A method of user password authentication is described which is secure even if an intruder can read the system's data, and can tamper with or eavesdrop on the communication between the user and the system. The method assumes a secure one-way encryption function and can be implemented with a microcomputer in the user's terminal.

Key Words and Phrases: security, authentication, passwords, one-way function

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I. The Problem

In remotely accessed computer systems, a user identifies himself to the system by sending a secret password. There are three ways an intruder could learn the user's secret password and then impersonate him when interacting with the system:

(1) By gaining access to the information stored inside the system, e.g., reading the system's password file.
(2) By intercepting the user's communication with the system, e.g., eavesdropping on the line connecting the user's terminal with the system, or observing the execution of the password checking program.
(3) By the user's inadvertent disclosure of his password, e.g., choosing an easily guessed password.

The third possibility cannot be prevented by any password protocol, since two individuals presenting the same password information cannot be distinguished by the system. Eliminating this possibility requires some mechanism for physically identifying the user—for example, a voice print. Such a mechanism is beyond the scope of this paper, so we restrict ourselves to the problem of removing the first two weaknesses.

II. The Solution

The first weakness can be eliminated by using a one-way function to encode the password. A one-way function is a mapping $F$ from some set of words into itself such that:

1. Given a word $x$, it is easy to compute $F(x)$.
2. Given a word $y$, it is not feasible to compute a word $x$ such that $y = F(x)$.

We will not bother to specify precisely what "easy" and "feasible" mean, so our reasoning will be informal. Note that given $F(x)$, it is always possible to find $x$ by an exhaustive search. We require that such a computation be too costly to be practical. A one-way function $F$ can be constructed from a secure encryption algorithm: one computes $F(x)$ by encrypting a standard word using $x$ as a key [1].

Instead of storing the user's password $x$, the system stores only the value $y = F(x)$. The user identifies himself by sending $x$ to the system; the system authenticates his identity by computing $F(x)$ and checking that it equals the stored value $y$. Authentication is easy, since our first assumption about $F$ is that it is easy to compute $F(x)$ from $x$. Anyone examining the system's permanently stored information can discover only $y$, and by the second assumption about $F$ it will be infeasible for him to compute a value $x$ such that $y = F(x)$. This is a widely used scheme, and is described in [2] and [3].

While removing the first weakness, this method does not eliminate the second—an eavesdropper can discover the password $x$ and subsequently impersonate the user. To prevent this, one must use a sequence of passwords $x_1, x_2, \ldots, x_{1000}$, where $x_i$ is the password by which the user identifies himself for the $i$th time. (Of course, the value 1000 is quite arbitrary. The assumption we will tacitly make is that 1000 is small enough so that it is "feasible" to perform 1000 "easy" computations.) The system must know the sequence $y_1, \ldots, y_{1000}$, where $y_i = F(x_i)$, and the $y_i$ must be distinct to prevent an intruder from reusing a prior password.

There are two obvious schemes for choosing the passwords $x_i$.

1. All the $x_i$ are chosen initially, and the system maintains the entire sequence of values $y_1, \ldots, y_{1000}$ in its storage.
2. The user sends the value $y_{i+1}$ to the system during the $i$th session—after logging on with $x_i$.

Neither scheme is completely satisfactory: the first because both the user and the system must store 1000 pieces of information, and the second because it is not robust—communication failure or interference from an
intruder could prevent the system from learning the correct value of $y_{i+1}$. We present here a method that combines the best features of both schemes without these drawbacks.

Our solution is to let the $i$th password $x_i$ equal $F^{1000-1}(x)$ for some fixed word $x$, where $F^n$ denotes $n$ successive applications of $F$. Thus, the sequence of 1000 passwords is

$$F^{999}(x), \ldots, F(F(F(x))), F(F(x)), F(x), x.$$  

The sequence of $y_i$ needed by the system to authenticate these passwords is

$$F^{1000}(x), \ldots, F(F(F(x))), F(F(x)), F(x).$$

Since it is feasible to compute $F^n$ for $n \leq 1000$, property 2 of the one-way function implies that these $y_i$ are distinct. For example, if $F^{987}(x) = F^{123}(x)$, then given $y' = F^{123}(x)$, one can compute $x' = F^{986}(x)$ where $y' = F(x')$.

It follows from our definition of the $x_i$ that $y_i = x_{i-1}$ for $i > 1$. In other words, each user password is the value needed by the system to authenticate the next password. Hence, the system must initially be given the value $y_1 = F^{1000}(x)$ and need subsequently remember only the last password sent by the user.

To see that the method is secure against eavesdropping and tampering with the communication, suppose that knowing the first 987 passwords $F^{989}(x), \ldots, F^{13}(x)$ enabled an intruder to find the next password $F^{12}(x)$. Then given $y' = F^{13}(x)$, it would be feasible to compute $F^{14}(x), \ldots, F^{968}(x)$ and then compute $x' = F^{12}(x)$ where $y' = F(x')$. This would contradict property 2 of the one-way function $F$. Since the password sequence is determined in advance, no amount of tampering with the communication will allow an intruder to impersonate or permanently lock out the user.

Our method has an important robustness property: If the system and the user have gotten out of synchrony—the user sending $x_j$ and the system using $y_k$ to authenticate it, with $j \neq k$—then this can be detected by repeatedly applying $F$ to both the password and the system’s authenticating value until a match is obtained. For example, if the user is sending $x_j$ and the system is checking with $y_{j+3}$, then this can be discovered because $x_j = F^2(y_{j+3})$. The system can accept the value of $x_j$ if $j > k$, and can request a later value if $j < k$.

This robustness can be used to prevent an intruder from taking advantage of system “crashes”. Restarting the system after a crash usually requires “backing it up” to a prior point—a point at which it could be expecting a password already sent by the user. For example, suppose an intruder has been routinely recording all transmissions, and the system crashes after the user has transmitted $x_{974}$. If the system were backed up to a point where it was still expecting a password to be checked against $y_{974}$, the intruder could then obtain the value $x_{974}$ from the recording he had made of the transmissions and impersonate the user.

With our method, backing the system up after a crash does not require backing up to a password that might already have been used. The system can be “jumped forward” instead. For example, suppose that the system as a whole is backed up to a point at which it was using $y_{974} = F^{974}(x)$ to authenticate the next password. Suppose further that users are warned not to perform more than one identification per hour. If the time between the back-up point and the system crash is less than two hours, then the user should not have transmitted any password beyond $x_{974}$. The system can then ask for $x_{976}$ as the user’s next password, since only the user should be able to generate it. The system can authenticate the value of $x_{976}$ knowing only $y_{974}$ because $y_{974} = F^3(x_{976})$. Thus, an eavesdropper could not use any of the passwords that he has discovered even in the event of a system restart.

### III. Implementation

We envision that our method would be implemented with the aid of a microcomputer in the user’s terminal. In the future, “intelligent” terminals will probably contain logic to perform data encryption quickly, so computation of the one-way function $F$ presents no problems.

The user would first randomly choose $x$. He would then employ his terminal in a special local mode that accepts the value $x$ and computes the values $F(x), F^2(x), \ldots, F^{1000}(x)$. This latter value would be displayed on the screen and the user would deliver it to the system by some tamper-proof method—perhaps copying it and physically carrying it to the computer center.

In the simplest implementation, the user would send the system his name, and the system would respond with a value and a request that the user send his $i$th password $x_i$. He would then enter $x$ and $i$ into his terminal and the terminal would compute $x_i = F^{1000-i}$. Computing $F(x')$ from $x'$ should take only a couple of milliseconds, so the computation of $x_i$ would take at most a couple of seconds.

It is possible to avoid this computation by saving the values $x, F(x), \ldots, F^{999}(x)$ obtained during the original computation of $F^{1000}(x)$. More generally, one can reduce computation at the expense of storage by saving the values $x, F^4(x), F^{84}(x), \ldots$ for some $k$. They could be saved in some removable storage device (such as a cassette tape) that is inserted into the terminal. This type of removable device might be a standard feature of future terminals, so that different users can operate the same terminal at different times, each with his own private data (such as encryption keys).

If the user communicates with several different systems, then he must apply the same method independently for each system using different values of $x$. With removable storage devices for the terminal, he could use a separate device for each system.

Of course, after the user has identified himself to the system 1000 times, he must choose a new value for $x$ and repeat the whole process. However, one should not
I. Compromise in Public Key Systems

Needham and Schroeder [6] described a means for authenticating signatures using public key encryption. User A sends user B a message which has been doubly encrypted, first with A’s secret key and then with B’s public key. Using Needham and Schroeder’s notation, this process is represented by

\[ A \rightarrow B: \{(\text{text-block})^{SKA}\}^{PKB}. \]

The receiver B can read the message by applying his secret key first and then A’s public key, thus decrypting the text. B can convince an arbiter of the authenticity of the message and of A’s authorship simply by allowing the arbiter to apply A’s public key to the message after it has been decrypted by B’s secret key. In a world of permanent and uncompromised keys this technique provides a foolproof authentication mechanism.

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