DESIGN OF SECURITY LEVEL MANAGEMENT SYSTEM FOR ENHANCING SECURITY OF DATA ACCESS

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Abstract - In recent information systems, various types of data are used to provide services to users and such data should be maintained effectively. In these computing environments, secure data should be maintained safely without being exposed to unknown users. To provide the method for maintaining secure data safely, it is needed to develop a technology for analyzing and protecting secure data from being accessed without permission. In this paper, we present a security level management algorithm for safely preserving data according to the security level. We design a secure data language for setting up secure data and design the hierarchy of security levels to manage several types of secure data. For the data secure programs, we design a security level management system to protect secure data not to be accessed from insecure ones. The algorithm analyzes data movements during system operations and the security levels of data are maintained according to the contents of data. The experimental results show that the presented algorithm can analyze data movements and effectively block accesses to secure data according to security levels.

Keywords: Security level management; Data access management; Information security

1. Introduction

In recent days, information technologies are widely used in a variety of areas to provide convenient services to users. In such information services, a vast amount of information is produced and used in information systems. So, it is important to keep secure data to be accessed only by authorized users to promote the security of systems. If secret information is exposed to public users, it will be a serious security problem in the system. We need a way to safely manage important data in information systems to enhance security.

To establish a system that can securely manage information in the system, an approach to setting up security levels for data according to the importance. In such a security level system, it is needed to organize a mechanism to manage access to data according to the security levels of data. In this paper, we design a security level management algorithm for controlling accesses to data according to the security levels. Because information can be propagated to the other data in the course of the system's operation, it is also required to manage security levels of the propagated data during the system operations. We design and implement the algorithm in a data secure language for managing access to secure data, and perform experiments to evaluate the security effect of the proposed algorithm.

This paper is organized as follows. Section 2 describes the importance of managing secure data. Section 3 describes the syntax of the data secure program and the design of security level management algorithms. Section 4 shows the experimental results, and section 5 concludes this paper.

2. Secure Data Management

General information services are provided through software, and data in the software are managed and used in a system to perform computations to provide information to users. In information systems, the data have various kinds of information, and they may have important and secure ones that should be kept safely without being exposed to public users. To manage secure data safely without being exposed to unauthorized destinations, it needs to design a mechanism to control accesses to secure data. Concerning the importance of data, security levels are assigned to data of the system. The information is controlled to be accessed only by authorized users or systems according to the security levels of data.

To construct such a secure information system, it is needed to design an access control mechanism for managing access to data in the system. Data access control means a method for controlling access operations to data in information systems according to the security rules of the data to provide secure information services. Access control is applied in areas, where security is important, such as a secure cyber system [1], access control model [2, 3, 4], and IoT security [5, 6]. For the access control mechanism, it is required to design an algorithm...
for controlling accesses to data according to the security levels. It is also required to maintain the security levels of data propagated during system operation. To effectively manage the security of data, it is necessary to provide a secure language to support access control according to the security level. In this paper, we design a data secure language to support access control mechanism for managing data and their security levels according to their importance. We also design an algorithm for managing accesses to data safely according to the security levels while maintaining the security levels of data during the system operation. In this paper, we implement the security level management algorithm for the data secure language to evaluate the security enhancement in secure data accesses. We perform experiments to evaluate the effectiveness of security in accessing secure data without being exposed to unauthorized users or systems.

3. Design of Access Control Management Algorithm

In this section, we design a data secure language and access control algorithm for controlling accesses to secure data according to the security levels.

3.1. Data Secure Language

The data secure language is designed to support secure access to data according to security levels assigned to data according to the importance. The syntax of the data secure language follows that of procedural programming language WHILE [7, 8] which includes the syntax of procedural languages, such as sequences, iterations, and conditional branches. So, the language includes three types of constructs required for structured programmings, such as sequence, repetition, and decision constructions. Figure 1 shows the syntax of the data secure language for controlling accesses to data.

```
DataSecureProgram ::= SecureProgram { statement }
statement ::= ( statement )
    | variable = exp
    | statement; statement
    | if ( exp ) then statement
        else statement
    | while ( exp ) do statement
    | output (variable, dst)
    | setSecurityLevel (variable, SecurityLevel)
    | changeSecurityLevel (variable, SecurityLevel)
exp ::= constant | True | False
    | variable
    | exp + exp   // binary operation
    | - exp       // unary operation
    | input (data, src)
SecurityLevel ::= Public | S1 | S2 | S3
```

Fig. 1. The syntax of data secure program.

The expression `exp` used in the syntax can be one of constants, logical values, or variables, and it can be a unary operation with the unary operator `-` or a binary operation with the binary operator `+`. The operator is used to perform various kinds of computations in the program. The `exp` can also be an `input()` command to receive data from external sources.

A data secure program consists of one or more statements that one among several types of operations for computations in the program. The statements include operations performed during program execution, such as assignments, a sequence of statements, if statement for conditional constructs, while loop for repetition constructs, or `output()` command. The output command outputs values to external destination `dst` according to the two parameters of variable and the destination. The `setSecurityLevel()` command is a statement for assigning the security level for data to control accesses according to the security level. This command assigns the initial security level for a variable according to the parameters. The `changeSecurityLevel()` command changes the security level of a variable to a different level. The `setSecurityLevel()` command assigns the initial security levels of variables, while the `changeSecurityLevel()` can be performed in the execution of a program to change the security level. The security levels are assigned to variables in consideration of the importance of the variables in the data secure program.
To control access to data, the hierarchy of security levels is required. In the data secure language, the security levels are designed as four levels of security according to the security importance of variables. Table 1 shows the specification of the security levels designed in the data secure language.

<table>
<thead>
<tr>
<th>Security Level</th>
<th>Description</th>
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<tbody>
<tr>
<td>Public</td>
<td>The security level of public data that can be accessed freely regardless of security levels. Data is initialized Public if there is no security level assignment.</td>
</tr>
<tr>
<td>S3</td>
<td>The basic security level for secure data.</td>
</tr>
<tr>
<td>S2</td>
<td>The second security level of data that is higher level than S3.</td>
</tr>
<tr>
<td>S1</td>
<td>The top security level of data that should be kept securely from other levels.</td>
</tr>
</tbody>
</table>

The Public level is the class for variables of commonly used data. So, the data of the Public level can be freely accessed regardless of the security levels of users. Data that security levels are not assigned by the `setSecurityLevel()` command are initialized to be the Public security levels. The `setSecurityLevel()` command allows managers to set up important data that should be protected from exposure to unknown users. According to the security levels of data, access to sensitive data can be blocked by the security level management algorithm. The levels of secure data have a hierarchy according to the importance of data. The S1 level is the top security level for data that can be accessed only by users or systems with the S1 security level. On the other hand, The S3 level is the base security level for data that should be protected from public users. Between secure data, there is a hierarchy between levels, and users with lower security levels cannot access data with the higher security levels.

3.2. The Structure of Security Level Management

The security level management system consists of a data flow analyzer, data processor, expression analyzer, and security manager with access control list (ACL) [2, 9]. Figure 2 shows the structure of the security level management system for the data secure language designed in Section 3.1.

To ensure secure access to data used in a data secure program, the security levels of data are analyzed in the program. The data flow analyzer is for analyzing data that is propagated to the other destination. Because data have their security levels depending on the importance of the data, it is necessary to manage the movement of data by changing the security levels as it moves. If the analyzer does not modify the security levels as the data moves, the secure data may be leaked by the moved secure information. The access control list is a data structure that manages the value and security levels of variables in a data secure program to control accesses to secure data. This data structure manages the security levels and values of data defined in a data secure program.

The data processor and expression analyzer analyze the statements and expressions in a data secure program. They analyze and check through the security manager whether access to secure data is valid or not according to the security levels. They block and warn users if they find an access request that is incorrect access to secure data. The security manager controls the hierarchy of security levels through the access control list so that secure data can be accessed in a proper manner.
data is protected from being exposed to public users. If invalid access is requested, the security manager notifies the data processor or expression analyzer and supports to block the access to secure data.

3.3. Design of Security Level Management Algorithm

This section describes the design of security level management algorithms for the data secure language designed in section 3.1. Figures 3 and 4 show the algorithms for the data processor and expression analyzer described in Figure 2. The Data_Process algorithm analyzes the statements of data secure programs and identifies the flows of data to manage the security levels. It analyzes whether secure data are accessed correctly according to the security levels. If any security violation is found, it warns users and blocks access to secure data. The Exp_Analyze algorithm evaluates expressions and manages security levels of data. The algorithm returns the security levels of expression by analyzing the expression through the access control list.

```plaintext
Algorithm [Data_Process]
: processes statements in a data secure program
stmt = getNextStatement()  
while stmt != NULL do
  switch (stmt)
  case var = exp : // assignment statement
    level = Exp_Analyze(exp)
    updateACL (var, level)
  case if ( exp ) then stmt1 else stmt2 : // if statement
    val = evaluate the value of exp
    if val == True then
      analyze and process stmt1
    else
      analyze and process stmt2
  case while ( exp ) do stmt1 : // while statement
    val = evaluate the value of exp
    if val == True then
      analyze and process stmt1 and continue loop
    else
      continue
  case output (var, dst) : // output statement
    level = getSecurityLevel(var)
    level_dest = Exp_Analyze(dst)
    if checkSecurityLevel(level, level_dest) == False then
      display warning and block the access to the data
  case setSecurityLevel(var, sl) :
    // security level management
    updateACL (var, sl)
  case changeSecurityLevel(var, sl) :
    level = getSecurityLevel(var)
    if checkSecurityLevel(level, sl) == False then
      display warning and block changing the access level
    else
      updateACL (var, sl)
  stmt = getNextStatement()  
```

Fig. 3. The Data_Process algorithm for processing data in statements in data secure programs.
The Data_Process algorithm analyzes the statements and manages the access control list up to date. For expressions in a statement, the algorithm calls the Exp_Analyze algorithm to find the security level of the expression. If the value of data is changed, the security level of the data is also updated through updateACL( ). The output command sends data to the destination dst. So, the security levels of the data and destination should be identified to keep secure data from being sent to an invalid destination. The algorithm identifies the security levels of the output data and destination dst, and checks the validity of the output command according to the security levels. If the output command sends secure data to an irrelevant destination, it displays a warning and blocks sending the data to the destination. In the case of setSecurityLevel and changeSecurityLevel commands, the security levels of data are initialized or updated after checking the validity of security levels. If the command tries to change the security level to a lower level than the previous level, the algorithm will display a warning and block the operation.

```
Algorithm [Exp_Analyze (exp)]
  : analyzes expression and returns security level

  switch (exp)
  case constant or True or False :
    return Public
  case var :
    level = getSecurityLevel(var)
    return level
  case exp1 ± exp2 :
    level1 = Exp_Analyze (exp1)
    level2 = Exp_Analyze (exp2)
    if level1 > level2 then
      return level1
    else
      return level2
  case - exp1 :
    level = Exp_Analyze (exp1)
    return level
  case input (data, src) :
    level = Exp_Analyze (src)
    updateACL(data, level)
    return level

Algorithm [checkSecurityLevel(level1, level2)]
  : controls accesses to data

  if level1 >= level2 then
    return True
  else
    display warning
    return False
```

Fig. 4. The Exp_Analyze algorithm for evaluating expressions and returning the security levels of expressions.

The Exp_Analyze algorithm returns the security level of expression. If the expression is a constant or a logical value, the algorithm initializes the security level and returns the Public level. If the expression is a variable, the algorithm identifies the security level of the variable through the access control list and returns the security level. If the expression is a binary operation, the algorithm identifies the security levels of two expressions and returns the higher security levels of the two expressions. If the expression is a unary operation, the algorithm identifies the security level of the expression and returns the results. If the expression is an input command, the algorithm identifies the security level of the input data and updates the security level of the data to the access control list. The checkSecurityLevel algorithm manages the access control rules for secure data. The algorithm takes two security levels and ensures that the first data has access to the second data according to the two security levels. If the access is allowed, the algorithm returns True. Otherwise, the algorithm will display a warning and returns False.
The security level management algorithm provides a mechanism for protecting secure data from being exposed to public users according to the security levels in a data secure program. Besides, the algorithm analyzes the movement of data and security levels in a program and manages the security levels of data update according to the data change. The security level management algorithm can protect secure information in a data secure program from being exposed to unknown destinations according to the security levels.

4. Experimental Evaluation

4.1. A Data Secure Program

In this section, the security level management algorithm for the data secure language is implemented and experimented with a data secure program to validate the effectiveness of the proposed method.

```haskell
SecureProgram {
  dataP = 25;
  dataS1 = input(100, S1);
  dataS2 = input(0, S2);
  dataS3 = input(300, S);
  setSecurityLevel(dataS1, S1);
  setSecurityLevel(dataS2, S2);
  setSecurityLevel(dataS3, S3);
  index = 0;
  number = 5;
  while (index <= number) {
    dataS2 = dataS2 + index;
    output(dataS2, dataS3)
    index = index + 1;
  }
  output(dataP, dataS2)
  dataP = dataS1
  output(dataP, dataS2);
}
```

Fig. 5. An example of data secure program for evaluating the security level management algorithm.

Figure 5 shows an example program of the data security language. In the program, one public data `dataP` and three secure data are initialized from lines 2 to 8. In lines 9 and 10, two variables `index` and `number` are initialized for while loop. The while loop in line 11 is repeated 6 times according to the two variables, `index` and `number`. In the while loop, there is an operation to output secure data to a destination of the lower security level in line 13. So, the operation should be blocked to protect secure data from being exposed to a destination with low security level. After finishing the repetition of the while loop there are two identical `output` commands. However, there is an assignment statement that moves secure information `dataS1` to `dataP` in line 17. After the assignment statement, the `dataP` may have information on secure data `dataS1`. So, the `output` command in line 18 should be blocked securely without being exposed to data with the lower security levels than `S1`. Through security level management, this program can initialize the security levels of the variables to ensure the secure data can be kept safely.

4.2. Experimental Results

The security level management algorithm proposed in this paper has been implemented and it is evaluated with the data secure program described in section 4.1. The algorithm is implemented in the functional programming language Haskell [10] on the Microsoft Windows 7 operating system. The Haskell supports advanced functions for manipulating strings, so it provides an effective programming environment in the design of programming languages and analyzers for programs.
--[Initial Security Level Initialization]--

("dataP", (ID 25, Public))
("dataS1", (ID 100, S1))
("dataS2", (ID 0, S2))
("dataS3", (ID 300, S3))
("index", (ID 0, Public))
("number", (ID 5, Public))

--[Security Level Information after Execution]--

("dataP", (ID 100, S1))
("index", (ID 6, Public))
("dataS2", (ID 15, S2))
("number", (ID 5, Public))
("dataS3", (ID 300, S3))
("dataS1", (ID 100, S1))

--[Unauthorized Data Access Warnings]--

From: Name: [dataS3]   id: [300]   SL: S3
To: Name: [dataS2]   id: [0]   SL: S2
From: Name: [dataS3]   id: [300]   SL: S3
To: Name: [dataS2]   id: [1]   SL: S2
From: Name: [dataS3]   id: [300]   SL: S3
To: Name: [dataS2]   id: [3]   SL: S2
From: Name: [dataS3]   id: [300]   SL: S3
To: Name: [dataS2]   id: [6]   SL: S2
From: Name: [dataS3]   id: [300]   SL: S3
To: Name: [dataS2]   id: [10]   SL: S2
From: Name: [dataS3]   id: [300]   SL: S3
To: Name: [dataS2]   id: [15]   SL: S2
To: Name: [dataP]   id: [100]   SL: S1

Fig. 6. The experimental results of security level management algorithm applied to the data secure program in section 4.1.

Figure 6 shows the experimental results of the security level management system for the data secure program in Figure 5. The result shows the initial assignments of security levels of variables, final security levels of variables after executing the program, and warnings for insecure access operations that are not allowed to access secure data according to the security levels. It is confirmed that the initial security levels follow the initial definition of the variables in the benchmark program. The final security level of dataP is different from the initial level because the information in secure data dataS1 is moved to dataP in line 17 of the program. So, to protect the information in dataP moved from the secure data dataS1, the security level of dataP is promoted from Public to S1. In the program, the output command in line 13 tries to output dataS2 of security level S2 to the dataS3 which has the security level S3. So, data of security level S2 should be protected from being exposed to the dataS3. Because the output command in line 13 is executed 6 times in
the while loop, there are 6 warnings for preventing the dataS2 from being exposed to the dataS3. The final warning is for the output command in line 18 of the program. The two output commands in lines 16 and 18 are identical, but there is a data movement between the two output commands. Before the data movement in line 17, the dataP has a Public security level. So, the output command in line 16 is not an access violation according to the security levels between dataP and dataS2. After executing the assignment in line 17, the dataP may have information on dataS1 with security level S1. So, the output command in line 18 should be blocked to protect the information with security level S1 from being exposed to security level S2. The final warning is for the output command in line 18.

From the evaluation results, we have shown that the security level management algorithm can effectively protect the secure data from being exposed to data with low security levels. Besides, information moved from secure data is successfully protected from being exposed to others by maintaining the security levels of moved data. Because information security is important in information systems, the technology for protecting secure data is needed. In this paper, we design a security level management algorithm for enhancing data security of systems so that the systems can keep and protect secure data according to the security levels of data. The proposed approach is expected to be applied in systems to enhance data security by managing secure data without being exposed.

5. Conclusion

In recent information environments, a vast amount of information is produced and used in information systems. The secure information should be kept safely without being exposed to unknown destinations. This paper presents the security level management algorithm for preserving data safely according to the security levels of data. We design a data secure language for describing secure data by assigning security levels to the data. We define the hierarchy of security levels to manage secure data according to the importance of data. For the data secure programs, we design the security level management algorithm to protect secure data not to be accessed from insecure data. The algorithm identifies the accesses to secure data, and it blocks accesses to secure data from low security levels. The algorithm can also manage the security levels of moved data. So, when secure data is propagated to data with low security levels, the secure data are successfully protected by changing the security levels of moved data. The experimental results show that the presented algorithm can effectively block accesses to secure data in the data secure program according to security levels.

In recent information systems, the number of data is growing exponentially, and data management is becoming an essential technology for maintaining the system. The approach proposed in this paper can be effectively applied to manage secure data without being exposed to unknown destinations. It is expected that the proposed approach can be used in the design and implementation of secure systems that require secure data management.

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