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Translucent Cryptography—An Alternative to Key Escrow, and Its Implementation via Fractional Oblivious Transfer

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Abstract. We present an alternative to the controversial "key-escrow" techniques for enabling law enforcement and national security access to encrypted communications. Our proposal allows such access with probability p for each message, for a parameter p between 0 and 1 to be chosen (say, by Congress) to provide an appropriate balance between concerns for individual privacy, on the one hand, and the need for such access by law enforcement and national security, on the other. (For example, with p = 0.4, a law-enforcement agency conducting an authorized wiretap which records 100 encrypted conversations would expect to be able to decrypt (approximately) 40 of these conversations; the agency would not be able to decrypt the remaining 60 conversations at all.) Our scheme is remarkably simple to implement, as it requires no prior escrowing of keys.

We implement translucent cryptography based on noninteractive oblivious transfer. Extending the schemes of Bellare and Micali [2], who showed how to transfer a message with probability $\frac{1}{2}$, we provide schemes for noninteractive fractional oblivious transfer, which allow a message to be transmitted with any given probability *p*. Our protocol is based on the Diffie–Hellman assumption and uses just one El Gamal encryption (two exponentiations), regardless of the value of the transfer probability *p*. This makes the implementation of translucent cryptography competitive, in efficiency of encryption, with current suggestions for software key escrow.

Key words. Key escrow, Translucent, Oblivious transfer, Discrete logarithms, Communications policy.

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1. Introduction

Our nation is in the midst of an important and critical debate on cryptographic policy. The current administration seems committed to the idea that the government should be able to read encrypted communications to support law enforcement or national security objectives, when appropriately authorized. (See [21].) This position is highly unpopular with many (most?) citizens and with much of the business community.

The purpose of this paper is not to contribute to the political debate directly. (For the record, the views of the second author are strongly libertarian.) The reader is referred to [17], [11], or [20] for some discussion of the issues involved. Rather, our purpose here is to contribute as technologists by pointing out that there are other possible ways we might try to achieve an appropriate balance between individual privacy and government access to communications. Key escrow is not the only game in town. Just as technology can produce or exacerbate a basic conflict, technology can also provide means for its solution.

1.1. Translucent Cryptography

This paper introduces a new dimension along which debate can be framed and compromise can be considered: the probability p with which a particular message can be decrypted by the government. A fraction p of the messages sent from a user Alice to a user Bob will be decryptable by the government, and the remaining 1 - p fraction will not be decryptable by the government. (To recover messages from one user to another, the government would wiretap the communication between them. Of the recovered messages, it will be able to decrypt a p fraction.) Of course, the intended recipient of an encrypted message can always decrypt it; it is only the government that gets a "partial view." The sender of an encrypted message does not know whether or not that message will be decryptable by the government. A small value of p (say, p = 0.02) favors a libertarian viewpoint, while a large value of p (say, p = 0.9) favors law enforcement.

In comparison, we see that debate about key escrow is a difficult one because there is no "middle ground": either the government has access (if the keys are escrowed) or it does not (if the keys are not escrowed). With our proposal, values of p strictly between 0 and 1 form a "middle ground" where each side of the debate has some gain, and some loss. A value of p can be chosen that balances the relative concerns. Congress might pick the appropriate p.

The scheme is called "translucent" because it explores the space between "opaque" (strong encryption with no key escrow) and "transparent" (no encryption or encryption with key escrow).¹ With our translucent scheme, the government can decrypt *some* of the messages, but not all. Just as a translucent door on a shower stall provides some privacy, but not perfect privacy, translucent crypto provides some communications privacy, but not perfect privacy. In our scheme the degree of "translucency" can be controlled by varying p.

¹ Other adjectives we considered instead of "translucent" were "variable-opacity," "fractional-access," "partial-access," and "probabilistic-access." Translucent seemed the simplest choice.

The value of p does not even need to be fixed once and for all, nor need it be the same for each kind of encryption equipment. The value of p might be chosen small today (say p = 0.02), and increased or reduced later as judged appropriate. Alternatively, one could have one value of p for cellular phones and a different one for email encryption programs; or, a larger value of p could be used in export versions of programs than is used for domestic versions. The value of p used is built into the encrypting device or program. It is possible for the government to measure the effective value of p used by an encrypting device or program, and so to monitor compliance with the overall scheme.

Because a criminal does not know which messages are decryptable and which are not, he runs the risk every time he uses encryption that this particular message will be decrypted and will be used against him.

Our proposal also has the advantage, compared with key-escrow techniques, that there is practically no "setup" required. Users and manufacturers do not need to register or escrow their cryptographic key information. More specifically, a manufacturer of cryptographic circuits does not have to manufacture, record, and deliver secretly to escrow agents the secret keys of each chip, as is the case for the "Clipper chip." Indeed, the chips can be all made identically in a nonsecret manner. Analogously, there is no need for users of public-key cryptosystems to submit their private keys for escrowing; their private keys remain forever their own secrets. These are consequences of the fact that our scheme discloses only the message or session key to the government, not the long-term keys of the devices or of the users. The only setup required is for the government to publish a list of public keys, and for Congress to pick an appropriate value(s) for p.

This proposal can combined with previously known techniques (such as secret sharing) to achieve other objectives, such as requiring more than one government agency to cooperate before any messages can be decrypted, or limiting the effective time period of a wiretap warrant.

This proposal is hardly perfect. One can object to it on many fronts, both political (the "other side" of the debate gets to win a little, and could win more later if p changes) and technical (like key escrow, our scheme is easy to subvert by techniques such as double-encryption).

Nonetheless, this proposal will serve its purpose if it opens our imaginations a bit, enlarges our sense of the possible, and helps to bring a difficult national debate closer to a resolution we can all live with.

1.2. Fractional Oblivious Transfer

We suggest an implementation of translucent cryptography based on an implementation of *noninteractive fractional oblivious transfer*. The resulting translucent scheme is as efficient, in terms of encryption, as current suggestions for software key escrow. Specifically, we need one El Gamal encryption (two exponentiations), which is the same as the cost of encryption in the Diffie–Hellman system.

Noninteractive oblivious transfer was introduced by Bellare and Micali [2], who provided an implementation achieving transfer probability $\frac{1}{2}$. We extend this to achieve transfer probability any fraction $p \in [0, 1]$, at no added encryption cost. We call our scheme the "polynomial" scheme because it exploits properties of low

degree polynomials over finite fields. Its security is based on the hardness of the Diffie– Hellman problem in groups of prime order.

In any suggestion for technical solutions to the policy debate we have been discussing, efficiency is a key issue. Although a scheme cannot, of course, stand on efficiency alone, it can certainly fail due to its inefficiency. By providing an implementation of translucent cryptography which is competitive, in encryption efficiency, with implementations of key escrow, we have surmounted at least the first barrier to its discussion.

Furthermore, we suggest that our implementations of fractional oblivious transfer, described in Section 5, may be of independent interest.

We stress that our implementation of translucent cryptography based on noninteractive oblivious transfer will not incur any "extra flows." When Alice wishes to communicate with Bob, her only transmission is to Bob. (In particular, she does not communicate on-line with the government.) If the government wants to know something about what Alice is saying to Bob, it must wiretap their communications, and then it will be able to decrypt a fraction p of the messages it picks up.

1.3. Version History

The first version of this paper (by the second author) was titled "Translucent Cryptography: An Alternative to Key Escrow," and was presented at the Rump session of Crypto 95. The current version first appeared as the Technical Report [3].

2. Preliminaries

The security of our examples and schemes is based on the presumed computational hardness of computing discrete logarithms or solving the Diffie–Hellman problem in appropriate finite groups. It will be helpful to briefly pin down the setup.

We work in some cyclic group G. We let g denote a generator, namely, a group element such that $G = \{g^i : i \in Z_q\}$, where q = |G| is the order of G. We let $\log_g(x)$ denote the discrete logarithm of $x \in G$ to base g, namely, the unique index $i \in Z_q$ such that $x = g^i$.

A typical choice of group is $G = Z_{\rho}^*$ where ρ is a large prime. (We denote this global prime by ρ , since we are already using p to stand for something else, namely, the transfer probability.) In this case, $q = \rho - 1$. The discrete logarithm problem here is hard as long as q has at least one large prime factor.

Sometimes, we want more special groups. Specifically, we work in groups of prime order. This means q, the order of the group, is a prime number. (Note above $q = \rho - 1$, which is not prime. In fact, it is always even.) There are many ways to get groups of prime order in which the discrete logarithm problem is hard. A simple, concrete implementation is to choose a prime $\rho = 2q + 1$ where q is also prime, and let G be a subgroup of order q of Z_{ρ}^* . (Specifically, we can fix and publicize an element $g \in Z_{\rho}^*$ of order q, and let $G = \{g^i : i \in Z_q\}$ be the subgroup generated by g. Under this implementation, the arithmetic operations are all in Z_{ρ}^* , so have the usual costs.)

We will see that the technical motivation for working in a group of prime order is that the set from which the exponents are chosen, namely Z_q , is a field, and thus every nonzero exponent value *i* has an inverse in this field.

Recall that the Diffie–Hellman problem for *G* is: given g^x , g^y , compute g^{xy} , where *x*, *y* are chosen at random in Z_q . The security of El Gamal encryption relies on the assumption that this problem is computationally hard. Since El Gamal encryption is used in the noninteractive oblivious transfer schemes we discuss, the security of these, too, relies ultimately on this assumption. Recall also that if the Diffie–Hellman problem is hard, so is the computation of discrete logarithms.

Finally, a piece of notation: for any integer *m* we let $[m] = \{1, \ldots, m\}$.

3. Noninteractive Oblivious Transfer

Since our proposal uses noninteractive oblivious transfer techniques, we provide some background and a sketch of the technology in this section.

Oblivious transfer. Rabin [24] was the first to introduce the notion of *oblivious transfer* (OT), in which one party (Alice) can transfer a message to another party (Larry²) in such a way that:

- Larry receives the message with probability exactly $\frac{1}{2}$.
- Alice does not know whether Larry received the message or not—that is, she is *oblivious* as to whether the transfer was successful or not.

Rabin introduced the notion of oblivious transfer to help solve the problem of "exchanging secrets," a problem also studied by Blum [5].

Protocols for oblivious transfer have been studied by Even et al. [13], Fischer et al. [15], Berger et al. [4], Crépeau [7], and others [19], [10], [16], [1]. These protocols are *interactive*: they require the recipient, Larry, to participate actively in the protocol by sending messages to Alice. For our purposes, we need the oblivious transfer to be *noninteractive*: Larry should not have to send any messages in order to receive Alice's message with probability $\frac{1}{2}$. With noninteractive oblivious transfer, Larry needs merely to receive (or overhear) Alice's message in order to decrypt it with probability $\frac{1}{2}$.

Noninteractive oblivious transfer. The notion of noninteractive oblivious transfer, and the first protocol for it, are due to Bellare and Micali [2]. Further protocols were given by De Santis and Persiano [9] and De Santis et al. [8].

To make this paper concrete and self-contained, we describe the simplest proposal made by Bellare and Micali for implementing noninteractive oblivious transfer. (This scheme achieves transfer probability $\frac{1}{2}$.) Our proposal does not depend on the details of how noninteractive oblivious transfer is implemented, however, so that other implementation techniques may be used. The rest of this section may be skipped by those not familiar with number theory or those not wishing to get involved in the mathematical details.

An initial *global setup phase* establishes the following three public values: a large global prime ρ (say at least 1024 bits in length); a generator g of the multiplicative group

² We explain the cast of characters: Alice and Bob are citizens, who may or may not be up to something. Larry works for a law-enforcement agency.

 Z_{ρ}^* ; and a value U such that no one knows the discrete logarithm $\log_g(U)$ of U, modulo ρ . More precisely, computing U's discrete logarithm should be computationally infeasible for anyone. Bellare and Micali suggest ways that values for ρ , g, and U could be chosen. In our application, perhaps the ACLU (American Civil Liberties Union) could choose these values.

The second phase is *publication of public keys*. Like the global setup phase, this phase needs to be done only once, no matter how many oblivious transfers will be performed. Larry publishes as his public key a pair of values (V_1, V_2) satisfying $V_2 = V_1U$, modulo ρ . Larry should know either the discrete logarithm of V_1 , or the discrete logarithm of V_2 . (He cannot know both, as argued below.) We say that V_i is a *good key* (for Larry) if Larry knows the discrete logarithm of V_i , otherwise we say that V_i is a *bad key* (for Larry), for i = 1, 2.

In the final *communication phase*, we suppose now that Alice wishes to send Larry a message $s \in Z_{\rho}^*$ obliviously. (We use *s* to denote the message, since later *s* will denote a session key in Alice's conversation with Bob.) Alice can do so by picking one of Larry's two public keys at random, and encrypting *s* using that public key and the El Gamal encryption algorithm [12], as follows: if $i \in \{1, 2\}$ is Alice's choice, then

• Alice picks a value y from $\{0, 1, ..., \rho - 2\}$ uniformly at random, and sends Larry (i, E(s, V)), where

$$E(s, V) = (c_1, c_2) = (g^y, sV_i^y).$$

(All values computed modulo ρ .)

• If (and only if) Larry knows the discrete logarithm x of V_i , he can compute s via $s = c_2/c_1^x \pmod{\rho}$.

Thus, Larry receives *s* with probability exactly $\frac{1}{2}$, since only one of his two public keys is good. The protocol is oblivious since Alice does not know which of Larry's keys is good.

Notice that if both of Larry's public keys are good (namely, he knows the discrete logarithm of both V_1 and V_2), then he can cheat, since he would receive the message *s* with probability 1. However, we claim he cannot make both his keys good. Indeed, anyone can check that $V_2 = UV_1$, and thus if both V_1 and V_2 are good for Larry, the latter could easily compute the discrete logarithm of U via $\log_g(U) = \log_g(V_2) - \log_g(V_1)$ (mod $\rho - 1$). So as long as computing the discrete logarithm of U is computationally infeasible, Larry cannot successfully cheat.

Note that this protocol is noninteractive. Also note encryption takes two exponentiations. This is the same as in the Diffie–Hellman public-key system. (There, Bob would have public key $V = g^x$ and private key x, and Alice would send him a message s by sending E(s, V).)

The above protocol differs in presentation and inessential minor respects from that proposed by Bellare and Micali; see their paper [2] for other methods and discussion.

It is important to note that successive oblivious transfers are not independent: if Alice sends two successive messages using Larry's public key V, Larry either receives them both or receives neither of them. This property of noninteractive OT has often been pointed out in the literature, and has relevance to our application, as discussed later.

Recall that Larry can cheat if he can compute the discrete logarithm of U. This task gets harder as the prime ρ gets bigger. Since the role of Larry in our context is played by the government or a law-enforcement agency, who have more computing power than most people, it would be advisable to make ρ larger than the norm.

4. Translucent Cryptography

In the previous section we have explained how noninteractive oblivious transfer can be achieved, where the probability is $p = \frac{1}{2}$ that Larry receives the message. In the next section, Section 5, we explain how to achieve noninteractive *fractional* oblivious transfer, so that transfer with a wide range of probabilities p can be implemented. Before diving into the mathematics required to implement noninteractive fractional oblivious transfer, however, we explain in this section how noninteractive (fractional) oblivious transfer can be used to implement translucent cryptography. This is rather straightforward. The reader should, for the moment, accept our promise that we will explain how to implement noninteractive fractional oblivious transfer is kept in Section 5.

We denote by p-NFOT a noninteractive fractional oblivious transfer protocol with transfer probability p.

Assume that a probability p has been determined, and that the global quantities needed to setup a p-NFOT have been determined.³ We also assume that Larry (the government) has published his public key(s), again according to the algorithm specified by whichever scheme we are using. Thus he can obtain a message sent via oblivious transfer with probability p.

The above computation and publication by Larry is the *only* setup required by our translucent cryptography scheme; there is no need for each user to escrow shares of his private key, or for manufacturers to escrow shares of keys stored in each cryptographic device produced. Each cryptographic product can be made in an identical manner, embodying the quantities just described. In practice, each product would also presumably have a unique identifying serial number, so that its messages can be distinguished from those of other products. This number does not need to be secret.

How can a user Alice now send a message M in encrypted form to another user Bob, in such a way that Larry (who is authorized to eavesdrop on the message) can decrypt it with probability p?

First, Alice determines a "message key" (or "session key") key *s* in an arbitrary manner. The key *s* might, for example, be freshly generated, or might be the result of a prior agreement between Alice and Bob. Then Alice computes, as a function of Larry's key, a string *L* which comprises the message she would send to transfer *s* to Larry under the *p*-NFOT scheme in use. (For example, if we are using the polynomial scheme of Section 5 and Larry's public key is $(V_1, \ldots, V_m, W_0, \ldots, W_a)$, then Alice picks $i \in [m]$

³ For the schemes described in Section 5, these quantities are denoted ρ , g, and U if one is using the binary scheme, or G, g, and U if one is using the polynomial scheme, where no one can feasibly compute the discrete logarithm of U to the base g.

at random and lets $L = (i, E(s, V_i))$.) Now, Alice transmits a message to Bob consisting of the following fields:

- (F1) The encryption of message M using a standard algorithm (e.g., DES) and the message key s.
- (F2) Information, if necessary, that allows Bob to determine what secret message key *s* is being used.
- (F3) The string L she computed above.

The third field, namely L, is the "LEAF" (Law-Enforcement Access Field). With probability p this information allows Larry to determine the message key s, and thus to decrypt the first field to obtain the message m.

The second field would typically consist of the encryption of s under Bob's public key, as is done for example in Privacy Enhanced Mail [18]. Bob can reliably decrypt this field to obtain s, and thus to decrypt the first field to obtain the message m. In a variation, the session key s would be encrypted in a DES key known only to Alice and Bob. Alternatively, this information might consist of a message that can be used in a Diffie–Hellman key-agreement protocol to establish s. There are a variety of methods by which Alice can let Bob know what s is, any of which can be used in our scheme.

The message might also contain the identifying serial number of Alice's cryptographic product. This could be in the clear, or be part of the information transferred obliviously to Larry in the third field.

To clarify this transmission, we stress that L is not sent to Larry; it is sent to Bob. Larry obtains it only if he wiretaps the line between Alice and Bob. There is no direct communication from Alice to Larry at any time.

We note that Bob can verify that Alice is following the translucent cryptography protocol properly, by checking that the LEAF is properly constructed. In this way a correct implementation can refuse to work with "rogue" implementations that do not build proper LEAFs.

This completes our description of the basic translucent cryptography protocol. We now move on to implementations of fractional oblivious transfer. Refer to Section 6 for a more in-depth discussion of translucent cryptography issues.

5. Noninteractive Fractional Oblivious Transfer

We call an oblivious transfer scheme *fractional* if the probability *p* that Larry successfully receives the message may be chosen to be different from $\frac{1}{2}$. The only previous literature on fractional oblivious transfer schemes that we know of is by Brassard et al. [6], who discuss the special case of transferring one message out of a set of *n* messages. We now explain how to achieve noninteractive fractional oblivious transfer schemes for a variety of values for *p*.

We say that a *p*-NFOT is a noninteractive fractional oblivious transfer protocol in which the transfer probability is *p*. Our goal is to design such protocols for given values of the probability $p \in [0, 1]$. We begin by noting simple solutions for certain values of *p*. Then we move on to the general case, and present two protocols.

5.1. Some Simple Special Cases

A one out of *n* NFOT. To obtain a simple form of fractional capability, it is easy to modify the basic scheme discussed above to provide "one of *n*" capability noninteractively. (That is, given *n*, we can design a *p*-NFOT with p = 1/n.) For this scheme, we work over a group *G* of prime order *q*, as described in Section 2. As before, *g* is a generator (now of *G*) and $U \in G$ is such that $\log_g(U)$ is both unknown and infeasible for anyone to compute. Larry publishes a list of values $(V_0, V_1, \ldots, V_{n-1})$ such that $V_i = V_0 U^i$, in such a way that only one of these keys is good for Larry. (See below for how.) Alice checks that indeed $V_i = V_0 U^i$ for $i = 0, \ldots, n - 1$, then picks one of Larry's public keys at random, and uses it to encrypt the message to be sent to him.

To make his key, Larry picks $x \in Z_q$ at random and $i \in Z_n$ at random. He sets $V_i = g^x$, and then sets $V_j = V_i U^{j-i}$ for $j \neq i$. One can check that $V_j = V_0 U^j$ for all j = 0, ..., n - 1.

On the other hand, no matter how Larry makes his key, he cannot know the discrete logs of two (or more) members of the list of group elements which comprises his key. For, say, he knew x_i, x_j such that $V_i = g^{x_i}$ and $V_j = g^{x_j}$ where $0 \le i < j < n$. Dividing, we see that $U^{j-i} = g^{x_j-x_i}$. It follows that $\log_g(U)$ can be computed, as $\log_g(U) = (j-i)^{-1}(x_j - x_i) \mod q$, where $(j-i)^{-1}$ represents the multiplicative inverse of j-i in the field Z_q . (It is to ensure this inverse exists that we work in a group of prime order.)

An n - 1 out of n NFOT. Similarly for any n it is easy to obtain a p-NFOT with p = (n-1)/n. Larry publishes a list of values $(V_0, V_1, \ldots, V_{n-1})$ such that $\prod_{i=0}^n V_i = U$, in such a way that n - 1 of these keys are good for Larry. (See below for how.) Alice checks the product constraint, then picks one of Larry's public keys at random, and uses it to encrypt the message to be sent to him. The product constraint implies that Larry cannot know the discrete logs of all the keys, so the transfer probability is (n - 1)/n.

It is easy for Larry to pick keys satisfying the constraints. He first picks $i \in Z_n$ at random. Then he picks $V_j \in G$ so that he knows the discrete logarithm of V_j , for all $j \neq i$, and sets $V_i = U / \prod_{i \neq i} V_j$.

This time we do not require a group of prime order; any group in which the discrete logarithm problem is hard will do.

Arbitrary p. Now our goal is to accomplish p-NFOT for an arbitrary, given value of $p \in [0, 1]$. We would like, ideally, to be as efficient as the above schemes, and use just one encryption. We do not accomplish this in our first scheme, the binary scheme of Section 5.2 below, where we use a number of encryptions proportional to the number of bits in the binary expansion of p. Then in Section 5.3 we present another scheme which requires only one encryption.

5.2. The Binary Scheme

Here is a way to extend the basic scheme to get a fractional scheme where the probability p can be any finite binary fraction $p = a/2^n$, where a is an integer in the range 1 to $2^n - 1$. (The cases p = 0 and p = 1 can be easily handled without any oblivious transfer; for p = 1 Alice merely needs to encrypt s with an additional public key known to be

good for Larry.) In this solution Alice will use a number of encryptions depending on p to accomplish the transfer. (Specifically, 2n encryptions, which is 4n exponentiations.)

Let the *n*-bit binary expansion of $p = a/2^n = 0 \cdot a_1 a_2 \cdots a_n$, so that

$$p = \sum_{i=1}^{n} a_i 2^{-i}.$$
 (1)

We assume the values of *n*, *a*, and *p* are public knowledge, as are ρ , *g*, and *U*—the global setup phase is the same as for the scheme in Section 3. We let $G = Z_{\rho}^*$ be the group over which we work, and let $q = \rho - 1$ be the order of this group. Recall that exponents range in Z_q .

Key setup. In the publication of public keys phase, Larry publishes a sequence of *n* pairs of public keys:

 $(V_1, V_1'), (V_2, V_2'), \ldots, (V_n, V_n'),$

where exactly one key in each pair is good for Larry. For each $i \in [n]$, Larry picks $x_i \in Z_q$ at random. He then flips a coin $b_i \in \{0, 1\}$ to determine whether V_i or V'_i will be good for him, and proceeds to generate the *i*th pair of keys as

$$(V_i, V'_i) = \begin{cases} (g^{x_i}, Ug^{x_i}), & b_i = 0, \\ (g^{x_i}/U, g^{x_i}), & b_i = 1. \end{cases}$$

Thus he knows the logarithm of V_i if $b_i = 0$ and of V'_i if $b_i = 1$. Note that $V'_i = UV_i$ in either case, which can be checked by anyone. Of course, Larry should not tell anyone which public keys are good for him.

Transfer. We now describe how, in the communication phase, Alice can noninteractively and obliviously transfer a message s to Larry so that he receives it with probability p. She will send a sequence of n triples

$$T_1, T_2, \dots, T_n \tag{2}$$

to Larry, where each triple contains two values encrypted with Larry's keys V_i and V'_i , in a manner to be described. (In our application, we imagine that *n* probably need not be larger than about five to obtain satisfactory precision in the value of *p*, so that this sequence is actually quite short.)

First, Alice chooses a sequence of *n* keys $K_1, K_2, ..., K_n$ as random values in Z_ρ and computes their running sums:

$$L_0 = 0,$$

and

$$L_i = K_1 + K_2 + \dots + K_i \pmod{\rho}$$
, for $i = 1, 2, \dots, n$.

She also determines a value J_i for each $i \in [n]$, via

$$J_i = \begin{cases} 0 & \text{if } a_i = 0, \\ s + L_{i-1} \pmod{\rho} & \text{if } a_i = 1. \end{cases}$$

Each J_i is either "junk" (0, if $a_i = 0$) or a "jewel" ($s + L_{i-1}$, if $a_i = 1$).

Second, Alice chooses a sequence of *n* random bits $r_1, r_2, ..., r_n$. Now the *i*th triple in the sequence (2), namely T_i , contains r_i and the encrypted versions of J_i and K_i , where the encryption is performed using Larry's public keys V_i and V'_i as follows:

- If $r_i = 0$, then J_i is encrypted with V_i and K_i is encrypted with V'_i ; the *i*th triple is $T_i = (0, E(J_i, V_i), E(K_i, V'_i)).$
- Otherwise (if $r_i = 1$) the public keys are switched: J_i is encrypted with V'_i and K_i is encrypted with V_i ; the *i*th triple is $T_i = (1, E(J_i, V'_i), E(K_i, V_i))$.

Since each triple contains r_i , Larry knows which way his public keys were used. For each *i*, Larry can decrypt either J_i or K_i ; he knows which he can decrypt and which he cannot.

This completes our description of the binary noninteractive fractional oblivious transfer scheme.

Why this works. To see that this scheme works as advertised, note that Alice sends Larry exactly *n* triples, and that Larry can decrypt exactly one ciphertext of each triple. On the *i*th triple, if $a_i = 0$, Larry gets either junk (0) or a key (K_i). If $a_i = 1$, Larry either gets a jewel ($s + L_{i-1}$) or a key (K_i). Larry knows whether he gets junk, a jewel, or a key, since he knows a_i and r_i . Larry obtains *s* if and only if he gets t - 1 keys followed by a jewel, for some t, $1 \le t \le n$. He can tell if he is able to obtain *s* or not. Since succeeding in position *t* happens only if $a_t = 1$, and then only with probability 2^{-t} , Larry receives *s* with probability exactly *p*, by (1).

Alice's random bits r. Note that as long as Larry chooses which of each pair of public keys are good for him at random, then it does not matter whether or not Alice chooses the bits r_i randomly; Larry has a chance of exactly p of reading any particular message. Similarly, as long as Alice chooses her bits r at random, then Larry will have a chance of exactly p of reading any particular message, even if Larry did not randomly decide which of each pair of public keys would be good.

However, we observe that Alice can in principle, if she wishes, choose her r bits to be identical or correlated from message to message. In some situations this might give her a perceived advantage, since this might allow Larry to read all of a sequence of messages, or none of them.

To help ensure that Alice uses appropriate randomness, one could require that Alice's random bits r be determined in some fixed manner, say by cycling sequentially through all possible values for r, or by hashing (taking a message digest of) the first field (the encrypted message m). It is easy for Larry to determine whether or not Alice is complying with this standard procedure. The second procedure is not perfect, since Alice can encrypt several variants of the same message, and only transmit those with desired r values, but this approach may not help her, inasmuch as she does not know which keys are good for Larry.

On the other hand, if Alice is known to be choosing her "random" bits in some nonrandom way, say by cycling through all possible values, Larry may have some advantage. For example, he could choose his public key so as to be able to decrypt a particular "burst" of messages. That is, out of N messages Alice sends he would still get only about a pN fraction, but might be able to arrange that this was a consecutive sequence, or even the first messages. Thus, Alice may prefer to use real randomness.

5.3. The Polynomial Scheme

We now propose a different scheme in which Alice needs only a single encryption (costing two exponentiations) in order to accomplish the transfer, regardless of the value of p. (However, the size of Larry's public key will be larger than in the scheme above.)

Preliminaries. We consider a transfer probability of the form p = a/m where a, m are integers satisfying $0 < a \le m$. (In the binary scheme, $m = 2^n$ was a power of two. Here we do not make this restriction.) The scheme is based, as before, on the hardness of discrete logarithms, but this time in a group G of prime order $q \ge m + 2$ for which the discrete logarithm problem is hard. (See Section 2.)

Notice that all nontrivial elements of *G* are generators of *G*. We let *g* be a randomly chosen generator of *G*, so $G = \{g^i : i \in Z_q\}$. As before, we let $U \in G$ be an element for which $\log_g(U)$ is unknown and infeasible to compute. We let $\alpha_0 = 1 \in Z_q$. We also fix *m* distinct elements $\alpha_1, \ldots, \alpha_m$ of $Z_q^* - \{\alpha_0\}$. (It must be that $\alpha_0 = 1$. However, it does not matter what $\alpha_1, \ldots, \alpha_m$ are as long as they are distinct, nonzero, and non-one, and we suggest the reader think of them as 2, 3, ..., *m* + 1. That $\alpha_0, \ldots, \alpha_m$ must be distinct is the reason we have $q \ge m + 2$.)

The values p, a, m, ρ , q, g, and $\alpha_0, \ldots, \alpha_m$ are all fixed and public.

The idea. Before specifying the scheme, we try to give a brief, informal overview of the ideas. Larry will form a public key $V_1, \ldots, V_m, W_0, \ldots, W_a$ consisting of m + a + 1 elements of *G*. The last a + 1 elements will be used only by Alice to verify that Larry's key is properly made. Letting $x_i = \log_g(V_i) \in Z_q$ for $i = 1, \ldots, m$, the key will be chosen so that:

- (1) Larry knows a random, size *a* subset of $\{x_1, \ldots, x_m\}$.
- (2) There exists a degree *a* polynomial $f(x) = f_0 + f_1 x + \dots + f_a x^a \in Z_q[x]$ such that
 - (2.1) $x_i = f(\alpha_i)$ for all i = 1, ..., m, and
 - (2.2) Larry does not know f.

Furthermore, this will be done in such a way that Alice can check property (2). Now if Larry does not know f, then he cannot know *more* than a of the values x_1, \ldots, x_m (otherwise he could interpolate to find the coefficients of f). Thus, in fact, he knows exactly a of these values. Now to accomplish the transfer, Alice can choose one key out of V_1, \ldots, V_m at random, and use it as before. This calls, on the part of Alice, for only a single encryption.

The problem is how to set up the constraints we have discussed. Obviously we cannot have Larry choose f, since then he would know it. Instead, we make Larry specify W_0, \ldots, W_a in some particular way, and then view the coefficients of the polynomial as *implicitly* specified by $f_i = \log_g(W_i)$ for $i = 0, \ldots, a$. Furthermore, we will ensure (and Alice will check) that $W_0 \cdot W_1 \cdots W_a = U$, which implies that Larry does not know all of f_0, \ldots, f_a , and hence does not know f. (In our scheme if Larry is honest he will in fact know the discrete logs of none of the W_i 's.) Furthermore, Alice can verify item (2.1) above using a technique of Feldman [14] and Pedersen [23] used for verifiable secret sharing.

Larry will proceed by first specifying a random, size *a* subset of V_1, \ldots, V_m in such a way that he knows the discrete logs of these *a* elements. Then we will show how he can compute W_0, \ldots, W_a by a linear algebraic technique. Finally, he will use these values to specify the remaining m - a elements amongst V_1, \ldots, V_m . We now describe the scheme in full.

Key setup. Larry chooses at random a size *a* subset of $[m] = \{1, 2, ..., m\}$. This choice can be thought of as specifying an injective map $\pi : [a] \rightarrow [m]$, where $\pi(1), ..., \pi(a)$, all distinct, are the *a* chosen indices. He now chooses elements $x_{\pi(1)}, ..., x_{\pi(a)} \in Z_q$ at random and sets

$$V_{\pi(l)} = g^{x_{\pi(l)}} \in G$$
 for $l = 1, \dots, a.$ (3)

(This specifies *a* of the elements V_1, \ldots, V_m in such a way that Larry knows their discrete logs. The other m-a still need to be specified, in such a way that Larry does not know, and cannot compute, their discrete logs.) Now Larry defines the a + 1 by a + 1 Vandermonde matrix

$$A = \begin{bmatrix} \alpha_0^0 & \alpha_0^1 & \cdots & \alpha_0^0 \\ \alpha_{\pi(1)}^0 & \alpha_{\pi(1)}^1 & \cdots & \alpha_{\pi(1)}^a \\ \vdots & \vdots & \vdots & \vdots \\ \alpha_{\pi(a)}^0 & \alpha_{\pi(a)}^1 & \cdots & \alpha_{\pi(a)}^a \end{bmatrix}.$$

Since A is Vandermonde it is invertible. Larry computes its inverse

$$B = A^{-1} = \begin{bmatrix} \beta_{0,0} & \beta_{0,1} & \cdots & \beta_{0,a} \\ \beta_{1,0} & \beta_{1,1} & \cdots & \beta_{1,a} \\ \vdots & \vdots & \vdots & \vdots \\ \beta_{a,0} & \beta_{a,1} & \cdots & \beta_{a,a} \end{bmatrix}.$$

The arithmetic here is over the field Z_q . (Notice that in saying this inverse exists and can be computed we need the fact that Z_q is a field. This is why we choose G to be of prime order q.) Larry now sets

$$W_{0} = U^{\beta_{0,0}} \cdot \prod_{l=1}^{a} V_{\pi(l)}^{\beta_{0,l}},$$

$$W_{1} = U^{\beta_{1,0}} \cdot \prod_{l=1}^{a} V_{\pi(l)}^{\beta_{1,l}},$$

$$\vdots \qquad \vdots$$

$$W_{a} = U^{\beta_{a,0}} \cdot \prod_{l=1}^{a} V_{\pi(l)}^{\beta_{a,l}},$$
(4)

the arithmetic here being in G. (We will see that by doing this, Larry has implicitly chosen the polynomial $f(x) = f_0 + f_1 x + \dots + f_a x^a \in Z_q[x]$ where $f_i = \log_q(W_i)$.

However, Larry does not know f_0, \ldots, f_a .) Now Larry specifies the remaining V_i 's as follows—he sets

$$V_i = \prod_{j=0}^{a} W_j^{\alpha_i^j} \qquad \text{for all } i \in [m] \text{ that are not in the range of } \pi, \tag{5}$$

the arithmetic being in G. Finally, Larry outputs $(V_1, \ldots, V_m, W_0, \ldots, W_a)$ as his public key.

Properties of this key. To understand what follows better, it is worth saying something about what Larry accomplishes by the above steps. The following claim says that he is implicitly defining the polynomial $f(x) = f_0 + f_1x + \cdots + f_ax^a \in Z_q[x]$ by the matrix equation (6), and that his key is related to this polynomial as we would like.

Claim 5.1. Suppose Larry follows the key generation procedure described above. Define

$$\begin{bmatrix} f_0 \\ f_1 \\ \vdots \\ f_a \end{bmatrix} = \begin{bmatrix} \beta_{0,0} & \beta_{0,1} & \cdots & \beta_{0,a} \\ \beta_{1,0} & \beta_{1,1} & \cdots & \beta_{1,a} \\ \vdots & \vdots & \vdots & \vdots \\ \beta_{a,0} & \beta_{a,1} & \cdots & \beta_{a,a} \end{bmatrix} \begin{bmatrix} \log_g(U) \\ x_{\pi(1)} \\ \vdots \\ x_{\pi(a)} \end{bmatrix},$$
(6)

the arithmetic being in Z_q , and let $f(x) = f_0 + f_1 x + \dots + f_a x^a \in Z_q[x]$. Then

- (i) $\log_g(W_j) = f_j \text{ for all } j = 0, ..., a,$
- (ii) $\log_g(V_i) = f(\alpha_i)$ for all i = 1, ..., m, and, finally,
- (iii) $f_0 + f_1 + \dots + f_a = \log_g(U)$.

The proof of this claim is in the Appendix. Note that from item (i) we have $W_j = g^{f_j}$, and thus from item (iii) we have $W_0 \cdot W_1 \cdots W_a = U$, which is the product constraint that Alice will check.

Verification. Alice verifies the public key $(V_1, \ldots, V_m, W_0, \ldots, W_a)$ as follows. First she checks the size, namely, that it really consists of *m* elements of *G* followed by another a + 1 elements of *G*. Then she checks two things:

$$U = W_0 \cdot W_1 \cdots W_a, \tag{7}$$

$$V_i = \prod_{j=0}^{a} W_j^{\alpha_i^j} \quad \text{for all} \quad i = 1, \dots, m.$$
(8)

If these checks pass, she accepts the public key as valid.

One can check that Claim 5.1 implies that if Larry is honest, then these checks do succeed. More important, however, is that even if Larry is not honest, this verification guarantees Alice that Larry will not receive the oblivious transfer with probability *more* than p. Why this is true is discussed below.

We note that Alice has to perform this verification step only once, no matter how many messages she sends.

Transfer. As we have already indicated, to perform the *p*-NFOT, Alice picks $i \in [m]$ at random, and uses V_i as the key with which to encrypt her message $s \in G$. Namely, she picks $y \in Z_q$ at random and sends $E(s, V_i) = (c_1, c_2) = (g^y, sV_i^y)$, the operations being in G.

Efficiency. The key feature is that the transfer needs only one El Gamal encryption (which is two exponentiations), regardless of the value of p = a/m. We pay for this in the size of the public file, which is O(k(m+a)) where $k = |\rho|$ is the security parameter. (In the binary scheme, it was $O(k \log_2(m))$.) However, this is not too important. The public file is down-loaded once (or at not too frequent intervals) and stored by Alice on her machine. The time needed to compute a ciphertext and the size of the ciphertext do not depend on the size of this file.

Security for Alice. The verification is for Alice's security; it is supposed to guarantee her that even if Larry is dishonest, he will not get her data with probability more than p. So consider a Larry who tries to cheat. His goal is to create the public key somehow so that he ends up knowing $\log_{q}(V_i)$ for more than a values of $i \in [m]$. The following claim implies Larry cannot cheat in this way. To state it we first need some terminology. Given elements W_0, \ldots, W_a of G, we define the polynomial defined by W_0, \ldots, W_a as $f(x) = f_0 + f_1 x + \dots + f_a x^a$ where $f_j = \log_{\mathfrak{g}}(W_j)$ for $j = 0, \dots, a$. Now, the following claim says that if verification succeeds, then exactly the same conditions as in Claim 5.1 hold with respect to the polynomial defined by Larry's public key, even if Larry had tried to cheat.

Claim 5.2. Suppose Alice's verification of key $(V_1, \ldots, V_m, W_0, \ldots, W_a)$ is successful, and let $f(x) = f_0 + f_1 x + \dots + f_a x^a \in Z_q[x]$ be the polynomial defined by W_0, \dots, W_a . Then

(i) log_g(W_j) = f_j for all j = 0, ..., a,
(ii) log_g(V_i) = f(α_i) for all i = 1, ..., m, and, finally,

- (iii) $f_0 + f_1 + \dots + f_a = \log_g(U)$.

The proof is in the Appendix. In consequence of item (iii), Larry can know at most a of the values f_0, \ldots, f_a , no matter how he plays, because otherwise he would know $\log_{e}(U)$. Intuitively, this means he does not know f. However, now, from item (ii), it follows that Larry can know at most a of the values $\log_{g}(V_1), \ldots, \log_{g}(V_m)$. This, intuitively, means that Larry cannot receive the transfer with probability higher than a/m = p. Notice that Alice's security depends on the intractability of the discrete logarithm problem for Larry.

Security for Larry. We want to argue that we have security for Larry, meaning that Alice does not know which subset of a out of n keys is the one for which Larry knows the discrete logs.

Claim 5.3. Suppose Larry uses the procedure prescribed above to construct his public key $(V_1, \ldots, V_m, W_0, \ldots, W_a)$. Then the distribution on this key is the same as if the key

were generated by the following experiment:

- (i) Pick $f_0, \ldots, f_a \in \mathbb{Z}_q$ at random subject to $f_0 + f_1 + \cdots + f_a = \log_q(U)$.
- (ii) Let $f(x) = f_0 + f_1 x + \dots + f_a x^a \in Z_q[x]$.
- (iii) For i = 1, ..., m let $V_i = g^{f(\alpha_i)}$.
- (iv) For j = 0, ..., a let $W_j = g^{f_j}$.
- (v) *Output* $(V_1, ..., V_m, W_0, ..., W_a)$.

The proof of Claim 5.3 is in the Appendix. Now, clearly, presented with a key from this distribution, Alice has no idea of what Larry knows about the $\log_g(V_i)$'s, even if she can compute discrete logs.

Based on this, one can argue that there is no "key-choosing" strategy for Alice under which her expected transfer probability is reduced below p. By this we mean the following. Suppose that instead of using a random V_i as key, Alice chooses, somehow, probabilities p_1, \ldots, p_m summing to 1, and transfers as follows—she picks $i \in [m]$ according to the distribution $\Pr[i = j] = p_j$ for all $j \in [m]$, and then uses V_i as the key. (If she is honest, $p_j = 1/m$ for all $j \in [m]$.) Then her expected transfer probability is still p, regardless of the values of p_1, \ldots, p_m .

As for the binary scheme, it may be simplest to specify that Alice's "random" choices are to be made in a specific manner, say by cycling through all values. This, however, might disadvantage Alice slightly if Larry cheats, as discussed at the bottom of Section 5.2.

6. Discussion and Variations

Setup. Note that Alice needs *no* "setup" to follow the translucent cryptography protocol. She does not need to be a registered user, have any private keys escrowed, etc.

Efficiency. With the proposal of Section 5.3 described above, Alice needs to perform two modular exponentiations (one El Gamal encryption) in order to compute the desired LEAF. An implementation can, if it wishes, precompute future session keys and their associated LEAFs as a means of decreasing the latency in encrypting a new message.

The value of p. The value of p that is effective is the value of p that is embedded in Alice's translucent cryptography implementation.

Different categories of equipment could have different probabilities p. For example, software and hardware that are exported could have p = 1, while domestic versions could have p = 0.02.

Larry can monitor whether or not Alice is using the correct value of p, by monitoring what fraction of the time he actually succeeds in getting s.

Warrants. To ensure that Larry must get a warrant in order to decrypt his allowed fraction of the translucent crypto, the value transmitted obliviously should be the message key *s* encrypted with the public key of Jerry (the judge), or his designated agent who can

be available in real-time to decrypt LEAFs. This encrypted block could also include the ID of the software or hardware generating the message, if the search warrant is to be restricted to messages from a single source.

Multiple agencies and multiple probabilities. The LEAF could easily contain messages for two or more agencies that need to cooperate to get the final message key. Larry might receive message key s_1 encrypted with his public key, and Louis (who works for another organization) might receive message key s_2 , encrypted with his public key. The actual message key s might be the sum (or the exclusive-or) of s_1 and s_2 .

Differing agencies could even receive the message key with different probabilities. The FBI might receive the message key with probability 0.02, whereas an escrow agent of the user's choice might receive the message key with probability 1.

Stewart Baker (in a private communication that was probably intended to tease the authors) suggested that law enforcement might find this proposal more attractive if it were implemented in a related variant, making 1% of the messages accessible to law enforcement (without even a warrant!). Another 20% or so of the messages would become accessible if suspicious activity is detected in the first 1%, and the remainder would become available to law enforcement with a court order. It is straightforward to implement such a variation based on our ideas. (It is not so easy, fortunately, to get around the Constitution!)

Export. Of course, non-U.S. companies may object to Larry accessing their communications, whether this access was obtained through key escrow or through translucent cryptography. Translucent cryptography is likely to fare no better in an international market than key escrow fares.

On the other hand, it is easy, for example, for U.S. manufacturers to develop products (say for France) that give U.S. access with probability 0.5 and the French government access with probability 1.0. This would merely require the use of two LEAF fields, one for each government.

The opening problem. A weakness of our implementations, inherited from a weakness of noninteractive oblivious transfer, is that in some circumstances, if Larry does exercise his privilege and decrypts the fraction p of Alice's traffic to which he is entitled, Alice may learn some information about Larry's secret key which would enable her, in future, to decrease the probability that Larry recovers her messages. This happens if Larry not only decrypts, but also reveals *which* ciphertexts he decrypted. (As long as Larry keeps secret the decrypted information, nothing is revealed.) For this reason it may be desirable for Larry to have many public keys, with different keys used in different programs, different devices, or products produced in different months. We explain this issue by an example.

Say we are using the polynomial scheme, and Larry's public key is $(V_1, V_2, V_3, W_0, W_1)$, and Larry knows $\log_g(V_1) = x_1$. (The transfer probability here is $p = \frac{1}{3}$.) Thus, Larry's secret key consists of two things: a secret index, namely 1, saying which of the three keys is a "receiving" one for Larry, and the value x_1 , which enables the actual receipt. Larry's security relies on the fact that Alice does not know his secret index; if she did, she could encrypt using only the other keys, and Larry would never be able to recover the message.

Now suppose Alice encrypts five messages, and her choices of keys are V_2 , V_1 , V_2 , V_3 , V_2 . Suppose Larry decides to wiretap. He will obtain the second message. A priori Alice does not know which message Larry got. However, suppose now she learns, somehow, that Larry got the second message. Then she knows that Larry knows $\log_g(V_1)$, because V_1 was the key she used in the second message. Thus she has determined Larry's secret index. Now she can fool him; in future, she will never use key V_1 .

How could Alice learn which ciphertext Larry decrypted? The issue is how wiretap information is used. We expect that often Larry wiretaps for his own information; the recovered plaintexts are not revealed to the public. In such a case, Alice, or other users, learn nothing about Larry's secret index. However, suppose Larry needs to use the wiretap information, say as evidence in a court case. The plaintexts are then revealed, and, by their examination, Alice can determine which of her messages were decrypted. This tells her what Larry's secret index is.

The extent to which this is a problem thus depends on the extent to which Larry intends to publicize information obtained by wiretaps. Since this must happen to some extent, we need to mitigate its effects. Our suggestion, as indicated above, is that Larry have many public keys, with different keys used in different programs or devices at different times.

For the benefit of a reader familiar with noninteractive oblivious transfer (NIOT), we add some historical notes and comparison. The underlying issue of revelation of the secret index of a recipient in an NIOT based on some action of the recipient arose, and was recognized, in the context of implementing noninteractive zero-knowledge based on NIOT [2]. There the problem was that if the sender learned that her proof had been rejected, then the receiver's secret index would leak. The suggestion of [2] to overcome this was to change the public key when a proof was rejected. However, this is not too practical, because the sender can *force* revelation by sending bad proofs. (This issue, and attacks based on it, have been discussed a few times in the literature.) In comparison, in translucent cryptography, there is much less of a problem, because it is much harder to force Larry to reveal which ciphertexts he decrypted. Thus, our suggestion above, that Larry have many different public keys, seems to provide an acceptable resolution to this "opening" problem in this context.

Other ways of getting around these schemes. With sufficient work, these schemes, like other proposals, are easy to get around. Two particularly relevant references are Wyner's papers on the "wiretap channel" [26], [22]. Superencryption also defeats this approach, of course; these sorts of "workarounds" on the part of a user are problems common to any such proposal for government access to messages.

It may be worth adding mechanisms to prevent some very simple workarounds like the following. Alice buys a commercially available crypto-box that implements the translucent protocol given Larry's keys as input. (The keys cannot be embedded in the box because they may need to be changed now and then.) Alice then feeds incorrect keys into the box, so that useless LEAFs are produced. This can be prevented by having Larry's key digitally signed under some global public key which is embedded in the box.

Why NIOT? A reader may ask why NIOT is used at all. Specifically, how about the

following instead? Let Larry publicize a public key of a conventional public-key cryptosystem such as RSA, and let \mathcal{E} denote encryption under this key. (Larry knows the corresponding decryption key.) When Alice is to send a message *m* to Bob, she picks, as before, a session key *s*, uses it to produce the first field (F1) as described in Section 4. The second field too is as before. She now lets s^* equal *s* with probability *p*, and 0 otherwise. She then lets the LEAF be $\mathcal{E}(s^*)$. Larry can access the LEAF, and has *s* a fraction *p* of the time.

This is certainly much simpler than NIOT. However, the problem is that it puts greater trust in Alice. Alice could cheat very easily, and yet evade detection. For example, whenever *m* is an "important" message she would choose $s^* = 0$, and otherwise choose $s^* = s$, doing this in such a way that she chooses $s^* = s$ a fraction *p* of the time. Then Larry gets only the unimportant stuff, but, because he is getting a fraction *p* of the plaintexts, he cannot really complain. In contrast, in NIOT, there is no key-choosing strategy for Alice which lowers the transfer probability below *p*.

All implementations, whether of key escrow or translucent cryptography such as we discuss, rely on some trust in Alice. The question is the *degree* of this trust. Our goal is to make it as hard as possible for Alice to cheat. As discussed above, there will always be ways around the schemes; but let us not make it *too* easy.

Comparison with key escrow. The approach proposed has the following advantages over key-escrow schemes:

- (A1) Setup is particular easy with our scheme; there is no escrow procedure required of users or manufacturers. We feel that this is a very significant advantage of our proposal.
- (A2) There are no escrow agents holding users' keys, who might be tempted (or ordered) to abuse users' privacy. In our scheme the corresponding agents are those parties holding the private keys corresponding to the published public keys.
- (A3) There is a firm upper bound on the extent to which law enforcement can encroach on individual privacy; a certain fraction of Alice's messages will be private from everyone except their intended recipients.
- (A4) There is a firm lower bound on the extent to which cryptography will prevent authorized wiretapping from being effective; a certain fraction of Alice's messages will be wiretappable (on the average).
- (A5) The scheme contains a variable-access rate p that may be changed according to the specific use or the perceived risks.
- (A6) Compliance with the scheme can be monitored.
- (A7) The scheme can be easily elaborated or combined with other approaches to meet more detailed requirements.

Our scheme has the following possible disadvantages:

- (D1) Law enforcement may be frustrated that when it has an authorized wiretap, it is not getting decryption of *all* of the messages. (Too bad; that is the nature of the compromise proposed here.)
- (D2) Individuals may be frustrated that this scheme does not provide absolute privacy

for their messages; law enforcement can read some fraction of their messages. (Too bad; that is the nature of the compromise proposed here.)

Related work. Upton [25] has suggested using *interactive* oblivious transfer as a replacement for key escrow. In his suggestion, every time Alice wishes to communicate with Bob, she must first communicate with Larry, engaging in an oblivious transfer protocol in which she transfers to Larry either the session key or a random string, she does not know which. However, this means Larry must actively participate in every communications session, which creates some significant practical problems.

7. Open Questions

Can one build an efficient noninteractive fractional oblivious transfer scheme based on RSA or the Rabin function rather than on the Diffie–Hellman assumption?

8. Conclusions

We have presented a novel alternative to standard key-escrow schemes, that may allow a generally acceptable compromise to be reached on a difficult issue of national cryptographic policy. We have proposed an efficient implementation of it, based on a primitive that may be of independent interest, namely fractional oblivious transfer.

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Appendix. Proofs of Claims

Proof of Claim 5.1. From (6) we have

$$f_j = \beta_{j,0} \log_g(U) + \sum_{l=1}^a \beta_{j,l} x_{\pi(l)} \quad \text{for} \quad j = 0, \dots, a.$$
(9)

Now from (4) we have

$$\log_{g}(W_{j}) = \log_{g} \left(U^{\beta_{j,0}} \cdot \prod_{l=1}^{a} V_{\pi(l)}^{\beta_{j,l}} \right)$$

= $\beta_{j,0} \log_{g}(U) + \sum_{l=1}^{a} \beta_{j,l} \log_{g}(V_{\pi(l)})$
= $\beta_{j,0} \log_{g}(U) + \sum_{l=1}^{a} \beta_{j,l} x_{\pi(l)}$
= f_{j} ,

proving item (i) of the claim. (Here we used (3), namely the fact that $V_{\pi(l)} = g^{x_{\pi(l)}}$ by definition.) Now, multiply both sides of (6) by the matrix *A*, and use the fact that AB = I, to get

$$\begin{bmatrix} \alpha_0^0 & \alpha_1^0 & \cdots & \alpha_0^0 \\ \alpha_{\pi(1)}^0 & \alpha_{\pi(1)}^1 & \cdots & \alpha_{\pi(1)}^a \\ \vdots & \vdots & \vdots & \vdots \\ \alpha_{\pi(a)}^0 & \alpha_{\pi(a)}^1 & \cdots & \alpha_{\pi(a)}^a \end{bmatrix} \begin{bmatrix} f_0 \\ f_1 \\ \vdots \\ f_a \end{bmatrix} = \begin{bmatrix} \log_g(U) \\ x_{\pi(1)} \\ \vdots \\ x_{\pi(a)} \end{bmatrix}.$$

In other words,

$$\sum_{l=0}^{a} \alpha_0^l f_l = \log_g(U) \tag{10}$$

$$\sum_{l=0}^{a} \alpha_{\pi(j)}^{l} f_{l} = x_{\pi(j)} \quad \text{for} \quad j = 1, \dots, a.$$
 (11)

However, recall that $\alpha_0 = 1$. Thus (10) directly gives us item (iii) of the claim. Furthermore, note that (11) is the same as

$$f(\alpha_{\pi(j)}) = x_{\pi(j)}$$
 for $j = 1, ..., a$,

which establishes item (ii) for all *i* in the range of π . Now we must check item (ii) for *i* not in the range of π . For these *i* we know that V_i is defined by (5). Taking discrete logs of both sides of that equation we have

$$\log_g(V_i) = \log_g\left(\prod_{j=0}^a W_j^{\alpha_i^j}\right) = \sum_{j=0}^a \alpha_i^j \log_g(W_j) = \sum_{j=0}^a \alpha_i^j f_j = f(\alpha_i),$$

as desired. This completes the proof.

Now, we would like to discuss the security. Refer to Section 5.3 for the definition of the polynomial defined by some elements of G.

Proof of Claim 5.2. Item (i) is a tautology. Taking discrete logs of both sides of (8) gives

$$\log_g(V_i) = \log_g\left(\prod_{j=0}^a W_j^{\alpha_i^j}\right) = \sum_{j=0}^a \alpha_i^j \log_g(W_j) = \sum_{j=0}^a \alpha_i^j f_j f(\alpha_i),$$

establishing item (ii). Finally, taking discrete logs of both sides of (7) proves item (iii). $\hfill \Box$

Proof of Claim 5.3. Fix the map π chosen by Larry. Now let $f_0, \ldots, f_a \in Z_q$ be arbitrary subject to their sum being $\log_g(U)$. We argue that there is a unique choice of

 $x_{\pi(1)}, \ldots, x_{\pi(a)} \in \mathbb{Z}_q$ such that (6) holds, namely,

$$\begin{bmatrix} x_{\pi(1)} \\ \vdots \\ x_{\pi(a)} \end{bmatrix} = \begin{bmatrix} \alpha_{\pi(1)}^0 & \alpha_{\pi(1)}^1 & \cdots & \alpha_{\pi(1)}^a \\ \vdots & \vdots & \vdots & \vdots \\ \alpha_{\pi(a)}^0 & \alpha_{\pi(a)}^1 & \cdots & \alpha_{\pi(a)}^a \end{bmatrix} \begin{bmatrix} f_0 \\ f_1 \\ \vdots \\ f_a \end{bmatrix}.$$
 (12)

To see that this choice makes (6) hold, first note that since $\alpha_0 = 1$ and $f_0 + \cdots + f_a = \log_g(U)$ we have

$$\begin{bmatrix} \log_g(U) \\ x_{\pi(1)} \\ \vdots \\ x_{\pi(a)} \end{bmatrix} = \begin{bmatrix} \alpha_0^0 & \alpha_0^1 & \cdots & \alpha_0^a \\ \alpha_{\pi(1)}^0 & \alpha_{\pi(1)}^1 & \cdots & \alpha_{\pi(1)}^a \\ \vdots & \vdots & \vdots & \vdots \\ \alpha_{\pi(a)}^0 & \alpha_{\pi(a)}^1 & \cdots & \alpha_{\pi(a)}^a \end{bmatrix} \begin{bmatrix} f_0 \\ f_1 \\ \vdots \\ f_a \end{bmatrix},$$

and now multiplying both sides by B yields (6). On the other hand the choice of (12) is unique because multiplying both sides of (6) by A recovers it.

This means that, for any fixed π , any vector f_0, \ldots, f_a with $f_0 + \cdots + f_a = \log_g(U)$ has the same probability of being defined by Larry's choices in his key construction process. Since the other quantities, namely, $V_1, \ldots, V_m, W_0, \ldots, W_a$, are uniquely defined given f_0, \ldots, f_a , we have established Claim 5.3.

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