# Bandersnatch VRFs

## Introduction

**Definition**: A verifiable random function with additional data (VRF-AD) can be described with four functions:

- $VRF.KeyGen: () \mapsto (pk, sk)$  where pk is a public key and sk is its corresponding secret key.
- $VRF.Sign: (sk, msg, ad) \mapsto \pi$  takes a secret key sk, an input msg, and additional data ad, and returns a VRF signature  $\pi$ .
- $VRF.Eval: (sk, msg) \mapsto Out$  takes a secret key sk and an input msg, and returns a VRF output out.
- $VRF.Verify: (pk, msg, aux, \pi) \mapsto (out|prep)$  for a public key pk, an input msg, and additional data ad, and then returns either an output out or else failure perp.

**Definition**: For an elliptic curve E defined over finite field F with large prime subgroup G generated by point g, an EC-VRF is VRF-AD where  $pk = sk \cdot g$  and VRF.Sign is based on an elliptic curve signature scheme.

All VRFs described in this specification are EC-VRF.

For input msg and ad additional data first we compute the VRFInput which is a point on elliptic curve E as follows:

$$t \leftarrow Transcript(msg)$$

$$VRFInput := H2C(challange(t, "vrf - input"))$$

Where: - transcript function is described in [[ark-transcript]] section. - H2C:  $B \to G$  is a hash to curve function correspond to curve E specified in Section [[hash-to-curve]] for the specific choice of E

### **VRF** Input

The VRF Input is a point on the elliptic curve E and generated as output of the Elligator 2 hash-to-curve algorithm as described by section 6.8.2 of RFC9380. The algorithm yields a point which is inside the prime order subgroup of E.

### VRF Preoutput and Output

**Definition**: VRF pre-output is generated using VRF input point as:

$$PreOutput \leftarrow sk \cdot VrfInput$$

**Definition**: VRF output is generated using VRF pre-output point as:

$$VrfOutput \leftarrow Hash("vrfoutput", Encode(PreOutput))$$

## IETF VRF

Definition of a VRF based on the IETF RFC-9381.

All the details specified by the RFC applies with the additional capability to add additional data (ad) as per definition of EC-VRF we've given. In particular the step 5 of section 5.4.3 is defined as:

str = str || ad || challenge\_generation\_domain\_separator\_back

## Bandersnatch Cipher Suite Configuration

Configuration follows the RFC-9381 suite specification guidelines.

- The EC group G is the Bandersnatch elliptic curve, in Twisted Edwards form, with the finite field and curve parameters as specified in the neuromancer standard curves database. For this group, fLen = qLen = 32 and cofactor = 4.
- The prime subgroup generator g is constructed following Zcash's guidelines: "The generators of G1 and G2 are computed by finding the lexicographically smallest valid x-coordinate, and its lexicographically smallest y-coordinate and scaling it by the cofactor such that the result is not the point at infinity."
  - $-\mathrm{\ g.x} = 0 \times 29 c132 cc2 c0b34 c5743711777 bbe42 f32 b79 c022 ad998465 e1 e71866 a252 ae18 constant and constant and$
  - $-\mathrm{g.y} = 0 \times 2 \text{a} 6 \text{c} 669 \text{e} \text{d} \text{a} 123 \text{e} 0 \text{f} 157 \text{d} 8 \text{b} 50 \text{b} \text{a} \text{d} \text{c} \text{d} 586358 \text{c} \text{a} \text{d} 81 \text{e} \text{e} \text{e} 464605 \text{e} 3167 \text{b} 6 \text{c} \text{c} 974166$
- The public key generation primitive is  $PK = SK \cdot g$ , with SK the secret key scalar and g the group generator. In this ciphersuite, the secret scalar x is equal to the secret key SK.
- suite\_string = 0x33.
- cLen = 32.
- ullet encode\_to\_curve\_salt = PK\_string.
- The ECVRF\_nonce\_generation function is as specified in Section 5.4.2.1 of RFC-9381.
- The int\_to\_string function encodes into the 32 bytes little endian representation.
- The string\_to\_int function decodes from the 32 bytes little endian representation.
- The point\_to\_string function converts a point on E to an octet string using compressed form. The Y coordinate is encoded using int\_to\_string function and the most significant bit of the last octet is used to keep track of the X's sign. This implies that the point is encoded on 32 bytes.

- The string\_to\_point function tries to decompress the point encoded according to point\_to\_string procedure. This function MUST outputs "INVALID" if the octet string does not decode to a point on the curve E.
- The ECVRF\_encode\_to\_curve function (*Elligator2*) is as specified in Section 5.4.1.2, with h2c\_suite\_ID\_string = "BANDERSNATCH\_XMD:SHA-512\_ELL2\_R0\_". The suite must be interpreted as defined by Section 8.5 of RFC9380 and using the domain separation tag DST = "ECVRF\_" h2c\_suite\_ID\_string suite\_string.

### Pedersen VRF

Pedersen VRF resembles EC VRF but replaces the public key by a Pedersen commitment to the secret key, which makes the Pedersen VRF useful in anonymized ring VRFs, or perhaps group VRFs.

### Pedersen VRF

Strictly speaking Pederson VRF is not a VRF. Instead, it proves that the output has been generated with a secret key associated with a blinded public (instead of public key). The blinded public key is a cryptographic commitment to the public key. And it could unblinded to prove that the output of the VRF is corresponds to the public key of the signer.

## Setup

PedersenVRF is initiated for prime subgroup G < E of an elliptic curve E with  $K, B \in G$  are defined to be key base and blinding base respectively.

#### PedersenVRF.Sign

#### Inputs:

- Transcript t of ArkTranscript type
- $input: VRFInput \in G$ . sb: Blinding coefficient  $\in F$
- sk: A VRF secret key.
- pk: VRF verification key corresponds to sk.

#### Output:

- A Quintuple (compk, KBrand, PORand, ks, bs)2 corresponding to Pedersen-VRF signature

- 1. AddLabel(t, "PedersenVRF")
- 2. compk = sk \* G + sb \* B
- 3. AppendToTranscript("KeyCommitment")

- 4. AppendToTranscript(t, compk)
- 5.  $krand \leftarrow RandomElement(F)$
- 6.  $brand \leftarrow RandomElement(F)$
- 7.  $KBrand \leftarrow krand * G + brand * B$
- 8.  $POrand \leftarrow krand * input$
- $9. \ AppendToTranscript(t, "Pedersen R")$
- $10. \ AppendToTranscript(t, "PedersenVrfChallenge")$
- 11.  $c \to GetChallengeFromTranscript(t)$
- 12.  $ks \rightarrow krand + sk * c$
- 13.  $bs \rightarrow brand + c * sb$
- 14. **return** (compk, KBrand, PORand, ks, bs)

## PedersenVRF.Verify

## Inputs:

- t: Transcript of ArkTranscript type
- input:  $VRFInput \in G$ .
- $preout: VRFPreOutput \in G.$
- (compk, KBrand, PORand, ks, bs) the quintuple results of PeredersonVRF.Sign **Output**:
- True if Pedersen VRF signature verifys False otherwise.

```
\begin{array}{l} \operatorname{Append}(t, "PedersenVRF") \\ \operatorname{Append}(t, ""KeyCommitment") \\ \operatorname{Append}(t, compk) \\ z1 \leftarrow POrand + c \times PreOut - In \times ks \ \operatorname{Append}(t, "PedersenR") \\ \operatorname{Append}(t, KBrand||PORand) \\ c \leftarrow Challenge(t, "PedersenVrfChallenge") \\ z1 \leftarrow POrand + c \times preoutput - input \times ks \\ z1 \leftarrow ClearCofactor(z1) \\ \text{if } z1 \neq O \ \text{then return False} \\ z2 \leftarrow KBrand + c \times compk - krand \times K - brand \times B \\ z2 \leftarrow ClearCofactor(z1) \\ \text{if } z2 \neq O \ \text{then return False else return True} \end{array}
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