pre-commit vote for B_1 in round 1. This will make it impossible to finalize B_2 in round 1, no matter to whom the remaining precommits are going to be casted for (even with considering the possibility of 1/3 of voter equivocating) and therefore we have BEST-FINAL-CANDIDATE(r)= B_1 .

Both scenarios unblock the Algorithm 6.9:14 Last-Finalized-Block \geqslant Best-Final-Candidate(r-1)) albeit in different ways: the former with increasing the Last-Finalized-Block and the latter with decreasing Best-Final-Candidate(r-1).

6.4. BLOCK FINALIZATION

DEFINITION 6.33. A Polkadot relay chain node n should consider block B as **finalized** if any of the following criteria holds for $B' \geqslant B$:

- $V_{\text{obs}(n)}^{r,\text{pc}}(B') > 2/3|\mathbb{V}_{B'}|.$
- it receives a $M_v^{r, \text{Fin}}(B')$ message in which $J^r(B)$ justifies the finalization (according to Definition 6.28).
- it receives a block data message for B' with Just(B') defined in Section 3.3.1.2 which justifies the finalization.

for

- any round r if the node n is not a GRANDPA voter.
- only for rounds r for which the the node n has invoked Algorithm 6.9 if n is a GRANDPA voter.

Note that all Polkadot relay chain nodes are supposed to listen to GRANDPA finalizing messages regardless if they are GRANDPA voters.

6.4.1. Catching up

When a Polkadot node (re)joins the network during the process described in Chapter 5, it requests the history of state transition which it is missing in form of blocks. Each finalized block comes with the Justification of its finalization as defined in Definition 6.28 [Verify: you can't trust your neighbour for their set, you need to get it from the chain]. Through this process, they can synchronize the authority list currently performing the finalization process.

6.4.1.1. Sending catch-up requests

When a Polkadot node has the same authority list as a peer node who is reporting a higher number for the "finalized round" field, it should send a catch-up request message as specified in Definition 6.30 to the reporting peer in order to catch-up to the more advanced finalized round, provided that the following criteria holds:

- the peer node is a GRANDPA voter, and
- the last known finalized round for the Polkadot node is at least 2 rounds behind the finalized round for the peer.

6.4.1.2. Processing catch-up requests

Only GRANDPA voter nodes are required to respond to the catch-up responses. When a GRANDPA voter node receives a catch-up request message it needs to execute Algorithm 6.16.

```
ALGORITHM 6.16. PROCESSCATCHUPREQUEST( M_{i,v}^{\operatorname{Cat}-q}(\operatorname{id}_{\mathbb{V}},r): The catch-up message received from peer i (See Definition 6.30) )

1: if M_{i,v}^{\operatorname{Cat}-q}(\operatorname{id}_{\mathbb{V}},r).\operatorname{id}_{\mathbb{V}}\neq\operatorname{id}_{\mathbb{V}}

2: error "Catching up on different set"

3: if i\notin\mathbb{P}

4: error "Requesting catching up from a non-peer"

5: if r> Last-Completed-Round

6: error "Catching up on a round in the future"

7: Send(i,M_{v,i}^{\operatorname{Cat}-s}(\operatorname{id}_{\mathbb{V}},r))
```

In which:

- $\mathrm{id}_{\mathbb{V}}$ is the voter set id which the serving node is operating
- r is the round number for which the catch-up is requested for.
- \mathbb{P} is the set of immediate peers of node v.
- Last-Completed-Round is define: https://github.com/w3f/polkadot-spec/issues/161
- $M_{v,i}^{\text{Cat}-s}(\text{id}_{\mathbb{V}},r)$ is the catch-up response defined in Definition 6.31.

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6.4.1.3. Processing catch-up responses

A Catch-up response message contains critical information for the requester node to update their view on the active rounds which are being voted on by GRANDPA voters. As such, the requester node should verify the content of the catch-up response message and subsequently updates its view of the state of finality of the Relay chain according to Algorithm 6.17.

```
Algorithm 6.17.
                               PROCESS-CATCHUP-RESPONSE(
                              M_{v,i}^{\text{Cat}-s}(\text{id}_{\mathbb{V}},r): the catch-up response received from node v (See Definition 6.31)
                   ) \\ 1: \quad M_{v,i}^{\operatorname{Cat}-s}(\operatorname{id}_{\mathbb{V}},r).\operatorname{id}_{\mathbb{V}},r,J^{r,\operatorname{pv}}(B),J^{r,\operatorname{pc}}(B),H_h(B'),H_i(B') \leftarrow \operatorname{Dec}_{\operatorname{SC}}(M_{v,i}^{\operatorname{Cat}-s}(\operatorname{id}_{\mathbb{V}},r)) 
                        if M_{v,i}^{\operatorname{Cat}-s}(\operatorname{id}_{\mathbb{V}},r).\operatorname{id}_{\mathbb{V}}\neq\operatorname{id}_{\mathbb{V}}
                   3:
                                error "Catching up on different set"
                         if r \leq \text{Leading-Round}
                   4:
                   5:
                                error "Catching up in to the past"
                        if J^{r,pv}(B) is not valid
                   6:
                                error "Invalid pre-vote justification"
                   7:
                        if J^{r,pc}(B) is not valid
                   9:
                                error "Invalid pre-commit justification"
                        G \leftarrow \text{GRANDPA-GHOST}(J^{r,\text{pv}}(B))
                  10:
                        if G = \phi
                 11:
                 12:
                                error "GHOST-less Catch-up"
                 13:
                        if r is not completable
                 14:
                                error "Catch-up round is not completable"
                         if J^{r,pc}(B) justifies B' finalization
                  15:
                 16:
                                error "Unjustified Catch-up target finalization"
                 17:
                         Last-Completed-Round\leftarrow r
                 18:
                         if i \in \mathbb{V}
                 19:
                                PLAY-GRANDPA-ROUND(r+1)
```

APPENDIX A

CRYPTOGRAPHIC ALGORITHMS

A.1. HASH FUNCTIONS

A.2. BLAKE2

BLAKE2 is a collection of cryptographic hash functions known for their high speed. their design closely resembles BLAKE which has been a finalist in SHA-3 competition.

Polkadot is using Blake2b variant which is optimized for 64bit platforms. Unless otherwise specified, Blake2b hash function with 256bit output is used whenever Blake2b is invoked in this document. The detailed specification and sample implementations of all variants of Blake2 hash functions can be found in RFC 7693 [SA15].

A.3. RANDOMNESS

A.4. VRF

A.5. CRYPTOGRAPHIC KEYS

Various types of keys are used in Polkadot to prove the identity of the actors involved in Polkadot Protocols. To improve the security of the users, each key type has its own unique function and must be treated differently, as described by this section.

DEFINITION A.1. Account key (sk^a, pk^a) is a key pair of type of either of schemes listed in Table A.1:

Key scheme	Description
SR25519	Schnorr signature on Ristretto compressed Ed25519 points as implemented in [Bur19]
ED25519	The standard ED25519 signature complying with [JL17]
secp 256k1	Only for outgoing transfer transactions

Table A.1. List of public key scheme which can be used for an account key

Account key can be used to sign transactions among other accounts and blance-related functions.

There are two prominent subcategories of account keys namely "stash keys" and "controller keys", each being used for a different function as described below.

DEFINITION A.2. The **Stash key** is a type of an account key that holds funds bonded for staking (described in Section A.5.1) to a particular controller key (defined in Definition A.3). As a result, one may actively participate with a stash key keeping the stash key offline in a secure location. It can also be used to designate a Proxy account to vote in governance proposals, as described in A.5.2. The Stash key holds the majority of the users' funds and should neither be shared with anyone, saved on an online device, nor used to submit extrinsics.

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DEFINITION A.3. The **Controller key** is a type of account key that acts on behalf of the Stash account. It signs transactions that make decisions regarding the nomination and the validation of other keys. It is a key that will be in the direct control of a user and should mostly be kept offline, used to submit manual extrinsics. It sets preferences like payout account and commission, as described in A.5.4. If used for a validator, it certifies the session keys, as described in A.5.5. It only needs the required funds to pay transaction fees [key needing fund needs to be defined].

Keys defined in Definitions A.1, A.2 and A.3 are created and managed by the user independent of the Polkadot implementation. The user notifies the network about the used keys by submitting a transaction, as defined in A.5.2 and A.5.5 respectively.

DEFINITION A.4. Session keys are short-lived keys that are used to authenticate validator operations. Session keys are generated by the Polkadot Host and should be changed regularly due to security reasons. Nonetheless, no validity period is enforced by Polkadot protocol on session keys. Various types of keys used by the Polkadot Host are presented in Table A.2:

Protocol	Key scheme
GRANDPA	ED25519
BABE	SR25519
$I'm\ Online$	SR25519
Parachain	SR25519

Table A.2. List of key schemes which are used for session keys depending on the protocol

Session keys must be accessible by certain Polkadot Host APIs defined in Appendix Tec19. Session keys are not meant to control the majority of the users' funds and should only be used for their intended purpose. key managing fund need to be defined

A.5.1. Holding and staking funds

To be specced

A.5.2. Creating a Controller key

To be specced

A.5.3. Designating a proxy for voting

To be specced

A.5.4. Controller settings

To be specced

A.5.5. Certifying keys

Session keys should be changed regularly. As such, new session keys need to be certified by a controller key before putting in use. The controller only needs to create a certificate by signing a session public key and broadcastg this certificate via an extrinsic. [spec the detail of the data structure of the certificate etc.]

APPENDIX B

AUXILIARY ENCODINGS

B.1. SCALE CODEC

The Polkadot Host uses Simple Concatenated Aggregate Little-Endian" (SCALE) codec to encode byte arrays as well as other data structures. SCALE provides a canonical encoding to produce consistent hash values across their implementation, including the Merkle hash proof for the State Storage.

DEFINITION B.1. The SCALE codec for Byte array A such that

$$A := b_1 b_2 \dots b_n$$

such that $n < 2^{536}$ is a byte array referred to $\text{Enc}_{SC}(A)$ and defined as:

$$\operatorname{Enc}_{\operatorname{SC}}(A) := \operatorname{Enc}_{\operatorname{SC}}^{\operatorname{Len}}(\|A\|) \|A\|$$

where $\operatorname{Enc}_{\operatorname{SC}}^{\operatorname{Len}}$ is defined in Definition B.11.

Definition B.2. The SCALE codec for Tuple T such that:

$$T := (A_1, ..., A_n)$$

Where A_i 's are values of different types, is defined as:

$$\operatorname{Enc}_{\operatorname{SC}}(T) := \operatorname{Enc}_{\operatorname{SC}}(A_1) || \operatorname{Enc}_{\operatorname{SC}}(A_2) || \dots || \operatorname{Enc}_{\operatorname{SC}}(A_n)$$

In case of a tuple (or struct), the knowledge of the shape of data is not encoded even though it is necessary for decoding. The decoder needs to derive that information from the context where the encoding/decoding is happenning.

DEFINITION B.3. We define a varying data type to be an ordered set of data types

$$\mathcal{T} = \{T_1, ..., T_n\}$$

A value A of varying date type is a pair $(A_{\text{Type}}, A_{\text{Value}})$ where $A_{\text{Type}} = T_i$ for some $T_i \in \mathcal{T}$ and A_{Value} is its value of type T_i , which can be empty. We define $\text{idx}(T_i) = i - 1$, unless it is explicitly defined as another value in the definition of a particular varying data type.

In particular, we define two specific varying data which are frequently used in various part of Polkadot Protocol.

DEFINITION B.4. The **Option** type is a varying data type of {None, T_2 } which indicates if data of T_2 type is available (referred to as "some" state) or not (referred to as "empty", "none" or "null" state). The presence of type None, indicated by $idx(T_{None}) = 0$, implies that the data corresponding to T_2 type is not available and contains no additional data. Where as the presence of type T_2 indicated by $idx(T_2) = 1$ implies that the data is available.

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DEFINITION B.5. The **Result** type is a varying data type of $\{T_1, T_2\}$ which is used to indicate if a certain operation or function was executed successfully (referred to as "ok" state) or not (referred to as "err" state). T_1 implies success, T_2 implies failure. Both types can either contain additional data or are defined as empty type otherwise.

DEFINITION B.6. Scale coded for value $A = (A_{Type}, A_{Value})$ of varying data type $T = \{T_1, ..., T_n\}$

$$\operatorname{Enc}_{\operatorname{SC}}(A) := \operatorname{Enc}_{\operatorname{SC}}(\operatorname{Idx}(A_{\operatorname{Type}})) || \operatorname{Enc}_{\operatorname{SC}}(A_{\operatorname{Value}})$$

Where Idx is encoded in a fixed length integer determining the type of A. In particular, for the optional type defined in Definition B.3, we have:

$$\operatorname{Enc}_{\operatorname{SC}}((\operatorname{None}, \phi)) := 0_{\mathbb{B}_1}$$

SCALE codec does not encode the correspondence between the value of Idx defined in Definition B.6 and the data type it represents; the decoder needs prior knowledge of such correspondence to decode the data.

Definition B.7. The **SCALE** codec for sequence S such that:

$$S := A_1, ..., A_n$$

where A_i 's are values of the same type (and the decoder is unable to infer value of n from the context) is defined as:

$$\operatorname{Enc}_{\operatorname{SC}}(S) := \operatorname{Enc}_{\operatorname{SC}}^{\operatorname{Len}}(||S||) \operatorname{Enc}_{\operatorname{SC}}(A_1) |\operatorname{Enc}_{\operatorname{SC}}(A_2)| ... |\operatorname{Enc}_{\operatorname{SC}}(A_n)$$

where $\operatorname{Enc}^{\operatorname{Len}}_{\operatorname{SC}}$ is defined in Definition B.11. SCALE codec for **dictionary** or **hashtable** D with key-value pairs $(k_i, v_i)s$ such that:

$$D := \{(k_1, v_1), ..., (k_1, v_n)\}\$$

is defined the SCALE codec of D as a sequence of key value pairs (as tuples):

$$\operatorname{Enc}_{\operatorname{SC}}(D) := \operatorname{Enc}_{\operatorname{SC}}^{\operatorname{Len}}(\|D\|) \operatorname{Enc}_{\operatorname{SC}}((k_1, v_1)) |\operatorname{Enc}_{\operatorname{SC}}((k_2, v_2))| ... |\operatorname{Enc}_{\operatorname{SC}}((k_n, v_n))|$$

Definition B.8. The SCALE codec for boolean value b defined as a byte as follows:

Enc_{SC}: {False, True}
$$\rightarrow \mathbb{B}_1$$

 $b \rightarrow \begin{cases} 0 & b = \text{False} \\ 1 & b = \text{True} \end{cases}$

DEFINITION B.9. The **SCALE** codec, **Enc**_{SC} for other types such as fixed length integers not defined here otherwise, is equal to little endian encoding of those values defined in Definition 1.7.

DEFINITION B.10. The **SCALE** codec, **Enc**_{SC} for an empty type is defined to a byte array of zero length and depicted as ϕ .

B.1.1. Length and Compact Encoding

SCALE Length encoding is used to encode integer numbers of variying sizes prominently in an encoding length of arrays:

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DEFINITION B.11. SCALE Length Encoding, $\operatorname{Enc}_{SC}^{\operatorname{Len}}$ also known as compact encoding of a non-negative integer number n is defined as follows:

$$\begin{split} & \text{Enc}_{\text{SC}}^{\text{Len}} \colon \ \mathbb{N} \to \mathbb{B} \\ & n \to b := \left\{ \begin{array}{ll} l_1 & 0 \leqslant n < 2^6 \\ i_1 \, i_2 & 2^6 \leqslant n < 2^{14} \\ j_1 \, j_2 \, j_3 & 2^{14} \leqslant n < 2^{30} \\ k_1 \, k_2 \dots k_m & 2^{30} \leqslant n \end{array} \right. \end{split}$$

in where the least significant bits of the first byte of byte array b are defined as follows:

$$\begin{array}{rcl} l_1^1 \, l_1^0 & = & 00 \\ i_1^1 \, i_1^0 & = & 01 \\ j_1^1 \, j_1^0 & = & 10 \\ k_1^1 \, k_1^0 & = & 11 \end{array}$$

and the rest of the bits of b store the value of n in little-endian format in base-2 as follows:

$$\begin{vmatrix} l_1^7 \dots l_1^3 \, l_1^2 & n < 2^6 \\ i_2^7 \dots i_2^0 \, i_1^7 \dots i_1^2 & 2^6 \leqslant n < 2^{14} \\ j_4^7 \dots j_4^0 \, j_3^7 \dots j_1^7 \dots j_1^2 & 2^{14} \leqslant n < 2^{30} \\ k_2 + k_3 \, 2^8 + k_4 \, 2^{2 \cdot 8} + \dots + k_m \, 2^{(m-2)8} & 2^{30} \leqslant n \end{vmatrix} \} := n$$

such that:

$$k_1^7 \dots k_1^3 k_1^2 = m - 4$$

B.2. HEX ENCODING

Practically, it is more convenient and efficient to store and process data which is stored in a byte array. On the other hand, the Trie keys are broken into 4-bits nibbles. Accordingly, we need a method to encode sequences of 4-bits nibbles into byte arrays canonically:

DEFINITION B.12. Suppose that $PK = (k_1, ..., k_n)$ is a sequence of nibbles, then $Enc_{HE}(PK) :=$

$$\begin{cases} \text{Nibbles}_4 & \to & \mathbb{B} \\ \text{PK} = (k_1, ..., k_n) & \mapsto & \begin{cases} (16k_1 + k_2, ..., 16k_{2i-1} + k_{2i}) & n = 2i \\ (k_1, 16k_2 + k_3, ..., 16k_{2i} + k_{2i+1}) & n = 2i + 1 \end{cases} \end{cases}$$

APPENDIX C

GENESIS STATE SPECIFICATION

The genesis state represents the intial state of Polkadot state storage as a set of key-value pairs, which can be retrieved from [Fou20]. While each of those key/value pairs offer important identifyable information which can be used by the Runtime, from the Polkadot Host points of view, it is a set of arbitrary key-value pair data as it is chain and network dependent. Except for the :code described in Section 3.1.1 which needs to be identified by the Polkadot Host to load its content as the Runtime. The other keys and values are unspecifed and its usage depends on the chain respectively its corresponding Runtime. The data should be inserted into the state storage with the set_storage Host API, as defined in Section F.1.1.

As such, Polkadot does not defined a formal genesis block. Nonetheless for the complatibilty reasons in several algorithms, the Polkadot Host defines the *genesis header* according to Definition C.1. By the abuse of terminalogy, "genesis block" refers to the hypothetical parent of block number 1 which holds genisis header as its header.

DEFINITION C.1. The Polkadot genesis header is a data structure conforming to block header format described in section 3.6. It contains the values depicted in Table C.1:

Block header field	Genesis Header Value
parent_ hash	0
number	θ
state_root	Merkle hash of the state storage trie as defined in Definition 2.12
	after inserting the genesis state in it.
extrinsics_root	0
digest	0

Table C.1. Genesis header values

APPENDIX D

NETWORK MESSAGES

In this section, we will specify various types of messages which the Polkadot Host receives from the network. Furthermore, we also explain the appropriate responses to those messages.

Definition D.1. A network message is a byte array, M of length ||M|| such that:

$$\begin{array}{ll} M_1 & \operatorname{Message} \operatorname{Type} \operatorname{Indicator} \\ M_2...M_{\parallel M \parallel} & \operatorname{Enc}_{\operatorname{SC}}(\operatorname{MessageBody}) \end{array}$$

The body of each message consists of different components based on its type. The different possible message types are listed below in Table D.1. We describe the sub-components of each message type individually in Section D.1.

M_1	Message Type	Description
0	Status	D.1.1
1	Block Request	D.1.2
2 3	Block Response	D.1.3
3	Block Announce	D.1.4
4	Transactions	D.1.5
5	Consensus	D.1.6
6	Remote Call Request	
7	Remote Call Response	
8	Remote Read Request	
9	Remote Read Response	
10	Remote Header Request	
11	Remote Header Response	
12	Remote Changes Request	
13	Remote Changes Response	
14	FinalityProofRequest	
15	FinalityProofResponse	
255	Chain Specific	

Table D.1. List of possible network message types.

D.1. Detailed Message Structure

This section disucsses the detailed structure of each network message.

D.1.1. Status Message

A Status Message represented by M_S is sent after a connection with a neighbouring node is established and has the following structure:

$$M_S := \operatorname{Enc}_{SC}(v, r, N_B, \operatorname{Hash}_B, \operatorname{Hash}_G, C_S)$$

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Where:

In which, Role is a bitmap value whose bits represent different roles for the sender node as specified in Table D.2:

Value	Binary representation	Role
0	00000000	No network
1	00000001	Full node, does not participate in consensus
2	00000010	Light client node
4	00000100	Act as an authority

Table D.2. Node role representation in the status message.

D.1.2. Block Request Message

A Block request message, represented by $M_{\rm BR}$, is sent to request block data for a range of blocks from a peer and has the following structure:

 $M_{\rm BR} := \operatorname{Enc}_{\rm SC}(\operatorname{id}, A_B, S_B, \operatorname{Hash}_E, d, \operatorname{Max})$

where:

id: Unique request id 32 bit integer

 A_B : Requested data 1 byte

 S_B : Starting Block Varying $\{\mathbb{B}_{32}, 64\text{bit integer}\}$

 Hash_{E} End block Hash \mathbb{B}_{32} optional type

d Block sequence direction 1 byte

Max Maximum number of blocks to return 32 bit integer optional type

in which

- A_B , the requested data, is a bitmap value, whose bits represent the part of the block data requested, as explained in Table D.3:

Value	Binary representation	Requested Attribute
1	00000001	Block header
2	00000010	Block Body
4	00000100	Receipt
8	00001000	Message queue
16	00010000	Justification

Table D.3. Bit values for block attribute A_B , to indicate the requested parts of the data.

- S_B is SCALE encoded varying data type (see Definition B.6) of either \mathbb{B}_{32} representing the block hash, H_B , or 64bit integer representing the block number of the starting block of the requested range of blocks.

- Hash_E is optionally the block hash of the last block in the range.
- d is a flag; it defines the direction on the block chain where the block range should be considered (starting with the starting block), as follows

$$d = \begin{cases} 0 & \text{child to parent direction} \\ 1 & \text{parent to child direction} \end{cases}$$

Optional data type is defined in Definition B.3.

D.1.3. Block Response Message

A block response message represented by $M_{\rm BS}$ is sent in a response to a requested block message (see Section D.1.2). It has the following structure:

$$M_{\rm BS} := \operatorname{Enc}_{\rm SC}(\operatorname{id}, D)$$

where:

id: Unique id of the requested response was made for 32 bit integer

D: Block data for the requested sequence of Block Array of block data

In which block data is defined in Definition D.2.

DEFINITION D.2. Block Data is defined as the following tuple: [Block Data definition should go to block format section]

$$(H_B, \text{Header}_B, \text{Body}, \text{Receipt}, \text{MessageQueue}, \text{Justification})$$

Whose elements, with the exception of H_B , are all of the following optional type (see Definition B.3) and are defined as follows:

 H_B : Block header hash \mathbb{B}_{32}

Header_B: Block header 5-tuple (Definition 3.6)

Body Array of extrinsics Array of Byte arrays (Section 3.2)

Receipt Block Receipt Byte array
Message Queue Block message queue Byte array
Justification Block Justification Byte array

D.1.4. Block Announce Message

A block announce message represented by $M_{\rm BA}$ is sent when a node becomes aware of a new complete block on the network and has the following structure:

$$M_{\text{BA}} := \text{Enc}_{\text{SC}}(\text{Header}_B)$$

Where:

Header_B: Header of new block B 5-tuple header (Definition 3.6)

D.1.5. Transactions

The transactions Message is represented by M_T and is defined as follows:

$$M_T := \operatorname{Enc}_{\operatorname{SC}}(C_1, ..., C_n)$$

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in which:

$$C_i := \operatorname{Enc}_{\operatorname{SC}}(E_i)$$

Where each E_i is a byte array and represents a sepearate extrinsic. The Polkadot Host is indifferent about the content of an extrinsic and treats it as a blob of data.

D.1.6. Consensus Message

A consensus message represented by M_C is sent to communicate messages related to consensus process:

$$M_C := \operatorname{Enc}_{\operatorname{SC}}(E_{\operatorname{id}}, D)$$

Where:

 $E_{\rm id}$: The consensus engine unique identifier \mathbb{B}_4 D Consensus message payload \mathbb{B}

in which

$$E_{\mathrm{id}} := \begin{cases} \text{"BABE"} & \text{For messages related to BABE protocol referred to as } E_{\mathrm{id}}(\mathrm{BABE}) \\ \text{"FRNK"} & \text{For messages related to GRANDPA protocol referred to as } E_{\mathrm{id}}(\mathrm{FRNK}) \end{cases}$$

The network agent should hand over D to approperiate consensus engine which identified by $E_{\rm id}$.

D.1.7. Neighbor Packet

[Place holder for speccing Neighbor Packet message]

APPENDIX E

POLKADOT HOST API

The Polkadot Host API is a set of functions that the Polkadot Host exposes to Runtime to access external functions needed for various reasons, such as the Storage of the content, access and manipulation, memory allocation, and also efficiency. The encoding of each data type is specified or referenced in this section. If the encoding is not mentioned, then the default Wasm encoding is used, such as little-endian byte ordering for integers.

NOTATION E.1. By \mathcal{RE}_B we refer to the API exposed by the Polkadot Host which interact, manipulate and response based on the state storage whose state is set at the end of the execution of block B.

DEFINITION E.2. The Runtime pointer-size type is an i64 integer, representing two consecutive i32 integers in which the least significant one indicates the pointer to the memory buffer. The most significant one provides the size of the buffer. This pointer is the primary way to exchange data of arbitrary sizes between the Runtime and the Polkadot Host.

The functions are specified in each subsequent subsection for each category of those functions.

E.1. STORAGE

Interface for accessing the storage from within the runtime.

E.1.1. ext_storage_set

Sets the value under a given key into storage.

E.1.1.1. Version 1 - Prototype

(func \$ext_storage_set_version_1 (param \$key i64) (param \$value i64))

Arguments:

- key: a pointer-size as defined in Definition E.2 containing the key.
- value: a pointer-size as defined in Definition E.2 containing the value.

E.1.2. ext_storage_get

Retrieves the value associated with the given key from storage.

E.1.2.1. Version 1 - Prototype

(func \$ext_storage_get_version_1 (param \$key i64) (result i64))

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Arguments:

- key: a pointer-size as defined in Definition E.2 containing the key.
- result: a pointer-size as defined in Definition E.2 returning the SCALE encoded Option as defined in Definition B.4 containing the value.

E.1.3. ext_storage_read

Gets the given key from storage, placing the value into a buffer and returning the number of bytes that the entry in storage has beyond the offset.

E.1.3.1. Version 1 - Prototype

Arguments:

- key: a pointer-size as defined in Definition E.2 containing the key.
- value_out: a pointer-size as defined in Definition E.2 containing the buffer to which the value will be written to. This function will never write more than the length of the buffer, even if the value's length is bigger.
- offset: an i32 integer containing the offset beyond the value should be read from.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the number of bytes written into the value_out buffer. Returns None if the entry does not exists.

E.1.4. ext_storage_clear

Clears the storage of the given key and its value.

E.1.4.1. Version 1 - Prototype

```
(func $ext_storage_clear_version_1 (param $key_data i64))
```

Arguments:

• key: a pointer-size as defined in Definition E.2 containing the key.

E.1.5. ext_storage_exists

Checks whether the given key exists in storage.

E.1.5.1. Version 1 - Prototype

```
(func $ext_storage_exists_version_1 (param $key_data i64) (return i32))
```

Arguments:

• key: a pointer-size as defined in Definition E.2 containing the key.

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• return: an i32 integer value equal to 1 if the key exists or a value equal to 0 if otherwise.

E.1.6. ext_storage_clear_prefix

Clear the storage of each key/value pair where the key starts with the given prefix.

E.1.6.1. Version 1 - Prototype

```
(func $ext_storage_clear_prefix_version_1 (param $prefix i64))
```

Arguments:

• prefix: a pointer-size as defined in Definition E.2 containing the prefix.

E.1.7. ext_storage_root

Commits all existing operations and computes the resulting storage root.

E.1.7.1. Version 1 - Prototype

```
(func $ext_storage_root_version_1 (return i64))
```

Arguments:

• return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded storage root.

E.1.8. ext_storage_changes_root

Commits all existing operations and gets the resulting change root. The parent hash is a SCALE encoded change root.

E.1.8.1. Version 1 - Prototype

```
(func $ext_storage_changes_root_version_1 (param $parent_hash i64) (return i64))
```

Arguments:

- parent_hash: a pointer-size as defined in Definition E.2 indicating the SCALE encoded block hash.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the change root.

E.1.9. ext_storage_next_key

Gets the next key in storage after the given one in lexicographic order.

E.1.9.1. Version 1 - Prototype

```
(func $ext_storage_next_key_version_1 (param $key i64) (return i64))
```

Arguments:

• key: a pointer-size as defined in Definition E.2 indicating the key.

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• return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the next key in lexicographic order.

E.2. CHILD STORAGE

Interface for accessing the child storage from within the runtime.

DEFINITION E.3. Child storage key is the identifier for the child storage. Multiple child storages are possible, where it's corresponding entries are separated based on the identifier. The prefix :child_storage:default: must be prepended to the identifier.

DEFINITION E.4. Child storage definition allows for further separation from within the child storage, behaving like a prefix. When a key gets set in the child storage using a certain definition, the same definition must be used in order to fetch the key or perform other operations on it. The value of the definition is undefined and set by the Runtime.

DEFINITION E.5. Child type is a future-reserved feature which allows the usage of different child storage types. The currently allowed value is an i32 integer equal to 1.

E.2.1. ext_storage_child_set

Sets the value under a given key into the child storage.

E.2.1.1. Version 1 - Prototype

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in E.5.
- key: a pointer-size as defined in Definition E.2 indicating the key.
- value: a pointer-size as defined in Definition E.2 indicating the value.

E.2.2. ext_storage_child_get

Retrieves the value associated with the given key from the child storage.

E.2.2.1. Version 1 - Prototype

E.2 CHILD STORAGE

Arguments:

• child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.

- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Definition E.5.
- key: a pointer-size as defined in Definition E.2 indicating the key.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the value.

E.2.3. ext_storage_child_read

Gets the given key from storage, placing the value into a buffer and returning the number of bytes that the entry in storage has beyond the offset.

E.2.3.1. Version 1 - Prototype

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer as defined in Defintion E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Definition E.5.
- key: a pointer-size as defined in Definition E.2 indicating the key.
- value_out: a pointer-size as defined in Definition E.2 indicating the buffer to which the value will be written to. This function will never write more than the length of the buffer, even if the value's length is bigger.
- offset: an i32 integer containing the offset beyond the value should be read from.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the number of bytes written into the value_out buffer. Returns None if the entry does not exists.

E.2.4. ext_storage_child_clear

Clears the storage of the given key and its value from the child storage.

E.2.4.1. Version 1 - Prototype

(func \$ext_storage_child_clear_version_1

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```
(param $child_storage_key i64) (param $child_definition i64) (param $child_type i32)
(param $key i64))
```

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in E.5.
- key: a pointer-size as defined in Definition E.2 indicating the key.

E.2.5. ext_storage_child_storage_kill

Clears an entire child storage.

E.2.5.1. Version 1 - Prototype

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Definition E.5.

E.2.6. ext_storage_child_exists

Checks whether the given key exists in the child storage.

E.2.6.1. Version 1 - Prototype

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Defintion E.5.
- key: a pointer-size as defined in Definition E.2 indicating the key.

E.2 CHILD STORAGE

• return: an i32 integer value equal to 1 if the key exists or a value equal to 0 if otherwise.

E.2.7. ext_storage_child_clear_prefix

Clears the child storage of each key/value pair where the key starts with the given prefix.

E.2.7.1. Version 1 - Prototype

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Definition E.5.
- prefix: a pointer-size as defined in Definition E.2 indicating the prefix.

E.2.8. ext_storage_child_root

Commits all existing operations and computes the resulting child storage root.

E.2.8.1. Version 1 - Prototype

Arguments:

- child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.
- child_definition: a pointer-size as defined in Definition E.2 indicating the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Definition E.5.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded storage root.

E.2.9. ext_storage_child_next_key

Gets the next key in storage after the given one in lexicographic order.

E.2.9.1. Version 1 - Prototype

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(param \$key i64) (return i64))

Arguments:

• child_storage_key: a pointer-size as defined in Definition E.2 indicating the child storage key as defined in Definition E.3.

- child_definition: a pointer-size as defined in Definition E.2 indicting the child definition as described in Definition E.4.
- child_type: an i32 integer specifying the child storage type as defined in Definition E.5.
- key: a pointer-size as defined in Definition E.2 indicating the key.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the next key in lexicographic order. Returns None if the entry cannot be found.

E.3. CRYPTO

Interfaces for working with crypto related types from within the runtime.

DEFINITION E.6. Cryptographic keys are saved in their own storages in order to avoid collision with each other. The storages are identified by their 4-byte ASCII key type ID. The following known types are available:

Id	Description
babe	Key type for the Babe module
gran	Key type for the Grandpa module
acco	Key type for the controlling accounts
imon	Key type for the ImOnline module
audi	Key type for the AuthorityDiscovery module

Table E.1. Table of known key type identifiers

DEFINITION E.7. **Ecdsa VerifyError** is a varying data type as defined in Definition B.3 and specifies the error type when using ECDSA recovery functionality. Following values are possible:

Id Description Incorrect value of R or S Incorrect value of V Invalid signature

Table E.2. Table of error types in ECDSA recovery

E.3.1. ext_crypto_ed25519_public_keys

Returns all ed25519 public keys for the given key id from the keystore.

E.3.1.1. Version 1 - Prototype

(func \$ext_crypto_ed25519_public_keys_version_1 (param \$key_type_id i64) (return i64))

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Arguments:

- key_type_id: an i32 integer indicating the key type ID as defined in Defintion E.6.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded 32-byte public keys.

E.3.2. ext_crypto_ed25519_generate

Generates an ed25519 key for the given key type using an optional BIP-39 seed and stores it in the keystore.

E.3.2.1. Version 1 - Prototype

Arguments:

- key_type_id: an i32 integer indicating the key type ID as defined in Definition E.6.
- seed: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the BIP-39 seed which must be valid UTF8.
- return: a regular pointer to the buffer containing the 32-byte public key.

E.3.3. ext_crypto_ed25519_sign

Signs the given message with the ed25519 key that corresponds to the given public key and key type in the keystore.

E.3.3.1. Version 1 - Prototype

Arguments:

- key_type_id: an i32 integer indicating the key type ID as defined in Definition E.6.
- key: a regular pointer to the buffer containing the 32-byte public key.
- msg: a pointer-size as defined in Definition E.2 indicating the message that is to be signed.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the signature. This function returns None if the public key cannot be found in the key store.

E.3.4. ext_crypto_ed25519_verify

Verifies an ed25519 signature.

E.3.4.1. Version 1 - Prototype

(func \$ext_crypto_ed25519_verify_version_1

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```
(param $sig i32) (param $msg i64) (param $key i32) (return i32))
```

Arguments:

- sig: a regular pointer to the buffer containing the 64-byte signature.
- msg: a pointer-size as defined in Definition E.2 indicating the message that is to be verified.
- key: a regular pointer to the buffer containing the 32-byte public key.
- return: a i32 integer value equal to 1 if the signature is valid or a value equal to 0 if otherwise.

E.3.5. ext_crypto_sr25519_public_keys

Returns all sr25519 public keys for the given key id from the keystore.

E.3.5.1. Version 1 - Prototype

```
(func $ext_crypto_sr25519_public_keys_version_1 (param $key_type_id i64) (return i64))
```

Arguments:

- key_type_id: an i32 integer containg the key type ID as defined in E.6.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded 32-byte public keys.

E.3.6. ext_crypto_sr25519_generate

Generates an sr25519 key for the given key type using an optional BIP-39 seed and stores it in the keystore.

E.3.6.1. Version 1 - Prototype

Arguments:

- key_type_id: an i32 integer containg the key ID as defined in Definition E.6.
- seed: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the BIP-39 seed which must be valid UTF8.
- return: a regular pointer to the buffer containing the 32-byte public key.

E.3.7. ext_crypto_sr25519_sign

Signs the given message with the sr25519 key that corresponds to the given public key and key type in the keystore.

E.3.7.1. Version 1 - Prototype

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Arguments:

- key_type_id: an i32 integer containg the key ID as defined in Definition E.6
- key: a regular pointer to the buffer containing the 32-byte public key.
- msg: a pointer-size as defined in Definition E.2 indicating the message that is to be signed.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the signature. This function returns None if the public key cannot be found in the key store.

E.3.8. ext_crypto_sr25519_verify

Verifies an sr25519 signature. Only version 1 of this function supports deprecated Schnorr signatures introduced by the *schnorrkel* Rust library version 0.1.1 and should only be used for backward compatibility.

E.3.8.1. Version 2 - Prototype

Arguments:

- sig: a regular pointer to the buffer containing the 64-byte signature.
- msg: a pointer-size as defined in Definition E.2 indicating the message that is to be verified.
- key: a regular pointer to the buffer containing the 32-byte public key.
- return: a i32 integer value equal to 1 if the signature is valid or a value equal to 0 if otherwise.

E.3.8.2. Version 1 - Prototype

Arguments:

- sig: a regular pointer to the buffer containing the 64-byte signature.
- msg: a pointer-size as defined in Definition E.2 indicating the message that is to be verified.
- key: a regular pointer to the buffer containing the 32-byte public key.
- return: a i32 integer value equal to 1 if the signature is valid or a value equal to 0 if otherwise.

E.3.9. ext_crypto_secp256k1_ecdsa_recover

Verify and recover a SECP256k1 ECDSA signature.

E.3.9.1. Version 1 - Prototype

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Arguments:

- sig: a regular pointer to the buffer containing the 65-byte signature in RSV format. V should be either 0/1 or 27/28.
- msg: a regular pointer to the buffer containing the 32-byte Blake2 hash of the message.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5. On success it contains the 64-byte recovered public key or an error type as defined in Definition E.7 on failure.

E.3.10. ext_crypto_secp256k1_ecdsa_recover_compressed

Verify and recover a SECP256k1 ECDSA signature.

E.3.10.1. Version 1 - Prototype

Arguments:

- sig: a regular pointer to the buffer containing the 65-byte signature in RSV format. V should be either 0/1 or 27/28.
- msg: a regular pointer to the buffer containing the 32-byte Blake2 hash of the message.
- return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5. On success it contains the 33-byte recovered public key in compressed form on success or an error type as defined in Definition E.7 on failure.

E.4. HASHING

Interface that provides functions for hashing with different algorithms.

E.4.1. ext_hashing_keccak_256

Conducts a 256-bit Keccak hash.

E.4.1.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.
- return: a reglar pointer to the buffer containing the 256-bit hash result.

E.4.2. ext_hashing_sha2_256

Conducts a 256-bit Sha2 hash.

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E.4.2.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.
- return: a regular pointer to the buffer containing the 256-bit hash result.

E.4.3. ext_hashing_blake2_128

Conducts a 128-bit Blake2 hash.

E.4.3.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.
- return: a regular pointer to the buffer containing the 128-bit hash result.

E.4.4. ext_hashing_blake2_256

Conducts a 256-bit Blake2 hash.

E.4.4.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.
- return: a regular pointer to the buffer containing the 256-bit hash result.

E.4.5. ext_hashing_twox_64

Conducts a 64-bit xxHash hash.

E.4.5.1. Version 1 - Prototype

Arguments:

• data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.

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• return: a regular pointer to the buffer containing the 64-bit hash result.

E.4.6. ext_hashing_twox_128

Conducts a 128-bit xxHash hash.

E.4.6.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.
- return: a regular pointer to the buffer containing the 128-bit hash result.

E.4.7. ext_hashing_twox_256

Conducts a 256-bit xxHash hash.

E.4.7.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the data to be hashed.
- return: a regular pointer to the buffer containing the 256-bit hash result.

E.5. OFFCHAIN

The Offchain Workers allow the execution of long-running and possibly non-deterministic tasks (e.g. web requests, encryption/decryption and signing of data, random number generation, CPU-intensive computations, enumeration/aggregation of on-chain data, etc.) which could otherwise require longer than the block execution time. Offchain Workers have their own execution environment. This separation of concerns is to make sure that the block production is not impacted by the long-running tasks.

All data and results generated by Offchain workers are unique per node and nondeterministic. Information can be propagated to other nodes by submitting a transaction that should be included in the next block. As Offchain workers runs on their own execution environment they have access to their own separate storage. There are two different types of storage available which are defined in Definitions F.1 and F.2.

DEFINITION E.8. **Persistent storage** is non-revertible and not fork-aware. It means that any value set by the offchain worker is persisted even if that block (at which the worker is called) is reverted as non-canonical (meaning that the block was surpassed by a longer chain). The value is available for the worker that is re-run at the new (different block with the same block number) and future blocks. This storage can be used by offchain workers to handle forks and coordinate offchain workers running on different forks.

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DEFINITION E.9. Local storage is revertible and fork-aware. It means that any value set by the offchain worker triggered at a certain block is reverted if that block is reverted as non-canonical. The value is NOT available for the worker that is re-run at the next or any future blocks.

DEFINITION E.10. HTTP status codes that can get returned by certain Offichain HTTP functions.

- 0: the specified request identifier is invalid.
- 10: the deadline for the started request was reached.
- 20: an error has occurred during the request, e.g. a timeout or the remote server has closed the connection. On returning this error code, the request is considered destroyed and must be reconstructed again.
- 100-999: the request has finished with the given HTTP status code.

DEFINITION E.11. **HTTP error** is a varying data type as defined in Definition B.3 and specifies the error types of certain HTTP functions. Following values are possible:

Id Description

- 0 The deadline was reached
- 1 There was an IO error while processing the request
- 2 The ID of the request is invalid

Table E.3. Table of possible HTTP error types

E.5.1. ext_offchain_is_validator

Verifies if the local node is a potential validator. Even if this function returns true, it does not mean that any keys are configured or that the validator is registered in the chain.

E.5.1.1. Version 1 - Prototype

(func \$ext_offchain_is_validator_version_1 (return i32))

Arguments:

• return: a i32 integer which is equal to 1 if the local node is a potential validator or a integer equal to 0 if it is not

E.5.2. ext_offchain_submit_transaction

Given an extrinsic as a SALE encoded byte array, the system decodes the byte array and submits the extrinsic in the inherent pool as an extrinsic to be included in the next produced block.

E.5.2.1. Version 1 - Prototype

(func \$ext_offchain_submit_transaction_version_1 (param \$data i64) (return i64))

Arguments:

• data: a pointer-size as defined in Definition E.2 indicating the byte array storing the encoded extrinsic.

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• return: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5. Neither on success or failure is there any additional data provided.

E.5.3. ext_offchain_network_state

Returns the SCALE encoded, opaque information about the local node's network state. This information is fetched by calling into libp2p, which *might* include the PeerId and possible Multiaddress(-es) by which the node is publicly known by. Those values are unique and have to be known by the node individually. Due to its opaque nature, it's unknown whether that information is available prior to execution.

E.5.3.1. Version 1 - Prototype

(func \$ext_offchain_network_state_version_1 (result i64))

Arguments:

• result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5. On success it contains the SCALE encoded network state. This includes none or one PeerId followed by none, one or more IPv4 or IPv6 Multiaddress(-es) by which the node is publicly known by. On failure no additional data is provided.

E.5.4. ext_offchain_timestamp

Returns current timestamp.

E.5.4.1. Version 1 - Prototype

(func \$ext_offchain_timestamp_version_1 (result i64))

Arguments:

• result: an i64 integer indicating the current UNIX timestamp as defined in Definition 1.10.

E.5.5. ext_offchain_sleep_until

Pause the execution until 'deadline' is reached.

E.5.5.1. Version 1 - Prototype

(func \$ext_offchain_sleep_until_version_1 (param \$deadline i64))

Arguments:

• deadline: an i64 integer specifying the UNIX timestamp as defined in Definition 1.10.

E.5.6. ext_offchain_random_seed

Generates a random seed. This is a truly random non deterministic seed generated by the host environment.

E.5.6.1. Version 1 - Prototype

(func \$ext_offchain_random_seed_version_1 (result i32))

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Arguments:

• result: a pointer to the buffer containing the 32-byte seed.

E.5.7. ext_offchain_local_storage_set

Sets a value in the local storage. This storage is not part of the consensus, it's only accessible by the offchain worker tasks running on the same machine and is persisted between runs.

E.5.7.1. Version 1 - Prototype

Arguments:

- kind: an i32 integer indicating the storage kind. A value equal to 1 is used for a persistent storage as defined in Definition F.1 and a value equal to 2 for local storage as defined in Definition F.2.
- key: a pointer-size as defined in Definition E.2 indicating the key.
- value: a pointer-size as defined in Definition E.2 indicating the value.

E.5.8. ext_offchain_local_storage_compare_and_set

Sets a new value in the local storage if the condition matches the current value.

E.5.8.1. Version 1 - Prototype

Arguments:

- kind: an i32 integer indicating the storage kind. A value equal to 1 is used for a persistent storage as defined in Definition F.1 and a value equal to 2 for local storage as defined in Definition F.2.
- key: a pointer-size as defined in Definition E.2 indicating the key.
- old_value: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the old key.
- new_value: a pointer-size as defined in Definition E.2 indicating the new value.
- result: an i32 integer equal to 1 if the new value has been set or a value equal to 0 if otherwise.

E.5.9. ext_offchain_local_storage_get

Gets a value from the local storage.

E.5.9.1. Version 1 - Prototype

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Arguments:

• kind: an i32 integer indicating the storage kind. A value equal to 1 is used for a persistent storage as defined in Definition F.1 and a value equal to 2 for local storage as defined in Definition F.2.

- key: a pointer-size as defined in Definition E.2 indicating the key.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the value or the corresponding key.

E.5.10. ext_offchain_http_request_start

Initiates a HTTP request given by the HTTP method and the URL. Returns the id of a newly started request.

E.5.10.1. Version 1 - Prototype

Arguments:

- method: a pointer-size as defined in Definition E.2 indicating the HTTP method. Possible values are "GET" and "POST".
- urli: a pointer-size as defined in Definition E.2 indicating the URI.
- meta: a future-reserved field containing additional, SCALE encoded parameters. Currently, an empty array should be passed.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5 containing the i16 ID of the newly started request. On failure no additionally data is provided.

E.5.11. ext_offchain_http_request_add_header

Append header to the request. Returns an error if the request identifier is invalid, http_response_wait has already been called on the specified request identifier, the deadline is reached or an I/O error has happened (e.g. the remote has closed the connection).

E.5.11.1. Version 1 - Prototype

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- name: a pointer-size as defined in Definition E.2 indicating the HTTP header name.
- value: a pointer-size as defined in Definition E.2 indicating the HTTP header value.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5. Neither on success or failure is there any additional data provided.

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E.5.12. ext_offchain_http_request_write_body

Writes a chunk of the request body. Returns a non-zero value in case the deadline is reached or the chunk could not be written.

E.5.12.1. Version 1 - Prototype

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- chunk: a pointer-size as defined in Definition E.2 indicating the chunk of bytes. Writing an empty chunk finalizes the request.
- deadline: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the UNIX timestamp as defined in Definition 1.10. Passing None blocks indefinitely.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined Definition B.5. On success, no additional data is provided. On error it contains the HTTP error type as defined in Definition E.11.

E.5.13. ext_offchain_http_response_wait

Returns an array of request statuses (the length is the same as IDs). Note that if deadline is not provided the method will block indefinitely, otherwise unready responses will produce DeadlineReached status.

E.5.13.1. Version 1- Prototype

Arguments:

- ids: a pointer-size as defined in Definition E.2 indicating the SCALE encoded array of started request IDs.
- deadline: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the UNIX timestamp as defined in Definition 1.10. Passing None blocks indefinitely.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded array of request statuses as defined in Definition E.10.

E.5.14. ext_offchain_http_response_headers

Read all HTTP response headers. Returns an array of key/value pairs. Response headers must be read before the response body.

E.5.14.1. Version 1 - Prototype

```
(func $ext_offchain_http_response_headers_version_1
```

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(param \$request_id i32) (result i64))

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- result: a pointer-size as defined in Definition E.2 indicating a SCALE encoded array of key/value pairs.

E.5.15. ext_offchain_http_response_read_body

Reads a chunk of body response to the given buffer. Returns the number of bytes written or an error in case a deadline is reached or the server closed the connection. If 0 is returned it means that the response has been fully consumed and the request_id is now invalid. This implies that response headers must be read before draining the body.

E.5.15.1. Version 1 - Prototype

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- buffer: a pointer-size as defined in Definition E.2 indicating the buffer where the body gets written to.
- deadline: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the UNIX timestamp as defined in Definition 1.10. Passing None will block indefinitely.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Result as defined in Definition B.5. On success it contains an i32 integer specifying the number of bytes written or a HTTP error type as defined in Definition E.11 on faiure.

E.6. Trie

Interface that provides trie related functionality.

E.6.1. ext_trie_blake2_256_root

Conducts a 256-bit Blake2 trie root formed from the iterated items.

E.6.1.1. Version 1 - Prototype

Arguments:

• data: a pointer-size as defined in Definition E.2 indicating the iterated items from which the trie root gets formed. The items consist of a SCALE encoded array containing arbitrary key/value pairs.

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• result: a regular pointer to the buffer containing the 256-bit trie root result.

E.6.2. ext_trie_blake2_256_ordered_root

Conducts a 256-bit Blake2 trie root formed from the enumerated items.

E.6.2.1. Version 1 - Prototype

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the enumerated items from which the trie root gets formed. The items consist of a SCALE encoded array containing only values, where the corresponding key of each value is the index of the item in the array, starting at 0. The keys are little-endian, fixed-size integers.
- result: a regular pointer to the buffer containing the 256-bit trie root result.

E.7. MISCELLANEOUS

Interface that provides miscellaneous functions for communicating between the runtime and the node.

E.7.1. ext_misc_chain_id

Returns the current relay chain identifier.

E.7.1.1. Version 1 - Prototype

```
(func $ext_misc_chain_id_version_1 (result i64))
```

Arguments:

• result: the current relay chain identifier.

E.7.2. ext_misc_print_num

Print a number.

E.7.2.1. Version 1 - Prototype

```
(func $ext_misc_print_num_version_1 (param $value i64))
```

Arguments:

• value: the number to be printed.

E.7.3. ext_misc_print_utf8

Print a valid UTF8 buffer.

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E.7.3.1. Version 1 - Prototype

(func \$ext_misc_print_utf8_version_1 (param \$data i64))

Arguments:

• data: a pointer-size as defined in Definition E.2 indicating the valid UTF8 buffer to be printed.

E.7.4. ext_misc_print_hex

Print any buffer in hexadecimal representation.

E.7.4.1. Version 1 - Prototype

(func \$ext_misc_print_hex_version_1 (param \$data i64))

Arguments:

• data: a pointer-size as defined in Definition E.2 indicating the buffer to be printed.

E.7.5. ext_misc_runtime_version

Extract the Runtime version of the given Wasm blob by calling Core_version as defined in Definition G.2.1. Returns the SCALE encoded runtime version or None as defined in Definition B.4 if the call fails. This function gets primarily used when upgrading Runtimes.

Warning: Calling this function is very expensive and should only be done very occasionally. For getting the runtime version, it requires instantiating the Wasm blob as described in Section 3.1.1 and calling a function in this blob.

E.7.5.1. Version 1 - Prototype

(func \$ext_misc_runtime_version_version_1 (param \$data i64) (result i64))

Arguments:

- data: a pointer-size as defined in Definition E.2 indicating the Wasm blob.
- result: a pointer-size as defined in Definition E.2 indicating the SCALE encoded Option as defined in Definition B.4 containing the Runtime version of the given Wasm blob.

E.8. ALLOCATOR

Provides functionality for calling into the memory allocator.

E.8.1. ext_allocator_malloc

Allocates the given number of bytes and returns the pointer to that memory location.

E.8.1.1. Version 1 - Prototype

(func \$ext_allocator_malloc_version_1 (param \$size i32) (result i32))

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Arguments:

- size: the size of the buffer to be allocated.
- result: a regular pointer to the allocated buffer.

E.8.2. ext_allocator_free

Free the given pointer.

E.8.2.1. Version 1 - Prototype

(func \$ext_allocator_free_version_1 (param \$ptr i32))

Arguments:

• ptr: a regular pointer to the memory buffer to be freed.

E.9. LOGGING

Interface that provides functions for logging from within the runtime.

DEFINITION E.12. Log Level is a varying data type as defined in Definition B.3 and implies the emergency of the log. Possible levels and it's identifiers are defined in the following table.

Id	Level
0	Error = 1
1	Warn=2
2	Info = 3
3	Debug = 4
4	Trace = 5

Table E.4. Log Levels for the logging interface

E.9.1. ext_logging_log

Request to print a log message on the host. Note that this will be only displayed if the host is enabled to display log messages with given level and target.

E.9.1.1. Version 1 - Prototype

Arguments:

- level: the log level as defined in Definition E.12.
- target: a pointer-size as defined in Definition E.2 indicating the string which contains the path, module or location from where the log was executed.
- message: a pointer-size as defined in Definition E.2 indicating the log message.

APPENDIX F

LEGACY POLKADOT HOST API

The Legacy Polkadot Host APIs were exceeded and replaces by the current API as described in Appendix E. Those legacy functions are only required for executing Runtimes prior the official Polkadot Runtime, such as the Kusama test network.

Note: This section will be removed in the future.

F.1. STORAGE

F.1.1. ext_set_storage

Sets the value of a specific key in the state storage.

Prototype:

```
(func $ext_storage
  (param $key_data i32) (param $key_len i32) (param $value_data i32)
  (param $value_len i32))
```

Arguments:

- key: a pointer indicating the buffer containing the key.
- key_len: the key length in bytes.
- value: a pointer indicating the buffer containing the value to be stored under the key.
- value_len: the length of the value buffer in bytes.

F.1.2. ext_storage_root

Retrieves the root of the state storage.

Prototype:

```
(func $ext_storage_root
  (param $result_ptr i32))
```

Arguments

• result_ptr: a memory address pointing at a byte array which contains the root of the state storage after the function concludes.

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F.1.3. ext_blake2_256_enumerated_trie_root

Given an array of byte arrays, it arranges them in a Merkle trie, defined in Section 2.1.4, where the key under which the values are stored is the 0-based index of that value in the array. It computes and returns the root hash of the constructed trie.

Prototype:

Arguments:

- values_data: a memory address pointing at the buffer containing the array where byte arrays are stored consecutively.
- lens_data: an array of i32 elements each stores the length of each byte array stored in value_data.
- lens_len: the number of i32 elements in lens_data.
- result: a memory address pointing at the beginning of a 32-byte byte array containing the root of the Merkle trie corresponding to elements of values_data.

F.1.4. ext_clear_prefix

Given a byte array, this function removes all storage entries whose key matches the prefix specified in the array.

Prototype:

Arguments:

- prefix_data: a memory address pointing at the buffer containing the byte array containing the prefix.
- prefix_len: the length of the byte array in number of bytes.

F.1.5. ext_clear_storage

Given a byte array, this function removes the storage entry whose key is specified in the array.

Prototype:

Arguments:

- key_data: a memory address pointing at the buffer containing the byte array containing the key value.
- key_len: the length of the byte array in number of bytes.

F.1.6. ext_exists_storage

Given a byte array, this function checks if the storage entry corresponding to the key specified in the array exists.

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Prototype:

Arguments:

- key_data: a memory address pointing at the buffer containing the byte array containing the key value.
- key_len: the length of the byte array in number of bytes.
- result: An i32 integer which is equal to 1 verifies if an entry with the given key exists in the storage or 0 if the key storage does not contain an entry with the given key.

F.1.7. ext_get_allocated_storage

Given a byte array, this function allocates a large enough buffer in the memory and retrieves the value stored under the key that is specified in the array. Then, it stores it in the allocated buffer if the entry exists in the storage.

Prototype:

```
(func $get_allocated_storage
  (param $key_data i32) (param $key_len i32) (param $written_out i32) (result i32))
```

Arguments:

- key_data: a memory address pointing at the buffer containing the byte array containing the key value.
- key_len: the length of the byte array in number of bytes.
- written_out: the function stores the length of the retrieved value in number of bytes if the enty exists. If the entry does not exist, it returns $2^{32} 1$.
- result: A pointer to the buffer in which the function allocates and stores the value corresponding to the given key if such an entry exist; otherwise it is equal to 0.

F.1.8. ext_get_storage_into

Given a byte array, this function retrieves the value stored under the key specified in the array and stores the specified chunk starting at the offset into the provided buffer, if the entry exists in the storage.

Prototype:

```
(func $ext_get_storage_into
  (param $key_data i32) (param $key_len i32) (param $value_data i32)
  (param $value_len i32) (param $value_offset i32) (result i32))
```

Arguments:

- key_data: a memory address pointing at the buffer of the byte array containing the key value.
- key_len: the length of the byte array in number of bytes.

value_data: a pointer to the buffer in which the function stores the chunk of the value it retrieves.

- value_len: the (maximum) length of the chunk in bytes the function will read of the value and will store in the value_data buffer.
- value_offset: the offset of the chunk where the function should start storing the value in the provided buffer, i.e. the number of bytes the functions should skip from the retrieved value before storing the data in the value_data in number of bytes.
- result: The number of bytes the function writes in value_data if the value exists or $2^{32} 1$ if the entry does not exist under the specified key.

F.1.9. ext_set_child_storage

Sets the value of a specific key in the child state storage.

Prototype:

```
(func $ext_set_child_storage
  (param $storage_key_data i32) (param $storage_key_len i32) (param $key_data i32)
  (param $key_len i32) (param $value_data i32) (param $value_len i32))
```

Arguments:

- storage_key_data: a memory address pointing at the buffer of the byte array containing the child storage key. This key must be prefixed with :child_storage:default:
- storage_key_len: the length of the child storage key byte array in number of bytes.
- key: a pointer indicating the buffer containing the key.
- key_len: the key length in bytes.
- value: a pointer indicating the buffer containing the value to be stored under the key.
- value_len: the length of the value buffer in bytes.

F.1.10. ext_clear_child_storage

Given a byte array, this function removes the child storage entry whose key is specified in the array.

Prototype:

```
(func $ext_clear_child_storage
  (param $storage_key_data i32) (param $storage_key_len i32)
  (param $key_data i32) (param $key_len i32))
```

Arguments:

- storage_key_data: a memory address pointing at the buffer of the byte array containing the child storage key.
- storage_key_len: the length of the child storage key byte array in number of bytes.
- key_data: a memory address pointing at the buffer of the byte array containing the key value.
- key_len: the length of the key byte array in number of bytes.

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F.1.11. ext_exists_child_storage

Given a byte array, this function checks if the child storage entry corresponding to the key specified in the array exists.

Prototype:

```
(func $ext_exists_child_storage
  (param $storage_key_data i32) (param $storage_key_len i32)
  (param $key_data i32) (param $key_len i32) (result i32))
```

Arguments:

- storage_key_data: a memory address pointing at the buffer of the byte array containing the child storage key.
- storage_key_len: the length of the child storage key byte array in number of bytes.
- key_data: a memory address pointing at the buffer of the byte array containing the key value.
- key_len: the length of the key byte array in number of bytes.
- result: an i32 integer which is equal to 1 verifies if an entry with the given key exists in the child storage or 0 if the child storage does not contain an entry with the given key.

F.1.12. ext_get_allocated_child_storage

Given a byte array, this function allocates a large enough buffer in the memory and retrieves the child value stored under the key that is specified in the array. Then, it stores in in the allocated buffer if the entry exists in the child storage.

Prototype:

```
(func $ext_get_allocated_child_storage
  (param $storage_key_data i32) (param $storage_key_len i32) (param $key_data i32)
  (param $key_len i32) (param $written_out) (result i32))
```

Arguments:

- storage_key_data: a memory address pointing at the buffer of the byte array containing the child storage key.
- storage_key_len: the length of the child storage key byte array in number of bytes.
- key_data: a memory address pointing at the buffer of the byte array containing the key value.
- key_len: the length of the key byte array in number of bytes.
- written_out: the function stores the length of the retrieved value in number of bytes if the enty exists. If the entry does not exist, it stores $2^{32} 1$.
- result: A pointer to the buffer in which the function allocates and stores the value corresponding to the given key if such an entry exist; otherwise it is equal to 0.

F.1.13. ext_get_child_storage_into

Given a byte array, this function retrieves the child value stored under the key specified in the array and stores the specified chunk starting the offset into the provided buffer, if the entry exists in the storage.

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Prototype:

```
(func $ext_get_child_storage_into
  (param $storage_key_data i32) (param $storage_key_len i32)
  (param $key_data i32) (param $key_len i32) (param $value_data i32)
  (param $value_len i32) (param $value_offset i32) (result i32))
```

Arguments:

- storage_key_data: a memory address pointing at the buffer of the byte array containing the child storage key.
- storage_key_len: the length of the child storage key byte array in number of bytes.
- key_data: a memory address pointing at the buffer of the byte array containing the key value.
- key_len: the length of the byte array in number of bytes.
- value_data: a pointer to the buffer in which the function stores the chunk of the value it retrieves.
- value_len: the (maximum) length of the chunk in bytes the function will read of the value and will store in the value_data buffer.
- value_offset: the offset of the chunk where the function should start storing the value in the provided buffer, i.e. the number of bytes the functions should skip from the retrieved value before storing the data in the value_data in number of bytes.
- result: The number of bytes the function writes in value_data if the value exists or $2^{32} 1$ if the entry does not exist under the specified key.

F.1.14. ext_kill_child_storage

Given a byte array, this function removes all entries of the child storage whose child storage key is specified in the array.

Prototype:

```
(func $ext_kill_child_storage
  (param $storage_key_data i32) (param $storage_key_len i32))
```

Arguments:

- storage_key_data: a memory address pointing at the buffer of the byte array containing the child storage key.
- storage_key_len: the length of the child storage key byte array in number of bytes.

F.1.15. Memory

F.1.15.1. ext_malloc

Allocates memory of a requested size in the heap.

Prototype:

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```
(func $ext_malloc
  (param $size i32) (result i32))
```

Arguments:

• size: the size of the buffer to be allocated in number of bytes.

Result:

a memory address pointing at the beginning of the allocated buffer.

F.1.15.2. ext_free

Deallocates a previously allocated memory.

Prototype:

Arguments:

• addr: a 32bit memory address pointing at the allocated memory.

F.1.15.3. Input/Output

- ext_print_hex
- ext_print_num
- ext_print_utf8

F.1.16. Cryptographic Auxiliary Functions

F.1.16.1. ext_blake2_256

Computes the Blake2b 256bit hash of a given byte array.

Prototype:

Arguments:

- data: a memory address pointing at the buffer containing the byte array to be hashed.
- len: the length of the byte array in bytes.
- out: a memory address pointing at the beginning of a 32-byte byte array contanining the Blake2b hash of the data.

F.1.16.2. ext_keccak_256

Computes the Keccak-256 hash of a given byte array.

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Prototype:

Arguments:

- data: a memory address pointing at the buffer containing the byte array to be hashed.
- len: the length of the byte array in bytes.
- out: a memory address pointing at the beginning of a 32-byte byte array containing the Keccak-256 hash of the data.

F.1.16.3. ext_twox_128

Computes the xxHash64 algorithm (see [Col19]) twice initiated with seeds 0 and 1 and applied on a given byte array and outputs the concatenated result.

Prototype:

Arguments:

- data: a memory address pointing at the buffer containing the byte array to be hashed.
- len: the length of the byte array in bytes.
- out: a memory address pointing at the beginning of a 16-byte byte array containing $xxhash64_0(\mathtt{data})||xxhash64_1(\mathtt{data})$ where $xxhash64_i$ is the xxhash64 function initiated with seed i as a 64bit unsigned integer.

F.1.16.4. ext_ed25519_verify

Given a message signed by the ED25519 signature algorithm alongside with its signature and the allegedly signer public key, it verifies the validity of the signature by the provided public key.

Prototype:

Arguments:

- msg_data: a pointer to the buffer containing the message body.
- msg_len: an i32 integer indicating the size of the message buffer in bytes.
- sig_data: a pointer to the 64 byte memory buffer containing the ED25519 signature corresponding to the message.
- pubkey_data: a pointer to the 32 byte buffer containing the public key and corresponding to the secret key which has signed the message.

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• result: an integer value equal to 0 indicating the validity of the signature or a nonzero value otherwise.

F.1.16.5. ext_sr25519_verify

Given a message signed by the SR25519 signature algorithm alongside with its signature and the allegedly signer public key, it verifies the validity of the signature by the provided public key.

Prototype:

Arguments:

- msg_data: a pointer to the buffer containing the message body.
- msg_len: an i32 integer indicating the size of the message buffer in bytes.
- sig_data: a pointer to the 64 byte memory buffer containing the SR25519 signature corresponding to the message.
- pubkey_data: a pointer to the 32 byte buffer containing the public key and corresponding to the secret key which has signed the message.
- result: an integer value equal to 0 indicating the validity of the signature or a nonzero value otherwise.

F.1.16.6. To be Specced

ext_twox_256

F.1.17. Offchain Worker

The Offchain Workers allow the execution of long-running and possibly non-deterministic tasks (e.g. web requests, encryption/decryption and signing of data, random number generation, CPU-intensive computations, enumeration/aggregation of on-chain data, etc.) which could otherwise require longer than the block execution time. Offchain Workers have their own execution environment. This separation of concerns is to make sure that the block production is not impacted by the long-running tasks.

All data and results generated by Offichain workers are unique per node and nondeterministic. Information can be propagated to other nodes by submitting a transaction that should be included in the next block. As Offichain workers runs on their own execution environment they have access to their own separate storage. There are two different types of storage available which are defined in Definitions F.1 and F.2.

DEFINITION F.1. **Persistent storage** is non-revertible and not fork-aware. It means that any value set by the offchain worker is persisted even if that block (at which the worker is called) is reverted as non-canonical (meaning that the block was surpassed by a longer chain). The value is available for the worker that is re-run at the new (different block with the same block number) and future blocks. This storage can be used by offchain workers to handle forks and coordinate offchain workers running on different forks.

DEFINITION F.2. Local storage is revertible and fork-aware. It means that any value set by the offchain worker triggered at a certain block is reverted if that block is reverted as non-canonical. The value is NOT available for the worker that is re-run at the next or any future blocks.

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DEFINITION F.3. HTTP status codes that can get returned by certain Offchain HTTP functions.

- 0: the specified request identifier is invalid.
- 10: the deadline for the started request was reached.
- 20: an error has occurred during the request, e.g. a timeout or the remote server has closed the connection.

 On returning this error code, the request is considered destroyed and must be reconstructed again.
- 100..999: the request has finished with the given HTTP status code.

F.1.17.1. ext_is_validator

Returns if the local node is a potential validator. Even if this function returns 1, it does not mean that any keys are configured and that the validator is registered in the chain.

Prototype:

Arguments:

• result: an i32 integer which is equal to 1 if the local node is a potential validator or a equal to 0 if it is not.

F.1.17.2. ext_submit_transaction

Given an extrinsic as a SCALE encoded byte array, the system decodes the byte array and submits the extrinsic in the inherent pool as an extrinsic to be included in the next produced block.

Prototype:

Arguments:

- data: a pointer to the buffer containing the byte array storing the encoded extrinsic.
- len: an i32 integer indicating the size of the encoded extrinsic.
- result: an integer value equal to 0 indicates that the extrinsic is successfully added to the pool or a nonzero value otherwise.

F.1.17.3. ext_network_state

Returns the SCALE encoded, opaque information about the local node's network state. This information is fetched by calling into libp2p, which *might* include the PeerId and possible Multiaddress(-es) by which the node is publicly known by. Those values are unique and have to be known by the node individually. Due to its opaque nature, it's unknown whether that information is available prior to execution.

Prototype:

```
(func $ext_network_state
```

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```
(param $written_out i32)(result i32))
```

Arguments:

- written_out: a pointer to the 4-byte buffer where the size of the opaque network state gets written to.
- result: a pointer to the buffer containing the SCALE encoded network state. This includes none or one PeerId followed by none, one or more IPv4 or IPv6 Multiaddress(-es) by which the node is publicly known by.

F.1.17.4. ext_timestamp

Returns current timestamp.

Prototype:

Arguments:

• result: an i64 integer indicating the current UNIX timestamp as defined in Definition 1.10.

F.1.17.5. ext_sleep_until

Pause the execution until 'deadline' is reached.

Prototype:

Arguments:

• deadline: an i64 integer specifying the UNIX timestamp as defined in Definition 1.10.

F.1.17.6. ext_random_seed

Generates a random seed. This is a truly random non deterministic seed generated by the host environment.

Prototype:

Arguments:

• seed_data: a memory address pointing at the beginning of a 32-byte byte array containing the generated seed.

F.1.17.7. ext_local_storage_set

Sets a value in the local storage. This storage is not part of the consensus, it's only accessible by the offchain worker tasks running on the same machine and is persisted between runs.

Prototype:

Arguments:

- kind: an i32 integer indicating the storage kind. A value equal to 1 is used for a persistent storage as defined in Definition F.1 and a value equal to 2 for local storage as defined in Definition F.2.
- key: a pointer to the buffer containing the key.
- key_len: an i32 integer indicating the size of the key.
- value: a pointer to the buffer containg the value.
- value_len: an i32 integer indicating the size of the value.

$F.1.17.8. \ \ \, \texttt{ext_local_storage_compare_and_set}$

Sets a new value in the local storage if the condition matches the current value.

Prototype:

Arguments:

- kind: an i32 integer indicating the storage kind. A value equal to 1 is used for a persistent storage as defined in Definition F.1 and a value equal to 2 for local storage as defined in Definition F.2.
- key: a pointer to the buffer containing the key.
- key_len: an i32 integer indicating the size of the key.
- old_value: a pointer to the buffer containing the current value.
- old_value_len: an i32 integer indicating the size of the current value.
- new_value: a pointer to the buffer containing the new value.
- new_value_len: an i32 integer indicating the size of the new value.
- result: an i32 integer equal to 0 if the new value has been set or a value equal to 1 if otherwise.

F.1.17.9. ext_local_storage_get

Gets a value from the local storage.

Prototype:

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Arguments:

• kind: an i32 integer indicating the storage kind. A value equal to 1 is used for a persistent storage as defined in Definition F.1 and a value equal to 2 for local storage as defined in Definition F.2.

- key: a pointer to the buffer containing the key.
- key_len: an i32 integer indicating the size of the key.
- value_len: an i32 integer indicating the size of the value.
- result: a pointer to the buffer in which the function allocates and stores the value corresponding to the given key if such an entry exist; otherwise it is equal to 0.

F.1.17.10. ext_http_request_start

Initiates a http request given by the HTTP method and the URL. Returns the id of a newly started request.

Prototype:

Arguments:

- method: a pointer to the buffer containing the key.
- method_len: an i32 integer indicating the size of the method.
- url: a pointer to the buffer containing the url.
- url_len: an i32 integer indicating the size of the url.
- meta: a future-reserved field containing additional, SCALE encoded parameters.
- meta_len: an i32 integer indicating the size of the parameters.
- result: an i32 integer indicating the ID of the newly started request.

F.1.17.11. ext_http_request_add_header

Append header to the request. Returns an error if the request identifier is invalid, http_response_wait has already been called on the specified request identifier, the deadline is reached or an I/O error has happened (e.g. the remote has closed the connection).

Prototype:

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- name: a pointer to the buffer containing the header name.

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- name_len: an i32 integer indicating the size of the header name.
- value: a pointer to the buffer containing the header value.
- value_len: an i32 integer indicating the size of the header value.
- result: an i32 integer where the value equal to 0 indicates if the header has been set or a value equal to 1 if otherwise.

F.1.17.12. ext_http_request_write_body

Writes a chunk of the request body. Writing an empty chunk finalises the request. Returns a non-zero value in case the deadline is reached or the chunk could not be written.

Prototype:

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- chunk: a pointer to the buffer containing the chunk.
- chunk_len: an i32 integer indicating the size of the chunk.
- deadline: an i64 integer specifying the UNIX timestamp as defined in Definition 1.10. Passing '0' will block indefinitely.
- result: an i32 integer where the value equal to 0 indicates if the header has been set or a non-zero value if otherwise.

F.1.17.13. ext_http_response_wait

Blocks and waits for the responses for given requests. Returns an array of request statuses (the size is the same as number of IDs).

Prototype:

Arguments:

- ids: a pointer to the buffer containing the started IDs.
- ids_len: an i32 integer indicating the size of IDs.
- statuses: a pointer to the buffer where the request statuses get written to as defined in Definition F.3. The length is the same as the length of ids.
- deadline: an i64 integer indicating the UNIX timestamp as defined in Definition 1.10. Passing '0' as deadline will block indefinitely.

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F.1.17.14. ext_http_response_headers

Read all response headers. Returns a vector of key/value pairs. Response headers must be read before the response body.

Prototype:

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- written_out: a pointer to the buffer where the size of the response headers gets written to.
- result: a pointer to the buffer containing the response headers.

F.1.17.15. ext_http_response_read_body

Reads a chunk of body response to the given buffer. Returns the number of bytes written or an error in case a deadline is reached or the server closed the connection. If '0' is returned it means that the response has been fully consumed and the request_id is now invalid. This implies that response headers must be read before draining the body.

Prototype:

Arguments:

- request_id: an i32 integer indicating the ID of the started request.
- buffer: a pointer to the buffer where the body gets written to.
- buffer_len: an i32 integer indicating the size of the buffer.
- deadline: an i64 integer indicating the UNIX timestamp as defined in Definition 1.10. Passing '0' will block indefinitely.
- result: an i32 integer where the value equal to 0 indicateds a fully consumed response or a non-zero value if otherwise.

F.1.18. Sandboxing

F.1.18.1. To be Specced

- ext_sandbox_instance_teardown
- ext_sandbox_instantiate
- ext_sandbox_invoke
- ext_sandbox_memory_get

- ext_sandbox_memory_new
- ext_sandbox_memory_set
- ext_sandbox_memory_teardown

F.1.19. Auxillary Debugging API

F.1.19.1. ext_print_hex

Prints out the content of the given buffer on the host's debugging console. Each byte is represented as a two-digit hexadecimal number.

Prototype:

```
(func $ext_print_hex
  (param $data i32) (parm $len i32))
```

Arguments:

- data: a pointer to the buffer containing the data that needs to be printed.
- len: an i32 integer indicating the size of the buffer containing the data in bytes.

F.1.19.2. ext_print_utf8

Prints out the content of the given buffer on the host's debugging console. The buffer content is interpreted as a UTF-8 string if it represents a valid UTF-8 string, otherwise does nothing and returns.

Prototype:o

```
(func $ext_print_utf8
  (param $utf8_data i32) (param $utf8_len i32))
```

Arguments:

- utf8_data: a pointer to the buffer containing the utf8-encoded string to be printed.
- utf8_len: an i32 integer indicating the size of the buffer containing the UTF-8 string in bytes.

F.1.20. Misc

F.1.20.1. To be Specced

• ext_chain_id

F.1.21. Block Production

F.2. VALIDATION

APPENDIX G

RUNTIME ENTRIES

G.1. LIST OF RUNTIME ENTRIES

The Polkadot Host assumes that at least the following functions are implemented in the Runtime Wasm blob and have been exported as shown in Snippet G.1:

```
(export "Core_version" (func $Core_version))
(export "Core_execute_block" (func $Core_execute_block))
(export "Core_initialize_block" (func $Core_initialize_block))
(export "Metadata_metadata" (func $Metadata_metadata))
(export "BlockBuilder_apply_extrinsic" (func $BlockBuilder_apply_extrinsic))
(export "BlockBuilder_finalize_block" (func $BlockBuilder_finalize_block))
(export "BlockBuilder_inherent_extrinsics"
       (func $BlockBuilder_inherent_extrinsics))
(export "BlockBuilder_check_inherents" (func $BlockBuilder_check_inherents))
(export "BlockBuilder_random_seed" (func $BlockBuilder_random_seed))
(export "TaggedTransactionQueue_validate_transaction"
       (func $TaggedTransactionQueue_validate_transaction))
(export "OffchainWorkerApi_offchain_worker"
       (func $0ffchainWorkerApi_offchain_worker))
(export "ParachainHost_validators" (func $ParachainHost_validators))
(export "ParachainHost_duty_roster" (func $ParachainHost_duty_roster))
(export "ParachainHost_active_parachains"
        (func $ParachainHost_active_parachains))
(export "ParachainHost_parachain_status" (func $ParachainHost_parachain_status))
(export "ParachainHost_parachain_code" (func $ParachainHost_parachain_code))
(export "ParachainHost_ingress" (func $ParachainHost_ingress))
(export "GrandpaApi_grandpa_pending_change"
       (func $GrandpaApi_grandpa_pending_change))
(export "GrandpaApi_grandpa_forced_change"
        (func $GrandpaApi_grandpa_forced_change))
(export "GrandpaApi_grandpa_authorities" (func $GrandpaApi_grandpa_authorities))
(export "BabeApi_configuration" (func $BabeApi_configuration))
(export "SessionKeys_generate_session_keys"
       (func $SessionKeys_generate_session_keys))
```

 ${\bf Snippet~G.1.~Snippet~to~export~entries~into~tho~Wasm~runtime~module.}$

106 Runtime Entries

The following sections describe the standard based on which the Polkadot Host communicates with each runtime entry. Do note that any state changes created by calling any of the Runtime functions are not necessarily to be persisted after the call is ended. See Section 3.1.2.4 for more information.

G.2. ARGUMENT SPECIFICATION

As a wasm functions, all runtime entries have the following prototype signature:

```
(func $generic_runtime_entry
  (param $data i32) (parm $len i32) (result i64))
```

where data points to the SCALE encoded paramaters sent to the function and len is the length of the data. result can similarly either point to the SCALE encoded data the function returns (See Sections 3.1.2.2 and 3.1.2.3).

In this section, we describe the function of each of the entries alongside with the details of the arguments and the return values for each one of these enteries.

G.2.1. Core_version

This entry receives no argument; it returns the version data encoded in ABI format described in Section 3.1.2.3 containing the following information:

Name	Type	Description
spec_name	String	Runtime identifier
impl_name	String	the name of the implementation (e.g. $C++$)
authoring_version	UINT32	the version of the authorship interface
spec_version	UINT32	the version of the Runtime specification
impl_version	UINT32	the version of the Runtime implementation
apis	ApisVec	List of supported AP

Table G.1. Detail of the version data type returns from runtime version function.

G.2.2. Core_execute_block

Executes a full block by executing all exctrinsics included in it and update the state accordingly. Additionally, some integrity checks are executed such as validating if the parent hash is correct and that the transaction root represents the transactions. Internally, this function performs an operation similar to the process described in Algorithm 6.7, by calling Core_initialize_block, BlockBuilder_apply_extrinsics and BlockBuilder_finalize_block.

This function should be called when a fully complete block is available that is not actively being built on, such as blocks received from other peers. State changes resulted from calling this function are usually meant to persist when the block is imported successfully.

Additionally, the seal digest in the block header as described in section 3.7 must be removed by the Polkadot host before submitting the block.

Arguments:

• The entry accepts the block data defined in Definition D.2 as the only argument.

Return:

• A boolean value indicates if the execution was successful.

G.2.3. Core_initialize_block

Sets up the environment required for building a new block as described in Algorithm 6.7.

Arguments:

• The block header of the new block as defined in 3.6. The values H_r , H_e and H_d are left empty.

Return:

• None.

G.2.4. hash_and_length

An auxiliarry function which returns hash and encoding length of an extrinsics.

Arguments:

A blob of an extrinsic.

Return:

• Pair of Blake2Hash of the blob as element of \mathbb{B}_{32} and its length as 64 bit integer.

G.2.5. BabeApi_configuration

This entry is called to obtain the current configuration of BABE consensus protocol.

Arguments:

None

Return:

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A tuple containing configuration data used by the Babe consensus engine.

Name	Description	Type
SlotDuration	The slot duration in milliseconds. Currently, only the value provided	Unsigned 64bit
	by this type at genesis will be used. Dynamic slot duration may be	integer
	supported in the future.	
EpochLength	The duration of epochs in slots.	Unsigned 64bit
		integer
Constant	A constant value that is used in the threshold calculation formula.	Tuple containing
	Expressed as a rational where the first number of the tuple is the	two unsigned
	numerator and the seconds is the denominator. The rational should	64bit integers
	represent a value between 0 and 1.	
Genesis	The authority list for the genesis epoch as defined in Definition 6.1.	Array of tuples
Authorities		containing a 256-bit
		byte array and a
		unsigned 64bit
		integer
Randomness	The randomness for the genesis epoch	32-byte array
SecondarySlot	Whether this chain should run with secondary slots, which are	Boolean
	assigned in a round-robin manner.	

Table G.2. The tuple provided by BabeApi configuration.

G.2.6. GrandpaApi_grandpa_authorities

This entry fetches the list of GRANDPA authorities according to the genesis block and is used to initialize authority list defined in Definition 6.1, at genisis. Any future authority changes get tracked via Runtiem-to-consensus engine messages as described in Section 6.1.2.

G.2.7. TaggedTransactionQueue_validate_transaction

This entry is invoked against extrinsics submitted through the transaction network message D.1.5 and indicates if the submitted blob represents a valid extrinsics applied to the specified block. This function gets called internally when executing blocks with the Core_execute_block runtime function as described in section G.2.2.

Arguments:

• UTX: A byte array that contains the transaction.

Return:

This function returns a Result as defined in Definition B.5 which contains the type ValidTransaction as defined in Definition G.1 on success and the type TransactionValidityError as defined in Definition G.2 on failure.

DEFINITION G.1. ValidTransaction is a tuple which contains information concerning a valid transaction.

Name	Description	Type
Priority	Determines the ordering of two transactions that have	Unsigned 64bit
	all their dependencies (required tags) satisfied.	integer
Requires	List of tags specifying extrinsics which should be applied	Array containing
	before the current exrinsics can be applied.	inner arrays
Provides	Informs Runtime of the extrinsics depending on the tags in	Array containing
	the list that can be applied after current extrinsics are being applied.	inner arrays
	Describes the minimum number of blocks for the validity to be correct	
Longevity	After this period, the transaction should be removed from the	Unsigned 64bit
	pool or revalidated.	integer
Propagate	A flag indicating if the transaction should be propagated to	Boolean
	other peers.	

Table G.3. The tuple provided by TaggedTransactionQueue_transaction_validity in the case the transaction is judged to be valid.

Note that if *Propagate* is set to false the transaction will still be considered for including in blocks that are authored on the current node, but will never be sent to other peers.

DEFINITION G.2. **TransactionValidityError** is a varying data type as defined in Definition B.3, where following values are possible:

Id	Description	Appended
0	The transaction is invalid.	InvalidTransaction (G.3)
1	The transaction validity can't be determined.	Unknown Transaction (G.4)

Table G.4. Type variation for the return value of TaggedTransactionQueue_transaction_validity.

DEFINITION G.3. *InvalidTransaction* is a varying data type as defined in Definition B.3 which can get appended to Transaction ValidityError and describes the invalid transaction in more precise detail. The following values are possible:

\overline{Id}	Description	Appended
0	Call: The call of the transaction is not expected	
1	Payment: Inability to pay some fees (e.g. balance too low)	
2	Future: Transaction not yet valid (e.g. nonce too high)	
3	Stale: Transaction is outdated (e.g. nonce too low)	
4	BadProof: Bad transaction proof (e.g. bad signature)	
5	AncientBirthBlock: Transaction birth block is ancient.	
6	ExhaustsResources: Transaction would exhaus the resources of the current block	
7	Custom: Any other custom message not covered by this type.	$one\ byte$

 $\textbf{\textit{Table G.5.}} \ \textit{\textit{Type variant whichs gets appended to Id 0 of } \textbf{\textit{TransactionValidityError}}.$

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DEFINITION G.4. UnknownTransacion is a varying data type as defined in Definition B.3 which can get appended to TransactionValidityError and describes the unknown transaction validity in more precise detail. The following values are possible:

Id	Description	Appended
0	CannotLookup: Could not lookup some info that is required for the transaction	_
1	No Unsigned Validator: No validator found for the given unsigned transaction.	
2	Custom: Any other custom message not covered by this type	one byte

Table G.6. Type variant whichs gets appended to Id 1 of Transaction Validity Error.

Note that when this function gets called by the Polkadot host in order to validate a transaction received from peers, Polkadot host usually disregards and rewinds state changes resulting for such a call.

G.2.8. BlockBuilder_apply_extrinsic

Apply the extrinsic outside of the block execution function. This does not attempt to validate anything regarding the block, but it builds a list of transaction hashes.

Arguments:

An extrinisic.

Return:

• The result from the attempt to apply extrinsic. On success, it returns an array of zero length (one byte zero value). On failure, it either returns a Dispatch error or an Apply error. An Apply error uses identifiers to indicate the specific error type.

Dispatch error (0x0001 prefix) byte array, contains the following information:

Name	Type	Description
module	unsigned 8 bit integer	Module index, matching the metadata module index
error	unsigend 8 bit integer	Module specific error value

Table G.7. Data format of the Dispatch error type

Apply error (0x01 prefix). A Validity error type contains additional data for specific error types.

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Identifier	Type	Description
0x00	NoPermission	General error to do with the permissions of the sender
0x01	BadState	General error to do with the state of the system in general
0x02	Validity	Any error to do with the transaction validity
0x020000	Call	The call of the transaction is not expected
0x020001	Payment	Inability to pay fees (e.g. account balance too low)
0x020002	Future	Transaction not yet being valid (e.g. nonce too high)
0x020003	Stale	Transaction being outdated (e.g. nonce too low)
0x020004	BadProof	Invalid transaction proofs (e.g. bad signature)
0x020005	AncientBirthBlock	The transaction birth block is ancient
0x020006	ExhaustsResources	Would exhaust the resources of current block
		the transaction might be valid
0x020007	Custom	Any other custom invalidity of unknown size
0x020100	CannotLookup	Could not lookup some information that is required
		to validate the transaction
0x020101	${\bf NoUnsigned Validator}$	No validator found for the given unsigned transaction
0x020102	Custom	Any other custom invalidity of unknown size

Table G.8. Identifiers of the Apply error type

G.2.9. BlockBuilder_inherent_extrinsics

Generate inherent extrinsics. The inherent data will vary from chain to chain.

Arguments:

• A Inherents-Data structure as defined in 3.5.

Return:

• An array of extrinsic where each extrinsic is a variable byte array.

G.2.10. BlockBuilder_finalize_block

Finalize the block - it is up to the caller to ensure that all header fields are valid except for the state root. State changes resulting from calling this function are usually meant to persist upon successful execution of the function and appending of the block to the chain

GLOSSARY

P_n	a path graph or a path of n nodes, can be represented by sequences of $(v_1,, v_n)$ where $e_i = (v_i, v_{i+1})$ for
T-	$1 \le i \le n-1$ is the edge which connect v_i and v_{i+1}
\mathbb{B}_n	a set of all byte arrays of length n
I	the little-endian representation of a non-negative interger, represented as $I = (B_n B_0)_{256}$ 12
B	a byte array $B = (b_0, b_1,, b_n)$ such that $b_i := B_i$
$\mathrm{Enc}_{\mathrm{LE}}$	$\mathbb{Z}^+ \to \mathbb{B}$ $(B_nB_0)_{256} \mapsto (B_0, B_1,, B_n)$ 12
C, blockchain	a blockchain C is a directed path graph
Block	a node of the graph in blockchain C and indicated by B
Genesis Block	the unique sink of blockchain C
Head	the source of blockchain C
P	for any vertex (B_1, B_2) where $B_1 \to B_2$ we say B_2 is the parent of B_1 and we indicate it by $B_2 := P(B_1)$. 13
BT, block tree	is the union of all different versions of the blockchain observed by all the nodes in the system such as every
,	such block is a node in the graph and B_1 is connected to B_2 if B_1 is a parent of B_2
PBT, Pruned BT	Pruned Block Tree refers to a subtree of the block tree obtained by eliminating all branches which do not
,	contain the most recent finalized blocks, as defined in Definition 6.33
pruning	
G	is the root of the block tree and B is one of its nodes
CHAIN(B)	refers to the path graph from G to B in (P)BT
head of C	defines the head of C to be B, formally noted as $B := \text{Head}(C)$
C	defines he length of C as a path graph
SubChain(B', B)	If B' is another node on $CHAIN(B)$, then by $SUBCHAIN(B',B)$ we refer to the subgraph of $CHAIN(B)$ path
(, ,	graph which contains both B and B'
$\mathbb{C}_{B'}((P)\mathrm{BT})$	is the set of all subchains of (P) BT rooted at B'
C	the set of all chains of (P) BT, $\mathbb{C}_G((P)$ BT) is denoted by $\mathbb{C}((P)$ BT) or simply \mathbb{C}
LONGEST-CHAIN(B	T) the maximum chain given by the complete order over C
	T) the path graph of (P)BT which is the longest among all paths in (P)BT and has the earliest block arrival
	time as defined in Definition 6.10
DEEPEST-LEAF(BT) the head of LONGEST-PATH(BT)
StoredValue	the function retrieves the value stored under a specific key in the state storage and is formally defined as $K = V$
	$k\mapsto \begin{cases} v & \text{if } (k,v) \text{ exists in state storage} \end{cases}$. Here $\mathcal{K}\subset\mathbb{B}$ and $\mathcal{V}\subset\mathbb{B}$ are respectively the set of all keys and otherwise
	values stored in the state storage

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