

MONERO BULLETPROOFS+ SECURITY AUDIT

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1 Executive Summary

The Monero Research Lab announced [11] the implementation of Bulletproofs+ [5], a zero-knowledge proving system set to be used for range proofs in Monero. The Bulletproofs+ framework is planned to replace the existing Bulletproofs zero-knowledge proving system for range proofs. The Bulletproofs+ protocol ensures smaller proof sizes, faster proof generation as well as faster verification with aggregation of multiple proofs. This would result in lighter transactions on the Monero blockchain, faster generation in wallets and also enable faster verification on the end of the network participants.

This report describes the results of the security assessment of Monero’s implementation of Bulletproofs+ by ZenGo X. The review of Monero’s Bulletproofs+ was conducted between January 17 and February 10, 2021¹ for a total of 40 man-days of study.

1.1 Scope

We perform a cryptographic and security assessment of the Bulletproofs+ protocol specific to the Monero blockchain. The goal of this audit was to assess the readiness of Monero’s implementation of Bulletproofs+ as a drop-in replacement to the existing range proof protocol Bulletproofs in Monero. We covered the following points as a part of the audit:

1. A full review of the e-print (url: <https://eprint.iacr.org/2020/735>, version: 17th June, 2020) of the paper with focus on the soundness of the scheme. Note that at the time of writing this report, the paper is not yet published in a peer-reviewed conference or journal.
2. Verifying that the implementation correctly reflected the prover and verifier algorithms described in the original e-print and finding vulnerabilities by code review, manual testing and fuzzing. In particular, we focused on checking if the code:
 - (i) allows an attacker to generate a false proof that the verify algorithm deems as correct,
 - (ii) leaks any information to an attacker from examining the proof(s) generated by honest prover(s),
 - (iii) behaves correctly from a logical and an implementation point of view, including the underlying elliptic curve arithmetic used.

The details of the review target are:

Language	C++
Repository	https://github.com/SarangNoether/monero
Branch	bp-plus
Commit	7f964dfc8f15145e364ae4763c49026a3fab985d
Files	src/ringct/bulletproofs.h, src/ringct/bulletproofs.cc, test modules and other relevant files in the directory src/ringct

We also used an independent Rust implementation [8] of the Bulletproofs+ protocol from the original authors of the paper to provide an extra layer of validation. Although the Monero implementation greatly differs from the authors’ Rust implementation attributing to some key optimisations, the core algorithms in both the implementations are similar. A notable difference, however, is that the Rust implementation’s verification only verifies aggregated range proofs while the Monero implementation supports batched verification of multiple aggregated range proofs.²

¹Note that we are releasing the first version of this report on February 10, 2021. Final version is planned to be released on February 17, 2021.

²By aggregated range proof, we mean a single **BulletproofPlus** proof for proving that multiple amounts lie in the range $[0, 2^{64} - 1]$. By batch verification, we mean multiple individual **BulletproofPlus** proofs to be verified using a single multi-scalar multiplication.

1.2 Key Findings

We summarise the issues we found in the following table. Overall, the code is well documented and very closely follows the structure of the Bulletproofs implementation for Monero. Because the formulation of Bulletproofs+ is based on Bulletproofs, there are notable similarities in both of their implementations. We have analysed the Bulletproofs audit reports [13, 15] and ensured that the issues from Bulletproofs relevant to Bulletproofs+ have been taken care of. As an outcome of this audit, we did not find any critical issues and none of the high-severity issues were discovered to be practically exploitable.

Class	Issue	Severity	Difficulty to trigger	Difficulty to exploit
Cryptography	Missing ‘point at infinity’ check on the group elements of a <code>BulletproofPlus</code> proof after scalar multiplication by 8. (§ 5.1)			
	Inconsistency in verifier transcript computation: verifier challenges should be computed after multiplication of group elements by 8. (§ 6.1)			Unknown
	Caution on usage of amount commitments $\mathbf{V} \in \mathbb{G}_l^m$ outside Bulletproofs+. (§ 6.5)			Unknown
Data validation	Missing check if challenge ‘e’ is zero. (§ 5.2)			Unknown
	Incomplete condition for checking ‘power of two’ in a couple of helper functions. (§ 6.2)			Unknown
	Input parameter validation in <code>vector_of_scalar_powers()</code> ; an error must be thrown if the parameter $n = 0$. (§ 6.3)			Unknown
	Redundant assertions in some places which should either be changed or removed. (§ 6.4)		NA	Unknown

Index: Critical High Medium Low Informational

We classify the concerns emerged from the evaluation work into three categories:

- Vulnerabilities (§ 5): These are critical or high-severity bugs which should be fixed in priority.
- Weaknesses (§ 6): We refer to issues that would not result in breaking of the system but consist of insufficient input validation or lack of consideration of all edge cases, as weaknesses.
- Improvements (§ 7): These are findings which would lead to a better and modular code base, they consist of some simplifications and some performance improvements.

Note: The references for the Straus, Pippenger and scalar inversion algorithms were absent in the codebase.

2 Context

On December 18, 2020, Dr. Sarang Noether of the Monero Research Lab announced the completion of Bulletproofs+ implementation for Monero in the Monero Research Lab’s IRC channel [12]. Following, the authors submitted a Community Crowdfunding System (CCS) proposal on December 22, 2020 to audit the Bulletproofs+ implementation [1], which was accepted on January 15, 2020 by Monero Research Lab. The proposal was subsequently funded by the community in a couple of days and the audit process began on January 17, 2020.

2.1 Role of Bulletproofs+ in Monero

Bulletproofs+ is a zero-knowledge range proof protocol which builds on the Bulletproofs protocol. It does not require any trusted setup similar to that of Bulletproofs. Using Bulletproofs+, we can prove that an integer $a \in \mathbb{Z}_p$ lies in a finite range of the form $[0, 2^n)$, where $\mathbb{Z}_p$ is a finite field with a prime order p . The key idea of both Bulletproofs+ and Bulletproofs is proving that a given integer can be represented in a maximum of n bits and each of those n bits is either 0 or 1. Bulletproofs uses the inner product argument to construct a range proof. An inner product argument proves the knowledge of two vectors $\mathbf{a}, \mathbf{b} \in \mathbb{Z}_p^n$ given the following

- (i) vector commitment to them $V = g^\alpha \cdot \mathbf{g}^{\mathbf{a}} \cdot \mathbf{h}^{\mathbf{b}} \in \mathbb{G}_l$, $\mathbf{g}, \mathbf{h} \in \mathbb{G}_l^n$ and $\alpha \in \mathbb{Z}_p, g \in \mathbb{G}_l$ ³
- (ii) inner product $c = \langle \mathbf{a}, \mathbf{b} \rangle \in \mathbb{Z}_p$

where $\mathbb{G}_l$ is the prime order group and we assume that the discrete logarithmic relation between the elements of $\mathbf{g}$ and $\mathbf{h}$ is unknown. On the other hand, Bulletproofs+ uses a weighted inner product argument of the form $c = \langle \mathbf{a}, \vec{y}^n \circ \mathbf{b} \rangle$ where $\vec{y}^n = (y, y^2, \dots, y^n)$, $y \in \mathbb{Z}_p$. Using the weighted inner product argument, Bulletproofs+ succeeds in reducing the proof size of Bulletproofs by 3 elements, i.e. for a 64-bit range proof, a Bulletproofs+ proof is about 15% smaller than that of a Bulletproofs proof.

In the context of Monero, the input and output amounts are hidden in Pedersen commitments, so its necessary for the owners to prove that the amounts hidden in those commitments are in the range $[0, 2^{64} - 1]$. This ensures that the user cannot create funds out of thin air by wrapping around the amount modulo p and balancing the input-output amounts in a malicious way. Currently, in Monero, a single aggregated Bulletproofs proof is used to prove that every output in a transaction hides an amount in the range $[0, 2^{64} - 1]$. For every transaction, irrespective of the number of outputs created, Bulletproofs+ would require 96 bytes lesser than that of Bulletproofs. For the most common 2-output transactions seen in Monero, the following table shows the proof size improvements.

Spent inputs	Current size	New size	% Reduction
1	1.42 kB	1.33 kB	6.6%
1	1.92 kB	1.83 kB	5.1%

Table 1: Proof size benefits of Bulletproofs+

Moreover, the proof generation and verification of Bulletproofs+ is also faster than that of Bulletproofs. Bulletproofs+ proofs are generated with a 10% speedup as compared to that of Bulletproofs. Proofs are generated typically in a user’s wallet and so do not directly affect the computation on the blockchain. In spite of this, faster proof generation reduces computation overhead in the wallets and helps faster transaction creation.

³We have used multiplicative notation for group operations here for brevity. In the following chapters, we use the usual additive notation.

Proof verification times are more crucial because the proofs need to be verified on-chain by miners and other network participants. Bulletproofs+ proof verification is marginally faster than Bulletproofs for single amount range proofs. However, similar to Bulletproofs, multiple Bulletproofs+ proofs can be verified in batches much more efficiently than doing so individually. The following table shows the percent reduction in verification time between the Bulletproofs and Bulletproofs+ algorithms for proofs comprising different numbers of outputs [11].

Outputs per proof	Single proofs, % faster	Batched proofs, % faster
2	1.5%	5.3%
4	0.5%	9.2%
8	1.6%	9.2%
16	0.9%	10.8%

Table 2: Verification speedup of Bulletproofs+ over Bulletproofs

The proof size directly impacts the space used on the blockchain while the verification times greatly affect on-chain computation. We see that the proof size reduction as well as verification speedup from using Bulletproofs+ over Bulletproofs clearly motivate the incorporation of Bulletproofs+ in Monero.

3 Paper Review

As a part of this audit, we present a formal review of the e-print of the Bulletproofs+ paper [5] (version: 17 June, 2020) in this section. Note that at the time of writing of this report, the Bulletproofs+ paper is not yet published in a peer-reviewed conference or journal. To this end, we aim to verify that the main protocol and the accompanying proofs are theoretically correct. Moreover, our focus was to check the completeness, soundness and zero-knowledge properties of the argument systems in the paper and spot any anomalies that could cause potential issues in a production-level implementation.

3.1 Summary of the Review

This paper contains an improved version of the Bulletproofs Zero-Knowledge Argument System [4]. The efficiency improvements as claimed appear somewhat marginal compared to the original paper. The paper is overall not very well written: the “prose” contains many grammatical errors and it is at times hard to follow. The technical parts, including the proofs, contain minor errors (e.g. few wrong indices, some wrong but easily fixable mathematical expression, typos, etc.) which do not however seem to undermine the main claims of the paper.

The Zero-Knowledge (ZK) Argument for the weighted-inner product (WIP) relation (Section 3, Figure 1) closely follows the “Improved Inner-Product Argument” (Section 3 in the original Bulletproof paper) with the two main differences.

1. The new protocol already incorporates the “weight” vector y ,
2. the WIP protocol is designed to be zero-knowledge.

The protocol in Figure 1 does not appear to have any error, and therefore could be used as a base for an implementation.

Appendix C contains the proof for the protocol in Section 3. We are very confident that the protocol as specified is correct and zero-knowledge as claimed. There are a few typos in the proof of correctness, but nothing that can’t be fixed by direct inspection of the protocol.

The proof of soundness or, better, of Witness-Extended Emulation (WEE) is poorly written and contains minor typos, but we are persuaded that the claim holds. The proof itself follows closely, almost step-by-step, the proof of WEE in Theorem 1 in the Bulletproofs paper. The main difference between the two proofs is that Protocol 2 in the original Bulletproofs paper is not ZK, so the base case is trivial (the witness is trivially sent by the prover). Theorem 1 in Bulletproofs+ instead also has to show that the protocol is WEE for $n = 1$, but the technique used is the same which is used in the recursion step of Bulletproofs, and we are persuaded that the claim is correct.

Both Bulletproofs and Bulletproofs+ don’t come with explicit proofs of WEE, but only proofs that given enough accepting transcripts you can extract a witness. The notion of WEE is an enhanced version of proof-of-knowledge which essentially requires that there exists a single simulator-extractor that can both extract the witness and produce an indistinguishable transcript. This is needed to compose the protocol within larger protocols. Lindell [10] proves that every PoK is WEE. The definition of WEE used here is the one from [7] which was also used in the original Bulletproof paper, and differs slightly from the definition of Lindell as it allows for some common reference string. To prove that the protocol is WEE both Bulletproofs and Bulletproofs+ rely on a generalised forking Lemma from [3]. The original Lemma there requires an extractor *that always succeeds*. Bulletproofs has (see their Theorem 6) changed this to work also for extractors with negligible error. They don’t provide proof that this holds. After a quick check of the proof of the forking Lemma in [3], we believe that their claim is correct, as the proof never explicitly uses the

assumption that the extractor works with probability 1.

Bulletproofs only briefly describes (Section 4.4) how to compile the proposed protocols to a non-interactive version and how to extract the public parameters using the Fiat-Shamir heuristic. Bulletproofs+ is even less explicit (Section 2.4). Clearly how this is done has a very big impact on the security of the protocol in practice, and we would recommend thinking carefully about it.

3.2 On Proof Malleability and Transferability

An important concern in practice is the malleability and transferability of the resulting NIZK. The paper does not discuss this, as proofs are only provided for the interactive version of the protocol. Regarding transferability: to avoid “replay attacks” in which someone copies someone else’s proof and uses it in their transaction, it could be recommended to hash as much context as necessary when deriving the challenges of the Fiat-Shamir transform, so that the proofs are non-transferable from one context to another (this clearly requires the verifier to be aware of the context and to use it at verification time). For example, if the protocol is run between parties with identities A, B , those identifiers could be included in the hash so that $e = H(\mathbf{tx}, A, B)$ (where $\mathbf{tx}$ is whatever is already hashed by Fiat-Shamir). Now this proof has “context” (A, B) and cannot be therefore used by B towards a verifier C , and so on. The more it is hashed the more “local” the proof is, and the less it can be replayed maliciously. Time, underlying blockchain, type of transaction, etc. could be added to the context if deemed necessary. It would also be worth looking at what others implementations of Bulletproofs have been doing in this regard. We note that these transferability problems are not specific to Bulletproofs+ but appear in any implementation of Fiat-Shamir NIZKs.

Regarding malleability: The only result we are aware of on the non-malleability (or simulation-extractability) of the Fiat-Shamir NIZK (note, “non-malleability” does not include trivial transferability of the entire proof, aka replay attacks as described above) is proven in [6]. The theorem in that paper doesn’t apply to Bulletproofs+ for technical reasons. However, it seems unlikely that an adversary should be able to take a proof π for a statement x and should be able to create a proof π' for a related statement x' without actually knowing a witness for x' .

3.3 On the correctness of Proofs

Section 4.1 contains a protocol for range proofs which uses the zk-WIP protocol from Section 3 as a building block. The resulting range proof is conceptually much simpler than the analogous in the Bulletproof paper, since the building block already satisfies the zero-knowledge property. Section 4.2 contains an amortized version of the range proof, closely following the technique for amortization in the original Bulletproof paper. Both the protocol for a single instance and the amortized version (Figure 2 and 3) are specified unambiguously, except for the fact that the reference string $\mathbf{g} \in \mathbb{G}_l^{mn}$ and $\mathbf{h} \in \mathbb{G}_l^{mn}$ is provided as part of the relation, while it should be described (as it is) as a part of the reference string. The proof for the single instance protocol is omitted since it is a special case of the amortized protocol. The proof of the amortized protocol is provided in Appendix D. The proofs of correctness and (honest-verifier) zero-knowledge appear sound and we did not spot any mistake.

The proof of WEE for the amortized range proof protocol in Bulletproofs+ has a mistake. Proving WEE involves construction of an extractor for extracting witness values from a number of valid proof transcripts for the same witness. Given a set of valid proof transcripts each using different set of challenges, the first step in proving WEE is to extract the expressions of A and

$V_j, j \in [m]$ in terms of the reference string $(\mathbf{g}, \mathbf{h} \in \mathbb{G}_l^{mn}, g, h \in \mathbb{G}_l)$, i.e.

$$\begin{aligned} A &= \mathbf{g}^{\mathbf{a}_L} \cdot \mathbf{h}^{\mathbf{a}_R} \cdot g^\beta \cdot h^\alpha, \\ V_j &= \mathbf{g}^{\mathbf{v}_{L,j}} \cdot \mathbf{h}^{\mathbf{v}_{R,j}} \cdot g^{v_j} \cdot h^{\gamma_j}. \end{aligned}$$

In the WEE proof of the Bulletproofs+ paper, the authors use constant exponent vectors $\mathbf{v}_L, \mathbf{v}_R$ for all $j \in [m]$. We cannot assume this and we need to consider distinct vectors for each $j \in [m]$ and then prove that each of these $\mathbf{v}_{L,j}, \mathbf{v}_{R,j} \in \mathbb{Z}_p^{mn}$ vectors equals the ‘0’ vector. Once we extract these exponents of the elements from the reference string, we need to prove that they satisfy the following desired relations.

$$\begin{aligned} \mathbf{a}_R &= \mathbf{a}_L - \mathbf{1}^{mn} \\ \mathbf{a}_L \circ \mathbf{a}_R &= \mathbf{0}^{mn} \\ \left. \begin{aligned} \langle \mathbf{a}_L, \mathbf{d}_j \rangle &= v_j \\ \mathbf{v}_{L,j} \circ \mathbf{v}_{R,j} &= \mathbf{0}^{mn} \\ \mathbf{v}_{L,j} + \mathbf{v}_{R,j} &= \mathbf{0}^{mn} \end{aligned} \right\} \text{ for all } j \in [m] \end{aligned}$$

Now, on substituting the expressions of A, V_j in the expression of $\hat{A}$ below, we can obtain the relation between $(\mathbf{a}_L, \mathbf{a}_R, \{\mathbf{v}_{L,j}, \mathbf{v}_{R,j}\}_{j \in [m]})$.

$$\begin{aligned} \hat{A} &= \mathbf{g}^{\hat{\mathbf{a}}_L} \cdot \mathbf{h}^{\hat{\mathbf{a}}_R} \cdot g^{\hat{\mathbf{a}}_L \odot_y \hat{\mathbf{a}}_R} \cdot h^{\hat{\alpha}} \\ &= A \cdot \mathbf{g}^{-z \cdot \mathbf{1}^{mn}} \cdot \mathbf{h}^{z \cdot \mathbf{1}^{mn} + \mathbf{d} \circ \overleftarrow{y}^{mn}} \cdot \mathbf{V} y^{mn+1} \cdot z^2 \cdot \mathbf{z}^m \cdot g^{(z-z^2)y \cdot \langle \mathbf{1}^{mn}, \mathbf{y}^{nm} \rangle - z y^{mn+1} \cdot \langle \mathbf{1}^{mn}, \mathbf{d} \rangle} \end{aligned}$$

The way it is done in the paper is: we first match the exponents of the generator vectors $\mathbf{g}, \mathbf{h}$ and then use them to cross-check the exponent of g . We have the following correction in the expressions of $\hat{\mathbf{a}}_L, \hat{\mathbf{a}}_R$ from page 36.

$$\begin{aligned} \hat{\mathbf{a}}_L &= \mathbf{a}_L - z \cdot \mathbf{1}^{mn} + (\mathbf{v}_L \cdot \overline{y}^{mn+1}) + \left(\sum_{j=1}^m z^{2j} y^{mn+1} \cdot \mathbf{v}_{L,j} \right) \\ \hat{\mathbf{a}}_R &= \mathbf{a}_R + \mathbf{d} \circ \overleftarrow{y}^{mn} + z \cdot \mathbf{1}^{mn} + (\mathbf{v}_R \cdot \overline{y}^{mn+1}) + \left(\sum_{j=1}^m z^{2j} y^{mn+1} \cdot \mathbf{v}_{R,j} \right) \end{aligned}$$

Now, all that remains is computing $\hat{\mathbf{a}}_L \odot_y \hat{\mathbf{a}}_R$ from the above equations and then comparing it to the exponent of g in the expression of $\hat{A}$. Since the two sides of the equation we compare can be thought of as two polynomials in y, z , it is easy to just match the coefficients of the challenge powers. We do not explicitly write out the comparison equations for brevity, but we confirm that the result follows in a way similar to that of the ‘Left hand side’ and ‘Right hand side’ comparison table on page 36 of the paper.

In conclusion, apart from the above mistake in the proof of WEE of the range proof protocol, rest all of the proofs seem to be sound and we did not encounter any mistakes. Therefore, inspite of the error in the WEE proof, the conclusion of the proofs still hold (after rightful correction).

4 Code Overview

We studied the code in the `bp-plus` branch of the repository <https://github.com/SarangNoether/monero>. The last commit considered for the review is `2d287f69b79929908f884224c22c58d3bec50b09`. We analyse the code specific to the files:

- `src/ringct/bulletproofs_plus.h`
- `src/ringct/bulletproofs_plus.cc`
- `src/tests/unit_tests/bulletproofs_plus.cpp` (Testing module)

and relevant cryptographic functions in `src/ringct`.

In this section, we explain the implementation of the two main algorithms of Bulletproofs+: Prove and Verify. Specifically, we map the parts of the code to the cryptographic equations for the case of aggregation of multiple Bulletproofs+ proofs. This helps narrow down the domain for testing and analysing the conformity of the code with the equations in the paper. Before we begin, we describe a set of preliminaries and notations used in the code.

4.1 Notation

We want to prove that the amounts in Monero are in the range $[0, 2^{64} - 1]$. We analyse the case of multiple proofs that are aggregated. Important pieces of notation and constants [9] are regrouped below.

Notation:

- | | | |
|--------|--------------------------|--|
| (i) | $\mathbb{G}_l$ | the prime-ordered subgroup of the Ed25519 curve used in Monero |
| (ii) | $\mathbb{Z}_p$ | the scalar field over which the Ed25519 curve is defined, p is a prime |
| (iii) | m, n | number of proofs to be aggregated and number of bits respectively |
| (iv) | G | base generator of the subgroup $\mathbb{G}_l$ |
| (v) | H | another generator of the subgroup $\mathbb{G}_l$ such that its discrete log w.r.t G is unknown |
| (vi) | $\mathbf{G}, \mathbf{H}$ | generator vectors in $\mathbb{G}_l$ each of size mn such that the discrete log between their elements as well as G, H is not known |
| (vii) | $\mathbf{y}^n$ | a scalar vector $(1, y, \dots, y^{n-1}) \in \mathbb{Z}_p^n$ |
| (viii) | $\overrightarrow{y}^n$ | a scalar vector $(y, y^2, \dots, y^n) \in \mathbb{Z}_p^n$ |
| (ix) | $\overleftarrow{y}^n$ | a reverse-ordered scalar vector $(y^n, y^{n-1}, \dots, y^1) \in \mathbb{Z}_p^n$ |
| (x) | $\mathbf{V}$ | vector of commitments to the amounts, $\mathbf{V} = \{V_j\} \in \mathbb{G}_l^n$, $V_j = a_j * H + \gamma_j * G$ for all $j \in [m]$, where $a_j, \gamma_j \in \mathbb{Z}_p$ is the amount and the blinding factor respectively |

Note that we use additive notation to describe equations in this document as used in the implementation. The paper uses multiplicative notation. Also, the Pedersen commitments in the paper are defined as $V = a * G + \gamma H \in \mathbb{G}_l$ for amount $a \in \mathbb{Z}_p$ and blinding factor $\gamma \in \mathbb{Z}_p$. However, the Monero implementation switches the role of G and H so the commitments take the form $V = a * H + \gamma G$.

Public parameters (in code):

- (i) **1** order of the prime-order subgroup of the Ed25519 curve used in Monero, the order of Ed25519 curve is $8 \times 1 = 2^{252} + 2774231777372353535851937790883648493$
- (ii) **N** number of bits of the elements whose range one wants to prove ($N = 64$)
- (iii) **M** number of proofs to be aggregated ($M \leq \text{maxM} = 16$)
- (iv) **G** the base point of the subgroup of Ed25519 curve used
- (v) **H** another generator of the subgroup, the discrete log relation between **H**, **G** is assumed to be unknown¹
- (vi) **Gi** generator vector of size $\text{maxM} * \text{maxN}$ such that the discrete log between any of its elements as well as **G**, **H** is not known
- (vii) **Hi** generator vector of size $\text{maxM} * \text{maxN}$ such that the discrete log between any of its elements as well as **G**, **H** is not known²

Witnesses (in code):

- (i) **v** vector of **M** amounts such that $0 \leq v[i] < 2^{64}$ for all $i \in [M]$
- (ii) **gamma** vector of **M** scalar field elements known as *blinding* factors

A BulletproofPlus proof (in code):

- (i) **A** group element which is a Pedersen commitment to the input witness vectors
- (ii) **A1** Pedersen commitment (group element) to the witness values at the end of the $\log_2(mn)$ inner-product protocol rounds
- (iii) **B** Pedersen commitment (group element) to the randomness used in the final round
- (iv) **r1** random scalar used in the final round
- (v) **s1** another random scalar used in the final round
- (vi) **d1** another random scalar used in the final round
- (vii) **L** special Pedersen commitment vector to intermediate witness vectors in the recursive inner-product protocol rounds
- (viii) **R** special Pedersen commitment vector to intermediate witness vectors in the recursive inner-product protocol rounds
- (ix) **V** a vector in $\mathbb{G}_l$, Pedersen commitments to amount $v[i]$ and blinding factor $\text{gamma}[i]$ for $i \in [M]$, although **V** is used in the proof system, it is a part of the transaction and not of a **BulletproofPlus** proof.

Clearly, a **BulletproofPlus** proof consists of $2\log_2(mn) + 3$ elements in $\mathbb{G}_l$ and 3 elements in $\mathbb{Z}_p$. Since the size of compressed group elements as well as scalars for Ed25519 is 32 bytes, the size of a **BulletproofPlus** proof is 96 bytes (or 3 elements) lesser than that of a **Bulletproof** proof.

¹**H** is generated by hashing **G** using the function `rct::hash_to_p3()`.

²All the generators **G**, **H**, **Gi**, **Hi** are the elements of the prime-order subgroup of the curve Ed25519.

4.2 Prover's Algorithm

The `bulletproof_plus_PROVE` function⁴ takes as input the vector of amounts and the blinding factors, each of size M .

Step 1: A natural first step is checking (i) if the sizes of these vectors are correct, (ii) the vectors contain scalars in the field $\mathbb{Z}_p$.

```

522 // Given a set of values v [0..2**N) and masks gamma, construct a range proof
523 BulletproofPlus bulletproof_plus_PROVE(const rct::keyV &sv, const rct::keyV &gamma)
524 {
525     // Sanity check on inputs
526     CHECK_AND_ASSERT_THROW_MES(sv.size() == gamma.size(), "Incompatible sizes of sv and
gamma");
527     CHECK_AND_ASSERT_THROW_MES(!sv.empty(), "sv is empty");
528     for (const rct::key &sve: sv)
529         CHECK_AND_ASSERT_THROW_MES(is_reduced(sve), "Invalid sv input");
530     for (const rct::key &g: gamma)
531         CHECK_AND_ASSERT_THROW_MES(is_reduced(g), "Invalid gamma input");
532
533     init_exponents();
534
535     // Useful proof bounds
536     //
537     // N: number of bits in each range (here, 64)
538     // logN: base-2 logarithm
539     // M: first power of 2 greater than or equal to the number of range proofs to aggregate
540     // logM: base-2 logarithm
541     constexpr size_t logN = 6; // log2(64)
542     constexpr size_t N = 1<<logN;
543     size_t M, logM;
544     for (logM = 0; (M = 1<<logM) <= maxM && M < sv.size(); ++logM);
545     CHECK_AND_ASSERT_THROW_MES(M <= maxM, "sv/gamma are too large");

```

Listing 1: Sanity checks on inputs

Step 2: The next step in the prover's algorithm is to compute Pedersen commitments to the amount vector. The implementation uses a neat trick here: all the scalars which would be used in the final multi-exponentiation check by the verifier are pre-divided by scalar $8 \in \mathbb{Z}_p$. This is done because in the verification, we have to multiply the group elements (of the proof) by 8 to ensure that they lie in the prime-order subgroup $\mathbb{G}_l$. The net effect of this is that the scalar 8 gets cancelled in final multi-exponentiation step. As an alternative, one could multiply the group elements by $8^{-1} \in \mathbb{Z}_p$ after the check that they lie in $\mathbb{G}_l$. But group operations are a lot more expensive than scalar multiplications. Thus, we do the following:

$$\mathbf{v}_8[i] := 8^{-1} \cdot \mathbf{v}[i], \quad \gamma_8[i] := 8^{-1} \cdot \gamma[i]$$

```

555 // Prepare output commitments and offset by a factor of 8**(-1)
556 //
557 // This offset is applied to other group elements as well;
558 // it allows us to apply a multiply-by-8 operation in the verifier efficiently
559 // to ensure that the resulting group elements are in the prime-order point subgroup
560 // and avoid much more costly multiply-by-group-order operations.
561 for (size_t i = 0; i < sv.size(); ++i)
562 {
563     rct::key gamma8, sv8;
564     sc_mul(gamma8.bytes, gamma[i].bytes, INV_EIGHT.bytes);
565     sc_mul(sv8.bytes, sv[i].bytes, INV_EIGHT.bytes);
566     rct::addKeys2(V[i], gamma8, sv8, rct::H);
567 }

```

Listing 2: Computing Pedersen commitments

⁴The code listed in this report is from the file `src/ringct/bulletproofs_plus.cc`.

Step 3: Next, the vectors $\mathbf{a}_L, \mathbf{a}_R$ are computed as: $\mathbf{a}_L$ is the concatenation of binary (denoted as $\text{bin}(v)$) representations of the amounts.

$$\mathbf{a}_L = (\text{bin}(v_1) \parallel \text{bin}(v_2) \parallel \dots \parallel \text{bin}(v_m))$$

$$\mathbf{a}_R := \mathbf{a}_L - \mathbf{1}^{mn}$$

```

569 // Decompose values
570 //
571 // Note that this effectively pads the set to a power of 2, which is required for the
572 // inner-product argument later.
573 for (size_t j = 0; j < M; ++j)
574 {
575     for (size_t i = N; i-- > 0; )
576     {
577         if (j < sv.size() && (sv[j][i/8] & (((uint64_t)1)<<(i%8))))
578         {
579             aL[j*N+i] = rct::identity();
580             aL8[j*N+i] = INV_EIGHT;
581             aR[j*N+i] = aR8[j*N+i] = rct::zero();
582         }
583         else
584         {
585             aL[j*N+i] = aL8[j*N+i] = rct::zero();
586             aR[j*N+i] = MINUS_ONE;
587             aR8[j*N+i] = MINUS_INV_EIGHT;
588         }
589     }
590 }

```

Listing 3: Decomposition of input amounts

Step 4: Note that the vectors $\mathbf{a}_L, \mathbf{a}_R$ too are multiplied by 8^{-1} for the same reason as mentioned above. Next, we initialise the transcript and compute the Pedersen commitment to $\mathbf{a}_L, \mathbf{a}_R$ as

$$A = \left(\frac{\alpha}{8}\right) * G + \sum_{i \in [n]} \left(\left(\frac{\mathbf{a}_L[i]}{8}\right) * \mathbf{G}[i] + \left(\frac{\mathbf{a}_R[i]}{8}\right) * \mathbf{H}[i] \right).$$

```

592 // This is a Fiat-Shamir transcript
593 rct::key transcript = copy(initial_transcript);
594 transcript = transcript_update(transcript, rct::hash_to_scalar(V));
595
596 // A
597 rct::key alpha = rct::skGen();
598 rct::key pre_A = vector_exponent(aL8, aR8);
599 rct::key A;
600 sc_mul(temp.bytes, alpha.bytes, INV_EIGHT.bytes);
601 rct::addKeys(A, pre_A, rct::scalarmultBase(temp));

```

Listing 4: Initialise transcript and compute A

Step 5: We then draw up the challenges $y, z \in \mathbb{Z}_p$ from the transcript and compute constant vectors depending only on the challenges. Namely, we compute:

$$\mathbf{d} = (z^2 \cdot 2^n, z^4 \cdot 2^n, \dots, z^{2m} \cdot 2^n) \in \mathbb{Z}_p^{mn}$$

$$\mathbf{y}^{mn+2} = (1, y, y^2, \dots, y^{mn+1})$$

where $\mathbf{w}^k = (1, w, \dots, w^{k-1})$ for any scalar $w \in \mathbb{Z}_p$. Note that while drawing up challenges, we need to ensure that we do not encounter $\text{rct}::\text{zero}()$. If we do encounter a 0, we must re-compute the challenges from the beginning.

```

603 // Challenges
604 rct::key y = transcript_update(transcript, A);
605 if (y == rct::zero())
606 {
607     MINFO("y is 0, trying again");
608     goto try_again;

```

```

609     }
610     rct::key z = transcript = rct::hash_to_scalar(y);
611     if (z == rct::zero())
612     {
613         MINFO("z is 0, trying again");
614         goto try_again;
615     }
616     rct::key z_squared;
617     sc_mul(z_squared.bytes, z.bytes, z.bytes);
618
619     // Windowed vector
620     // d[j*N+i] = z**(2*(j+1)) * 2**i
621     //
622     // We compute this iteratively in order to reduce scalar operations.
623     rct::keyV d(MN, rct::zero());
624     d[0] = z_squared;
625     for (size_t i = 1; i < N; i++)
626     {
627         sc_mul(d[i].bytes, d[i-1].bytes, TWO.bytes);
628     }
629
630     for (size_t j = 1; j < M; j++)
631     {
632         for (size_t i = 0; i < N; i++)
633         {
634             sc_mul(d[j*N+i].bytes, d[(j-1)*N+i].bytes, z_squared.bytes);
635         }
636     }
637
638     rct::keyV y_powers = vector_of_scalar_powers(y, MN+2);

```

Listing 5: Computing challenges

Step 6: After all the above setup, the prover is ready to compute the witnesses before building the weighted inner product relations.

$$\begin{aligned}
 \mathbf{a}'_L &= \mathbf{a}_L - z \cdot \mathbf{1}^{mn}, \\
 \mathbf{a}'_R &= \mathbf{a}_R + \mathbf{d} \circ \overleftarrow{y}^{mn} + z \cdot \mathbf{1}^{mn}, \\
 \alpha' &= \alpha + \sum_{j=1}^m z^{2j} y^{mn+1} \cdot \gamma_j.
 \end{aligned}$$

```

640     // Prepare inner product terms
641     rct::keyV aL1 = vector_subtract(aL, z);
642
643     rct::keyV aR1 = vector_add(aR, z);
644     rct::keyV d_y(MN);
645     for (size_t i = 0; i < MN; i++)
646     {
647         sc_mul(d_y[i].bytes, d[i].bytes, y_powers[MN-i].bytes);
648     }
649     aR1 = vector_add(aR1, d_y);
650
651     rct::key alpha1 = alpha;
652     temp = ONE;
653     for (size_t j = 0; j < sv.size(); j++)
654     {
655         sc_mul(temp.bytes, temp.bytes, z_squared.bytes);
656         sc_mul(temp2.bytes, y_powers[MN+1].bytes, temp.bytes);
657         sc_mul(temp2.bytes, temp2.bytes, gamma[j].bytes);
658         sc_add(alpha1.bytes, alpha1.bytes, temp2.bytes);
659     }

```

Listing 6: Computing effective witness vectors

Step 7: The last step in the prover's algorithm is computing the weighted inner product argument. Prover runs the following recursive protocol:

Inputs: $(\mathbf{G}', \mathbf{H}' \in \mathbb{G}_l^n, G, H; \mathbf{a}', \mathbf{b}' \in \mathbb{Z}_p^n, \alpha')$

- Set $n' = \frac{n}{2}$
- Computing weighted inner products:

$$c_L = \langle \mathbf{a}'[0:n'], \overrightarrow{y}^{n'} \circ \mathbf{b}'[n':n] \rangle$$

$$c_R = \langle y^{n'} \cdot \mathbf{a}'[n':n], \overrightarrow{y}^{n'} \circ \mathbf{b}'[0:n'] \rangle$$

- Compute L, R (note the division of scalars by 8):

$$L = \left(\frac{y^{-n'}}{8} \cdot \mathbf{a}'[0:n'] \right) * \mathbf{G}'[n':n] + \left(\frac{1}{8} \cdot \mathbf{b}'[n':n] \right) * \mathbf{H}'[0:n'] + \frac{c_L}{8} * H + \frac{d_L}{8} * G,$$

$$R = \left(\frac{y^{n'}}{8} \cdot \mathbf{a}'[n':n] \right) * \mathbf{G}'[0:n'] + \left(\frac{1}{8} \cdot \mathbf{b}'[0:n'] \right) * \mathbf{H}'[n':n] + \frac{c_R}{8} * H + \frac{d_R}{8} * G.$$

for $d_L, d_R \leftarrow \mathbb{Z}_p$.

- Update the generator vectors:

$$\mathbf{G}' \leftarrow e^{-1} * \mathbf{G}'[0:n'] + (ey^{-n'}) * \mathbf{G}'[n':n]$$

$$\mathbf{H}' \leftarrow e * \mathbf{H}'[0:n'] + e^{-n'} * \mathbf{H}'[n':n]$$

- Update witness vectors:

$$\mathbf{a}' \leftarrow e \cdot \mathbf{a}'[0:n'] + (e^{-1}y^{n'}) \cdot \mathbf{a}'[n':n]$$

$$\mathbf{b}' \leftarrow e^{-1} \cdot \mathbf{b}'[0:n'] + e \cdot \mathbf{b}'[n':n]$$

$$\alpha' \leftarrow \alpha' + e^2 d_L + e^{-2} d_R$$

```

686 // Inner-product rounds
687 while (nprime > 1)
688 {
689     nprime /= 2;
690
691     rct::key cL = weighted_inner_product(slice(aprime, 0, nprime), slice(bprime, nprime
, bprime.size()), y);
692     rct::key cR = weighted_inner_product(vector_scalar(slice(aprime, nprime, aprime.
size()), y_powers[nprime]), slice(bprime, 0, nprime), y);
693
694     rct::key dL = rct::skGen();
695     rct::key dR = rct::skGen();
696
697     L[round] = compute_LR(nprime, yinvpow[nprime], Gprime, nprime, Hprime, 0, aprime,
0, bprime, nprime, cL, dL);
698     R[round] = compute_LR(nprime, y_powers[nprime], Gprime, 0, Hprime, nprime, aprime,
nprime, bprime, 0, cR, dR);
699
700     const rct::key challenge = transcript_update(transcript, L[round], R[round]);
701     if (challenge == rct::zero())
702     {
703         MINFO("challenge is 0, trying again");
704         goto try_again;
705     }
706
707     const rct::key challenge_inv = invert(challenge);
708
709     sc_mul(temp.bytes, yinvpow[nprime].bytes, challenge.bytes);
710     hadamard_fold(Gprime, challenge_inv, temp);
711     hadamard_fold(Hprime, challenge, challenge_inv);
712
713     sc_mul(temp.bytes, challenge_inv.bytes, y_powers[nprime].bytes);
714     aprime = vector_add(vector_scalar(slice(aprime, 0, nprime), challenge),
vector_scalar(slice(aprime, nprime, aprime.size()), temp));

```

```

715     bprime = vector_add(vector_scalar(slice(bprime, 0, nprime), challenge_inv),
716                          vector_scalar(slice(bprime, nprime, bprime.size()), challenge));
717
718     rct::key challenge_squared;
719     sc_mul(challenge_squared.bytes, challenge.bytes, challenge.bytes);
720     rct::key challenge_squared_inv = invert(challenge_squared);
721     sc_muladd(alpha1.bytes, dL.bytes, challenge_squared.bytes, alpha1.bytes);
722     sc_muladd(alpha1.bytes, dR.bytes, challenge_squared_inv.bytes, alpha1.bytes);
723
724     ++round;
725 }

```

Listing 7: Weighted inner product argument

Step 8: The final round of the inner product argument consists of the following:

- Compute commitments to the 1-sized $\mathbf{a}', \mathbf{b}'$ vectors after $\log_2(mn)$ inner-product rounds:

$$A = \left(\frac{r'}{8}\right) * \mathbf{G}'[0] + \left(\frac{s'}{8}\right) * \mathbf{H}'[0] + \left(\frac{yr' \cdot \mathbf{b}'[0] + ys' \cdot \mathbf{a}'[0]}{8}\right) * H + \left(\frac{\delta'}{8}\right) * G,$$

$$B = \left(\frac{yr's'}{8}\right) * G + \left(\frac{\eta'}{8}\right) * H,$$

where $r', s', \delta', \eta' \leftarrow \mathbb{Z}_p$.

- Update scalar proof elements:

$$r' \leftarrow r' + e\mathbf{a}'[0],$$

$$s' \leftarrow s' + e\mathbf{b}'[0],$$

$$r' \leftarrow \eta' + e\delta' + e^2\alpha'.$$

```

726 // Final round computations
727 rct::key r = rct::skGen();
728 rct::key s = rct::skGen();
729 rct::key d_ = rct::skGen();
730 rct::key eta = rct::skGen();
731
732 std::vector<MultiexpData> A1_data;
733 A1_data.reserve(4);
734 A1_data.resize(4);
735
736 sc_mul(A1_data[0].scalar.bytes, r.bytes, INV_EIGHT.bytes);
737 A1_data[0].point = Gprime[0];
738
739 sc_mul(A1_data[1].scalar.bytes, s.bytes, INV_EIGHT.bytes);
740 A1_data[1].point = Hprime[0];
741
742 sc_mul(A1_data[2].scalar.bytes, d_.bytes, INV_EIGHT.bytes);
743 ge_p3 G_p3;
744 ge_frombytes_vartime(&G_p3, rct::G.bytes);
745 A1_data[2].point = G_p3;
746
747 sc_mul(temp.bytes, r.bytes, y.bytes);
748 sc_mul(temp.bytes, temp.bytes, bprime[0].bytes);
749 sc_mul(temp2.bytes, s.bytes, y.bytes);
750 sc_mul(temp2.bytes, temp2.bytes, aprime[0].bytes);
751 sc_add(temp.bytes, temp.bytes, temp2.bytes);
752 sc_mul(A1_data[3].scalar.bytes, temp.bytes, INV_EIGHT.bytes);
753 ge_p3 H_p3;
754 ge_frombytes_vartime(&H_p3, rct::H.bytes);
755 A1_data[3].point = H_p3;
756
757 rct::key A1 = multiexp(A1_data, 0);
758
759 sc_mul(temp.bytes, r.bytes, y.bytes);
760 sc_mul(temp.bytes, temp.bytes, s.bytes);
761 sc_mul(temp.bytes, temp.bytes, INV_EIGHT.bytes);
762 sc_mul(temp2.bytes, eta.bytes, INV_EIGHT.bytes);

```

```

763     rct::key B;
764     rct::addKeys2(B, temp2, temp, rct::H);
765
766     rct::key e = transcript_update(transcript, A1, B);
767     rct::key e_squared;
768     sc_mul(e_squared.bytes, e.bytes, e.bytes);
769
770     rct::key r1;
771     sc_muladd(r1.bytes, aprime[0].bytes, e.bytes, r.bytes);
772
773     rct::key s1;
774     sc_muladd(s1.bytes, bprime[0].bytes, e.bytes, s.bytes);
775
776     rct::key d1;
777     sc_muladd(d1.bytes, d_.bytes, e.bytes, eta.bytes);
778     sc_muladd(d1.bytes, alpha1.bytes, e_squared.bytes, d1.bytes);
779
780     return BulletproofPlus(std::move(V), A, A1, B, r1, s1, d1, std::move(L), std::move(R));

```

Listing 8: Final round

4.3 Verifier's Algorithm

The verification function takes input multiple `BulletproofPlus` proofs and verifies them in an aggregated manner.

Step 1: The first step is a basic setup.

```

811 // Given a batch of range proofs, determine if they are all valid
812 bool bulletproof_plus_VERIFY(const std::vector<const BulletproofPlus*> &proofs)
813 {
814     init_exponents();
815
816     const size_t logN = 6;
817     const size_t N = 1 << logN;
818
819     // Set up
820     size_t max_length = 0; // size of each of the longest proof's inner-product vectors
821     size_t nV = 0; // number of output commitments across all proofs
822     size_t inv_offset = 0;
823     size_t max_logM = 0;
824
825     std::vector<bp_plus_proof_data_t> proof_data;
826     proof_data.reserve(proofs.size());

```

Listing 9: Verification setup

Step 2: Iterate over each proof and run sanity checks on the proof elements, reconstruct the challenges $(y_j, z_j, \mathbf{x}_j, e_j) \in \mathbb{Z}_p$ for all $j \in [m]$ and batch invert the $\{y_j\}_{j \in [m]}$ challenges. Note that the inner-product challenges are denoted by $\mathbf{x}_j = (x_{j,1}, x_{j,2}, \dots, x_{j,\log_2(n)})$.

```

833 for (const BulletproofPlus *p: proofs)
834 {
835     const BulletproofPlus &proof = *p;
836
837     // Sanity checks
838     CHECK_AND_ASSERT_MES(is_reduced(proof.r1), false, "Input scalar not in range");
839     CHECK_AND_ASSERT_MES(is_reduced(proof.s1), false, "Input scalar not in range");
840     CHECK_AND_ASSERT_MES(is_reduced(proof.d1), false, "Input scalar not in range");
841
842     CHECK_AND_ASSERT_MES(proof.V.size() >= 1, false, "V does not have at least one
element");
843     CHECK_AND_ASSERT_MES(proof.L.size() == proof.R.size(), false, "Mismatched L and R
sizes");
844     CHECK_AND_ASSERT_MES(proof.L.size() > 0, false, "Empty proof");
845
846     max_length = std::max(max_length, proof.L.size());
847     nV += proof.V.size();
848
849     bp_plus_proof_data_t pd;

```

```

850
851 // Reconstruct the challenges
852 rct::key transcript = copy(initial_transcript);
853 transcript = transcript_update(transcript, rct::hash_to_scalar(proof.V));
854 pd.y = transcript_update(transcript, proof.A);
855 CHECK_AND_ASSERT_MES(!(pd.y == rct::zero()), false, "y == 0");
856 pd.z = transcript = rct::hash_to_scalar(pd.y);
857 CHECK_AND_ASSERT_MES(!(pd.z == rct::zero()), false, "z == 0");
858
859 // Determine the number of inner-product rounds based on proof size
860 size_t M;
861 for (pd.logM = 0; (M = 1<<pd.logM) <= maxM && M < proof.V.size(); ++pd.logM);
862 CHECK_AND_ASSERT_MES(proof.L.size() == 6+pd.logM, false, "Proof is not the expected
size");
863 max_logM = std::max(pd.logM, max_logM);
864
865 const size_t rounds = pd.logM+logN;
866 CHECK_AND_ASSERT_MES(rounds > 0, false, "Zero rounds");
867
868 // The inner-product challenges are computed per round
869 pd.challenges.resize(rounds);
870 for (size_t j = 0; j < rounds; ++j)
871 {
872     pd.challenges[j] = transcript_update(transcript, proof.L[j], proof.R[j]);
873     CHECK_AND_ASSERT_MES(!(pd.challenges[j] == rct::zero()), false, "challenges[j]
== 0");
874 }
875
876 // Final challenge
877 pd.e = transcript_update(transcript, proof.A1, proof.B);
878 CHECK_AND_ASSERT_MES(!(pd.e == rct::zero()), false, "e == 0");
879
880 // Batch scalar inversions
881 pd.inv_offset = inv_offset;
882 for (size_t j = 0; j < rounds; ++j)
883     to_invert.push_back(pd.challenges[j]);
884 to_invert.push_back(pd.y);
885 inv_offset += rounds + 1;
886 proof_data.push_back(pd);
887 }

```

Listing 10: Reconstructing challenges across multiple proofs

Step 3: The idea of aggregating verification of multiple BulletproofPlus proofs is that we can combine the single multi-scalar multiplication checks of each proof using random weights and verify if it evaluates to identity. Let's say the j -th BulletproofPlus proof for m_j different amounts is given as:

$$\Pi_j = \left\{ A_j, A_{1,j}, B_j \in \mathbb{G}_l, (\mathbf{L}_j, \mathbf{R}_j) = (L_{i,j}, R_{i,j})_{i=1}^{\log_2(nm_j)} \in \mathbb{G}_l^{2 \times \log_2(nm_j)}, r'_j, s'_j, \delta'_j \in \mathbb{Z}_p \right\}$$

This proof can be verified using a single multi-scalar multiplication of the form [2]:

$$\begin{aligned}
 M_j = & (e_j \cdot r'_j \cdot \mathbf{s}_j + z_j e_j^2 \mathbf{1}^{m_j n}) * \mathbf{G}[0 : m_j] + \\
 & (e_j \cdot s'_j \cdot \mathbf{s}'_j - z_j e_j^2 \cdot \mathbf{1}^{m_j n} - e_j^2 \cdot \mathbf{d}_j \circ \overleftarrow{y}_j^{mn}) * \mathbf{H}[0 : m_j] + \\
 & (r'_j \odot s'_j - e_j^2 \zeta(y_j, z_j)) * H + \\
 & (\delta'_j) * G + \\
 & (-e_j^2) * A_j + \\
 & (-e_j^2 y_j^{mn+1} \cdot z_j^2 \cdot \mathbf{z}_j^m) * \mathbf{V}_j + \\
 & (\mathbf{x}_{L,j}) * \mathbf{L}_j + (\mathbf{x}_{R,j}) * \mathbf{R}_j + \\
 & (-e_j) * A_{1,j} - B_j
 \end{aligned} \tag{1}$$

where we have

$$\begin{aligned}\zeta(y_j, z_j) &= (z_j - z_j^2)y_j \cdot \langle \mathbf{1}^{m_j n}, \mathbf{y}_j^{nm_j} \rangle - z_j y_j^{mn+1} \cdot \langle \mathbf{1}^{m_j n}, \mathbf{d}_j \rangle, \\ \mathbf{x}_{L,j} &= e_j^2 \cdot (-x_{1,j}^2, -x_{2,j}^2, \dots, -x_{\log_2(nm_j)}^2), \\ \mathbf{x}_{R,j} &= e_j^2 \cdot (-x_{1,j}^{-2}, -x_{2,j}^{-2}, \dots, -x_{\log_2(nm_j)}^{-2}),\end{aligned}$$

and $\mathbf{s}_j = (s_1, s_2, \dots, s_{m_j n}), \mathbf{s}'_j = (s_1^{-1}, s_2^{-1}, \dots, s_{m_j n}^{-1}) \in \mathbb{Z}_p^{m_j n}$ such that for all $i \in [nm_j]$

$$s_i = \prod_{k=1}^{\log_2(nm_j)} x_{k,j}^{b(i,k)} \quad \text{where} \quad b(i,k) = \begin{cases} 1 & \text{if } k\text{-th bit of } (i-1) \text{ is } 1 \\ -1 & \text{otherwise.} \end{cases}$$

Note that the generator vectors $\mathbf{G}, \mathbf{H}$ are of size maxMN of which only the first m_j terms would be used for verifying the proof Π_j . The proof Π_j is considered to be a valid **BulletproofPlus** proof if M_j equals to the identity $\mathcal{O}$ (point at infinity).

The key thing to note is that we can combine multiple of such proofs and verify all of them at once using random weights as

$$\sum_{j=1}^{\text{num_proofs}} w_j * M_j \stackrel{?}{=} \mathcal{O}.$$

This greatly speeds up batched aggregated verification because of the Pippenger's multi-exponentiation algorithm. Lastly, while computing the proof, recall that the quantities $A, A_1, B, \mathbf{L}, \mathbf{R}, \mathbf{V} \in \mathbb{G}_l$ were computed using scalar witnesses which were divided by 8. In the verification of the proof, the proof elements $A, A_1, B, \mathbf{L}, \mathbf{R}, \mathbf{V} \in \mathbb{G}_l$ are first multiplied by 8 so as to ensure that all of them lie in the prime order subgroup [16]. The net effect of this is that it cancels out the 8 in the final multi-scalar multiplication check in equation (1). We explain the parts of the verifier code for completeness.

Step 3.1: We first need to initialise the scalars of the common generators $(\mathbf{G}, \mathbf{H}, G, H)$ with 0. Note that the scalar multiplicands of $(\mathbf{G}, \mathbf{H}, G, H)$ across different proofs (which are to be verified) are linearly combined using random weights.

```

901 // Weights and aggregates
902 //
903 // The idea is to take the single multiscalar multiplication used in the verification
904 // of each proof in the batch and weight it using a random weighting factor, resulting
905 // in just one multiscalar multiplication check to zero for the entire batch.
906 // We can further simplify the verifier complexity by including common group elements
907 // only once in this single multiscalar multiplication.
908 // Common group elements' weighted scalar sums are tracked across proofs for this
909 // reason.
910 //
911 // To build a multiscalar multiplication for each proof, we use the method described in
912 // Section 6.1 of the preprint. Note that the result given there does not account for
913 // the construction of the inner-product inputs that are produced in the range proof
914 // verifier algorithm; we have done so here.
915 rct::key G_scalar = rct::zero();
916 rct::key H_scalar = rct::zero();
917 rct::keyV Gi_scalars(maxMN, rct::zero());
918 rct::keyV Hi_scalars(maxMN, rct::zero());

```

Listing 11: Initialise scalars multiplicands of $(\mathbf{G}, \mathbf{H}, G, H)$ with 0

Step 3.2: When we start to process each **BulletproofPlus** proof, we first do some sanity checks on the proof size and its elements. Specifically it is checked that the size of the vector $\mathbf{L}$ is equal to $\log_2(mn) = 6 + \log_2(m)$ since $n = 64$. Furthermore, we generate random scalars (called as weights) to linearly combine the scalar multiplicands of the reference string elements. Lastly, all the group elements are multiplied by scalar $8 \in \mathbb{Z}_p$ so as to ensure that they lie in the prime order subgroup $\mathbb{G}_l$ and to zeroise the torsion elements (if any). Note that while generating an honest proof, we

divide our scalars by $8 \in \mathbb{Z}_p$ before computing group elements of the proof. For example,

$$A = \left(\frac{\alpha}{8}\right) * G + \sum_{i \in [n]} \left(\left(\frac{\mathbf{a}_L[i]}{8}\right) * \mathbf{G}[i] + \left(\frac{\mathbf{a}_R[i]}{8}\right) * \mathbf{H}[i] \right).$$

During the proof verification, this element A is multiplied by $8 \in \mathbb{Z}_p$ before proceeding to the core verification equation. Therefore, what we get is:

$$8 * A = \alpha * G + \sum_{i \in [n]} (\mathbf{a}_L[i] * \mathbf{G}[i] + \mathbf{a}_R[i] * \mathbf{H}[i]),$$

which is the correct expression of the Pedersen commitment to the vectors $\mathbf{a}_L, \mathbf{a}_R \in \mathbb{Z}_p^{mn}$. This is how the pre-multiplied $\frac{1}{8} \in \mathbb{Z}_p$ to the scalars while proof generation are cancelled off at the beginning of verification processing.

```

923 // Process each proof and add to the weighted batch
924 for (const BulletproofPlus *p: proofs)
925 {
926     const BulletproofPlus &proof = *p;
927     const bp_plus_proof_data_t &pd = proof_data[proof_data_index++];
928
929     CHECK_AND_ASSERT_MES(proof.L.size() == 6+pd.logM, false, "Proof is not the expected
size");
930     const size_t M = 1 << pd.logM;
931     const size_t MN = M*N;
932
933     // Random weighting factor must be nonzero, which is exceptionally unlikely!
934     rct::key weight = ZERO;
935     while (weight == ZERO)
936     {
937         weight = rct::skGen();
938     }
939
940     // Rescale previously offset proof elements
941     //
942     // This ensures that all such group elements are in the prime-order subgroup.
943     proof8_V.resize(proof.V.size()); for (size_t i = 0; i < proof.V.size(); ++i) rct::
scalarmult8(proof8_V[i], proof.V[i]);
944     proof8_L.resize(proof.L.size()); for (size_t i = 0; i < proof.L.size(); ++i) rct::
scalarmult8(proof8_L[i], proof.L[i]);
945     proof8_R.resize(proof.R.size()); for (size_t i = 0; i < proof.R.size(); ++i) rct::
scalarmult8(proof8_R[i], proof.R[i]);
946     ge_p3 proof8_A1;
947     ge_p3 proof8_B;
948     ge_p3 proof8_A;
949     rct::scalarmult8(proof8_A1, proof.A1);
950     rct::scalarmult8(proof8_B, proof.B);
951     rct::scalarmult8(proof8_A, proof.A);

```

Listing 12: Sanity checks on each proof

Step 3.3: Compute the scalar multiplicand of the commitment vector $\mathbf{V}_j$ for the j -th proof:

$$w_j \cdot \left(-e_j^2 y_j^{mn+1} \cdot z_j^2 \cdot \mathbf{z}_j^m \right)$$

```

964 // V_j: -e**2 * z**(2*j+1) * y**(MN+1) * weight
965 rct::key e_squared;
966 sc_mul(e_squared.bytes, pd.e.bytes, pd.e.bytes);
967
968 rct::key z_squared;
969 sc_mul(z_squared.bytes, pd.z.bytes, pd.z.bytes);
970
971 sc_sub(temp.bytes, ZERO.bytes, e_squared.bytes);
972 sc_mul(temp.bytes, temp.bytes, y_MN_1.bytes);
973 sc_mul(temp.bytes, temp.bytes, weight.bytes);
974 for (size_t j = 0; j < proof8_V.size(); j++)
975 {

```

```

976         sc_mul(temp.bytes, temp.bytes, z_squared.bytes);
977         multiexp_data.emplace_back(temp, proof8_V[j]);
978     }

```

Listing 13: Scalar multiplicand of $\mathbf{V}_j$

Step 3.3: Compute the scalar multiplicand of the elements $B_j, A_j, A_{1,j}, G$ for the j -th proof:

$$\begin{aligned}
 B_j &: w_j \cdot (-1) \\
 A_j &: w_j \cdot (-e_j^2) \\
 A_{1,j} &: w_j \cdot (-e_j) \\
 G_{\text{scalar}} &+= w_j \cdot (\delta'_j)
 \end{aligned}$$

```

980     // B: -weight
981     sc_mul(temp.bytes, MINUS_ONE.bytes, weight.bytes);
982     multiexp_data.emplace_back(temp, proof8_B);
983
984     // A1: -weight*e
985     sc_mul(temp.bytes, temp.bytes, pd.e.bytes);
986     multiexp_data.emplace_back(temp, proof8_A1);
987
988     // A: -weight*e*e
989     rct::key minus_weight_e_squared;
990     sc_mul(minus_weight_e_squared.bytes, temp.bytes, pd.e.bytes);
991     multiexp_data.emplace_back(minus_weight_e_squared, proof8_A);
992
993     // G: weight*d1
994     sc_muladd(G_scalar.bytes, weight.bytes, proof.d1.bytes, G_scalar.bytes);

```

Listing 14: Scalar multiplicand of $B_j, A_j, A_{1,j}, G$

Step 3.4: To compute the scalar multiplicands of H , we first compute the following scalar vector:

$$\mathbf{d}_j = (z_j^2 \cdot 2^n, z_j^4 \cdot 2^n, \dots, z_j^{2^m} \cdot 2^n) \in \mathbb{Z}_p^{mn}$$

$$H_{\text{scalar}} += w_j \cdot \left(r'_j s'_j y_j + e_j^2 (z_j - z_j^2) \sum_{k=1}^{mn} y_j^k + e_j^2 z_j y_j^{mn+1} \sum_{k=1}^{mn} \mathbf{d}_j[k] \right)$$

```

996     // Windowed vector
997     // d[j*N+i] = z**(2*(j+1)) * 2**i
998     rct::keyV d(MN, rct::zero());
999     d[0] = z_squared;
1000     for (size_t i = 1; i < N; i++)
1001     {
1002         sc_add(d[i].bytes, d[i-1].bytes, d[i-1].bytes);
1003     }
1004
1005     for (size_t j = 1; j < M; j++)
1006     {
1007         for (size_t i = 0; i < N; i++)
1008         {
1009             sc_mul(d[j*N+i].bytes, d[(j-1)*N+i].bytes, z_squared.bytes);
1010         }
1011     }
1012
1013     // More efficient computation of sum(d)
1014     rct::key sum_d;
1015     sc_mul(sum_d.bytes, TWO_SIXTY_FOUR_MINUS_ONE.bytes, sum_of_even_powers(pd.z, 2*M).bytes);
1016
1017     // H: weight*( r1*y*s1 + e**2*( y**(MN+1)*z*sum(d) + (z**2-z)*sum(y) ) )
1018     rct::key sum_y = sum_of_scalar_powers(pd.y, MN);
1019     sc_sub(temp.bytes, z_squared.bytes, pd.z.bytes);
1020     sc_mul(temp.bytes, temp.bytes, sum_y.bytes);
1021
1022     sc_mul(temp2.bytes, y_MN_1.bytes, pd.z.bytes);
1023     sc_mul(temp2.bytes, temp2.bytes, sum_d.bytes);
1024     sc_add(temp.bytes, temp.bytes, temp2.bytes);

```

```

1025     sc_mul(temp.bytes, temp.bytes, e_squared.bytes);
1026     sc_mul(temp2.bytes, proof.r1.bytes, pd.y.bytes);
1027     sc_mul(temp2.bytes, temp2.bytes, proof.s1.bytes);
1028     sc_add(temp.bytes, temp.bytes, temp2.bytes);
1029     sc_muladd(H_scalar.bytes, temp.bytes, weight.bytes, H_scalar.bytes);

```

Listing 15: Scalar multiplicand of H

Step 3.5: Compute the scalar vectors $\mathbf{s}_j, \mathbf{s}'_j \in \mathbb{Z}_p^{mn}$ as defined in Step 3 of the verifier's algorithm.

```

1031     // Compute the number of rounds for the inner-product argument
1032     const size_t rounds = pd.logM+logN;
1033     CHECK_AND_ASSERT_MES(rounds > 0, false, "Zero rounds");
1034
1035     const rct::key *challenges_inv = &inverses[pd.inv_offset];
1036     const rct::key yinv = inverses[pd.inv_offset + rounds];
1037
1038     // Compute challenge products
1039     challenges_cache.resize(1<<rounds);
1040     challenges_cache[0] = challenges_inv[0];
1041     challenges_cache[1] = pd.challenges[0];
1042     for (size_t j = 1; j < rounds; ++j)
1043     {
1044         const size_t slots = 1<<(j+1);
1045         for (size_t s = slots; s-- > 0; --s)
1046         {
1047             sc_mul(challenges_cache[s].bytes, challenges_cache[s/2].bytes, pd.
challenges[j].bytes);
1048             sc_mul(challenges_cache[s-1].bytes, challenges_cache[s/2].bytes,
challenges_inv[j].bytes);
1049         }
1050     }

```

Listing 16: Scalar vectors $\mathbf{s}_j, \mathbf{s}'_j \in \mathbb{Z}_p^{mn}$

Step 3.5: Cumulatively compute the scalar multiplicand vectors of $\mathbf{G}, \mathbf{H}$:

$$\begin{aligned} \mathbf{G}_{\text{scalar}} &+= w_j \cdot (e_j \cdot r'_j \cdot \mathbf{s}_j + z_j e_j^2 \mathbf{1}^{m_j n}) \\ \mathbf{H}_{\text{scalar}} &+= w_j \cdot (e_j \cdot \mathbf{s}'_j \cdot \mathbf{s}_j - z_j e_j^2 \cdot \mathbf{1}^{m_j n} - e_j^2 \cdot \mathbf{d}_j \circ \overleftarrow{\mathbf{y}}_j^{mn}) \end{aligned}$$

```

1052     // Gi and Hi
1053     rct::key e_r1_w_y;
1054     sc_mul(e_r1_w_y.bytes, pd.e.bytes, proof.r1.bytes);
1055     sc_mul(e_r1_w_y.bytes, e_r1_w_y.bytes, weight.bytes);
1056     rct::key e_s1_w;
1057     sc_mul(e_s1_w.bytes, pd.e.bytes, proof.s1.bytes);
1058     sc_mul(e_s1_w.bytes, e_s1_w.bytes, weight.bytes);
1059     rct::key e_squared_z_w;
1060     sc_mul(e_squared_z_w.bytes, e_squared.bytes, pd.z.bytes);
1061     sc_mul(e_squared_z_w.bytes, e_squared_z_w.bytes, weight.bytes);
1062     rct::key minus_e_squared_z_w;
1063     sc_sub(minus_e_squared_z_w.bytes, ZERO.bytes, e_squared_z_w.bytes);
1064     rct::key minus_e_squared_w_y;
1065     sc_sub(minus_e_squared_w_y.bytes, ZERO.bytes, e_squared.bytes);
1066     sc_mul(minus_e_squared_w_y.bytes, minus_e_squared_w_y.bytes, weight.bytes);
1067     sc_mul(minus_e_squared_w_y.bytes, minus_e_squared_w_y.bytes, y_MN.bytes);
1068     for (size_t i = 0; i < MN; ++i)
1069     {
1070         rct::key g_scalar = copy(e_r1_w_y);
1071         rct::key h_scalar;
1072
1073         // Use the binary decomposition of the index
1074         sc_muladd(g_scalar.bytes, g_scalar.bytes, challenges_cache[i].bytes,
e_squared_z_w.bytes);
1075         sc_muladd(h_scalar.bytes, e_s1_w.bytes, challenges_cache[(~i) & (MN-1)].bytes,
minus_e_squared_z_w.bytes);
1076
1077         // Complete the scalar derivation
1078         sc_add(Gi_scalars[i].bytes, Gi_scalars[i].bytes, g_scalar.bytes);
1079         sc_muladd(h_scalar.bytes, minus_e_squared_w_y.bytes, d[i].bytes, h_scalar.bytes
);
1080         sc_add(Hi_scalars[i].bytes, Hi_scalars[i].bytes, h_scalar.bytes);
1081     }

```

```

1082         // Update iterated values
1083         sc_mul(e_r1_w_y.bytes, e_r1_w_y.bytes, yinv.bytes);
1084         sc_mul(minus_e_squared_w_y.bytes, minus_e_squared_w_y.bytes, yinv.bytes);
1085     }

```

Listing 17: Scalar multiplicand vectors of $\mathbf{G}$, $\mathbf{H}$

Step 3.5: Compute the scalar multiplicand vectors of $\mathbf{L}_j, \mathbf{R}_j \in \mathbb{G}_l^{\log_2(nm_j)}$:

$$\begin{aligned} \mathbf{L}_j : & \quad w_j \cdot e_j^2 \cdot (-x_{1,j}^2, -x_{2,j}^2, \dots, -x_{\log_2(nm_j)}^2), \\ \mathbf{R}_j : & \quad w_j \cdot e_j^2 \cdot (-x_{1,j}^{-2}, -x_{2,j}^{-2}, \dots, -x_{\log_2(nm_j)}^{-2}). \end{aligned}$$

```

1087         // L_j: -weight*e*e*challenges[j]**2
1088         // R_j: -weight*e*e*challenges[j]**(-2)
1089         for (size_t j = 0; j < rounds; ++j)
1090         {
1091             sc_mul(temp.bytes, pd.challenges[j].bytes, pd.challenges[j].bytes);
1092             sc_mul(temp.bytes, temp.bytes, minus_weight_e_squared.bytes);
1093             multiexp_data.emplace_back(temp, proof8_L[j]);
1094
1095             sc_mul(temp.bytes, challenges_inv[j].bytes, challenges_inv[j].bytes);
1096             sc_mul(temp.bytes, temp.bytes, minus_weight_e_squared.bytes);
1097             multiexp_data.emplace_back(temp, proof8_R[j]);
1098         }

```

Listing 18: Scalar multiplicand vectors of $\mathbf{L}_j$, $\mathbf{R}_j$

Step 3.6: Final verification check:

```

1101         // Verify all proofs in the weighted batch
1102         multiexp_data.emplace_back(G_scalar, rct::G);
1103         multiexp_data.emplace_back(H_scalar, rct::H);
1104         for (size_t i = 0; i < maxMN; ++i)
1105         {
1106             multiexp_data[i * 2] = {Gi_scalars[i], Gi_p3[i]};
1107             multiexp_data[i * 2 + 1] = {Hi_scalars[i], Hi_p3[i]};
1108         }
1109         if (!(multiexp(multiexp_data, 2 * maxMN) == rct::identity()))
1110         {
1111             MERROR("Verification failure");
1112             return false;
1113         }
1114
1115         return true;

```

Listing 19: Batch Verification using a single multi-scalar multiplication

5 Vulnerabilities

5.1 Missing ‘point at infinity’ check on group elements

In the verification of a `BulletproofPlus` proof, we multiply the group elements $A, A_1, B, \mathbf{L}, \mathbf{R}, \mathbf{V}$ of the proof with 8 so as to ensure that if these group elements contained any torsion elements⁵, they could be nullified off. Concretely, if a proof element has a torsion component $A' = A + K$ where $K \in \mathbb{G}_8$, then $8A' = 8A + 8K = 8A$ because $8K = \mathcal{O}$. However, we do not check if the resulting element A' is a point at infinity. If a malicious prover passes all the group elements of the proof as torsion elements except A and sets A to be of a certain value, the malicious prover could succeed in verifying a false proof as correct. We next describe the attack in detail.

Before we proceed, here is how the verification of a single `BulletproofPlus` proof using a single multi-scalar multiplication looks like.

$$\begin{aligned}
& (e \cdot r_1 \cdot \mathbf{s} + ze^2 \mathbf{1}^m) * \mathbf{G} + \\
& (e \cdot s_1 \cdot \mathbf{s}' - ze^2 \cdot \mathbf{1}^{mn} - e^2 \cdot \mathbf{d} \circ \overleftarrow{y}^{mn}) * \mathbf{H} + \\
& (r \odot s_1 - e^2 \zeta(y, z)) * H + \\
& (d_1) * G + \stackrel{?}{=} \mathcal{O} \\
& (-e^2) * A + \\
& (-e^2 y^{mn+1} \cdot z^2 \cdot \mathbf{z}^m) * \mathbf{V} + \\
& (\mathbf{x}_L) * \mathbf{L} + (\mathbf{x}_R) * \mathbf{R} + \\
& (-e) * A_1 - B
\end{aligned}$$

where we have

$$\begin{aligned}
\zeta(y, z) &= (z - z^2)y \cdot \langle \mathbf{1}^{mn}, \mathbf{y}^{nm} \rangle - zy^{mn+1} \cdot \langle \mathbf{1}^{mn}, \mathbf{d} \rangle, \\
\mathbf{x}_L &= e^2 \cdot \left(-x_1^2, -x_2^2, \dots, -x_{\log_2(nm)}^2 \right), \\
\mathbf{x}_R &= e^2 \cdot \left(-x_1^{-2}, -x_2^{-2}, \dots, -x_{\log_2(nm)}^{-2} \right),
\end{aligned}$$

and $\mathbf{s} = (s_1, s_2, \dots, s_{mn}), \mathbf{s}' = (s_1^{-1}, s_2^{-1}, \dots, s_{mn}^{-1}) \in \mathbb{Z}_p^{mn}$ such that for all $i \in [nm]$

$$s_i = \prod_{k=1}^{\log_2(nm)} x_k^{b(i,k)} \quad \text{where} \quad b(i, k) = \begin{cases} 1 & \text{if } k\text{-th bit of } (i-1) \text{ is } 1 \\ -1 & \text{otherwise.} \end{cases}$$

Attack: A malicious prover creates the following false proof:

$$\text{BulletproofPlus}(A, A_1, B, \mathbf{L}, \mathbf{R}, r_1, s_1, d_1)$$

such that $A_1, B \in \mathbb{G}_8, \mathbf{L}, \mathbf{R} \in \mathbb{G}_8^{\log_2(mn)}, \mathbf{V} \in \mathbb{G}_8^m$ and $r_1 = s_1 = d_1 = 0$. In this case, the terms corresponding to $G, A, \mathbf{V}, \mathbf{L}, \mathbf{R}, A_1, B$ would be $\mathcal{O}$. We can now set the value of A to be:

$$A = (z \mathbf{1}^m) * \mathbf{G} - (z \mathbf{1}^m + \mathbf{d} \circ \overleftarrow{y}^{mn}) * \mathbf{H} - \zeta(y, z) * H.$$

This means that a false proof would pass the verification check. However, this attack is *very unlikely* to be exploited because the expression of A depends on the challenges y, z but the challenges y, z themselves are drawn up by hashing the transcript with A . There is a circular dependency in the computation of A and the challenges y, z . This reduces the security of the protocol to pre-image resistance of the hashing function.

⁵The elements present in the small subgroup $\mathbb{G}_8$ of size 8 (of the curve Ed25519) are known as torsion elements. They are listed on line 115 in `../tests/unit_tests/bulletproofs_plus.cpp`.

Recommendation: Although this attack is very difficult and impractical to exploit, it is better to insert the check if the group elements are points at infinity after we multiply them by 8. To be precise, we should have:

```
// Rescale previously offset proof elements
//
// This ensures that all such group elements are in the prime-order subgroup.
proof8_V.resize(proof.V.size());
for (size_t i = 0; i < proof.V.size(); ++i) {
    rct::scalarmult8(proof8_V[i], proof.V[i]);
    // Point at infinity check
++    CHECK_AND_ASSERT_THROW_MES(proof8_V[i] != rct::identity(), "Commitment V cannot
    contain a point at infinity!");
}
proof8_L.resize(proof.L.size());
for (size_t i = 0; i < proof.L.size(); ++i) {
    rct::scalarmult8(proof8_L[i], proof.L[i]);
    // Point at infinity check
++    CHECK_AND_ASSERT_THROW_MES(proof8_L[i] != rct::identity(), "Proof element L cannot
    contain a point at infinity!");
}
proof8_R.resize(proof.R.size());
for (size_t i = 0; i < proof.R.size(); ++i) {
    rct::scalarmult8(proof8_R[i], proof.R[i]);
    // Point at infinity check
++    CHECK_AND_ASSERT_THROW_MES(proof8_R[i] != rct::identity(), "Proof element R cannot
    contain a point at infinity!");
}
ge_p3 proof8_A1;
ge_p3 proof8_B;
ge_p3 proof8_A;
rct::scalarmult8(proof8_A1, proof.A1);
rct::scalarmult8(proof8_B, proof.B);
rct::scalarmult8(proof8_A, proof.A);

// Point at infinity checks
++ CHECK_AND_ASSERT_THROW_MES(proof8_A1 != rct::identity(), "Proof element A1 cannot be a
    point at infinity!");
++ CHECK_AND_ASSERT_THROW_MES(proof8_A != rct::identity(), "Proof element A cannot be a
    point at infinity!");
++ CHECK_AND_ASSERT_THROW_MES(proof8_B != rct::identity(), "Proof element B cannot be a
    point at infinity!");
```

Listing 20: Point at infinity check after torsion check

5.2 Missing check if challenge ‘e’ is 0

Challenge e is computed by hashing the transcript and relevant proof elements (A_1, B) during the last round of the weighted inner-product protocol by the prover. However, unlike the other challenges, e is not checked if it equals to $0 \in \mathbb{Z}_p$.

```
rct::key e = transcript_update(transcript, A1, B);

++ if (e == rct::zero())
++ {
++     MINFO("challenge e is 0, trying again");
++     goto try_again;
++ }

rct::key e_squared;
sc_mul(e_squared.bytes, e.bytes, e.bytes);
```

Listing 21: Missing zero value check of challenge e .

Recommendation: This can be fixed by a simple check and re-doing the computation if the check fails, just how the check is already done for other challenges like y, z .

6 Weaknesses

6.1 Inconsistency in verifier transcript computation

Verifier transcript is generated before multiplication by 8: as a result the proof elements that include small order subgroup elements will change the transcript. Specifically, the challenges generated by the verifier would include the torsion elements from the proof elements while hashing. For example, a malicious prover can change the amount commitments to include a torsion component: $V'_j = V_j + kT$, $j \in [m]$ where $k \in [8]$, $\langle T \rangle = \mathbb{G}_8$. When such a proof with commitments $\{V'_j\}_{j \in [m]}$ is verified, the transcript challenges would be computed by the verifier before we filter out the torsion component in the commitments. Note that the verification would not pass because the verifier's challenge computed would not match the one used while generating the proof. We suggest that the implementation should comply with the transcript computation in the paper and the challenges should be computed after group elements are multiplied by 8.

Note that only re-ordering of the verifier transcript computation would not be sufficient because that would allow a malicious prover to create false proofs passing the verification. In that case, the strategy of multiplication of group elements by 8 to filter out torsion components might not work any more. To ensure that the group elements are in the prime order subgroup, it might be better to switch to the more expensive route: multiplying the group elements by the prime-order subgroup's order p .

6.2 Incomplete condition for checking 'power of two'

In the function `vector_of_scalar_powers()`, the check for n to be a power of two on line 246 in the file `../src/ringct/bulletproofs_plus.cc` does not comply with the case $n = 0$. The check should not pass but it passes for the case $n = 0$.

```

241 // Given a scalar, construct the sum of its powers from 2 to n (where n is a power of 2):
242 //
243 // Output x**2 + x**4 + x**6 + ... + x**n
244 static rct::key sum_of_even_powers(const rct::key &x, size_t n)
245 {
246     CHECK_AND_ASSERT_THROW_MES((n & (n - 1)) == 0, "Need n to be a power of 2");
247
248     rct::key x1 = copy(x);
249     sc_mul(x1.bytes, x1.bytes, x1.bytes);
250
251     rct::key res = copy(x1);
252     while (n > 2)
253     {
254         sc_muladd(res.bytes, x1.bytes, res.bytes, res.bytes);
255         sc_mul(x1.bytes, x1.bytes, x1.bytes);
256         n /= 2;
257     }
258
259     return res;
260 }
```

Recommendation: Change the check to:

```
CHECK_AND_ASSERT_THROW_MES (!n && (n & (n - 1)) == 0, "Need n to be a power of 2");
```

Similarly, in the function `sum_of_scalar_powers()` on line 274 in the same file, the check does not perform correctly if $n = 0$. The function wrongly returns $x \in \mathbb{Z}_p$ when $n = 0$.

```

262 // Given a scalar, return the sum of its powers from 1 to n
263 //
264 // Output x**1 + x**2 + x**3 + ... + x**n
265 static rct::key sum_of_scalar_powers(const rct::key &x, size_t n)
266 {
267     rct::key res = ONE;
```

```

268     if (n == 1)
269         return res;
270
271     n += 1;
272     rct::key x1 = copy(x);
273
274     const bool is_power_of_2 = (n & (n - 1)) == 0;
275     if (is_power_of_2)
276     {
277         sc_add(res.bytes, res.bytes, x1.bytes);
278         while (n > 2)
279         {
280             sc_mul(x1.bytes, x1.bytes, x1.bytes);
281             sc_muladd(res.bytes, x1.bytes, res.bytes, res.bytes);
282             n /= 2;
283         }
284     }
285     else
286     {
287         rct::key prev = x1;
288         for (size_t i = 1; i < n; ++i)
289         {
290             if (i > 1)
291                 sc_mul(prev.bytes, prev.bytes, x1.bytes);
292             sc_add(res.bytes, res.bytes, prev.bytes);
293         }
294     }
295     sc_sub(res.bytes, res.bytes, ONE.bytes);
296
297     return res;
298 }

```

Recommendation: Change the condition to:

```
const bool is_power_of_two = (!n) && (n & (n - 1)) == 0;
```

6.3 Input parameter edge case consideration in vector_of_scalar_powers()

In the function `vector_of_scalar_powers(const rct::key &x, size_t n)`, when $n = 0$, we return an empty vector. This will cause a segmentation fault if a user tries to access an empty vector. We recommend throwing an error message when the function is called with $n = 0$ so it allows the user to know that the input parameter passed is not right.

```

// Given a scalar, construct a vector of its powers:
//
// Output (1,x,x**2,...,x**{n-1})
static rct::keyV vector_of_scalar_powers(const rct::key &x, size_t n)
{
    rct::keyV res(n);
    -- if (n == 0)
    --     return res;
    ++ CHECK_AND_ASSERT_THROW_MES(n != 0, "Need n to be non-zero")
    res[0] = rct::identity();
    if (n == 1)
        return res;
    res[1] = x;
    for (size_t i = 2; i < n; ++i)
    {
        sc_mul(res[i].bytes, res[i-1].bytes, x.bytes);
    }
    return res;
}

```

Listing 22: Point at infinity check after torsion check

6.4 Redundant Assertions

We noticed some assertions in the code which are always either true or false and lead to redundant checks. We suggest to either correct these assertions or remove them if unnecessary.

1. In the function `multiexp()`, `STRAUS_SIZE_LIMIT` is defined as 232 at the start of the program. Therefore the assertion in the function (line 94) to check if `STRAUS_SIZE_LIMIT ≤ 232` would always be true.

```

90 static inline rct::key multiexp(const std::vector<MultiexpData> &data, size_t HiGi_size)
91 {
92     if (HiGi_size > 0)
93     {
94         static_assert(232 <= STRAUS_SIZE_LIMIT, "Straus in precalc mode can only be
          calculated till STRAUS_SIZE_LIMIT");
95         return HiGi_size <= 232 && data.size() == HiGi_size ? straus(data,
          straus_HiGi_cache, 0) : pippenger(data, pippenger_HiGi_cache, HiGi_size,
          get_pippenger_c(data.size()));
96     }
97     else
98     {
99         return data.size() <= 95 ? straus(data, NULL, 0) : pippenger(data, NULL, 0,
          get_pippenger_c(data.size()));
100     }
101 }

```

Listing 23: Redundant assertion on line 94

2. In the function `bulletproof_plus_PROVE()`, we declare $\log N = 6$ at the very beginning on line 816. This is because $N = 64$ since each proof is a 64-bit range proof. Clearly, the inner product argument of an aggregated Bulletproofs+ will consist of $\log_2(mn) = \log_2(m) + \log_2(n) > 6$ rounds. Therefore, an assertion of the form `rounds > 0` on line 868 becomes redundant.

```

811 // Given a batch of range proofs, determine if they are all valid
812 bool bulletproof_plus_VERIFY(const std::vector<const BulletproofPlus*> &proofs)
813 {
814     init_exponents();
815
816     const size_t logN = 6;
817     const size_t N = 1 << logN;
818     ...
819     ...
820
821     // Determine the number of inner-product rounds based on proof size
822     size_t M;
823     for (pd.logM = 0; (M = 1<<pd.logM) <= maxM && M < proof.V.size(); ++pd.logM);
824     CHECK_AND_ASSERT_MES(proof.L.size() == 6+pd.logM, false, "Proof is not the
          expected size");
825     max_logM = std::max(pd.logM, max_logM);
826
827     const size_t rounds = pd.logM+logN;
828     CHECK_AND_ASSERT_MES(rounds > 0, false, "Zero rounds");
829     ...
830     ...

```

Listing 24: Redundant assertion on line 868

3. In the function `pippenger()` in the file `src/ringct/multiexp.cc`, the last argument `c` is always equal to `get_pippenger_c(data.size())` in the context of the `ringct` module. Further, the function `get_pippenger_c(data.size())` always returns the integer 9. Therefore the assertion in the function `pippenger()`, line 615, to check if $c \leq 9$ would always be true.

```

608 rct::key pippenger(const std::vector<MultiexpData> &data, const std::shared_ptr<
          pippenger_cached_data> &cache, size_t cache_size, size_t c)
609 {
610     if (cache != NULL && cache_size == 0)
611         cache_size = cache->size;
612     CHECK_AND_ASSERT_THROW_MES(cache == NULL || cache_size <= cache->size, "Cache is too
          small");

```

```
613     if (c == 0)
614         c = get_pippenger_c(data.size());
615     CHECK_AND_ASSERT_THROW_MES(c <= 9, "c is too large");
616     ...
617     ...
618     ...
```

Listing 25: Redundant assertion on line `src/ringct/multiexp.cc:614`

6.5 Caution on usage of amount commitments outside Bulletproofs+

The commitments V_j to the amounts $a_j \in \mathbb{Z}_p$ in Bulletproofs+ and Bulletproofs are computed as:

$$V_j = \left(\frac{\gamma_j}{8}\right) * G + \left(\frac{a_j}{8}\right) * H.$$

This is done as an optimisation for the verification computation. In the verification, the group elements of the proof are multiplied by 8 to ensure that the torsion components (if any) in them are filtered out. Here, when we multiply V_j by 8, we get $8V_j = \gamma_j G + a_j H$, which is the desired Pedersen commitment. If we had not multiplied the amount and the blinding factor by $\frac{1}{8}$, we would have to multiply V_j first by 8 and then by $\frac{1}{8}$ to ensure the torsion components are filtered out without changing the original group elements.

Pedersen commitments in Monero are defined as $V = \gamma G + aH$ to amount $a \in \mathbb{Z}_p$ and $\gamma \in \mathbb{Z}_p$. Note that the same commitments V_j to the amounts are also used in the RingCT transaction structure in the CryptoNote protocol [14]. Therefore, we caution about using the amount commitments from the `BulletproofPlus` and `Bulletproof` proofs outside of the range proving systems.

7 Code Improvements

7.1 Reduction in field multiplications in `compute_LR()`

In the function `compute_LR()`, we compute the group elements $L, R \in \mathbb{G}_l$ for a given inner product round. Function inputs: $(n, y, \mathbf{G}, G_0, \mathbf{H}, H_0, \mathbf{a}, a_0, \mathbf{b}, b_0, c, d)$

$$L = \left(\frac{y}{8} \cdot \mathbf{a}[a_0 : a_0 + n]\right) * \mathbf{G}[g_0 : g_0 + n] + \left(\frac{1}{8} \cdot \mathbf{b}[b_0 : b_0 + n]\right) * \mathbf{H}[h_0 : h_0 + n] + \frac{c}{8} * H + \frac{d}{8} * G.$$

```

187 // Helper function used to compute the L and R terms used in the inner-product round
188 // function
189 static rct::key compute_LR(size_t size, const rct::key &y, const std::vector<ge_p3> &G,
190 size_t G0, const std::vector<ge_p3> &H, size_t H0, const rct::keyV &a, size_t a0, const
191 rct::keyV &b, size_t b0, const rct::key &c, const rct::key &d)
192 {
193     CHECK_AND_ASSERT_THROW_MES(size + G0 <= G.size(), "Incompatible size for G");
194     CHECK_AND_ASSERT_THROW_MES(size + H0 <= H.size(), "Incompatible size for H");
195     CHECK_AND_ASSERT_THROW_MES(size + a0 <= a.size(), "Incompatible size for a");
196     CHECK_AND_ASSERT_THROW_MES(size + b0 <= b.size(), "Incompatible size for b");
197     CHECK_AND_ASSERT_THROW_MES(size <= maxN*maxM, "size is too large");
198
199     std::vector<MultiexpData> multiexp_data;
200     multiexp_data.resize(size*2 + 2);
201     rct::key temp;
202     for (size_t i = 0; i < size; ++i)
203     {
204         sc_mul(temp.bytes, a[a0+i].bytes, y.bytes);
205         sc_mul(multiexp_data[i*2].scalar.bytes, temp.bytes, INV_EIGHT.bytes);
206         multiexp_data[i*2].point = G[G0+i];
207
208         sc_mul(multiexp_data[i*2+1].scalar.bytes, b[b0+i].bytes, INV_EIGHT.bytes);
209         multiexp_data[i*2+1].point = H[H0+i];
210     }
211
212     sc_mul(multiexp_data[2*size].scalar.bytes, c.bytes, INV_EIGHT.bytes);
213     ge_p3 H_p3;
214     ge_frombytes_vartime(&H_p3, rct::H.bytes);
215     multiexp_data[2*size].point = H_p3;
216
217     sc_mul(multiexp_data[2*size+1].scalar.bytes, d.bytes, INV_EIGHT.bytes);
218     ge_p3 G_p3;
219     ge_frombytes_vartime(&G_p3, rct::G.bytes);
220     multiexp_data[2*size+1].point = G_p3;
221
222     return multiexp(multiexp_data, 0);

```

Listing 26: Batch Verification using a single multi-scalar multiplication

The scalar multiplicand of $\mathbf{G}$ is computed in two steps:

- (i) $\text{temp} = y \cdot \mathbf{a}[a_0 + i]$ (line 201)
- (ii) $\mathbf{G_scalar} = \frac{1}{8} \cdot \text{temp}$ (line 202)

So, we effectively use 2 scalar multiplications for each $i \in [n]$. We could instead reduce it a single field multiplication by pre-computing $y' = \frac{y}{8}$ and then $\mathbf{G_scalar} = y' \cdot \mathbf{a}[a_0 + i]$. Since this function is called for $\log_2(mn)$ times for sizes $(\frac{mn}{2}, \frac{mn}{4}, \dots, 2)$, we can save a total of $mn - \log_2(mn)$ field multiplications.

7.2 Redundant loop and copy before inner-product rounds

Before beginning the computation in the recursive inner product protocol, the witness and the generator vectors are copied to temporary vectors in the loop on line 671.

```

661 // These are used in the inner product rounds
662 size_t nprime = MN;
663 std::vector<ge_p3> Gprime(MN);
664 std::vector<ge_p3> Hprime(MN);
665 rct::keyV aprime(MN);
666 rct::keyV bprime(MN);
667
668 const rct::key yinv = invert(y);
669 rct::keyV yinvpow(MN);
670 yinvpow[0] = ONE;
671 for (size_t i = 0; i < MN; ++i)
672 {
673     Gprime[i] = Gi_p3[i];
674     Hprime[i] = Hi_p3[i];
675     if (i > 0)
676     {
677         sc_mul(yinvpow[i].bytes, yinvpow[i-1].bytes, yinv.bytes);
678     }
679     aprime[i] = aL1[i];
680     bprime[i] = aR1[i];
681 }

```

Listing 27: Setting up before the inner-product rounds

We also compute the terms of the vector $\overleftarrow{y}^{mn} = (1, y^{-1}, y^{-2}, \dots, y^{mn-1})$ in the same loop. We can shift the computation in this loop to the loop on the line 645 as shown below.

```

640 // Prepare inner product terms
641 rct::keyV aprime = vector_subtract(aL, z);
642
643 // declare d_y, yinvpow, Gprime, Hprime
644 rct::keyV bprime = vector_add(aR, z);
645 rct::keyV d_y(MN);
646
647 const rct::key yinv = invert(y);
648 rct::keyV yinvpow(MN);
649 yinvpow[0] = ONE;
650
651 std::vector<ge_p3> Gprime(MN);
652 std::vector<ge_p3> Hprime(MN);
653
654 for (size_t i = 0; i < MN; i++)
655 {
656     sc_mul(d_y[i].bytes, d[i].bytes, y_powers[MN-i].bytes);
657
658     Gprime[i] = Gi_p3[i];
659     Hprime[i] = Hi_p3[i];
660     if (i > 0)
661     {
662         sc_mul(yinvpow[i].bytes, yinvpow[i-1].bytes, yinv.bytes);
663     }
664 }
665 bprime = vector_add(bprime, d_y);

```

Listing 28: Modification of the loop at line `src/ringct/bulletproofs_plus.cc:L645`

Note that we have also renamed `aL1` to `aprime` and `aR1` to `bprime` to avoid copying `aL1`, `aR1` to new vectors `aprime`, `bprime`. This would save the redundant copying of two vectors of size mn along with getting rid of a mn -sized loop.

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