On the BUFF Security of ECDSA with Key Recovery

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Abstract

In the usual syntax of digital signatures, the verification algorithm takes a verification key in addition to a signature and a message, whereas in ECDSA with key recovery, which is used in Ethereum, no verification key is input to the verification algorithm. Instead, a verification key is recovered from a signature and a message. In this paper, we explore BUFF security of ECDSA with key recovery (KR-ECDSA), where BUFF stands for Beyond UnForgeability Features (Cremers et al., IEEE S&P 2021). As a result, we show that KR-ECDSA provides BUFF security, except weak non-resignability (wNR). We pay attention to that the verification algorithm of KR-ECDSA takes an Ethereum address addr as input, which is defined as the rightmost 160-bits of the Keccak-256 hash of the corresponding ECDSA verification key, and checks the hash value of the recovered verification key is equal to addr. Our security analysis shows that this procedure is mandatory to provide BUFF security. We also discuss whether wNR is mandatory in Ethereum or not. To clarify the above equality check is mandatory to provide BUFF security in KR-ECDSA, we show that the original ECDSA does not provide any BUFF security. As a by-product of the analysis, we show that one of our BUFF attacks also works against the Aumayr et al.'s ECDSA-based adaptor signature scheme (ASIACRYPT 2021). We emphasize that the attack is positioned outside of their security model.

1 Introduction

Signatures over Elliptic Curves. ECDSA (Elliptic Curve Digital Signature Algorithm) has obtained citizenship in blockchain communities since it is used for verifying transactions in the actual systems. The security of ECDSA has been widely estimated. To name a few, Vaudenay [29] introduced a domain parameter shifting attack against ECDSA where the base point G is replaced by an adversary. Fersch et al. [14] proved that ECDSA is existentially unforgeable against chosen message attack (EUF-CMA) under the elliptic curve discrete logarithm (ECDLP) assumption in the bijective random oracle model, and Brown [5] proved that ECDSA is strong EUF-CMA secure in the generic group model (we will further discuss the strong EUF-CMA security of ECDSA in Section 4.1). Hartmann and Kiltz [17] focused on the programmability of the conversion function which maps an elliptic curve point into its x-coordinate modulo the group order, and showed that an algebraic security reduction for ECDSA can only exist if the security reduction is allowed to program the conversion function.

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Transformation	Signature	S-CEO	S-DEO	M-S-UEO	MBS	NR
PS-1	Sign(sk, m), H(m)					
PS-2	$Sign(sk, m), \ H(vk)$	$\sqrt{}$	$\sqrt{}$	\checkmark		
BUFF-lite	Sign(sk, m), H(m, vk)	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	
BUFF	Sign(sk, H(m, vk)), H(m, vk)	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	

Table 1: BUFF Transformations [8]

Brendel et al. [4] estimated the security of Ed25519 [3]. In addition to (strong) EUF-CMA, they considered BUFF (Beyond UnForgeability Features) security [1,8], S-UEO (Strong Universal Exclusive Ownership), M-S-UEO (Malicious Strong Universal Exclusive Ownership), and MBS (Message Bound Security). Intuitively, the BUFF security (except MBS) considers cases that an adversary produces another verification key that works against a signature which is valid under the original verification key. MBS considers other scenario that an adversary produces a signature and a verification key together with two different messages where the signature is valid with each message under the verification key. We will introduce these security notions in detail in Section 2.

Generic Transformations. Here, we introduce generic transformations that add BUFF security to any signature scheme summarized by Cremers et al. [8] in Table 1. We denote the transformations given by Pornin and Stern [24] are PS-1 and PS-2, respectively, and the transformations given by Cremers et al. [8] are BUFF-lite¹ and BUFF, respectively. Let Sign be a signing algorithm of the underlying signature scheme, (vk, sk) is a pair of verification key and signing key. We omit PS-3: (Sign(sk, H(m, vk))) from the table because it assumes that no weak key exists.² Cremers et al. [8] gave implication results: S-CEO (Strong Conservative Exclusive Ownership) and S-DEO (Strong Destructive Exclusive Ownership) are equivalent to S-UEO, and S-UEO is implied by M-S-UEO. Aulbach et al. [1] defined that a signature scheme is said to have full BUFF security if it satisfies S-CEO, S-DEO, MBS, and wNR (weak Non-Resignability).

ECDSA with Key Recovery. In the usual syntax of digital signatures, the verification algorithm takes a verification key in addition to a signature and a message, whereas in ECDSA with key recovery (we denote it KR-ECDSA hereafter³), which is used in Ethereum, no verification key is input to the verification algorithm. Instead, a verification key is recovered from a signature and a message. Moreover, the verification algorithm of KR-ECDSA takes an Ethereum address addr as input (we regard addr as a part of a signature), which is defined as the rightmost 160-bits of the Keccak-256 hash of the corresponding ECDSA verification key, and checks the hash value of the recovered verification key is equal to addr. Moreover, it also checks whether a part of a signature value s is 0 < s < q/2 + 1 where q is the order of the underlying elliptic curve.

Our Motivation. Remarkably, the security of KR-ECDSA, including BUFF security, has not been explicitly analyzed so far, to the best of our knowledge. More precisely, Ethereum Yellow Paper [30] refers the document by Johnson, Menezes, and Vanstone [19] that does not explicitly analyze KR-ECDSA. Moreover, Groth and Shoup [16] analyzed ECDSA with additive key derivation and presignatures but did not analyze KR-ECDSA. Even if BUFF security mainly focuses on PQC

¹We refer the ePrint version posted on October 2023 [7] which was updated according to the result by Don et al. [11]

²Düzlü and Struck [13] claimed that MBS rules out the possibility of weak keys, and showed that if the original signature schemes satisfies MBS, then the PS-3 transform is sufficient to achieve BUFF security.

³Ethereum Yellow Paper [30] denotes the ECDSA variant recoverable ECDSA. In this paper, we intentionally denote it key recovery to clarify what the recoverable value is.

	Strong EUF-CMA	S-CEO	S-DEO	M-S-UEO	MBS	wNR
ECDSA	$\sqrt{\rm (w/\ the\ format\ checking)}$					
KR-ECDSA	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	

We regard ECDSA with the format checking is strong EUF-CMA secure due to the result by Groth and Shoup [16]. See Section 4.1.

Cremers et al. [8] have mentioned that ECDSA does not provide MBS.

Table 2: Summary of Our Result

(Post-Quantum Cryptography) signatures in [1,8,12,20], analyzing whether a currently-employed signature scheme provides BUFF security is also important. Moreover, since transactions are signed by KR-ECDSA in Ethereum and high amounts of cryptocurrency are exchanged, any potential attack against KR-ECDSA should be identified/recognized. Due to this motivation, we analyze the BUFF security of KR-ECDSA.

Our Contribution. In this paper, we show that KR-ECDSA provides BUFF security as it is but does not provide wNR. We also show that the original ECDSA does not provide any BUFF security. Our result is summarized in Table 2. To clarify which part is mandatory to provide BUFF security in KR-ECDSA, we show that the original ECDSA does not provide any BUFF security. As a by-product of the analysis, we show that our S-DEO attack against the original ECDSA also works against the Aumayr et al.'s ECDSA-based adaptor signature scheme [2].

By regarding addr as $H(\mathsf{vk})$ in KR-ECDSA, a signature of KR-ECDSA consists of (Sign($\mathsf{sk}, H(m)$), $H(\mathsf{vk})$). Since $H(\mathsf{vk})$ is added to a signature, KR-ECDSA is at least secure as a signature scheme transformed by PS-2: (Sign(sk, m), $H(\mathsf{vk})$) that provides M-S-UEO. This observation shows that KR-ECDSA provides M-S-UEO and thus S-CEO and S-DEO. However, it is not clear whether KR-ECDSA provides MBS and wNR or not since the signature form (Sign($\mathsf{sk}, H(m)$), $H(\mathsf{vk})$) is not the same as those of PS-1, PS-2, BUFF-lite, and BUFF summarized in Table 1. We formally prove that KR-ECDSA provides MBS if the hash function is collision resistant (with respect to the rightmost 160-bits of the hash). We also show that if ECDSA with the format checking is strongly EUF-CMA secure, the KR-ECDSA is also strongly EUF-CMA secure.

Research Ethics. In this paper, we showed that KR-ECDSA does not provide wNR and gave a concrete attack. Potentially, this may cause an issue in the actual Ethereum transactions. However, as mentioned in the discussion, we would like to claim that the attack is not a realistic threat. See Section 4.4 for detail. We also did not find a vulnerability in the applications of adaptor signatures. See Section 5 for detail. We also declare all authors do not have Ethereum accounts.

2 Definitions

Let Sig = (KeyGen, Sign, Verify) be a signature scheme. The key generation algorithm takes a security parameter λ as input and outputs a verification and signing key pair (vk, sk). The signing algorithm Sign takes sk and a message to be signed M as input and outputs a signature σ . The verification algorithm takes vk, M, and σ as input and outputs 0 or 1. The correctness requires that for any $\lambda \in \mathbb{N}$, any (vk, sk) \leftarrow KeyGen(1 $^{\lambda}$), and any M, Verify(vk, M, Sign(sk, M)) = 1 holds with overwhelming probability in the security parameter λ .

2.1 Strong EUF-CMA

The strong unforgeability is defined as follows. Let \mathcal{A} be an adversary and \mathcal{C} be the challenger. \mathcal{C} generates $(\mathsf{vk}, \mathsf{sk}) \leftarrow \mathsf{KeyGen}(1^{\lambda})$, and gives vk to \mathcal{A} . \mathcal{C} initiates $\mathsf{SigSet} = \emptyset$. \mathcal{A} is allowed to issue signing queries M. \mathcal{C} generates $\sigma \leftarrow \mathsf{Sign}(\mathsf{sk}, M)$ and returns σ to \mathcal{A} . \mathcal{C} stores (M, σ) to SigSet . Finally, \mathcal{A} outputs (M^*, σ^*) . We say that \mathcal{A} wins if

$$\mathsf{Verify}(\mathsf{vk}, M^*, \sigma^*) = 1 \land (M^*, \sigma^*) \not\in \mathsf{SigSet}$$

The advantage of \mathcal{A} is defined as $\mathsf{Adv}^{\mathsf{strong}}_{\mathcal{A},\mathsf{Sig}}(\lambda) = \Pr[\mathcal{A} \text{ wins}]$. We say that Sig provides strongly existentially unforgeability against chosen message attack (strong EUF-CMA) if $\mathsf{Adv}^{\mathsf{strong}}_{\mathcal{A},\mathsf{Sig}}(\lambda)$ is negligible for all probabilistic polynomial-time (PPT) adversaries \mathcal{A} . If \mathcal{A} is not allowed to send M^* as a signing query, then we say that Sig is EUF-CMA secure.

2.2 S-CEO, S-DEO, and M-S-UEO

Intuitively, S-CEO guarantees that no adversary can produce a new verification key that accepts a signature which is valid under the original verification key. That is, for (M^*, σ^*) where Verify(vk, M^*, σ^*) = 1, the adversary wins if it produces vk* \neq vk where Verify(vk*, M^*, σ^*) = 1 holds. The S-CEO security is formally defined as follows. Let \mathcal{A} be an adversary and \mathcal{C} be the challenger. \mathcal{C} generates (vk, sk) \leftarrow KeyGen(1 $^{\lambda}$), and gives vk to \mathcal{A} . \mathcal{C} initiates SigSet = \emptyset . \mathcal{A} is allowed to issue signing queries M. \mathcal{C} generates $\sigma \leftarrow$ Sign(sk, M) and returns σ to \mathcal{A} . \mathcal{C} stores (M, σ) to SigSet. Finally, \mathcal{A} outputs (vk*, M^*, σ^*). We say that \mathcal{A} wins if

$$\mathsf{Verify}(\mathsf{vk}^*, M^*, \sigma^*) = 1 \land (M^*, \sigma^*) \in \mathsf{SigSet} \land \mathsf{vk}^* \neq \mathsf{vk}$$

hold. Here, $(M^*, \sigma^*) \in \mathsf{SigSet}$ implies $\mathsf{Verify}(\mathsf{vk}, M^*, \sigma^*) = 1$. The advantage of \mathcal{A} is defined as $\mathsf{Adv}^{\mathsf{S-CEO}}_{\mathcal{A},\mathsf{Sig}}(\lambda) = \Pr[\mathcal{A} \text{ wins}]$. We say that Sig provides S-CEO if $\mathsf{Adv}^{\mathsf{S-CEO}}_{\mathcal{A},\mathsf{Sig}}(\lambda)$ is negligible for all PPT adversaries \mathcal{A} .

Basically, S-DEO guarantees the same as those of S-CEO except that \mathcal{A} produces a different message. That is, for (M', σ^*) where $\mathsf{Verify}(\mathsf{vk}, M', \sigma^*) = 1$, \mathcal{A} wins if \mathcal{A} produces $\mathsf{vk}^* \neq \mathsf{vk}$ and $M^* \neq M'$ where $\mathsf{Verify}(\mathsf{vk}^*, M^*, \sigma^*) = 1$ holds. The advantage of \mathcal{A} is defined as $\mathsf{Adv}^{\mathsf{S-DEO}}_{\mathcal{A},\mathsf{Sig}}(\lambda) = \mathsf{Pr}[\mathcal{A} \mathsf{wins}]$. We say that Sig provides S-DEO if $\mathsf{Adv}^{\mathsf{S-DEO}}_{\mathcal{A},\mathsf{Sig}}(\lambda)$ is negligible for all PPT adversaries \mathcal{A} .

Finally, we introduce M-S-UEO that is the strongest variant of the exclusive ownership notions. The adversary \mathcal{A} (which implicitly takes a security parameter and other parameter, i.e., (E, G, p, q) in the case of (KR-)ECDSA) outputs $(M_1, M_2, \sigma, \mathsf{vk}_1, \mathsf{vk}_2)$. We say that \mathcal{A} wins if

$$\mathsf{Verify}(\mathsf{vk}_1, M_1, \sigma) = 1 \land \mathsf{Verify}(\mathsf{vk}_2, M_2, \sigma) = 1 \land \mathsf{vk}_1 \neq \mathsf{vk}_1$$

hold. The advantage of \mathcal{A} is defined as $\mathsf{Adv}_{\mathcal{A},\mathsf{Sig}}^{\mathsf{M-S-UEO}}(\lambda) = \Pr[\mathcal{A} \text{ wins}]$. We say that Sig provides M-S-UEO if $\mathsf{Adv}_{\mathcal{A},\mathsf{Sig}}^{\mathsf{M-S-UEO}}(\lambda)$ is negligible for all PPT adversaries \mathcal{A} .

In PS-2, a signature contains H(vk). Observe that a targeted signature σ^* is produced via a signing query in the definitions of S-CEO and S-DEO. Thus, no adversary can produce a new verification key vk^* unless it breaks the collision resistance of the hash function H. This is the main reason behind that PS-2 provides S-CEO and S-DEO security. Moreover, again due to the hash function H, no adversary can produce two distinct verification keys vk_1 and vk_2 satssfying $H(vk_1) = H(vk_2)$. This is the main reason behind that PS-2 provides M-S-UEO security.

2.3 MBS

Intuitively, MBS guarantees that no adversary \mathcal{A} can produce two distinct messages that are accepted by a signature and verification key pair. If MBS does not hold, then \mathcal{A} could switch a message after producing a signature, and could claim that it actually signed a different message. Here, \mathcal{A} is allows to introduce vk (and thus \mathcal{A} is allowed to know the corresponding sk or \mathcal{A} may not generate vk via the KeyGen algorithm). The MBS security is formally defined as follows. The adversary \mathcal{A} (which implicitly takes a security parameter and other parameter, i.e., (E, G, p, q) in the case of (KR-)ECDSA) outputs $(M_1, M_2, \sigma, \text{vk})$. We say that \mathcal{A} wins if

$$\mathsf{Verify}(\mathsf{vk}, M_1, \sigma) = 1 \land \mathsf{Verify}(\mathsf{vk}, M_2, \sigma) = 1 \land M_1 \neq M_2$$

hold. The advantage of \mathcal{A} is defined as $\mathsf{Adv}^{\mathrm{MBS}}_{\mathcal{A},\mathsf{Sig}}(\lambda) = \Pr[\mathcal{A} \text{ wins}]$. We say that Sig provides MBS if $\mathsf{Adv}^{\mathrm{MBS}}_{\mathcal{A},\mathsf{Sig}}(\lambda)$ is negligible for all PPT adversaries \mathcal{A} .

2.4 wNR

Intuitively, NR guarantees that no adversary \mathcal{A} can produce a signature and a verification key when \mathcal{A} obtains a signature but does not know the message. For example, (KR-)ECDSA computes h = H(M) and h is used for signing. Then, \mathcal{A} may not be able to obtain M even if h is revealed (in the sense of one-wayness of H). Aulbach et al. [1] introduced a slightly weaker version of NR, which they call weak NR (wNR) which does not introduce auxiliary information about the message. Let \mathcal{A}_0 and \mathcal{A}_1 be adversaries and \mathcal{C} be the challenger. \mathcal{C} generates (vk, sk) \leftarrow KeyGen(1 $^{\lambda}$), and gives vk to \mathcal{A}_0 . \mathcal{A}_0 declares M^* . \mathcal{C} generates $\sigma \leftarrow \mathsf{Sign}(\mathsf{sk}, M^*)$ and gives (vk, σ) to \mathcal{A}_1 . 4 We remark that \mathcal{A}_1 is not explicitly given M^* since no state information is shared between \mathcal{A}_0 and \mathcal{A}_1 . \mathcal{A}_1 produces (vk * , σ^*). We say that (\mathcal{A}_0 , \mathcal{A}_1) win if

$$\mathsf{Verify}(\mathsf{vk}^*, M^*, \sigma^*) = 1 \land \mathsf{vk} \neq \mathsf{vk}^*$$

hold. The advantage of $(\mathcal{A}_0, \mathcal{A}_1)$ is defined as $\mathsf{Adv}^{\mathrm{wNR}}_{(\mathcal{A}_0, \mathcal{A}_1), \mathsf{Sig}}(\lambda) = \Pr[(\mathcal{A}_0, \mathcal{A}_1) \text{ wins}]$. We say that Sig provides wNR if $\mathsf{Adv}^{\mathrm{wNR}}_{(\mathcal{A}_0, \mathcal{A}_1), \mathsf{Sig}}(\lambda)$ is negligible for all PPT adversaries $(\mathcal{A}_0, \mathcal{A}_1)$.

3 KR-ECDSA

According to Ethereum Yellow Paper [30], let $\mathcal{B}_{96..255}$ be the rightmost 160-bits of the hash of the input. Then, $\mathsf{addr} = \mathcal{B}_{96..255}(H(\mathsf{vk}))$. Let p and q be prime numbers, $H:\{0,1\} \to \mathbb{Z}_q$ be a hash function, $E/\mathbb{F}_p: y^2 = x^3 + ax + b$ be an elliptic curve with order q defined over \mathbb{F}_p , and $G \in E(\mathbb{F}_p)$ be a base point. We assume that each algorithm implicitly takes (E,G,p,q) as input. We denote the coordinate of a point $R \in E(\mathbb{F}_p)$ as $R = (R_x,R_y)$. Here, there are two y-coordinates for R_x satisfying $R_y^2 = R_x^3 + aR_x + b$. To uniquely recover R from R_x , KR-ECDSA introduces the flag v that decides whether R_y is greater than q/2 or not. That is, $R = (R_x, R_y)$ is uniquely determined by (R_x, v) .

KeyGen(1 $^{\lambda}$): Choose $d \stackrel{\$}{\leftarrow} \mathbb{Z}_q$ and compute P = dG. Output $\mathsf{vk} = P$, $\mathsf{sk} = (d, P)$, and $\mathsf{addr} = \mathcal{B}_{96..255}(H(P))$.

⁴Don et al. [10] introduced a variant of NR where sk is given to an adversary. We do not consider the notion in this paper since our attack completes even an adversary does not have sk.

Sign(sk, M): Parse sk = (d, P). Choose $r \stackrel{\$}{\leftarrow} \mathbb{Z}_q$, and compute h = H(M) and R = rG. Let $R = (R_x, R_y)$ and v be the flag. Compute $s = \frac{h + dR_x}{r} \mod q$. If 0 < s < q/2 + 1, then output a signature $\sigma = (\mathsf{addr}, s, R_x, v)$ where $\mathsf{addr} = \mathcal{B}_{96..255}(H(P))$. Otherwise, set $s' = -s \mod q$ and \bar{v} is set the opposite flag of v, and output a signature $\sigma = (\mathsf{addr}, s', R_x, \bar{v})$.

Verify (σ, M) : Parse $\sigma = (\mathsf{addr}, s, R_x, v)$. Output 0 if 0 < s < q/2 + 1 does not hold. Otherwise, compute $R = (R_x, R_y)$ from (R_x, v) , and recover $P = \frac{s}{R_x}(R - \frac{h}{s}G)$. Output 1 if $\mathsf{addr} = \mathcal{B}_{96..255}(H(P))$ and 0 otherwise.

The verification algorithm of the original ECDSA (that additionally takes P as input) outputs 1 if the x-coordinate of $\frac{h}{s}G + \frac{R_x}{s}P$ is R_x since

$$\frac{h}{s}G + \frac{R_x}{s}P = \frac{h}{s}G + \frac{R_xd}{s}G = \frac{h + R_xd}{s}G = rG = R$$

holds. From this verification equation,

$$P = \frac{s}{R_x} (R - \frac{h}{s}G)$$

holds.

We remark that $\frac{h}{-s}G + \frac{R_x}{-s}P = -R$ holds when $\frac{h}{s}G + \frac{R_x}{s}P = R$. Since the x-coordinates of R and -R are the same, if the range of s is not checked, then (addr, -s, R_x , \bar{v}) is also a valid signature if (addr, s, R_x , v) is a valid signature. KR-ECDSA explicitly checks the range of s.

4 Security Analysis of KR-ECDSA

4.1 Strong EUF-CMA

We remark that KR-ECDSA is not strongly EUF-CMA secure if the format checking (whether 0 < s < q/2 + 1 or not) is not employed. The concrete attack is described as follows. An adversary issues a signing query M and obtains $\sigma = (\mathsf{addr}, s, R_x, v)$. Then, the adversary outputs $\sigma^* = (\mathsf{addr}, -s \bmod q, R_x, \bar{v})$ (\bar{v} is set the opposite flag of v). Here, σ^* is a valid signature on M and $\sigma \neq \sigma^*$. That is, the format checking is at least mandatory to provide strong EUF-CMA security. The above attack works against the original ECDSA that contradicts the proof by Brown [5] where ECDSA is strongly EUF-CMA secure if the hash function is collision resistant in the generic group model. Stern et al. [26] mentioned that "What goes wrong here is the adequacy of the model. The proof is correct but the underlying model is flawed, since it disallows production of malleable signatures". Fersch et al. [14] introduced GenDSA which is an abstract signature framework that subsumes both DSA and ECDSA in unmodified form. They introduced a function φ and proved that GenDSA is EUF-CMA secure if φ is semi-injective, the hash function H is secure, and the discrete logarithm problem is hard in the bijective random oracle model. Though they also mentioned that GenDSA is strongly unforgeable if and only if φ is injective, they mentioned that "our overall results in a nutshell are: DSA signatures are strongly unforgeable, and ECDSA signatures are existentially unforgeable." Aumayr et al. [2] called ECDSA with the format checking the positive ECDSA scheme, and mentioned that it is assumed to be strong EUF-CMA. However, no formal security proof was given. Groth and Shoup [16] said that two ECDSA signatures (s, R_x) and $(-s, R_x)$ are equivalent "up to sign" and said that ECDSA is strongly unforgeable "up to sign" if it is hard to construct a valid signature on a message other than one that is equivalent up to sign. They mentioned that strong unforgeability up to sign implies that ECDSA can be trivially converted to a strongly secure signature scheme, simply by requiring that a valid signature (s, R_x) satisfies 0 < s < q/2 + 1. According to the above situation, we assume that ECDSA with the format checking is strongly EUF-CMA secure.

Theorem 1 KR-ECDSA is strong EUF-CMA secure if ECDSA with the format checking is strongly EUF-CMA secure.

Proof. Let \mathcal{A} be an adversary of EUF-CMA against KR-ECDSA and \mathcal{C} be the challenger of EUF-CMA against ECDSA with the format checking. We construct a reduction algorithm \mathcal{R} that breaks the EUF-CMA security of the ECDSA by using \mathcal{A} as follows. \mathcal{C} sends $\mathsf{vk}^* = P^*$ to \mathcal{R} . \mathcal{R} forwards P^* to \mathcal{A} . Since $\mathsf{addr} = \mathcal{B}_{96..255}(H(P^*))$ is determined by P^* , \mathcal{A} also knows addr .

When \mathcal{A} sends a signing query M to \mathcal{R} , \mathcal{R} sends M to \mathcal{C} as a signing query and obtains (s, R_x) . Here, due to the format checking procedure, 0 < s < q/2 + 1 holds. \mathcal{R} computes $\frac{h}{s}G + \frac{R_x}{s}P = R$ where h = H(M) and determines v by $R = (R_x, R_y)$, and returns $\sigma = (\mathsf{addr}, s, R_x, v)$ to \mathcal{A} .

Finally, \mathcal{A} outputs $\sigma^* = (\mathsf{addr}, s^*, R_x^*, v^*)$ and M^* where for $h^* = H(M^*)$ and R^* which is determined by (R_x^*, v^*) , $\frac{s^*}{R_x^*}(R^* - \frac{h^*}{s^*}G) = P^*$, $0 < s^* < q/2 + 1$, and $\mathsf{addr} = \mathcal{B}_{96..255}(H(P^*))$ hold. Let (s, R_x) be a signature on M^* that \mathcal{R} obtains from \mathcal{C} as the response to the signing query M^* , and $\sigma = (\mathsf{addr}, s, R_x, v)$ be the response to \mathcal{A} as the signing query M^* . Due to the winning condition, \mathcal{A} did not obtain σ^* as the response to the signing query M^* . That is, $\sigma^* \neq \sigma$. Since 0 < s < q/2 + 1, the corresponding v is uniquely determined from (s, R_x) . Moreover, P^* is uniquely recovered from (s, R_x, v) . Since H is a deterministic function, $\mathsf{addr} = \mathcal{B}_{96..255}(H(P^*))$ is also uniquely determined from P^* . To sum up, if $\sigma^* \neq \sigma$, then $(s^*, R_x^*) \neq (s, R_x)$ holds. \mathcal{R} outputs (s^*, R_x^*) and M^* that breaks the strong EUF-CMA security of ECDSA with the format checking.

4.2 S-CEO, S-DEO, and M-S-UEO

To clarify which part is mandatory to provide S-CEO, S-DEO, and M-S-UEO in KR-ECDSA, we show that the original ECDSA does not provide S-CEO and S-DEO as follows (this implies the original ECDSA does not provide M-S-UEO since S-CEO and S-DEO are equivalent to S-UEO, and S-UEO is implied by M-S-UEO). We remark that Pornin and Stern [24] gave an attack for DSA which they called second key construction, and claimed that the attack can trivially be applied to ECDSA. Their attack changes the base point G and can be regarded as a variant of the domain parameter shifting attack [29]. In our attack, we do not change G that follows the definitions of S-CEO and S-DEO.

Let $\sigma=(s,R_x)$ be a ECDSA signature on M and P=dG be a ECDSA verification key. That is, $\frac{h}{s}G+\frac{R_x}{s}P=R$ and $R=(R_x,R_y)$ holds. An S-CEO adversary can produce other verification key $P^*=\frac{-2h}{R_x}G-P$. Then,

$$\frac{h}{s}G + \frac{R_x}{s}P^* = \frac{h}{s}G + \frac{R_x}{s}(\frac{-2h}{R_x}G - P)$$
$$= \frac{h}{s}G - \frac{2h}{s}G - \frac{R_x}{s}P$$
$$= -(\frac{h}{s}G + \frac{R_x}{s}P)$$
$$= -R$$

hold. Thus, $\sigma = (s, R_x)$ is a valid ECDSA signature on M under P^* and $P \neq P^*$ (if $d \neq \frac{h}{R_x}$ that holds with overwhelming probability). Clearly, our S-CEO attack above does not work well for

ECDSA with the format checking and highlights other effectiveness of the format checking besides providing strong EUF-CMA. We emphasize that it does not formally prove ECDSA the format checking provides S-CEO security here.

Similarly, the original ECDSA does not provide S-DEO as follows. Let $\sigma = (s, R_x)$ be a ECDSA signature on M and P be a ECDSA verification key. An S-DEO adversary chooses $M^* \neq M$, computes $h^* = H(M^*)$ and $\frac{h}{s}G + \frac{R_x}{s}P = R$, and sets $P^* = \frac{s}{R_x}(R - \frac{h^*}{s}G)$. Then,

$$\frac{h^*}{s}G + \frac{R_x}{s}P^* = \frac{h^*}{s}G + \frac{R_x}{s}(\frac{s}{R_x}(R - \frac{h^*}{s}G))$$
= R

hold. Thus, $\sigma = (s, R_x)$ is a valid ECDSA signature on M^* under P^* and $P \neq P^*$ and $M \neq M^*$. Remark that $P = P^*$ is equivalent to $h = h^*$. Since $M \neq M^*$, we can assume that $h \neq h^*$ due to the collision resistance of H.

Clearly, our S-DEO attack above works well for ECDSA with the format checking. As a by-product of our S-DEO attack above, we show that the attack also works against the Aumayr et al.'s ECDSA-based adaptor signature scheme [2]. See Section 5.

KR-ECDSA provides M-S-UEO (and thus S-CEO and S-DEO). By regarding addr as $H(\mathsf{vk})$ in KR-ECDSA, a signature of KR-ECDSA consists of $(\mathsf{Sign}(\mathsf{sk}, H(m)), H(\mathsf{vk}))$. More precisely, for addr, let the address holder who has $\mathsf{sk} = d$ issue a transaction M with a signature σ . To verify σ , the verifier knows addr. Thus, even if an adversary produces $P^* \neq P$, the attack is prevented by checking $\mathsf{addr} := \mathcal{B}_{96..255}(H(P^*))$ holds. Due to PS-2: $(\mathsf{Sign}(\mathsf{sk}, m), H(\mathsf{vk}))$ that provides M-S-UEO, KR-ECDSA provides M-S-UEO (and thus S-CEO and S-DEO).

4.3 MBS

To clarify which part is mandatory to provide MBS in KR-ECDSA, we show that the original ECDSA does not provide MBS as follows. Note that Cremers et al. [8] have mentioned that ECDSA does not provide MBS, and the following attack is essentially the same as that of Stern et al. (See Section 4. Duplicates in ECDSA in [26]) and Vaudenay (See Section 2.1. Signature Manipulation in ECDSA in [28]).

Let $\sigma=(s,R_x)$ be a ECDSA signature and P=dG be a ECDSA verification key. For a point $R=(R_x,R_y)$, we denote $(R)_x=R_x$ and $(R)_y=R_y$, respectively. We consider when σ is valid under P for both M_1 and M_2 and $M_1\neq M_2$. Due to the collision resistance of H, for $h_1=H(M_1)$ and $h_2=H(M_2)$, $h_1\neq h_2$ holds if $M_1\neq M_2$. If $\frac{h_1}{s}G+\frac{R_x}{s}P=\frac{h_2}{s}G+\frac{R_x}{s}P$, then $h_1=h_2$. Thus, $\frac{h_1}{s}G+\frac{R_x}{s}P\neq\frac{h_2}{s}G+\frac{R_x}{s}P$ must hold. The possibility is $(\frac{h_1}{s}G+\frac{R_x}{s}P)_x=(\frac{h_2}{s}G+\frac{R_x}{s}P)_x=R_x$ but $(\frac{h_1}{s}G+\frac{R_x}{s}P)_y\neq (\frac{h_2}{s}G+\frac{R_x}{s}P)_y$, i.e., $\frac{h_1}{s}G+\frac{R_x}{s}P=(R_x,R_y)$ and $\frac{h_2}{s}G+\frac{R_x}{s}P=(R_x,-R_y)$. From this relation, we obtain $\frac{h_1}{s}G+\frac{R_x}{s}P+\frac{h_2}{s}G+\frac{R_x}{s}P=\mathcal{O}$ and $h_1+h_2=-2dR_x$. From this relation, we can attack ECDSA as follows.

- 1. Choose distinct M_1 and M_2 , and let $h_1 = H(M_1)$ and $h_2 = H(M_2)$.
- 2. Choose $r \stackrel{\$}{\leftarrow} \mathbb{Z}_q$ and compute R = rG. We denote $R = (R_x, R_y)$.
- 3. Define $d = -\frac{h_1 + h_2}{2R_x}$ and compute P = dG.
- 4. Compute $s = \frac{h_1 h_2}{2r}$
- 5. Output $(M_1, M_2, (s, R_x), P)$.

Here, $\sigma = (s, R_x)$ is valid under P for both M_1 and M_2 since $\frac{h_1}{s}G + \frac{R_x}{s}P = \frac{h_1 + dR_x}{s}G = rG = (R_x, R_y)$ and $\frac{h_2}{s}G + \frac{R_x}{s}P = -rG = (R_x, -R_y)$ hold. Clearly, the MBS attack above does not work well for ECDSA with the format checking and highlights other effectiveness of the format checking besides providing strong EUF-CMA. We emphasize that it does not formally prove ECDSA with the format checking provides MBS security here.

KR-ECDSA provides MBS. The main observation of the above attack is the ECDSA verification algorithm just checks the x-coordinate of $\frac{h}{s}G + \frac{R_x}{s}P$. At the first sight, the attack is prevented in KR-ECDSA by additionally checking 0 < s < q/2 + 1. We observe that the verification algorithm recover R from (R_x, v) that implicitly prevents to use -R. That is, the format checking is unnecessary at least for providing MBS. Formally, we prove that KR-ECDSA provides MBS as follows.

Theorem 2 KR-ECDSA provides MBS if H is a collision resistant has function.

Proof. Let \mathcal{A} be an adversary of MBS. \mathcal{A} outputs $(M_1, M_2, (\mathsf{addr}, s, R_x, v))$. From (R_x, v) , $R = (R_x, R_y)$ is uniquely determined. Let $h_1 = H(M_1)$, $h_2 = H(M_2)$, $P_1 = \frac{s}{R_x}(R - \frac{h_1}{s}G)$, and $P_2 = \frac{s}{R_x}(R - \frac{h_2}{s}G)$. If $P_1 \neq P_2$, then the collision resistance is broken since $\mathsf{addr} = \mathcal{B}_{96..255}(H(P_1)) = \mathcal{B}_{96..255}(H(P_2))$ hold. Thus, $P_1 = P_2$ and then $h_1 = h_2$ holds. Then the collision resistance is broken since $M_1 \neq M_2$. In both cases, we can reduce the collision resistance of the hash function. In the strict sense, the usual collision resistance does not guarantee that $\mathcal{B}_{96..255}(H(P_1)) \neq \mathcal{B}_{96..255}(H(P_2))$ holds for $P_1 \neq P_2$. Here, we assume that H is collision resistant with respect to the rightmost 160-bits of the hash.

4.4 wNR

Here, we show that KR-ECDSA does not provide wNR, and discuss its influence.

KR-ECDSA does not provide wNR. We construct adversaries (A_0, A_1) as follows. C generates vk = P and gives P to A_0 . A_0 declares a message M (we do not require any stricture here and a random message is enough). C computes $\sigma = (\mathsf{addr}, s, R_x, v)$ on M and sends σ to A_1 . Again, A_1 is not explicitly given M since no state information is shared between A_0 and A_1 . A_1 chooses $s^* \in \mathbb{Z}_q$ such that $0 < s^* < q/2 + 1$, sets $r^* = 1/s^*$, and computes $R^* = r^*G$. A_1 implicitly defines $d^* = \frac{1-h}{R_x^*}$ where $R^* = (R_x^*, R_y^*)$. We remark that A_1 does not explicitly know h but can compute $hG = sR - R_xP$ since $\frac{h}{s}G + \frac{R_x}{s}P = R$ holds and R is uniquely determined from (R_x, v) . A_1 computes P^* such that

$$P^* = \frac{1}{R_x^*}G - \frac{1}{R_x^*}(sR - R_xP) = \frac{1}{R_x^*}G - \frac{h}{R_x^*}G = \frac{1 - h}{R_x^*}G = d^*G$$

 \mathcal{A}_1 outputs (addr*, s^* , R_x^* , v^*) where addr* = $\mathcal{B}_{96..255}(H(P^*))$ and v^* is determined from $R^* = (R_x^*, R_y^*)$. Here, $0 < s^* < q/2 + 1$ holds. Moreover, $R^* = (R_x^*, R_y^*)$ is uniquely determined from (R_x^*, v^*) , and P^* can be recovered such that

$$\frac{s^*}{R_x^*}(R^* - \frac{h}{s^*}G) = \frac{1}{R_x^*} \frac{1}{r^*}(r^*G - r^*hG) = \frac{1 - h}{R_x^*}G = P^*$$

and thus $\mathsf{addr}^* = \mathcal{B}_{96..255}(\frac{s^*}{R_*^*}(R^* - \frac{h}{s^*}G))$ holds. That is, the verification algorithm outputs 1.

Similarly, ECDSA also does not provide wNR. The attack is essentially the same as above: (s^*, R_x^*) is a valid signature under P^* since $\frac{h}{s^*}G + \frac{R_x^*}{s^*}P^* = r^*G$ holds.

Is wNR Mandatory in Ethereum? First of all, we would like to claim that the above attack is not a realistic threat in Ethereum due to the following reasons. In the actual usage, the verifier knows both σ and M since M is a transaction. Thus, it is quite unnatural to assume that adversaries just know σ without knowing the corresponding transaction M. More precisely, for addr, let the address holder who has $\mathsf{sk} = (d, P)$ issue a transaction M with a signature σ . To verify σ , the verifier knows both addr and M. Then, the verifier recovers P from σ and M and checks $\mathsf{addr} = \mathcal{B}_{96..255}(H(P))$ holds or not. Since M is opened, anyone can re-sign M by introducing a new key pair $(\mathsf{vk}^*, \mathsf{sk}^*)$ and run $\mathsf{Sign}(\mathsf{sk}^*, M)$. This is inevitable even if the signature scheme provides wNR. Thus, even if KR-ECDSA can provide wNR with some additional costs, e.g., via the BUFF transformation, this attempt provides a limited effect.

In the above attack, adversaries produce addr^* . This might be a natural situation since adversaries produce $(\mathsf{vk}^*, \sigma^*)$ in the definition of wNR, addr^* is a part of σ^* , an address holder usually produces a signature, and addr^* is determined by vk^* . Here, we pay attention to the fact that addr is stored on the blockchain. Again, addr has the same roles of appending $H(\mathsf{vk})$ to a signature as in PS-2: $(\mathsf{Sign}(\mathsf{sk}, m), H(\mathsf{vk}))$ and provides S-CEO and S-DEO. We observe that there is a difference between the case that addr is stored on the blockchain and the case that $H(\mathsf{vk})$ is just added to a signature such as PS-2. To clear the difference, we borrow the explanation for the reason why the PS-2 transformation does not provide NR given by Cremers et al. [8]:

"NR is in general not achieved since the signature of the original scheme σ may contain the message directly, allowing the adversary to re-sign this message under a new key".

That is, if an adversary can extract m from $\mathsf{Sign}(\mathsf{sk}, m)$, then the adversary generates a new key pair $(\mathsf{vk'}, \mathsf{sk'}) \leftarrow \mathsf{KeyGen}(1^\lambda)$ and outputs $(\mathsf{Sign}(\mathsf{sk'}, m), H(\mathsf{vk'}))$. This attack is possible in the case that $H(\mathsf{vk})$ is just added to a signature. However, when addr is stored on the blockchain, introducing other $H(\mathsf{vk'})$ is prevented due to the unforgeability of the blockchain. From this perspective, the definition of wNR where adversaries produce addr^* seems too much in the Ethereum context. Note that Brendel et al. [4] did not consider NR when they estimated the security of Ed25519. Moreover, Cremers et al. [8] regarded NR as an optional security (See Section 5: BUFF transformations: Generic transformations for provably achieving M-S-UEO, MBS, and optionally NR). To sum up, wNR is unnecessary in the Ethereum context from our understanding. We emphasize that we never deny the meaningfulness of NR in other context such as [10,18].

5 On ECDSA-based Adaptor Signatures

In this section, we show that our S-DEO attack against the original ECDSA given in Section 4.2 also works against the Aumayr et al.'s ECDSA-based adaptor signature scheme [2]. We emphasize that the attack is positioned outside of their security model. Our attack is currently theoretical in the sense that we did not find a vulnerability in the applications of adaptor signatures, atomic swap, payment channels [23], private coin mixing [22,25], and oracle-based payments [22]. However, it would be meaningful to explicitly give our attack here because, potentially, our S-DEO attack may cause an issue in an application of adaptor signatures. We remark that the definitions given by Gerhart et al. [15], which provides the strongest security definitions of adaptor signatures so far (to the best of our knowledge), do not consider BUFF security.

Let Rel be a hard relation. We denote $(Y, y) \in \text{Rel}$ for a statement Y and a witness y. An adaptor signature AS = (pSign, pVerify, Adapt, Ext) w.r.t. a signature scheme Sig = (KeyGen, Sign, Verify)

and a hard relation Rel consists of four algorithms defined as follows. Let $(\mathsf{vk}, \mathsf{sk}) \leftarrow \mathsf{KeyGen}(1^{\lambda})$ and $\sigma \leftarrow \mathsf{Sign}(\mathsf{sk}, M)$. Dai et al. [9] defined unlinkability. It guarantees that an adapted signature and a pre-signature are indistinguishable and Gerhart et al. [15] also employed unlinkability. Liu et al. [21] defined witness hiding that is implied by unlinkability. Ciampi et al. [6] followed the Liu et al's definition. Due to the situation, unlinkability is a natural requirement and thus we use the same notation σ as an adapted signature as in a signature generated by the Sign algorithm.

Definition 1 (Adaptor Signatures)

 $\mathsf{pSign}(\mathsf{sk}, M, Y)$: The pre-signature algorithm takes a signing key sk , a message M to be signed, and a statement Y as input, and outputs a pre-signature $\tilde{\sigma}$.

pVerify(vk, M, $\tilde{\sigma}$, Y): The verification algorithm for a pre-signature takes a verification key vk, M, $\tilde{\sigma}$, and Y as input, and outputs 0 or 1.

Adapt(vk, $M, \tilde{\sigma}, y$): The adaption algorithm takes vk, $M, \tilde{\sigma}$, and a witness y as input, and outputs an adapted signature σ .

 $\mathsf{Ext}(\mathsf{vk}, M, Y, \tilde{\sigma}, \sigma)$: The extraction algorithm takes $\mathsf{vk}, M, Y, \tilde{\sigma}$, and σ , and outputs y or \bot .

Next, we define a S-DEO security for adaptor signatures. Since ECDSA with the format checking is not S-DEO secure, we consider a S-DEO security for pre-signatures. Let \mathcal{A} be an adversary and \mathcal{C} be the challenger. We emphasize that the following definition is weak (but sufficient to show our attack) in the sense that \mathcal{A} is not allowed to send a pre-signature query (\mathcal{C} chooses a message M and sends the pre-signature $\tilde{\sigma}$ to \mathcal{A}) and \mathcal{A} is also not allowed to issue a signing query. First, \mathcal{C} generates (vk, sk) \leftarrow KeyGen(1 $^{\lambda}$) and gives vk to \mathcal{A} . \mathcal{C} chooses M and $(Y, y) \in \text{Rel}$, and sends $(M, Y, \tilde{\sigma})$ to \mathcal{A} where $\tilde{\sigma} \leftarrow \mathsf{pSign}(\mathsf{sk}, M, Y)$. \mathcal{A} outputs (vk*, M*) where vk* \neq vk, M* \neq M, and pVerify(vk*, M*, $\tilde{\sigma}$, Y) = 1.

Aumayr et al. [2] proposed an adaptor signature w.r.t. the ECDSA with format checking (they called the scheme the positive ECDSA scheme). Since we focus on the ECDSA-based adaptor signature scheme, for $\mathbb{G} = E(\mathbb{F}_p)$ where $|E(\mathbb{F}_p)| = q$, we define three elliptic curve oriented relations employed in the scheme as follows: $\text{Rel}_G : \mathbb{G} \times \mathbb{Z}_q$ is defined as

$$Rel_G := \{(Y, y) : Y = yG\}$$

 Rel'_G is defined as

$$\mathsf{Rel}'_G := \{ ((Y, \pi_Y), y) : (Y, y) \in \mathsf{Rel}_G \land \mathsf{V}_G(Y, \pi_Y) = 1 \}$$

where π_Y is a non-interactive zero-knowledge proof of knowledge for y satisfying Y = yG and $(\mathsf{P}_G, \mathsf{V}_G)$ is a proof system (i.e., a prover and a verifier). $\mathsf{Rel}_{(Y,G)} : \mathbb{G}^2 \times \mathbb{Z}_q$ is defined as

$$\mathsf{Rel}_{(Y,G)} := \{((\tilde{R},R),r) : \tilde{R} = rY \land R = rG\}$$

Here, $(P_{(P,G)}, V_{(P,G)})$ is a proof system. Aumary et al. employed a function f. We explicitly define f that takes a point R and outputs the x-coordinate R_x . Let $\sigma = (s, R_x)$ be a ECDSA signature, vk = P and sk = d such that P = dG. π_Y proves that the signer knows y such that Y = yG. We remark that we sometime denote y with the meaning "the y-coordinate of a point". We describe the Aumary et al's adaptor signature scheme as follows.

Aumayr et al.'s ECDSA-based Adaptor Signature Scheme.

pSign(sk, M, (Y, π_Y)): Parse sk = d. Choose $r \stackrel{\$}{\leftarrow} \mathbb{Z}_q$. Compute h = H(M), R = rG, $\tilde{R} = rY$ which we denote $\tilde{R} = (\tilde{R}_x, \tilde{R}_y)$, $\tilde{s} = \frac{h + d\tilde{R}_x}{r} \mod q$. If $\tilde{s} > q/2 + 1$, then set $\tilde{s} := -\tilde{s} \mod q$. Compute $\pi \leftarrow \mathsf{P}_{(Y,G)}((\tilde{R},R),r)$. Output $\tilde{\sigma} = (\tilde{s}, \tilde{R}_x, \tilde{R}, \pi)$.

pVerify(vk, $M, \tilde{\sigma}, (Y, \pi_Y)$): Parse vk = P. If $V_G(Y, \pi_Y) = 0$, then output 0. If $\tilde{s} \leq q/2 + 1$ does not hold, then output 0. Compute h = H(M) and $R = \frac{h}{\tilde{s}}G + \frac{\tilde{R}_x}{\tilde{s}}P$. If $V_{(Y,G)}((\tilde{R},R),\pi) = 0$, then output 0. Output 1 if $(\tilde{R})_x = \tilde{R}_x$ and 0 otherwise.

 $\mathsf{Adapt}(\mathsf{vk}, M, \tilde{\sigma}, y) \, : \, \mathsf{Parse} \, \, \tilde{\sigma} = (\tilde{s}, \tilde{R}_x, \tilde{R}, \pi). \, \, \mathsf{Compute} \, \, s = \tilde{s}y^{-1} \, \, \mathsf{mod} \, \, q \, \, \mathsf{and} \, \, \mathsf{output} \, \, \sigma = (s, \tilde{R}_x).$

 $\operatorname{Ext}(\operatorname{vk}, M, (Y, \pi_Y), \tilde{\sigma}, \sigma) : \operatorname{Parse} \tilde{\sigma} = (\tilde{s}, \tilde{R}_x, \tilde{R}, \pi) \text{ and } \sigma = (s, \tilde{R}_x).$ Compute $y = s^{-1}\tilde{s} \operatorname{mod} q$. Output $y \operatorname{If} ((Y, \pi_Y), y) \in \operatorname{Rel}'_G$, and \bot , otherwise.

Our S-DEO attack is described as follows. \mathcal{C} chooses $d \in \mathbb{Z}_q$ and computes P = dG and (Y, π_Y) . \mathcal{C} chooses M and sends $(M, (Y, \pi_Y), \tilde{\sigma})$ to \mathcal{A} where $\tilde{\sigma} = (\tilde{s}, \tilde{R}_x, \tilde{R}, \pi)$ is a pre-signature on M. \mathcal{A} chooses $M^* \neq M$ and computes $h^* = H(M^*)$, $R = \frac{h}{\tilde{s}}G + \frac{\tilde{R}_x}{\tilde{s}}P$, and

$$P^* := \frac{\tilde{s}}{\tilde{R}_r} (R - \frac{h^*}{\tilde{s}} G)$$

Here $\mathsf{pVrfy}(P^*, M^*, \tilde{\sigma}, (Y, \pi_Y)) = 1$ holds since $\mathsf{V}_G(Y, \pi_Y) = 1$ and $0 < \tilde{s} < q/2 + 1$ hold and $\mathsf{V}_{(Y,G)}((\tilde{R},R),\pi) = 1$ also holds since

$$\frac{h^*}{\tilde{s}}G + \frac{\tilde{R}_x}{\tilde{s}}P^* = \frac{h^*}{\tilde{s}}G + \frac{\tilde{R}_x}{\tilde{s}}(\frac{\tilde{s}}{\tilde{R}_x}(R - \frac{h^*}{\tilde{s}}G)) = R$$

hold. A outputs (P^*, M^*) and breaks the S-DEO security.

The main reason why the attack works is that the format checking does not affect the attack. Due to the format checking, our S-CEO attack given in Section 4.2 and our MBS attack given in Section 4.3 do not work well since they compute -R in the verification procedure. We remark that this fact does not formally prove that the Aumary et al's adaptor signature scheme is S-CEO and MBS secure.

As a subsequent work of Aumary et al., Tu et al. [27] proposed two ECDSA-based adaptor signature schemes which they called ECDSA-AS_{sk} and ECDSA-AS_{wit}. They focused on the fact that the pSign algorithm above computes $\pi \leftarrow \mathsf{P}_{(Y,G)}((\tilde{R},R),r)$ for a random r chosen in the algorithm. That is, π is not pre-computable. In the ECDSA-AS_{sk} scheme, $\mathsf{sk} = d$ is regarded as the witness instead of r. Compute Z = dY and a proof π of d satisfying P = dG and d and d and d and checks the validity of d and checks whether or not the d-coordinate of d-coordina

BUFF security has not been considered in the adaptor signature context. Moreover, as a building block of BlindHub, Qin et al. [25] introduce a blind adaptor signature scheme based on the Aumayr et al.'s ECDSA-based adaptor signature scheme. Clarifying an impact of the S-DEO attack (and other BUFF security) on the blind adaptor signature scheme and applications

of adaptor signatures are left as a future work of this paper. We have weakened the definition of S-DEO security in adaptor signatures to a level sufficient to show that our attack works. In this sense, our S-DEO definition given in this paper is incomplete. Defining BUFF security in adaptor signatures is also left as a future work of this paper.

6 Remark on Domain Parameter Shifting Attack

BUFF security basically does not capture the domain parameter shifting attack [29]. We remark that Vaudenay explains the attack as follows: an adversary tries to modify the subgroup generator G to modify the elliptic curve a and b domain parameters. Here, we also consider the case that G is modified to other point G' on the same elliptic curve. As a concrete example, we introduce CVE-2020-0601 reporting that a spoofing vulnerability exists in Windows CryptoAPI (Crypt32.dll). The attack behind is a domain parameter shifting attack: for vk = P = dG, an adversary chooses a random $t \in \mathbb{Z}_q$ and sets $G' = \frac{1}{t}P$. The adversary, who does not know sk = d, can produce a valid ECDSA signature (s, R_x) on arbitrary M under P with the forged base point G' such that h = H(M), $r \stackrel{\$}{\leftarrow} \mathbb{Z}_p$, $R = rG' = (R_x, R_y)$, and $s = \frac{h+tR_x}{r} \mod q$. Then, $\sigma = (s, R_x)$ is a valid ECDSA signature under P with G'. Since P can be recovered by $P = \frac{s}{R_x}(R - \frac{h}{s}G')$, the attack works for KR-ECDSA.

This attack can be prevented in the BUFF security context by simply defining vk = (G, P). Then, adding H(vk) to a signature as in PS-2 prevents to produce other G. We remark that the modification of verification key form does not fit KR-ECDDA since Ethereum address is defined as $\mathcal{B}_{96..255}(H(P))$. Thus, the domain parameter checking is mandatory in KR-ECDSA even it provides S-CEO, S-DEO, and MBS.

7 Conclusion

In this paper, we analyzed the security of KR-ECDSA and showed that KR-ECDSA provides strong EUF-CMA security, S-CEO, S-DEO, M-S-UEO, and MBS but does not provide wNR. Since the original ECDSA does not provide S-CEO, S-DEO, and MBS, KR-ECDSA is more secure than the original ECDSA in the sense of BUFF security. We also show that our S-DEO attack against the original ECDSA works against the Aumayr et al.'s ECDSA-based adaptor signature scheme.

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 $^{^5}$ https://nvd.nist.gov/vuln/detail/CVE-2020-0601

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