Performance Evaluation of Password Authentication using Associative Neural Memory Models

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Abstract

They are many ways of providing security to user resources. Password authentication is a very important system security procedure to secure user resources. In order to solve the problems with traditional password authentication several methods have been introduced to provide password authentication using Associative Memories like Back Propagation Neural Network (BPNN), Hopfield Neural Network (HPNN), Bidirectional Associative Memories (BAM), Brain-State-in-a Box (BSB). Later Password authentication has been provided using Context-Sensitive Associative Memory Method (CSAM). Here in this paper we proposed performance analysis of password authentication schemes using Associative memories and CSAM using graphical Images. We observe that in comparison to existing layered and associative neural network techniques for graphical images as password, the CSAM method provides better accuracy and quicker response time to registration and password changes.

Keywords – Authentication; Cryptography; Password;

1. INTRODUCTION

Computer security has become a very important part of human life. Recently authentication has become an important issue among many access control mechanisms. Secure networks allows only intended recipient to intercept and read a message addressed to him. Thus protection of information is required against possible violations than compromise its secrecy. Authentication is the act of confirming the truth of an attribute of a datum or entity. Password authentication is a common approach to the system security and it is also a very important procedure to gain access to user resources. In the conventional password authentication methods a server has to authenticate the legitimate user [1].
The most common computer authentication method is to use alphanumeric usernames and passwords. This method has been shown to have significant drawbacks. For example, users tend to pick passwords that can be easily guessed. On the other hand, if a password is hard to guess, then it is often hard to remember. To address this problem, we proposed authentication methods that use pictures as passwords.

Although the main argument for graphical passwords is that people are better at memorizing graphical passwords than text-based passwords, the existing user studies are very limited and there is not yet convincing evidence to support this argument. Our preliminary analysis suggests that it is more difficult to break graphical passwords using the traditional attack methods such as brute force search, dictionary attack, or spyware. However, since there is not yet wide deployment of graphical password systems, the vulnerabilities of graphical passwords are still not fully understood [1]. Graphical password schemes have been proposed as a possible alternative to text-based schemes, motivated partially by the fact that humans can remember pictures better than text; psychological studies supports such assumption. Pictures are generally easier to be remembered or recognized than text. In addition, if the number of possible pictures is sufficiently large, the possible password space of a graphical password scheme may exceed that of text-based schemes and thus presumably offer better resistance to dictionary attacks. Because of these (presumed) advantages, there is a growing interest in graphical password. In addition to workstation and web log-in applications, graphical passwords have also been applied to ATM machines and mobile devices.

2. RELATED WORK

To overcome the disadvantages of traditional password authentication schemes, a novel technique for password authentication was introduced using BPNN [1]. Graphical password schemes have been proposed as a possible alternative to text-based schemes, motivated partially by the fact that humans can remember pictures better than text; psychological studies supports such assumption [1]. Before giving the image as password the image should be converted into its RGB values and these values will be normalized using our normalization function. We can’t give image directly as input to the neural network. So here we converted image into matrix (or text). In back propagation method we will calculate error at the output layer and it will be propagated to the previous hidden layers and then to the input layer. Basing on the error at all the layers weights will be adjusted to get the correct output or to decrease the error rate. Dictionary attacks are infeasible, partly because of the large password space, but mainly because there are no pre-existing searchable dictionaries for graphical information. It is also difficult to devise automated attacks. Whereas we can recognize a person's face in less than a second, computers spend a considerable amount of time processing millions of bytes of information regardless of whether the image is a face, a landscape, or a meaningless shape.

3. COMPARITIVE STUDY

Since the output of this BPNN [2] method is in the form of probabilistic values, the system can introduces noise, due which we may not do the efficient authentication. Training time for BPNN is extremely large. Easy to remember passwords are vulnerable to password guessing attacks. The system users can freely choose their password and the server is required to retain only the pair user ID and password. Server only stores the weights of the network [1]. When all the networks are given with same training set, each one spends different amount of times to adjust their weight values.

This password authentication using graphical images is introduced using other associative memories like Hopfield Networks Bidirectional memories, Brain in state Box.
The password authentication using Hopfield method may use any one of the Textual or Graphical password as password and can train network so that it can authenticate users [3]. This scheme reads colour of each pixel of the selected image and converts the colour into red, green and blue (RGB) parts as any colour can be produced using these three primary colours as shown:

![Image](image.png)

Fig. 1 Converting Image into Binary Values

By practicing the above custom we can convert any image into a matrix enduring of set of numbers representing all the pixels of the image.

```
0 0 0 0 1 1 1 1 0 0 1 1 0 1 1 0 1 1
```

Fig. 2 Converting Binary Values to Matrix Representation

### 3. 1 Converting Image To Bipolar Values

In all the cases bidirectional associative memory spends less amount of time comparing with all other networks and feed forward network spends huge amount of time as it uses back propagation. The above procedure first converts the image into a matrix representing binary values and then converts the binary values into bipolar values by replacing 0 with -1 and represent in the form of a matrix.

```
1 0 0 0 1 1 1 1 1 0 0 1 1 0 1 1 0 1 1
```

HPNN-based authentication scheme can effectively be used for access authentication in the open computing environment. An HPNN, with large capacity, can store authentication information using marginal training time. The authentication scheme incorporating the use of HNN can
recall information for a legal user’s ID and password instantly and accurately. Our experiments have demonstrated the usefulness and robustness of the authentication scheme using HPNN.

Recognizing the Pattern using HPNN:

The pattern which we want to use for testing the network will be endowed as input to the application and then application stores the pattern in the corresponding variable.

This is implemented as follows

```csharp
private void toolStripButton4_Click(object sender, EventArgs e)
{
    try
    {
        int[,] pattern = CreateMatrix(tableLayoutPanel2);
        int[,] result = MatrixMath.Multiply(Weight, pattern);
        result = MatrixMath.GetBipolar(result);
        MessageBox.Show(MatrixMath.GetString(result));
    }
    catch (Exception ee) { MessageBox.Show(ee.Message); }
}
```

3.2 Password Authentication Using Bidirectional Associative Memory

The password authentication using HPNN takes the input and the output pattern together to the network. There is a chance of wrong user validation. In order to eliminate the limitations in Password Authentication Scheme (PAS) using HPNN new technique for password authentication using bidirectional associative memory has been introduced [4]. In this approach of password authentication using BAM we need not give input and output together to train the network. Since BAM is bidirectional in nature we can further improve this method for an application which can give username if the password is given. But this method may have some limitations that different usernames may have the same password. In order to solve this we can take password plus any unique image as input for identifying the username, if the same combination was given as input while training network.

Recognizing the Pattern using BAM:

The pattern which we want to use for testing the network will be supplied as input to the application and then application stores the pattern in the corresponding variable.

The Methods and the Equations for Retrieve are:

Start with an initial condition which can be any given pattern pair \((\alpha, \beta)\). Determine a finite sequence of pattern pairs

\[(\alpha^1, \beta^1), (\alpha^{11}, \beta^{11})\], until an equilibrium point \((\alpha_f, \beta_f)\) is reached, where

\[B = \phi (A \cdot M) \quad \text{and} \quad A^1 = \phi (B^1 \cdot M^T)\]

\[B^{11} = \phi (A^{1} \cdot M) \quad \text{and} \quad A^{11} = \phi (B^{11} \cdot M^T)\]

\[\phi (F) = G = g_1, g_2, \ldots, g_r\]

\[F = (f_1, f_2, \ldots, f_r)\]

\[M \text{ is correlation matrix}\]
Pattern Recognition Implementation using BAM:

```
private int[,] Recognize()
{
    // pa --> Previous alpha
    int[,] a = null, pb = null, b = null;
    a = test;
    do{
    pb = Phi(MatrixMul(a, Weight));
    a = Phi(MatrixMul(pb, Transpose(Weight)));
    b = Phi(MatrixMul(a, Weight));
    }while(!areEqual(pb, b));
    ShowMatrix(pb);
    return pb;
}
```

3.3 Password Authentication Using Brain-State-In-A-Box (BSB)

The "Brain-State-In-A-Box" [5](BSB) model is one of the earliest Dynamic Associative Memories (DAM) models. It is a discrete-time continuous-state parallel updated DAM. The BSB model extends the Linear Associator model and is similar to the Hopfield Model in that it is an Auto-associative model with its connection matrix computed using outer products in the usual way. The operation of both models is also very similar, with differences arising primarily in the way activations are computed in each iteration, and in the signal function used. The BSB model stands apart from other models in its use of the linear threshold signal function.

In this chapter an algorithm for constructing the interconnection matrix W and vector b is proposed and implemented. This chapter also provides a heuristic explanation for yielding an interconnection matrix with desired properties. The desired properties include the asymmetry of W. The algorithm ensures that the negatives of the desired patterns are not automatically stored as asymptotically stable equilibrium points of the network, and it has provisions to minimize the number of spurious states. Digital computer simulations verified that our design algorithm yielded a network which stored all of the desired patterns as asymptotically stable equilibrium points with very few spurious states. The network has one main shortcoming: the network is not guaranteed to be globally stable.

Recognizing the Pattern using BSB

Here the pattern which is used for testing the network will be supplied as input to the application and then application stores the pattern in the corresponding variable. The equation 6.3 is used to calculate the output of the network.

\[ X_{[n+1]} = f(yX_n + \etaWX_{[n]} + \delta X) \]

Where \( f(x) \) is defined as follows.
This is implemented as follows

```csharp
private void Recognize()
{
    try
    {
        int[,] pattern = CreateMatrix(tableLayoutPanel2);
        int[,] temp1 = MatrixMath.ScalarMultiply(gama, pattern);
        int[,] temp2 = MatrixMath.ScalarMultiply(lr, Weight);
        int[,] temp3 = MatrixMath.ScalarMultiply(delta, pattern);
        result = MatrixMath.Add(temp1 + temp2 + temp3);
        result = f(result);
        MessageBox.Show(MatrixMath.GetString(result));
    }
    catch (Exception ee) { MessageBox.Show(ee.Message); }
}
```

3.4 CONTEXT-SENSITIVE ASSOCIATIVE MEMORY MODEL (CSAM)

Context-sensitive associative memories are models that allow the retrieval of different vectorial responses given a same vectorial stimulus, depending on the context presented to the memory [6]. The contextualization is obtained by doing the Kronecker product between two vectorial entries to the associative memory: the key stimulus and the context. These memories are able to display a wide variety of behaviors that range from all the basic operations of the logical calculus (including fuzzy logics) to the selective extraction of features from complex vectorial patterns. In the present contribution, we show that a context-dependent memory matrix stores a large amount of possible virtual associative memories that awaken in the presence of a context. A system of networks consisting of first net which constructs the Kronecker product between two vectors and then sends it to a second net that sustains a correlation memory, defines a context-dependent associative memory.

Simple Associative memories are static and very low memory so that they cannot be applied in the applications where high memory is required. A simple model describing context-dependent associative memories generates a good vectorial representation of basic logical calculus. One of the powers of this vectorial representation is the very natural way in which binary matrix operators are capable to compute ambiguous situations. This fact presents a biological interest because of the very natural way in which the human mind is able to take decisions in the presence of uncertainties. Also these memories could be used to develop expert agents to the recent problem domain

4. RESULT ANALYSIS

Training Time:

When all methods are given with same training set, each one spends different amount of times to adjust their weight values. In all the cases bidirectional associative memory spends less amount of
time comparing with all other networks and feed forward network spends huge amount of time as it uses back propagation for learning. Compared to the associative memories CSAMM takes less time to authenticate a user.

Table 1 Training Times

<table>
<thead>
<tr>
<th>Training Time</th>
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<tbody>
<tr>
<td>HPNN</td>
</tr>
<tr>
<td>BSB</td>
</tr>
<tr>
<td>BAM</td>
</tr>
<tr>
<td>CSAM</td>
</tr>
</tbody>
</table>

Fig. 3 Bar Chart Showing Training Time

In general capacity of the neural network is measured in terms of number of patterns stored. This capacity is different from number of patterns used for training. In many situations neural networks cannot remember (store) all the patterns which are used in training. Table 2 shows percentage of number of patterns stored by different networks when they are trained with same training sets. Following figure shows these issues more clearly that CSAMM is having more accuracy compared to associative memories.

Table 2 Accuracy

<table>
<thead>
<tr>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Capacity (In terms of no of Patterns)</td>
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<tr>
<td></td>
</tr>
<tr>
<td>HPNN</td>
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<tr>
<td>BSB</td>
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<td>BAM</td>
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<td>CSAM</td>
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</tbody>
</table>
False Positive Rate (FPR):

- False positive (FP): Authorized people incorrectly identified as Unauthorized
- True negative (TN): Authorized people correctly identified as Authorized

\[
\text{False positive rate } (\alpha) = \frac{FP}{FP + TN}
\]

Table 3 False Positive Rate

<table>
<thead>
<tr>
<th>Memory Capacity (In terms of no of Patterns)</th>
<th>HPNN</th>
<th>BSB</th>
<th>BAM</th>
<th>CSAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>30</td>
<td>20</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>200</td>
<td>30</td>
<td>25</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>500</td>
<td>50</td>
<td>45</td>
<td>30</td>
<td>10</td>
</tr>
</tbody>
</table>

False Negative Rate (FNR):

- False negative (FN): Unauthorized people incorrectly identified as Authorized.
- True positive (TP): Unauthorized people correctly identified as Unauthorized

Fig. 4 Line Graph Showing Accuracy

Fig. 5 Line Graph Showing False Positive Rate
False negative rate ($\beta$) = $\frac{FN}{TP + FN}$

<table>
<thead>
<tr>
<th>False Negative Rate</th>
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<tbody>
<tr>
<td>Memory Capacity (In terms of no of Patterns)</td>
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<td>HPNN</td>
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<td>BAM</td>
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<td>CSAM</td>
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Fig.5 Line Graph Showing False Negative Rate

5. CONCLUSIONS

The PAS using CSAMM is having more PPR and FNR. Memory is not just a passive store for holding ideas without changing them; it may transform those ideas when they are being retrieved. There are many examples showing that what is retrieved is different from what was initially stored. A simple model describing context-dependent associative memories generates a good vectorial representation of basic logical calculus. One of the powers of this vectorial representation is the very natural way in which binary matrix operators are capable to compute ambiguous situations. This fact presents a biological interest because of the very natural way in which the human mind is able to take decisions in the presence of uncertainties. Also these memories could be used to develop expert agents to the recent problem domain. The past decade has seen a growing interest in using graphical passwords as an alternative to the traditional text-based passwords. In this scheme, the server does not store or maintain password or verification table. The server only stores the weights of the classification network. Also we want to enhance the BPNN method for hand written Graphical passwords and hand written signatures. For graphical passwords we can draw images or symbols on the virtual screen and can use those images as passwords.

Enhancement can be provided for the authentication by using alternate active functions like Hyperbolic Tangent, Linear, SoftMax, Tangential, Sin Wave, Bipolar and Gaussian etc. For graphical passwords we can draw images or symbols on the virtual screen and can use those images as passwords. We want to enhance the method for other Intrusion detection using associative memories like bidirectional memories, Hopfield Networks and brain in state Box. The same Probabilistic approach can be applied for authentication Schemes which may use
Boltzmann machines, Godelization Theorem, Pell’s Equation, Helbert Matrix, Key Stroke frequencies, Sound as Password. Neural Network approach can be used for SPAM mails, designing S-box concept and replacing SHA-1 and RSA algorithms in cryptography.

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References

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