Regular Paper

Extending Bleichenbacher's Forgery Attack*1

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In 2006, Bleichenbacher presented a new forgery attack against the signature scheme RSASSA-PKCS1-v1_5. The attack allows an adversary to forge a signature on almost arbitrary messages, if an implementation is not proper. Since the example was only limited to the case when the public exponent is 3 and the bit-length of the public composite is 3,072, the potential threat is not known. This paper analyzes Bleichenbacher's forgery attack and shows applicable composite sizes for given exponents. Moreover, we extend Bleichenbacher's attack and show that when 1,024-bit composite and the public exponent 3 are used, the extended attack succeeds the forgery with the probability $2^{-16.6}$.

1. Introduction

In the rump session of CRYPTO 2006, held on August 2006, Bleichenbacher presented a new forgery attack ¹⁾ against the signature scheme RSASSA-PKCS1-v1_5 (PKCS#1v1.5 for short) defined in PKCS#1 ⁷⁾ and RFC 3447 ⁹⁾, a cryptographic standard developed and maintained by RSA Laboratories ⁷⁾. The attack allows an adversary to forge a valid signature on an (almost) arbitrary message in a very simple way, if an implementation of the signature scheme is loose, namely, a format check in the verification is not adequate. In fact, several implementations of PKCS#1v1.5 including OpenSSL, Firefox2 and Sun's JRE (Java Runtime Environment) library had this vulnerability. In response to Bleichenbacher's attack, US-CERT published a vulnerability note on September 2006 ²⁾, and these implementations resist the attack now.

Since Bleichenbacher's presentation was limited to the case when the bit-length of the public composite n (denoted by |n|) is 3,072 and the public exponent e

is 3, applicability to other parameters was unclear. Though Tews showed the applicability of the extended forgery attack when $|n|=1{,}024$ and $e=3^{10)}$, other cases such as e=17, 65,537 have not been discussed yet.

In this paper, we analyze Bleichenbacher's forgery attack and show applicable composite sizes for given exponents. Then we propose the extended attack assuming the same implementational error, which is a generalization of the original attack and Tew's extended attack. For fixed n and e, the success probability of the proposed attack is $2^{(|n|-15)/e-353}$ in the random oracle model. When $|n|=1{,}024$ and e=3, the proposed attack succeeds the forgery with the probability $2^{-16.6}$ which coincides with Tew's experiment 10 .

The rest of this paper is organized as follows: in Section 2, Bleichenbacher's forgery attack against PKCS#1v1.5 and analytic results are described. Then the extended attack is proposed in Section 3. Some numerical examples of forged signatures are in the appendix.

2. Bleichenbacher's Attack

This section describes Bleichenbacher's forgery attack $^{1)}$ against RSASSA-PKCS1-v1_5 (PKCS #1v1.5 for short) with the loose implementation. Let n be an RSA composite whose size is denoted by |n| (in bit). In the following, a variable in the typewriter font denotes an octet string and a variable in the Roman font denotes an integer. Two variables in the same letter correspond to each other, namely, A is an octet representation of an integer A, and vice versa.

2.1 RSASSA-PKCS1-v1_5

Let us introduce the signature scheme RSASSA-PKCS1-v1_5 defined in PKCS#1⁷⁾ and RFC 3447⁹⁾. For a given public composite n (a product of two large primes with the same size) such that |n| is a multiple of 8, a message m (to be signed) is encoded to an integer M, an integer representation of an octet string M defined by M = 00||01||PS||00||T||H (PKCS#1v1.5 message format) where PS is an octet string with ff such that |M| = |n| (and $|PS| \ge 64$), T is an identifier of the signature scheme and the hash function (Table 1), and H is an octet representation of the hash value H(m). Then, a signature s is generated by $s = M^d \mod n$ for the signer's secret integer d.

On input the original message m, its signature s and the signer's public expo-

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Table 1 Identifiers of the algorithm and the hash function ⁷⁾.

Hash Function	Length (bit)	Octet String
MD2	144	3020300c06082a864886f70d020205000410
MD5	144	3020300c06082a864886f70d020505000410
SHA-1	120	$3021300906052b0e03021a05000414 (= T_{ m SHA1})$
SHA-256	152	3031300d060960864801650304020105000420
SHA-384	152	3041300d060960864801650304020205000430
SHA-512	152	3051300d060960864801650304020305000440

nent e, a verifier obtains an octet string M' representing an integer $M' = s^e \mod n$ and checks whether it satisfies the format

$$M' = 00||01||PS||00||T||H'.$$

Then the verifier obtains a value H', an integer representation of the octet string H', and compares whether H' = H(m). If this equation holds, the signature is accepted by the verifier.

In the implementation level, a part of the format check is sometimes inadequate for various reasons. For example, when an octet string

(a garbage data is followed) is obtained by a verifier as a decoded message, it should be rejected because it is in the illegal format. However, some implementations accept the string because they do not properly check the number of ff (only check $|PS| \geq 64$) and they stop the scan at the end of H' (namely, they do not notice the existence of the garbage). Such loose implementation is the target of Bleichenbacher's forgery attack described in the next subsection.

2.2 Outline of Bleichenbacher's Attack

Next, let us introduce Bleichenbacher's forgery attack ¹⁾ against PKCS#1v1.5. Here we assume that the hash function SHA-1 and parameters $|n|=3{,}072$ and e=3 are used ³⁾. In the attack, an adversary chooses a message \bar{m} with arbitrary bit-length such that

$$a = 2^{288} - (T \times 2^{160} + H(\bar{m}))$$

is divisible by 3, where T is an integer representation of the octet string T_{SHA1} (as in Table 1). Note that such \bar{m} can be obtained by generating \bar{m} randomly (3 trials are required on average). The adversary also computes two integers

$$\begin{cases} g = a^2/3 \times 2^{1087} - a^3/27 \times 2^{102}, \\ \bar{s} = 2^{1019} - a/3 \times 2^{34}. \end{cases}$$

Observe that

$$\begin{split} \bar{s}^e &= (2^{1019} - a/3 \times 2^{34})^3 \\ &= 2^{3057} - a \times 2^{2072} + a^2/3 \times 2^{1087} - a^3/27 \times 2^{102} \\ &= 2^{3057} - 2^{2360} + T \times 2^{2232} + H(\bar{m}) \times 2^{2072} + g \\ &= (2^{985} - 2^{288} + T \times 2^{160} + H(\bar{m})) \times 2^{2072} + g. \end{split}$$

Since an integer $2^{985} - 2^{288} + T \times 2^{160} + H(\bar{m})$ corresponds to an octet string 00||01||ff...ff||00||T||H' (the number of ff is different from that of the original PS), \bar{s} is a forged signature on the message \bar{m} , if an implementation of the verification ignores the number of ff and the garbage g. In the forgery, the adversary only requires to compute $H(\bar{m})$, a and \bar{s} . This is why the attack is called "the pencil and paper attack" 1). Note that the adversary does not use modulus computations and thus integers n, d are not required in the forgery.

A numerical example of Bleichenbacher's forgery attack with a 3,072-bit composite and e=3 is shown in Table 5 in the appendix.

2.3 Analysis

This subsection analyzes Bleichenbacher's forgery attack with general parameters. Only SHA-1 is considered in the following, however, similar attacks and analysis can be obtained for other hash functions. For simplicity, we consider the public composite n with arbitrary length (rather than a multiple of 8).

Firstly, we consider the case with general n but e=3. Since the padding $00||T_{SHA1}$ is 128-bit and the hash value is 160-bit, we use the same a as in the original attack, namely $a=2^{288}-(T\times 2^{160}+H(\bar{m}))$ such that 3|a. Let

$$\bar{s}(\alpha, \beta) = 2^{\alpha} - a/3 \times 2^{\beta},$$

be a forged signature. Then, we have

$$\bar{s}(\alpha,\beta)^3 = 2^{3\alpha} - a \times 2^{2\alpha+\beta} + g(\alpha,\beta)$$

for the garbage $g(\alpha,\beta)=a^2/3\times 2^{\alpha+2\beta}-a^3/27\times 2^{3\beta}$. Since $\bar{s}(\alpha,\beta)^3$ should be in the PKCS#1v1.5 format, we have $3\alpha=|n|-15$, namely, $\alpha=(|n|-15)/3$ and |n| should be divisible by 3. On the other hand, since the garbage should be smaller

than $2^{2\alpha+\beta}$, we have $2\alpha+\beta>576+\alpha+2\beta-\log_2 3$, namely, $\beta<|n|/3-581+\log_2 3$. By substituting $\beta\geq 0$ in this inequality, we have a condition on n that

$$|n| > 1,743 - 3\log_2 3 = 1,738.24...$$

Consequently, Bleichenbacher's attack with e=3 is applicable to the case with $|n| \geq 1{,}739$ with |n| is divisible by 3. More precisely, |n| can be parameterized by |n| = 3k for $k \geq 580$ and β is in a form $\beta = 8\ell + 2$ ($0 \leq \ell \leq 55$) since PS is a repetition of the octet string ff.

Next, let us discuss with general n and e. Similar to the above discussion, we set $\bar{s}(\alpha,\beta) = 2^{\alpha} - a/e \times 2^{\beta}$ for $a = 2^{288} - (T \times 2^{160} + H(\bar{m}))$ such that e|a and $\alpha = (|n| - 15)/e$. Then, we have

$$\bar{s}(\alpha,\beta)^e = 2^{e\alpha} - a \times 2^{(e-1)\alpha+\beta} + g(\alpha,\beta)$$

for the garbage $g(\alpha, \beta) = a^2(e-1)/(2e) \times 2^{(e-2)\alpha+2\beta} + \dots$ By the same discussion, we have conditions on n that

$$|n| > 576e + 15 - e \log_2\left(\frac{2e}{e-1}\right)$$

and |n|-15 is divisible by e. Also, we have $0 \le \beta < |n|/3-581+\log_2 3$ and $\beta \equiv 2 \pmod 8$ on β . Especially, we have |n|=17k+15 $(k \ge 575)$ for e=17, and |n|=65,537k+15 $(k \ge 1,061)$ for e=65,537. Consequently, Bleichenbacher's attack for general e is far from feasible. Even if e=3, Bleichenbacher's attack cannot be applicable to 1,024-bit (since 1,024 is smaller than 1,739) or 2,048-bit composites (since n-15=2,033 is not divisible by 3, 17, 65,537).

2.4 Oiwa, et al.'s Variant

In 2007, Oiwa, et al. proposed a variant of Bleichenbacher's attack ⁶⁾. In the message format 00||01||PS||00||T||H, T||H can be described by {{0ID, PF}, H} in ASN.1 language, where {,...,} denotes the enumerate type, 0ID is the hash object ID and PF is the parameter field. In PKCS#1, PF is defined as NULL. When PF is replaced by non-null data, though the message format is not accepted in PKCS#1, it is acceptable by an ASN.1 parser. An idea of a variant attack by Oiwa, et al. ⁶⁾ is to insert the garbage into the parameter field rather than at the end of the message format. If the message format is checked by generic ASN.1 parser, the forgery will be successful. In fact, they actually forged a signature and found the vulnerability in GNUTLS ver 1.4.3 and earlier (though they are

resistant to Bleichenbacher's attack).

By the same analysis, it is easily shown that Oiwa, et al.'s variant has the same ability with regard to Bleichenbacher's attack. Moreover, the same extension proposed in the next section can be possible.

3. Extending Bleichenbacher's Attack

The security of PKCS#1v1.5 relies on the hardness of factoring n and computing the e-th root mod n. A key idea of Bleichenbacher's forgery is to set the forged signature \bar{s} in the special form so that upper bits of \bar{s}^e are in the PKCS#1v1.5 message format by using the garbage g. In this scenario, an adversary computes the e-th power only, however, because of the speciality of the forged signature, the public composites should be large as described in the previous section. In this section, we extend Bleichenbacher's attack by using computers rather than pencils and papers. Our strategy is to obtain a forged signature in non-special forms. To do so, for a given hash value $H(\bar{m})$, we search \bar{s}^e such that the e-th root over integer exists, by computing the e-th root over real numbers (note that the e-th root computation over real number is easy with computers).

3.1 Description of Proposed Forgery Attack

Let \bar{m} be a message and $H(\bar{m})$ be its hash value by SHA-1. For given bit-length of the composite |n| > 369, define f as a function of \bar{m} by

$$f = 2^{|n|-15} + 15 \times (2^{|n|-23} + \dots + 2^{|n|-79}) + T \times 2^{|n|-208} + H(\bar{m}) \times 2^{|n|-368}$$

= $(2^{192} - 2^{128} + T) \times 2^{|n|-208} + H(\bar{m}) \times 2^{|n|-368}$

Let us analyze the proposed forgery attack with general n and e. Assume that upper (160-t) bits of $H(\bar{m})$ and the corresponding part in $\lceil \sqrt[e]{f} \rceil^e$ coincides each other (here, t is a parameter determined by n and e later). Since f is (|n|-15)-bit,

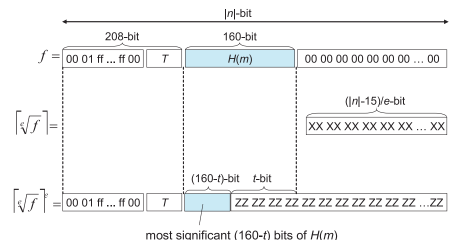


Fig. 1 Outline of the proposed forgery attack.

the integer part of $\sqrt[e]{f}$ is (|n|-15)/e-bit and $\lceil \sqrt[e]{f} \rceil^e$ is $e \cdot (|n|-15)/e$ -bit. By the above assumption, we have a condition |n| > 208 + (160-t) + (e-1)(|n|-15)/e, namely,

$$|n| > (353 - t)e + 15. (1)$$

Here we implicitly used the random oracle assumption. Especially, when |n|=1,024 and e=3, this condition implies that $t>50/3\approx 16.6$. That is, in order to forge a signature with 1,024-bit composites, the proposed forgery attack succeeds with the probability $2^{-16.6}$, namely, $2^{16.6}$ messages are required to forge a signature, which is feasible in practice. Note that the proposed attack is a generalization of the extension by Tews ¹⁰⁾ in which $275,992\approx 2^{18.1}$ messages are required in the experiment.

In the above construction, the number of the octet ff in f was fixed to 8 (this is minimum for the forgery). Similar construction is possible with more octets than 8, but requires larger composites instead.

As an example of the proposed forgery attack, a forged signature on the message \bar{m} ="00002e36" (as a binary data with big endian) with $|n| = 1{,}024$ and e = 3 is shown in **Table 2**, where <u>underlined octets</u> correspond to the hashed value $H(\bar{m})$ and masked octets correspond to the garbage g. Here, the messages

Table 2 A forged signature by the extended forgery attack (1,024-bit, e=3).

\bar{m}	"00002e36"
$H(\bar{m})$	701f0dd6 f28a0bab 4b647db8 ddcbde40 1f810d4e
f	0001ffff ffffffff ffff0030 21300906 052b0e03 021a0500 0414 <u>701f 0dd6f28a</u>
	<u>Obab4b64 7db8ddcb de401f81 0d4e</u> 0000 00000000 00000000 00000000 0000000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
\bar{s}	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	1fc5cff6 ac440735 9b078378 24846240 4cebfc71 5690f34c 7119d1da 99227fd0
\bar{s}^e	0001ffff ffffffff ffff0030 21300906 052b0e03 021a0500 0414 <u>701f 0dd6f28a</u>
	<u>Obab4b64 7db8ddcb de401f81 0d4e</u> 06dd 391b3fd4 ace323ee de903694 dd78887f
	5f8a73e0 5ea698ae 72a6bdfa cb7c359e 1f78cbee 96939eea 4d9b8f3e 47aebae3
	90f4fe61 73ef7535 80c4cb88 edd95623 84b7e5ed ccc19fa3 ca64c0a2 a37e5000

were incrementally generated (as integers) from "00000000", and $0x00002e36 = 11,830 = 2^{13.53}$ messages were generated until the forgery succeeds.

3.2 Special Cases

Let us consider two special cases of the proposed forgery attack, namely t=0 or t=160 cases.

When we set t = 0, the forgery attack always succeeds. In this case, the condition (1) implies

$$|n| > 353e + 15.$$
 (2)

Even when e=3, this condition implies that |n|>1,074 which is beyond 1,024. Also, we have |n|>6,017 for e=17 and |n|>23,134,577 for e=65,537. Since this case only uses the garbage space, it allows a forgery on arbitrary chosen messages with smaller composites than the original attack. In particular, this attack does not require a condition on the target message \bar{m} and the attack always succeeds. As a numerical example, a forged signature on the message \bar{m} ("pkcs-1v2-1.doc" 8) with |n|=1,152 and e=3 in Table 6 in the appendix, which succeeds a forgery for e=3. Note that Bleichenbacher's original attack cannot forge for 1,152-bit composites nor the exponent e=3.

On the other hand, when we set t = 160, the attack becomes most powerful but the adversary can not control the hash value at all. In this case, the condition (1) implies

Table 3 A comparison of forgery attacks.

	Bleichenbacher's Attack		Proposed Attack	
		t = 0	General t	t = 160
M(e)	$576e + 15 - e \log_2\left(\frac{2e}{e-1}\right)$	353e + 15	(353 - t)e + 15	193e + 15
	n - 15 is divisible by e			
M(3)	1,740	1,075	1,075 - 3t	595
M(17)	9,790	6,017	6,017 - 17t	3,297
M(65,537)	37,683,790	23,134,577	23,134,577 - 65,537t	12,648,657
Success Probability	1	1	2^{-t}	2^{-160}

$$|n| > 193e + 15$$
 (3)

which is obtained by substituting t = 160 into the condition (1). Consequently, we have |n| > 595 for e = 3, |n| > 3.297 for e = 17 and |n| > 12.648.657 for e = 65,537. However, since the adversary can not control the hash value, the success probability (in the sense that the adversary obtains the target message \bar{m}) is 2^{-160} which is beyond feasible. Another forged signature on the hash value

H = 7fa66ee7 e5cc4a9f bd6e13a8 11d298c2 6b9b3302

with |n| = 4,096 and e = 17 in Table 7 in the appendix, which succeed a forgery for e = 17, however, the success probability is 2^{-113} . Note that Bleichenbacher's original attack cannot forge for 1,024-bit composites nor the exponent e = 17.

3.3 Comparison

A comparison between the original and proposed attacks are shown in **Table 3**. where M(e) denotes the minimum bit-length of the composites to which the attack succeeds with a general exponent e. Since exponents e = 3, 17, 65,537 are widely used, corresponding values M(3), M(17), M(65,537) are also included in the comparison. As in the table, the proposed attack with t = 160 forges with smallest composites. In particular, it only forges for |n| = 1.024 (with e = 3).

4. Concluding Remarks

This paper analyzes Bleichenbacher's forgery attack against the signature scheme RSASSA-PKCS1-v1_5 (PKCS#1v1.5) with the implementation error. and proposed an extended attack. Searching loose implementations which accept these forgeries is also required.

Table 4 RSA parameters (3,072-bit)

γ	ι	d9057e4d	2e231c66	f0a35c2c	b7eddb75	04b181d6	535b81b3	83eb4765	1d76950d
		76c0c513	9efc0933	16255a5a	a958007c	1b698c4c	2641418a	${\tt dab6419f}$	8c8cf6a9
		ac799a12	7b0ec916	b5837e9c	0ecb3dc3	9629427c	08b9b076	1014d3fb	c2d6d26f
		aade8a49	7aa8b03a	8e0fa396	6f6b54bd	2735a972	85cbaaed	$4760 {\tt ff5c}$	7c8b4fe2
		3d6c053c	69d0fa64	ef3ec8ad	4fa03c16	9b8e5a68	466f7dbb	1f05f6ec	caf9706c
		d524b148	c41ccb67	512bcf40	b6456321	1a420f22	fedeaf1a	44ff940d	eeec2117
		9ce14bec	73b5b294	f0723d03	3a810ac3	a98dc56a	a9e94eca	798c2033	3fa79eb8
		ea10d25b	cca36cc2	b14f4c53	3c42560c	aafbb7c6	5d524591	68f8b4e0	99351f23
		8f5fbf52	ee002fb8	240f7323	938207e3	59a17330	b7df56ef	e8660f9a	5cc319ce
		d3d93f25	84f5e42a	80f0acdd	dec65d4d	629e2250	${\tt cbbb06f5}$	7ceab655	b22216d7
		9120bdc9	216310be	4c3b81ea	92017a0b	8205e92d	afb9c402	9b0f4603	2a847f67
		ba0c271e	a3c8f60d	5c48f4fe	22e0d3e9	3b72e9ce	1e5191bc	6167decd	cde29c89
C	l	90ae5433	74176844	a06ce81d	cff3e7a3	5876568e	e23d0122	57f22f98	be4f0e08
		f9d5d8b7	bf52b0cc	b96e3c3c	70e555a8	12465d88	1980d65c	91ced66a	5db34f1b
		c8511161	a75f30b9	ce57a9bd	5f32292d	0ec62c52	b07bcaf9	600de2a7	d739e19f
		c73f06db	a71b2027	095fc264	4a478dd3	6f791ba1	ae87c748	da40aa3d	a85cdfec
		28f2ae28	468b5198	9f7f3073	8a6ad2b9	bd09919a	d99fa927	6a03f9f3	31fba048
		8e187630	82bddcef	8b728a2b	242e4216	11815f6c	a9e9ca11	83550d5e	9f48160e
		83a1eb18	fd99ce23	eb14095c	333f0375	747bec29	cbe110e8	4 a e e 7 d 3 b	98b0e20a
		53586ce9	319c9857	50fd3c8f	7cc6613f	773748a6	9aa5550c	fb691771	f5921b52
		dedacd6c	cbcee703	1663f656	2019fcd7	2 fcd 66 f 5	2f6b5d86	f148f420	5eed94b1
		170937ea	8cd536d2	932435c3	adb9d529	98ab1613	8a24f1e2	c9b1c7ad	cd57713c
		c08f4ccf	d8a2dc47	681ef8c0	3fe709d9	52dd12ca	edbba76c	21629613	fe8e0343
		193e73a5	26533256	aedda14e	6517c092	52a66013	4a2acb98	2c5e2ec1	9fdd7cab
ϵ	2	03							

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Table 5 Valid and forged signatures (3,072-bit, e = 3).

m	"pkcs-1v2-1.doc" 8)
H(m)	f7497dac 551ec010 2f0da8f1 bc8cad52 f93476c3
8	8e33fd97 65de866e 6af1c2ee Obeea1fc 26f7207c 3c9881ef f37876a0 6332d88c
	526f8102 93d21d6e 392c248a 1d2b0d6f 2f8ade54 29420bdb 78bd384c 7ef5a52f
	2249759e 1edef3f3 88f5d67f c53e8e68 f3dcb403 59716aca 1c3d911d 73fb031d
	8cb7b0d3 c3b4a378 02ad1ad5 595859e9 1bd61f51 95e7c275 cc0bfe93 96aee5d2
	69474578 7f8b2488 95fd7676 d1dbd964 50cf6ad6 10869c65 aa1520df 508a4376
	354b27b5 49677f28 5bcd54e3 b4c3aaa9 1225a955 7e630201 3343b6f8 56de4cbd
	af8e227e 4c755675 71c86627 af4ea910 8ecc1d1f 00331169 597d31b5 2028877c
	3904b4c1 03077f11 fe4cf28a 79e41bf3 473083ce af4039ae aa92ac62 2826fc90
	aef29c49 66bfc99c 01421130 d2b6313d 07031652 1862e9d5 fb3715e7 00fc168b
	abc17ac4 c3b1a83c abe59ab6 34e29539 0c51fafa 685aeeb9 c53aa717 c2cb3960
	eae314b8 ba09ef93 bef18bea 59502641 08e31ffc 569ed6aa b3f145f8 d0e82466
	8d2ca851 e6a279c7 474387ea 3d300923 dbbaa193 a0baf928 2668fa60 469ecc14
$s^e \mod n$	0001ffff ffffffff ffffffff ffffffff fffffff
	ffffffff ffffffff ffffffff ffffffff ffff
	0906052b 0e03021a 05000414 <u>f7497dac 551ec010 2f0da8f1 bc8cad52 f93476c3</u>

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\bar{s}	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	07ffffff ffffffff ffffffff ffffffff ffffff
	ffffffff ffffffff ffffffff ffffffff ffff
	ffffffff ffffffff ffffffff ffffffff ffff
	bd595822 b1555ac6 9f0ca790 717e556a e9678bec fb663c6e a19b4904 00000000
\bar{s}^e	0001ffff ffffffff ffffffff ffffffff fffffff
	ffffffff ffffffff ffffffff ffffffff ffff
	ffffffff ffffffff ffffffff ffffffff ffff
	2b0e0302 1a050004 14 <u>f7497d ac551ec0 102f0da8 f1bc8cad 52f93476 c3</u> 000000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 2a9aa11c bb60cb35 cb569ddd 576c2729
	34a1298d 905793b0 24ba9a39 7f041398 a7622310 78e8099f 87faed46 0fbb8f46
	67ace20c a1940f81 bced58bf 9ac3671c a2551f73 4cb80ec1 7fffffff ffffffff
	ffffffff fffffffd a285694c d9347ab7 528d15f9 d0dbf0cc 704f592f da3facc6
	210397ee 5d034b6d 269467e8 329d478c 53a8e99d 80f0732a 05d709d4 00e7ada7
	7ddc41a8 e640296f b2a8eae6 f4888211 591f0578 a07d6ec4 f147f08e ccb06340
	4439cb38 fc8144b0 cb0e382b 65583078 a7e9b040 00000000 00000000 00000000

Appendix

A.1 Numerical Example of Bleichenbacher's Forgery

We show a numerical example of Bleichenbacher's original forgery attack 1). For obtaining a valid signature, a 3.072-bit composite n and a secret key d were generated by OpenSSL as in Table 4. We used the hash function SHA-1 and a public key e=3 and chose a digital file "pkcs-1v2-1.doc" 8) as a message m (whose corresponding a is divisible by 3, fortunately).

A valid signature s on the message m, and a forged signature \bar{s} on the same message m are shown in **Table 5**, where underlined octets correspond to the hashed value H(m) and masked octets correspond to the garbage g. Comparing s^e and \bar{s}^e in Table 5, all octets are same except the number of the octet ff and the garbage. Thus, if an implementation ignores these differences, the forged

Table 6 A forged signature by the extended forgery attack (1,152-bit, e = 3, t = 0).

\bar{m}	"pkcs-1v2-1.doc" ⁸⁾
$H(\bar{m})$	f7497dac 551ec010 2f0da8f1 bc8cad52 f93476c3
\bar{s}	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	07ffffff ffffffff feaaead6 eab6b2b1 8e848b2b fc6229a1 298029f9 27529629
	bb642126 87226bf8 913ab27d 52295002
\bar{s}^e	0001ffff ffffffff ffff0030 21300906 052b0e03 021a0500 0414 <u>f749 7dac551e</u>
	<u>c0102f0d a8f1bc8c ad52f934 76c3</u> 0000 008e30ab d25ce35d 65cd0c25 1fc29df3
	37419efd 4d08694d f3b45d86 42970cbe ef3cb225 c0e88433 552da1d0 dc35aaa1
	73f1189f e0b341fc 56d5c5ea 45db5483 15e79d2a 71b6235a 44891287 00bb02f9
	ffabe940 83af15c8 eabb0c30 2fefc008

signature \bar{s} is accepted in the verification. Actually, OpenSSL 0.9.7f accepts the forged signature \bar{s} on the message m.

A.2 Numerical Example of Proposed Forgery with t = 0

As an example of the proposed attack with t=0, we show a forged signature on the message \bar{m} ("pkcs-1v2-1.doc" ⁸⁾) with |n|=1,152 and e=3 in Table 6. Note that this case succeeds a forgery for 1,152-bit composites while the original attack cannot. Also note that a certificate with |n|=1,152 and e=3 is used in practice ⁵⁾.

A.3 Numerical Example of Proposed Forgery with t = 160

As an example of the proposed attack with t=160, we show a forged signature on the hash value $H(\bar{m})$ with $|n|=4{,}096$ and e=17 in **Table 7**. Note that this case succeeds a forgery for e=17 while the original attack cannot. However, the adversary cannot obtain the message \bar{m} in practice.

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Table 7 A forged signature by the extended forgery attack (4,096-bit, e = 17, t = 160).

Table	A lorged signature by the extended lorgery attack (4,090-bit, $e = 17$, $t = 100$).
$H(\bar{m})$	7fa66ee7 e5cc4a9f bd6e13a8 11d298c2 6b9b3302
\bar{s}	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	0000000 0000000 0000000 00000000 000000
	00000000 00000000 00000000 00000000 0000
	00000000 00000000 00000000 00000000 0000
	00010aa7 58ccbbf7 7d970c35 9e1c3dc0 f20d32ad 2cf9e18a 463ea7c6 346e7f90
\bar{s}^e	0001ffff ffffffff ffff0030 21300906 052b0e03 021a0500 0414 <u>7fa6 6ee7e5cc</u>
	<u>4a9fbd6e 13a811d2 98c26b9b 3302</u> 448a 78e5e262 89a4190f 7d18916a 7aaaf897
	feeb1e94 5866a030 208c1f48 2c906901 5f70eb66 97253c87 49790ff7 c175fc06
	bddf8bb4 d2ba1cdd c626336a dda2165c dc3f425a 12cc59bc be11883e bbccc73a
	0d130b94 83ac2a29 19850778 f066ff4f 374e7a96 f4fb3343 fd397d9c f7a1b8ce
	16340da6 f9876f1f cca76cb4 7bfb368b a95a5842 e99c0bfb a2de62cf dbf2c635
	c2c268f3 2dc228f7 2f0ebfe2 776dae35 3b82b9d9 474777ed c85eed79 e147fa2b
	7500f1d4 23189a7b 9b08abb6 0df908f0 7c1c0fbb 528b3e22 df358b24 8bef05b8
	f2449d0b f3fb6dc6 31a809ed 31000210 3df7ae2e 80f3f822 ae5a9f69 2948a2b5
	a4529bf0 2b30fc99 1874a25f 28b5de4d 4f9c76cc 419a6848 4536e2fe 2771af8b
	989e5fef 1a3aaeea f1694ebf 36e8685c 7f65eff8 b99d956b 676b5a5d f68c4519
	330b4b7b 82037bd7 502d7823 4e952ba7 b9662cc2 e4389d00 76e16a47 e3dad8af
	e7f86e37 f164aa90 b377dfbc 9d5cc1a4 e1a966fe 3902fea5 2526240b 99ecf6b3
	ced8e16e 2d085131 e5ca1676 25459ca0 0821ff8e 03cde17d 3509de96 cbe40f6f
	97d5dd5b b7c977fa be2be4f5 79abcbf7 7093ad52 c346371b 5b2708fc 8b831412
	9a023cfc 6b2ff020 105db3ac ef80a605 e3c1ea94 d0af9790 00000000 00000000



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