## SPECIAL ISSUE PAPER

# Breaking four mix-related schemes based on Universal **Re-encryption**

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**Abstract** Universal Re-encryption allows El-Gamal ciphertexts to be re-encrypted without knowledge of their corresponding public keys. This has made it an enticing building block for anonymous communications protocols. In this work we analyze four schemes related to mix networks that make use of Universal Re-encryption and find serious weaknesses in all of them. Universal Re-encryption of signatures is open to existential forgery; two-mix schemes can be fully compromised by a passive adversary observing a single message close to the sender; the fourth scheme, the rWon-Goo anonymous channel, turns out to be less secure than the original Crowds scheme, on which it is based. Our attacks make extensive use of unintended "services" provided by the network nodes acting as decryption and re-routing oracles. Finally, our attacks against rWonGoo demonstrate that anonymous channels are not automatically composable: using two of them in a careless manner makes the system more vulnerable to attack.

**Keywords** Universal re-encryption · Anonymous communications · Traffic analysis

#### 1 Introduction

Anonymous communications are an important building block for secure electronic elections, e-cash and the use of anonymous credentials in identity management systems. Without anonymity at the communication layer any higher level privacy preserving property can be defeated, simply by using network addressing to link all actions to the same user.

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Similarly the actions of a user using anonymous e-cash or anonymous credentials for identity management could all be linked together by observing the network layer. To avoid such profiling users may want to communicate to third parties without revealing their network identity, or other characteristics—in this way they are empowered to manage the information they reveal to third parties, and avoid unintended inferences that may have been made based on their identity. Communicating without revealing identity information is therefore the objective of anonymous communications.

An important technique to achieve anonymous communication is the mix, an anonymizing relay, first proposed by Chaum [2]. In his scheme messages to be anonymized, on their journey from Alice to Bob, are first encrypted under the public keys of all intermediate mixes. The messages are then relayed by all mixes in succession that decrypt them, effectively pealing off a layer of encryption at the time, and forwarding them to the next mix. As a result an observer of the network should find it hard to link senders and receivers of messages.

Many mix based systems, inspired from this architecture, have been designed and deployed [4,12,16]. They all use a hybrid encryption scheme, that combines the necessary public key cipher with a symmetric key cipher for bulk encryption. This technique keeps the computational cost of running a mix low, and allows more messages to be mixed together. Yet this architecture suffers from replay attacks: the same message, if routed twice in the mix network, will at each stage decrypt to bitwise exactly the same plaintext. To prevent adversaries from making use of this property to facilitate traffic analysis, most schemes keep track of the messages processed and refuse to process them again. The storage cost is proportional to the number of messages processed.

An alternative approach—also with the independent advantages of proofs of robustness-relies on mixed



messages being re-encrypted instead of decrypted. In such schemes [17,18] messages are encrypted using the El-Gamal public key cipher [8], and each mix node re-encrypts them on their way. Finally all messages are decrypted by a threshold decryption scheme [23] at the end of the route. The re-encryption is randomized, and replaying a message will lead to different intermediate messages in the network. The re-encryption operation does not require any secrets, but requires the knowledge of the public key used for encryption.

Golle et al. [10] proposed a scheme, named Universal Re-encryption, that does away with the requirement to know the public key, under which a ciphertext was encrypted, to be able to re-encrypt it. A plaintext m encrypted under public key  $(g, g^x)$  has four components (using fresh k, k'):

$$URE_x(m) := (a, b, c, d) := (g^{k'}, (g^x)^{k'}; g^k, (g^x)^k \cdot m)$$
 (1)

Such a ciphertext can be re-encrypted by anyone, and become unlikable to the original one using fresh z, z':

$$(a', b', c', d') := (a^{z'}, b^{z'}; a^z \cdot c, b^z \cdot d)$$
 (2)

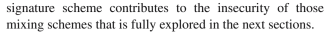
Note that the re-encrypted product of Universal Re-encryption is a valid cipher text of message m, encrypted under the secret key x, i.e.,  $URE_x(m)$ .

The Universal Re-encryption primitive itself, and its extensions [9], are believed to be secure. In this work we study the applications of this primitive, in the context of anonymous communications, that turn out to have numerous weaknesses.

First we demonstrate that the attempt of Klonowski et al. [13] to make re-encryptable RSA signatures is insecure, and vulnerable to existential forgery. Then we consider the mix scheme of Klonowski et al. [14] and Gomulkiewicz et al. [11] that attempt to use Universal Re-encryption to build replay resistant mix networks. Their schemes can be attacked by a passive adversary that observes the message ciphertext at just one point, close to the sender Alice. Finally we consider the rWonGoo scheme by Lu et al. [15]. The scheme takes into account that the careless use of Universal Re-encryption is susceptible to tagging attacks, and a variant of re-encryption is used. Yet rWonGoo fails to protect against all attacks, and we demonstrate that it is in fact weaker then the simple Crowds [21] anonymity scheme. We propose a fix to make rWonGoo as secure as Crowds, yet the heavy cryptography used becomes superfluous.

#### 2 Breaking the "Universal Re-encryption of signatures"

The mix schemes of Klonowski et al. [14] and Gomulkiewicz et al. [11] make use of a particular signature scheme on universally re-encrypted ciphertexts to ensure that the mixed messages are not modified by the network. In this section we show that this scheme is not secure. The weakness of this



Klonowski et al. [13] extend the universal re-encryption scheme by Golle et al. [10], that allows ElGamal [8] ciphertexts to be re-encrypted along with a valid RSA [22] signature. The transform is key less, and can be performed by any third party. The key feature of the Klonowski et al. scheme is that the signature associated with the ciphertext remains valid, despite the ciphertexts being modified through re-encryption. Schemes with such properties have the potential to be used in anonymous credential, e-cash and electronic election schemes, as well as a plethora of other application in the field of privacy enhancing technologies. Unfortunately their scheme is insecure since signed ciphertexts can be combined, without the knowledge of any signing secrets, to produce valid signatures.

Assuming that N = pq with p and q being two random large primes and let g be in  $\mathbb{Z}_N^*$ . All operations are performed modulo N, unless otherwise stated. For a message m an authority creates an RSA signature  $m^d$  (d being its signature key). To encrypt the message to a public key  $y = g^x$ , the authority chooses uniformly at random two values  $k_1$  and  $k_2$ . A cipher text in the Klonowski et al. scheme is composed of the following elements:

$$(\alpha_0, \beta_0; \alpha_1, \beta_1; \alpha_2, \beta_2; \alpha_3, \beta_3) := (m \cdot y^{k_0}, g^{k_0}; y^{k_1}, g^{k_1}; (m \cdot y^{k_0})^d, (g^{k_0})^d; (y^{k_1})^d, (g^{k_1})^d)$$
(3)

It corresponds to an ElGamal encryption of the message, and an ElGamal encryption of the element 1 (necessary to perform a key-less re-encryption), along with an RSA [22] signature (exponentiation using d) of all these elements. To re-encrypt the ciphertext anyone can choose two values  $k'_0$  and  $k'_1$ , an perform the following operation:

$$(\alpha_0 \cdot \alpha_1^{k'_0}, \beta_0 \cdot \beta_1^{k'_0}; \alpha_1^{k'_1}, \beta_1^{k'_1}; \alpha_2 \cdot \alpha_3^{k'_0}, \beta_2 \cdot \beta_3^{k'_0}; \alpha_3^{k'_1}, \beta_3^{k'_1})$$
 (4)

Klonowski et al. propose to accept the signature as valid if  $\alpha_0 = \alpha_2^e$  holds, where e is the public verification key, corresponding to the signature key d (the RSA property is that  $e \cdot d \operatorname{mod}(p-1)(q-1) \equiv 1 \Rightarrow a^{e \cdot d} \operatorname{mod}N \equiv a \operatorname{mod}N$ ). This unfortunately does not guarantee that the ciphertext has not been modified, and does not therefore provide neither integrity nor non-repudiation as a signature scheme should.

## 2.1 Attacking the scheme

The attack relies on the algebraic properties of RSA, in that the product of two signatures, results in the signature of the product, or more formally  $m_0^d \cdot m_1^d = (m_0 \cdot m_1)^d$ . Therefore if an attacker knows a signed plaintext m',  $(m')^d$ , it can



construct a valid Klonowski et al. ciphertext by multipying it into another ciphertext in the following way:

$$(\alpha_0 \cdot m', \beta_0; \alpha_1, \beta_1; \alpha_2 \cdot (m')^d, \beta_2; \alpha_3, \beta_3) \tag{5}$$

The verification equation holds since  $\alpha_0 \cdot m' = m \cdot m' \cdot y^x = (m \cdot y^k \cdot (m')^d)^e = (\alpha_2 \cdot (m')^d)^e$ . The known plaintext and signature can therefore be multiplied into a valid ciphertext, at any stage, and produce another valid plaintext.

An adversary can also use two valid but unknown ciphertexts signed and encrypted to the same keys, and combine them to produce another valid, and apparently signed ciphertext

$$(\alpha_0 \cdot \alpha_0', \beta_0 \cdot \beta_0'; \alpha_1, \beta_1; \alpha_2 \cdot \alpha_2', \beta_2 \cdot \beta_2'; \alpha_3, \beta_3) \tag{6}$$

Which would be a valid ciphertext since  $m \cdot y_0^k \cdot m' \cdot y_0^{k'_0} = ((m \cdot y_0^k)^d \cdot (m' \cdot y_0^{k'_0})^d)^e$ . Therefore an adversary can use ciphertexts, with unknown plaintexts and combine them into another valid ciphertext. This leads to existential forgery.

## 3 A brief overview of mixing

Traditional mix networks allow Alice and Bob to exchange messages without any third party, or the other correspondent learning their network address. Three key properties that mix networks provide are

- Sender anonymity. Allows Alice to send a message to Bob without revealing her identity.
- Receiver anonymity. Allows Bob to respond to Alice without learning or knowing her identity. This is made possible by the use of special cryptographic tokens called reply blocks, given to Bob by Alice.
- Bidirectional anonymity. The sender and receiver anonymity properties are combined to allow Alice and Bob to communicate with each other without revealing either network identities. There is a need for a special rendez-vous service, called a *nym server*, that acts as a first point of contact.

Chaum presented mixes [2], the first proposal to realize anonymous communications. A mix node is a trusted server that acts as a relay for messages to be anonymized. Its key security function is to hide the correspondences between its input messages and the output messages. To achieve this the bit patterns of the messages as well as the associated traffic data must be modified in such a way to make linking of input and output messages difficult.

To frustrate attempts to trace messages using their contents mix systems use encryption. Alice encrypts, in a special way [5], the message to be sent to Bob under the public key of the mix. (All efficient and strong anonymous communication schemes have to use public key cryptography—less

efficient but provably secure ones, like DC networks [3] use conventional cryptography). The mix decrypts the message, retrieving the plaintext and the address of Bob, and forwards the message to Bob.

The encryption scheme used must have special properties, since its prime objective is to prevent likability rather than provide secrecy. Encryption must generate ciphertexts of equal sizes to avoid the adversary using size information to link messages. Furthermore the encryption scheme should ensure that a modification of the input message, by an active adversary, does not leak any information that may link the input message to an output message. Conventionally, this is achieved by using a plaintext aware encryption scheme: the mix dismisses any message that does not decrypt correctly. Mix schemes that allow replies also use fragile packet formats that ensure that all information is cryptographically destroyed if an adversary tampers with the input message.

An adversary may attempt to link messages by their patterns of arrival and departure from the mix. For this reason a mix does not act as a first in, first out queue, but instead waits for a number of messages to arrive before sending them out in a random order. Different batching strategies [6] are used to disrupt the timing correlations between input and output messages.

Finally a traditional mix should never process the same message twice. This would lead to the same output messages, and this correlation would allow an adversary to link them. A traditional way of ensuring this is adding expiry timestamps to messages, and keeping a list of processed messages that have not yet expired. If a received message is already on this list it is dropped.

Multiple mixes can be combined together to offer anonymity as part of a mix network. Multiple mixes on one hand spread the need to trust them: a single honest mix on the path should guarantee the anonymity of the message. On the other hand multiple mixes allow for more messages to be processed in the network. In such cases Alice encrypts her messages using multiple layers, and the keys of the different mixes that should decrypt the message. The appropriate routing information, pointing to the next mix, is also included in the encrypted messages for the message to follow the predetermined path. At each stage the message is received, decrypted, batched and sent out to its next destination by the intermediate mixes until it reaches its final destination.

Many variants of mix networks have been proposed in the literature, and some have been implemented and deployed [4,12,16]. The most important variant, as far as our work is concerned, are universally verifiable mix network. Those follow the same principle as traditional mixes in that consecutive routers hide the correspondences between input and output messages. Yet they differ from Chaum's original design in that *re-encryption* of ciphertexts is used to hide the



bit-patterns of messages and all mixes are arranged in a cascade of fixed order. All mixes in the cascade re-encrypt the input messages, and a final stage of (threshold) decryption reveals their plaintext.

The neat mathematical structure of the messages, that are usually El-Gamal ciphertexts [8], allows for efficient proof techniques to be used by the mixes to prove in zero-knowledge that the output is a permutation of the decrypted inputs. The state of the art in such proofs is described in [1,17]. The universal verifiability property makes them the candidate of choice for implementing the anonymity requirements of electronic election protocols, where losing or substituting votes is of particular concern.

The two mix systems we examine [11,14] are rather unusual in that they use encoding schemes based on Universal Re-encryption [10], that one would expect to see in universally verifiable systems. Yet the network structure can be arbitrary (instead of a fixed cascade), and the decryption operation is distributed across all nodes on the path. The fact that zero-knowledge proofs of correct mixing, encryption and decryption are not used opens the way for our attacks. Previous attacks [19] have made use of similar techniques against the first generation of verifiable mixes [18].

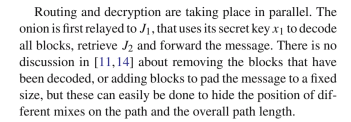
#### 4 Breaking onions based on Universal Re-encryption

In Klonowski et al. [14] and Gomulkiewicz et al. [11] two very similar mix format schemes based on Universal Re-encryption are described. The first paper [14] discusses how such construction can be used to route messages in the mix network, including mechanisms for reply blocks and detours [12]. The second paper [11] claims that the use of Universal Re-encryption makes the mix scheme invulnerable to replay attacks. We will show that both schemes are vulnerable to tracing attacks by an adversary that observes the sender injecting an onion into the network, has the ability to use the network, and controls one corrupt mix.

The encoding schemes proposed are very simple. The sender (or a third party as described in [14]) wants to send a message m though a sequence of mixes  $J_1, J_2, \ldots, J_{\lambda+1}$ , to the final receiver  $J_{\lambda+1}$ . The public keys corresponding to each node  $J_i$  are globally known and are  $y_i = g^{x_i}$ . Each address and the message are universally re-encrypted using El-Gamal in sequence:

URE<sub>$$x_1$$</sub>( $J_2$ ), URE <sub>$x_1+x_2$</sub> ( $J_3$ ),...,  
URE <sub>$x_1+x_2+\cdots+x_{\lambda}$</sub> ( $J_{\lambda+1}$ ), URE <sub>$x_1+x_2+\cdots+x_{\lambda+1}$</sub> ( $m$ ) (7)

 $URE_x(m)$  denotes the ciphertext one gets by performing universal re-encryption on the message m under private key x. Note that only the public component  $y = g^x$  of the private key x is required to perform this operation.



#### 4.1 Attacking the scheme

The objective of the adversary is to trace a message coming out of a sender, say Alice, to its ultimate destination, say Bob. In such a case we say that an attacker has fully broken the anonymity of a scheme. The confidentiality of the contents of the message is orthogonal to the anonymity properties of a system, and can be ensured using end-to-end encryption. For this reason we focus our attack on finding out the receivers of messages sent by users.

Universal re-encryption,  $URE_x(m)$ , of a plaintext has some important properties that make our attacks possible. The ciphertext  $URE_x(m)$  has two components: an ElGamal encryption of 1 under the public key  $g^x$  and the encryption of the message m under the same public key.

$$URE_x(m) \equiv (g_1^{k_1}, g_1^{k_1 x}, g_2^{k_2}, g_2^{k_2 x} m)$$
(8)

It is possible for anyone that knows  $URE_x(m)$  to encrypt an arbitrary message m' under the same public key. Simply chose random  $k_3$ ,  $k_4$  and encode the message m' by multiplying it by the blinded encryption of 1:

$$URE_x(m') \equiv ((g_1^{k_1})^{k_3}, (g_1^{k_1x})^{k_3}, (g_1^{k_1})^{k_4}, (g_1^{k_1x})^{k_4}m')$$
 (9)

Given  $URE_x(m)$  it is easy to further encrypt it under an additional, arbitrary, key  $x_a$  and get  $URE_{x+x_a}(m)$  without the knowledge of the secret x:

$$URE_{x+x_a}(m) \equiv (g_1^{k_1}, (g_1^{k_1})^{x_a} \cdot g_1^{k_1x}, g_2^{k_2}, (g_2^{k_2})^{x_a} \cdot g_2^{k_2x}m)$$
(10)

An interesting property is that  $URE_x(m')$  is indistinguishable from  $URE_x(m)$  by anyone who does not know the secret key x. Even if a party knows x it is impossible to determine that  $URE_x(m')$  was derived from  $URE_x(m)$ .

We further note that each mix in fact acts as a decryption oracle:

1. The mix  $J_i$  receives an onion composed of universally re-encrypted blocks.

..., 
$$URE_{x_i}(J_{i+1})$$
,  $URE_{x_i+x_{i+1}}(J_{i+2})$ , ...,  
 $URE_{x_i+x_{i+1}+\cdots+x_{\lambda+1}}(m)$  (11)



2. The mix  $J_i$  decrypts all blocks using its secret  $x_i$ . The result is

..., 
$$J_{i+1}$$
,  $URE_{x_{i+1}}(J_{i+2})$ , ...,  $URE_{x_{i+1}+\cdots+x_{\lambda+1}}(m)$ 
(12)

3. The mix reads the next address  $J_{i+1}$ . If it is not well formed it stops (or starts the traitor tracing procedure described in Sect. 4.5 of [11]). Otherwise it re-encrypts all blocks and sends the resulting message to  $J_{i+1}$ .

Using the properties of universal re-encryption and the protocol that each mix implements an attacker that observes a message can trace it to its ultimate destination. Each block  $URE_{x_1+\cdots+x_i}(J_{i+1})$  is *replaced* by a block that redirects the onion to the corrupt node A followed by another block that contains the next address encrypted under the public key of the corrupt node  $x_a$ . A "label" block that is the encryption of a fixed, per onion, label L has to also be included in order to be able to run multiple tracing attacks in parallel.

$$URE_{x_1+\dots+x_i}(J_{i+1}) 
\leftarrow URE_{x_1+\dots+x_i}(A), URE_{x_1+\dots+x_i+x_a}(J_{i+1}), 
URE_{x_1+\dots+x_i+x_a}(L)$$
(13)

Each mix  $J_i$  on the route will decode the message without realizing that it has been modified. Furthermore it will decode the block containing the address of the next mix  $J_{i+1}$  and the label L. The decoded message will contain:

$$\dots, A, URE_{x_a}(J_{i+1}), URE_{x_a}(L), \dots$$
 (14)

The address A is interpreted by the honest mix  $J_i$  as the first address and the decoded message is redirected there. Once the adversary received it he can decode  $URE_{x_a}(J_{i+1})$  and  $URE_{x_a}(L)$  using his secret  $x_a$  to retrieve the next node  $J_{i+1}$  and the label L, respectively.

The attack results in the path of the traced onion becoming  $J_1$ , A,  $J_2$ , A,  $J_3$ , A, ..., A,  $J_{\lambda+1}$ , as illustrated in Fig. 1. The attacker is able to receive the onion every time it exists

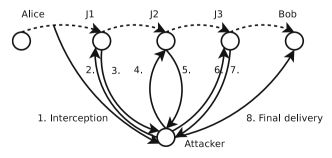


Fig. 1 After intercepting Alice's mix packet, the attacker redirects the message to themselves

a mix, decode the next address and the label L, and re-insert it in the correct node to continue the tracing.

Our attack only requires a brief observation of the network to capture the onion to be traced. After that the onion is modified, and the mixes will not only decode the next address, but also forward that information to the attacker node. Therefore there is no need to perform any further passive or active attacks against messages in the network. Note that such onions can be traced even after they have been routed, since no duplicate detection mechanism is implemented. A replay prevention mechanism is difficult to implement in the context of universal re-encryption since all ciphertext (even of the same plaintext) are unlinkable without all the keys.

The fact that onions in a mix network are required to be of fixed size does not foil the attack. Since the linkage of the different parts of the message is so weak, it is possible to remove the tail blocks to allow for enough space to modify the message, as described above, to trace the connection. In case the message is too short to do this, it is still possible to perform the tracing in multiple steps, that only require replacing (over-writing) one section of the message to redirect it to the adversary. Then the same message is injected in the network with the next section/header overwritten to re-direct to the attacker again until the final recipient is found.

#### 4.2 Replay and tagging attack

Besides the attack described above, the design in [11] fails to protect against replay attacks. An attacker can embed a tag that can be recognized after each mix  $J_i$  has processed the packet: he simply appends to or replaces the last block of the message with  $\text{URE}_{\sum x_i + x_a}(L)$ . Once the message is processed the output will contain  $\text{URE}_{x_a}(L)$ , which the adversary can decode to retrieve the label L. If the same message is inserted again it will output a message with the the same label, which leads to the classic replay attack.

Lu et al. [15] also point out that the scheme is susceptible to tagging attacks similar to those first proposed by Pfitzmann [19]. Their attack allows a corrupt receiver to trace the message and uncover Alice as its sender. They correctly point out that this attack is outside the threat model of Klonowski et al. [14] and Gomulkiewicz et al. [11], since they assume that Alice and Bob trust each other. Our attacks do not make this assumption, and allow an arbitrary third party that acts as an active adversary and controls one node to fully trace and decrypt the messages exchanged.

## 5 Weaknesses of the rWonGoo scheme

Lu et al. [15], note that Universal Re-encryption is susceptible to tagging attacks, but also propose rWonGoo, a novel



anonymous communications scheme based on re-encryption. rWonGoo was designed to protect against tagging attacks, where an adversary modifies a message to trace it through the networks, and replay attacks, where a message is replayed to help tracing. We next provide a quick description of rWonGoo that will help us highlight its vulnerabilities (a full description is provided in [15]).

rWonGoo is broadly inspired by the Crowds anonymization scheme [21], and aims to be deployed in a decentralized network of thousands of peers. It assumes that an adversary is prevented from snooping on the network by link encryption, but may also control a fraction of nodes to assist the attack. The communication in rWonGoo is divided into two phases. In the fist phase the channel is opened through the network between Alice and Bob, and the keys necessary to perform the re-encryption are distributed to all nodes through the channel. In the second phase messages between Alice and Bob can be exchanged. They start off being encrypted under the keys of all intermediary nodes, that each decrypt, re-encrypt and forward messages.

An rWonGoo channel is composed of two types of relaying nodes: those that perform re-encryption and those that are simply re-routing the message. The nodes that perform re-encryption, shall be called  $P_i$  (for  $1 \le i \le \lambda$ ) with El-Gamal keys  $(g, y_i)$  respectively, while those that simply redirect shall be called  $Q_j$  (no keys are necessary since only redirection is taking place at nodes  $Q_j$ ). Conceptually all communication between P nodes is done using a Crowds anonymous channel over Q nodes. In some sense rWonGoo routes already on top of a crowds anonymous channel. The final node  $P_{\lambda}$  is assumed to be Bob, the ultimate recipient of the anonymous messages from Alice (also  $P_0$ ).

The channel establishment protocol is of special interest to an attacker. Alice first picks a node  $P_1$  and extends her tunnel to it. This extension is done using the crowds protocol, until node  $P_1$  is reached. The node  $P_1$  sends back to Alice a set of potential next nodes, with their IP addresses, TCP ports and El-Gamal public keys. Alice chooses one of them and, through an encrypted channel described below, extends her tunnel to  $P_2$ . The communications between  $P_1$  and  $P_2$ , are using the crowds protocol. This is repeated  $\lambda-1$  time until Alice instructs  $P_{\lambda-1}$  to connect to Bob.

All communications between Alice and node  $P_i$  (including Bob, i.e.,  $P_{\lambda}$ ) are encrypted in a layered manner. Alice always knows the public keys  $y_1 \dots y_i$  and uses them to generate a *key distribution* message that distributes to all intermediates  $P_1 \dots P_i$  the keys necessary to re-encrypt messages. These are conceptually the composite public keys under which the messages seen by each  $P_i$  are encrypted. Alice sends the key distribution message:

$$A \to P_1 : ((y_1 \dots y_i)^r, g^r; y_0^{r'}, g^{r'}) \equiv (P_0^{\text{forward}}, P_0^{\text{backward}})$$
(15)



 $P_1$  removes his key from the first part of the message, to retrieve the public key  $P_1^{\text{forward}} := ((y_1 \dots y_i)^r/(g^r)^{x_1}, g^r)$   $\equiv (y_{1f}, g_{1f})$  necessary to re-encrypt messages traveling forward in the channel. Similarly he adds his public key to the second part of the message to calculate the key  $P_1^{\text{backward}} := (y_0^{r'} \cdot (g^{r'})^{x_1}, g^{r'}) \equiv (y_{1b}, g_{1b})$  necessary to re-encrypt messages traveling back towards Alice.  $P_1$  then sends the new key set  $(P_1^{\text{forward}}, P_1^{\text{backward}})$  to node  $P_2$ . This procedure is repeated by all P in the channel, until the final message arrives at  $P_i$ :

$$P_{i-1} \to P_i : (y_i^r, g^r; (y_0 \dots y_{i-1})^{r'}, g^{r'})$$
 (16)

This key distribution procedure ensures that all intermediate  $P_i$  know the public keys under which the messages they receive on the forward and backward path are encrypted. As a result they can decrypt them and re-encrypt them on their way. Upon receiving a message M := (a, b) node  $P_j$  performs the decryption using its secret key  $(g, y_j, x_j)$  and re-encryption using the key  $(g_j(b|f), y_j(b|f))$ , under which the message is encrypted, and passes the resulting M' to the next node in the path (using Crowds as transport).

$$M' := \operatorname{ReEnc}_{(g_{j(b|f)}, y_{j(b|f)})}(\operatorname{Dec}_{(g, y_j, x_j)}(M)) \tag{17}$$

Following this process a message sent from Alice to Bob encrypted under key  $P_0^{\text{forward}}$ , arrives encrypted under Bob's key  $(g, y_{\lambda})$ , and a message send back from Bob to Alice under key  $P_{\lambda}^{\text{backwards}}$  arrives encrypted under her key  $(g, y_0)$ .

## 5.1 Attacking rWonGoo: capturing the route

The key vulnerability of rWonGoo is that it is susceptible to man-in-the-middle attacks, that allow the rest of the channel to get captured after a malicious node is encountered. This means that after Alice chooses a bad node to include on the channel path, all subsequent nodes can be made to be bad too. The intuition behind this attack is that Alice knows very little about the network, and relies on intermediaries to discover other nodes and their public keys. She is therefore unable to tell the difference between a genuine interaction with the network, and a interaction that is simply simulated by an adversary.

The attacks proceeds quite simply: we assume that there is a first dishonest re-encrypting node on the path, named  $P_m$ . Once the dishonest node  $P_m$  receives the request to extend the channel, it starts simulating a network of nodes  $P_{m_k}$ , and provides Alice with their fictitious IP addresses, TCP ports and public keys (for which  $P_m$  knows the secret component). Alice chooses one of them to extend her tunnel, but no matter which one she chooses  $P_m$  never forwards any message but keeps simulating more nodes, all running the rWonGoo protocol with Alice. Finally Alice connects to Bob, directly through  $P_m$ . Note that the fact that Alice is provided a choice

of nodes to chose from does not eliminate any attacks, since they are all corrupt, or even non-existent. As Alice does not have any first hand experience of any of the nodes she is asked to choose (she cannot even query them to see if they exist, since this would reveal she is the originator of the tunnel), the attacker can populate these choices with not only malicious but also fictitious nodes.

During the key distribution phase of the protocol the malicious nodes substitute the keys communicated to Bob, for use in the backward channel, with their own keys. Therefore the key distribution message received by Bob is  $(y_{\lambda}^r, g^r; y_m^{r'}, g^{r'})$ , where  $y_m$  is the public key of the adversary. As a result *any message sent by Bob back to Alice can be read by the malicious nodes*. Those messages can then be re-encrypted under the key  $f_m^b$  and sent to Alice.

Our attacks so far allows an adversary to perform a predecessor attack [24], and probabilistically find Alice after she engages in consecutive interactions with Bob. We can estimate how long, in terms of the number of fresh channels Alice has to open to Bob, the attack is likely to take. We assume that a fraction f of the network is controlled by the adversary [7]. The intersection attack succeeds immediately (for reasons explained below) if the first Crowds node after Alice,  $Q_1$  belongs to the adversary, which it is with probability f. Consider the random variable L, which denoted the number of fresh rWonGoo channels that Alice opens to Bob, until a channel in which the first node  $Q_1$  is corrupt. The random variable L follows a geometric distribution with parameter f, and Alice is on average expected to have  $\mathbb{E}(L) = (1 - f)/f$ secure anonymous tunnels until her association with Bob is uncovered.

#### 5.2 Decrypting any message using re-routing oracles

First we note that any node in the network, including Alice and Bob, can be used as a *decryption oracle* for messages encrypted under their keys. During the key setup operation a node is asked to effectively decrypt the first part of the message it receives and relays it to the next node on the path. Consider the victim node  $P_i$  with public key  $y_i$  which is to be used to decrypt a ciphertext  $m := (a, b) \equiv (g^k, y_i^k m')$ . The adversary sets up an rWonGoo channel  $P_m, P_i, P'_m$ , where the nodes  $P_m$  and  $P'_m$  are controlled by the adversary. Then  $P_m$  sends to  $P_i$  the following message, that is to  $P_i$  indistinguishable from a key distribution message (k is a random factor chosen by the adversary):

$$P_m \to P_i : (b \cdot k, a; y_m^{r'}, g^{r'})$$
 (18)

The node  $P_i$  removes its key from the first component of the message and sends the result to the next node  $P'_m$ , which is also controlled by the adversary. The new message will be

$$P_i \to P'_m : (b \cdot k/a^{x_i}, a; \dots) \tag{19}$$

As a result  $P'_m$  gets  $b \cdot k/a^{x_i} = y_i^k m' \cdot k/y_i^k = m' \cdot k$  and can divide it by the known factor k to retrieve the encrypted message m'. We will denote the decryption of a ciphertext m by the adversary as  $m' = \text{Dec}_i(m)$ , which only takes subscript i (and not the private key  $x_i$ ) since it can be performed even if just the name of the node is known.

We have shown in the previous section that a malicious  $P_m$  can always uncover the receiver  $P_{\lambda}$  (or Bob) of any message seen, and see in clear all messages send by Bob to Alice. Since any malicious node can also force any other node in the network to act as a decryption oracle, it follows that the attacker can also see in clear all messages sent by Alice to Bob. Each ciphertext m destined to Bob, has to travel through  $P_m$ , and is encrypted only under Bob's public key. The attacker can just use Bob as an oracle to retrieve the plaintext  $m' = \text{Dec}_{\lambda}(m)$ .

## 5.3 Using any $Q_m$ to attack the Crowds routing

In rWonGoo communication between any two P is done using the Crowds protocol, and we name the nodes that merely perform crowds redirection  $Q_i$ . Those simply forward the message and perform link encryption.

First, using the decryption attacks presented above, any corrupt  $Q_m$  node can capture the rest of the route until Alice asks to be connected to Bob. This is possible because the corrupt  $Q_m$  sees all the key distribution and actual messages that are relayed, starting from the first message in which Alice asks to have the rWonGoo channel connected to the next  $P_i$  on the route. At this point the corrupt rerouting node  $Q_m$  uses  $P_i$  as a decryption oracle to retrieve all information sent by Alice. As a result  $Q_m$  can simulate all interactions where the secret keys of  $P_i$  are needed, without ever relaying the channel through it. Our route capture attacks can now be performed by any corrupt  $P_m$  or just  $Q_m$  node on the path.

Secondly we note that a  $Q_m$  can test whether its predecessor is Alice by using it as a decryption oracle on a backwards message (which is only encrypted under Alice's key), and checking if the result is plaintext. In case the result is plaintext,  $Q_m$  can confirm that its predecessor is Alice. This turns the predecessor attack into an exact attack, and makes rWon-Goo weaker than the original Crowds. Similarly the attacker can test any other node in the network to see if it is the originator of the message. This breaks anonymity after at most  $\mathcal{O}(N)$  decryptions, where N is the size of the network, by a  $Q_m$  between Alice and  $P_1$ .

<sup>&</sup>lt;sup>1</sup> Note that if the message decrypted using  $P_i$  as an oracle is not encrypted under the corresponding key  $y_i$ , it will result in a plaintext that is indistinguishable from random. This property can be used to detect valid decryptions, when the correct plaintext is expected to have some structure. In case the correct plaintext is also indistinguishable from random for the adversary, it is difficult to tell if the correct or incorrect node was used as a decryption oracle.



A confirmation attack can be mounted by any  $Q_m$ , even if it is not on the Crowds route of the first hop between  $P_0$ , or Alice, and the first mix  $P_1$ . Any  $Q_m$  observes in clear the key  $((y_0 \dots y_i)^{r'}, g^{r'}) \equiv m_s$ , which is the combination of all the public keys of the  $P_i$ 's so far on the route.  $Q_m$  wants to test whether the path used is made of the guess set of nodes  $P_{i_0} \dots P_{i_k}$ . To do this  $Q_m$  can consecutively decrypt, using each of the nodes  $P_{j_0} \dots P_{j_k}$  as oracles message  $m_s$ , (i.e.,  $m'_s = \operatorname{Dec}_{j_0}(\ldots \operatorname{Dec}_{j_k}(m_s))$ ). If it is the case that the plaintext equals one  $(m'_s = 1)$ , then the guess is correct, and  $Q_m$ has established that the path so far was made of the nodes in the guess set. This is an all-or-nothing test that provides no partial information. As a result it does not scale well with the number of honest network nodes N and the path length l, since  $Q_m$  will have to perform  $c = \binom{N}{l} \times l$  decryption requests.

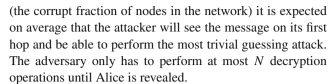
## 5.4 The stronger Crowds the weaker rWonGoo

The complexity of the attack presented above, in terms of the parameters of the system, is counter intuitive. The attack becomes more difficult as the number of honest Ps that re-encrypt the messages increases before the message is "seen" by either a dishonest  $P_m$  or a dishonest  $Q_m$  (a node that only performs Crowds between P nodes, yet can see the ciphertext and perform the guessing attack). In case the message is seen by a corrupt  $Q_m$  as it is traveling between Alice and  $P_1$ , only  $\mathcal{O}(N)$  decryptions are required.

We assume that until a corrupt  $P_m$  or  $Q_m$  is reached, say node number v (at which point we can capture the route or perform the guessing attack) all nodes are selected uniformly at random. This allows us to calculate the expected position v of the first corrupt node, if we know that a certain fraction f of the network is corrupt. The number v follows a geometric distribution with parameter f and its expected value is  $\mathbb{E}(v) = (1-f)/f$ . As the fraction of corrupt nodes increases we expect the message to be seen by the attacker earlier.

At the same time the Crowds protocol can be tuned with a parameter h, which is the probability a message is forwarded to its final destination (versus being forwarded to a random member of the crowd) by each node that receives it. It is also trivial to see that the average length u of each journey into the crowds subsystem (that is used to route between Ps) follows a geometric distribution with parameter h, with average path length  $\mathbb{E}[u] = (1 - h)/h$ .

As mentioned before our guessing attack is most effective when the number of Ps on the route is small, before the message is seen by the adversary. We know that on average the message will be seen in  $\mathbb{E}(v) = (1 - f)/f$  hops, but the average length of its first Crowds trip between Alice  $(P_0)$  and the first re-encryptor  $P_1$  is expected to be  $\mathbb{E}[u] = (1 - h)/h$ . We can conclude that if the parameter h is smaller than f



This result is counter-intuitive: the parameter h being smaller means that the number of intermediaries in the Crowds protocol is larger. One should expect this to increase the anonymity of the system. Contrary to this, increasing the length of the crowds path allows the adversary to observe the raw message earlier with higher probability, despite link encryption. Since the rWonGoo scheme is very vulnerable when the attacker can observe messages early on, increasing the "anonymity" provided by the Crowds transport, decreases the overall anonymity of the system.

#### 5.5 Partial fix for rWonGoo

As it stands rWonGoo is weaker than Crowds (that only uses link encryption, and no other cryptographic protection.) It is possible to make its security as good as Crowds with a minor modification: the sender Alice, chooses a fresh key pair  $(g, y_0)$  for each channel. This would defeat the confirmation attacks that make rWonGoo weaker than crowds, since Alice cannot be forced to decrypt a ciphertext correctly, confirming that she is the sender. This makes rWonGoo as strong as Crowds, but much more complex and unnecessarily costly at the same time.

#### 6 Conclusion

The properties of RSA that make the "Universal Re-encryption of signatures" scheme vulnerable to our attacks have been known, and used in the past by Birgit Pfitzman to break anonymous communications schemes [19]. To overcome those attacks special padding schemes such as PKCS#1 [20] are used to give ciphertexts a special structure that is infeasible to reconstruct by multiplying different ciphertexts together. These padding schemes require a verifier to have access to the message plaintext in order to verify its validity, making it therefore impossible to check the validity of re-encrypted ciphertexts (since they still hide the message m). To allow decrypted ciphertexts to be verified using a signature scheme none of the fancy cryptography is necessary: it is sufficient to encrypt using Golle et al., a signed message, and transmit the corresponding ciphertext. The receiver then decrypts the ciphertext and can check the signature. Therefore we see little hope in fixing this scheme while retaining its interesting re-encryption properties.

The attack against the onions based on universal re-encryption is possible because of many factors: we can modify the onions, since their integrity is not protected, and



their different parts are not linked to each other in a robust manner. The mixes allow themselves not only to be used as decryption oracles for arbitrary ciphertexts, but also can be used to redirect traffic to the attacker making tracing effortless. Our attack shows that the claim in Sect. 4.3 of [11], that the insertion of blocks in the onion structure is not possible, is unfounded which directly leads to our attack.

Finally we show that rWonGoo is a very fragile scheme. The additional cryptography in rWonGoo has made the overall system more susceptible to attack, than the original Crowds proposal, that only used link encryption. In particular it is possible for all messages between Alice and Bob to be read by the adversary with high probability, following route capture. Since any participant acts as a decryption oracle, it is possible to mount confirmation attacks to find Alice more quickly than if simple Crowds was used.

Our attacks lead to two important and novel intuitions, that anonymous communication system designers should carefully take into account in the future. First, the weakness of the rWonGoo scheme demonstrates that anonymous channels are not automatically composable: rWonGoo using the crowds protocols as a transport between mixes makes the system more vulnerable, not stronger. Furthermore choosing more secure parameters for the Crowds transport used in rWonGoo, makes the overall scheme less secure, which is highly counter-intuitive.

Second, our attacks against the mix and signature schemes based on Universal Re-encryption, demonstrate the inherent difficulty in using this primitive in a secure fashion. Its power comes from its neat structure, which allows for re-encryption given only a ciphertext, and the use of multiple keys along with incremental decoding. It is these properties that made it a promising primitive for anonymous communications.

On the other hand to preserve these properties, and allow ciphertext to be universally re-encryptable, a designer is forced to let them be malleable, leak the public keys used, and is unable to add any redundancy for integrity checking of messages on their way. That is the weakness our attacks exploited, and it is a weakness that should have been foreseen given the rich literature on attacking re-encryption networks. The literature on (non-Universally) re-encryption networks demonstrates that, to be secured, such schemes require, identification of senders, expensive zero-knowledge proofs of knowledge of the plaintexts, and proofs of correct shuffle and threshold decryption. Furthermore these proofs are not merely a nice add-on to allow for universal verifiability, but a core component of a secure re-encryption mix system. Such proofs have not yet been adapted to Universal Re-encryption, and would be difficult to adapt them to the dynamic setting of free-route mix networks, and the multiple threats that such networks face (dynamic membership, sybil attacks,...). Unless there is a breakthrough in this field, Universal Re-encryption should always be used, in this context, with uttermost care.

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