A New Fuzzing Method Using Multi Data Samples Combination

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Abstract—Knowledge-based Fuzzing technologies have been applied successfully in software vulnerability mining, however, its current methods mainly focus on Fuzzing target software using a single data sample with one or multi-dimension input mutation [1], and thus the vulnerability mining results are not stable, false negatives of vulnerability are high and the selection of data sample depends on human analysis. To solve these problems, this paper proposes a model named Fuzzing Test Suite Generation model using multi data sample combination (FTSGc), which can automatically select multi data samples combination from a large scale data sample set to fuzz target software and generate the test cases that can cover more cases in the test-space is large and the number of semi-valid test cases is still very low, and thus a lot of invalid test cases are generated which affects the Fuzzing effectiveness.

Fuzzing technology is a kind of dynamic vulnerability mining technology, and its key problem is to generate high semi-valid [2] test cases which can pass checks & verifications in programs and can cover more cases in the codes. Such checks & verifications often exist in practical software, for example, fixed fields, checksum, length counting, number counting, encoding and decoding, hash computation and encryption & decryption.

References [3], [4] and [5] combine static analysis technique, symbolic execution technique and concolic testing technique with Fuzzing technology, and they start fuzzing after achieving a better code coverage. Because many checks & verifications are mathematically designed and it is very hard to pass them, so these techniques cannot effectively pass these checks & verifications.

References [6] and [7] try to use genetic algorithms to improve code coverage and then start Fuzzing on target software, while genetic algorithm is only used as an advanced intelligent random search algorithm, so it is also hard to pass these strong checks & verifications and the Fuzzing technology with genetic algorithm is only applicable to some simple experimental programs but useless to the practical software programs.

Fuzzing tool FileFuzz [12] improves the number of semi-valid test cases discovered [2] by mutating and generating test cases based on a correct data sample, but because it considers nothing about the types, semantic attributes and the constraints among input elements, the semi-validity of generated test cases is still not good.

Fuzzing tool Autodef [10] mutates and generates test cases based on the automatic analysis on data samples. Although this method mutates data sample based on analyses, which improves the semi-validity of test cases and reduces value space to test, because current protocol automatic analyzing technique is not mature yet, the analyzed field location and size are not accurate and the constraints among input elements may be wrong, the semi-validity of generated test cases is still not good.

Reference [1] and the Fuzzing tools such as Peach[8], Sulley[9] analyze input elements in the data sample and the relationships among input elements according to achieved accurate file format or network protocol knowledge, and start Fuzzing software based on these analyzed results. These knowledge-based Fuzzing technologies can generate the test cases of high semi-validity; however, they only consider Fuzzing based on a single data sample and have nothing to do with how to select automatically the data sample combination from a large scale data sample set. Normally, a single data sample only covers parts of file format or network protocol, so it is impossible for them to cover the codes that execute other file format or protocol knowledge and it...
is impossible to mine the vulnerabilities in these codes. These technologies only can generate test cases that are easy to pass checks & verifications in software, but still cannot thoroughly achieve the high Fuzzing code coverage. There are some inborn defeats in these Fuzzing technologies, such as the effect of mining vulnerability is not stable and false negatives of vulnerability are high. To solve these problems and defeats, based on FTSG model in [1], a new knowledge-based Fuzzing test suite construction model (FTSGe) is proposed, which can automatically select a data sample combination from large scale data sample set and implement Fuzzing on target software.

II. FTSGe Model

The formal description of FTSGe could be described as follows:

\[
FTSGe = \langle S, A, C, OP, Result \rangle, \\
S = \{ s_1, s_2, ..., s_k, ..., s_n \}, \\
A = \{ a_1, a_2, ..., a_i, ..., a_p \}, \\
C = \{ C_{s1}, C_{s2}, C_{s3}, ..., C_{sk} \}, \\
OP = \{ Tr_1, Tr_2, M, Slv \}, \\
Result = \{ S', \text{sampletree}_k, \text{mediumtree}, \text{newtree}, \text{testcase}, \text{testsuite} \}.
\]

In which:
- \( s_k \), \( k \)th data sample of input elements to a target software mined, \( S \) is a primitive set of the data sample.
- \( A \), a set of semantic attributes, \( A = \{ a_1, a_2, ..., a_i, ..., a_p \} \), \( a_i \) is the semantic attribute of a node in a data sample tree structure. Semantic attribute describes the value type, space, and constraints of the node. Semantic attributes are independent of each other.
- \( C \), a set of constraint condition, represents the constraints of semantic attributes, such as checksum and so on.
- \( \text{sampletree}_k \), a tree of a serial running data sample in the target software, is executed from \( s_k \) according to file format or protocol knowledge, the relationship between \( \text{sampletree}_k \) and \( s_k \) is one to one, all the nodes in \( \text{sampletree}_k \) constitute the set \( N_k \).
- \( \text{Tr}_1 \) and \( \text{Tr}_2 \) are two different transformers form \( s_k \) to \( \text{sampletree}_k \), \( M \) is a set of mutators, \( Slv \) is a constraint solver. \( OP \) is a set of above operators. The strategy that FTSGe generates test cases by \( \text{Tr}_1, \text{Tr}_2, M \) and \( Slv \) shows in Fig. 1.

\[
S' \subseteq S, \text{S}' \text{ 's a set constituted by representative elements selected from } S, \text{ and } S' \text{ 's the data sample combination to be used to generate test cases.} \\
\text{Tr}_1 \text{ transforms } s_k \text{ into } \text{sampletree}_k, \text{ } m_i \text{ mutates the nodes in } \text{sampletree}_k \text{ and generates } \text{mediumtree}, \text{ } Slv \text{ modifies corresponding nodes' values to satisfy all the constraints in } C \text{ and then generates } \text{newtree}. \text{ The leaf nodes of the newtree constitute a testcase, all the testcases constitute a set testsuite.} \\
\text{Let } |m(\text{sampletree}_k)| \text{ be used to express the number of test cases generated by mutation operator } m_i \text{ that mutates } \text{sampletree}_k, \text{ and the total number of the test cases is:}
\]

\[
1. \ M = \{ m_1, ..., m_p, ..., m_w \} \\
2. \ \text{testsuite} = \{ \} \\
3. \ \text{for} (each \ s_k \ in \ S') \\
4. \ { \} \\
5. \ \text{sampletree}_k = \text{Tr}_1 (s_k) \\
6. \ \text{for} (each \ m_i \ in \ M \ except \ \text{GAMutator}) \\
7. \ { \} \\
8. \ \text{mediumtree} = \{ \text{mediumtree}_1, \text{mediumtree}_2, ..., \text{mediumtree}_{k-1}, \text{mediumtree}_k \} = m(\text{sampletree}_k) \\
9. \ \text{for} (each \ \text{mediumtree}_i \ in \ \text{MTS}) \\
10. \ { \} \\
11. \ \text{newtree} = Slv(\text{mediumtree}, C) \\
12. \ \text{testcase} = \text{Tr}_2 (\text{newtree}) \\
13. \ \text{Add testcase into testsuite} \\
14. \ { \} \\
15. \ { \} \\
16. \ { \} \\
17. \ \text{run every element in testsuite in the target software and monitor them} 
\]

Fig. 1 The strategy that FTSGe generates test cases

\[
D = |\text{testsuite}| = \sum_{s_k \in S'} \sum_{i=1}^{n} |m_i(\text{Tr}(s_k))| 
\]

(2)

Every \( \text{sampletree}_k \) is homologized a node set \( N_k \), \( N_k = \{ n_1, n_2, ..., n_j, ..., n_r \} \), every node has one semantic attribute, and the relationship between semantic attributes and node is multi-to-one. The semantic attribute of \( n_j \) is \( a_j \) and \( a_j \in A \). Mutation operator \( m_i \) travels all the nodes in \( N_k \) and operates every node, and will return a mediumtree while it changes the value of a node each time. The total number of test cases that \( m_i \) operates \( \text{sampletree}_k \) is the same as \( m_i \) operates \( N_k \). Then:

\[
|m(\text{sampletree}_k)| = |m_i(\text{N}_j)| = \sum_{j=1}^{r} |m_i(n_j)| 
\]

(3)

and

\[
D = |\text{testsuite}| = \sum_{s_k \in S'} \sum_{i=1}^{n} \sum_{j=1}^{r} |m_i(n_j)| 
\]

(4)

In addition, \( m_i \) will implement mutation operation on \( n_j \) according to its semantic attribute \( a_j \).

Line 11 in Fig. 1 shows that FTSGe modifies related inputs’ values by \( Slv \) after mutating test cases based on data sample to satisfy the constraints, i.e. the members of \( C \). \( C \) can be generated according to the amount of
achieved knowledge. Because each mutation operation just mutates one node based on correct data sample, even if achieved knowledge is not enough, the generated test cases still can keep a certain semi-valid [2]. Line 3 in Fig. 1 shows that FTSGc constructs test cases based on multi data samples. FTSGe uses a tree structure to express data sample, because the tree structure can correctly express the sequential or nested relationships among elements in network protocols or file format. By mutating leaf nodes, FTSGc can test the codes that interpret and execute nodes’ semantic attributes; by mutating non-leaf nodes, FTSGe tests the codes that deal with file format or protocol knowledge and thus improves code coverage. FTSGe mutates data sample with the consideration of constraints among input elements and the generated test cases can pass strong validations in program.

The advantages of FTSGe model includes: (1) the semi-validity of constructed test cases is high, the automation of Fuzzing process is high, and it could implement flexible and different depth Fuzzing on target software according to achieved knowledge; (2) This model generates test cases based on multi data sample combination, and it can effectively resolve some problems, such as, it is hard to select data sample combination automatically, Fuzzing effects depend too much on selected data samples, Fuzzing results are not stable and it is easy to miss partial vulnerabilities.

The biggest difference between FTSGe and other Fuzzing test cases generation tools (like Peach [8], Sulley [9]) using single data sample is that FTSGe generates test cases use multi data sample combination. The new problem it proposed is how to select a representative data sample combination from the primitive data sample set \( S \) to form a new set \( S' \), based on which FTSGe could achieve a good Fuzzing effect with minimum running cost and max code coverage. This new problem is called the data sample coverage problem (DSCP).

III. DSCP Problem

3.1 Analyses and Hypotheses of DSCP

The target software dealing with file format and network protocol must meet the requirements of document or protocol specification and definition, for example, the software of processing png graph must meet the specifications in [17] and [18]. Target software will execute every node according to every node’s semantic attribute and initial values.

Hypothesis 1: There are surely some codes that they are especially used to execute a semantic attribute \( a_i (i = 1, 2, \ldots, p) \) in target software.

\( A \) in FTSGe can be derived from two aspects: one is specifications which the target software has to follow, such as RFC documents; and the other one is by analyzing normal inputs (like network data package) based on reverse engineering. If there are not codes dealing with node whose semantic attribute is \( a_i \), either the target software does not meet the corresponding specification or the analyzed inputs are not normal inputs. In fact, the two situations are all impossible, and there must be some codes in target software to execute some semantic attributes. On the other hand, if there are not such codes parsing some semantic attribute, then this semantic attribute is not necessary or the parsing function of target software is not full. So there are surely some codes in target software parsing the semantic attributes in \( A \).

Hypothesis 2: The tested target codes while the \( m_i \) operates \( n_i \) only relate to the nodes’ semantic attributes but other information such as initial values of the nodes and so on.

In practical Fuzzing process, the codes FTSGe tests have a few relationships with nodes’ initial values and the structure of the sub-tree whose root is this node, and relate mainly to the node’s semantic attribute. Based on the node with the same semantic attribute from various data samples, the codes tested by FTSGe may have some little difference, which it can be ignored here. This is a reasonable hypothesis.

3.2 Definitions and Symbols of DSCP

The definitions of some symbols are as follows:

\[ t_k \text{, the set of all the semantic attributes of the nodes in the } k \text{th sampletree} \]

\[ t_k = \{ a_1, a_2, \ldots, a_k \} \] (5)

\[ s_k, \text{ sampletree}_k \text{ and } t_k \text{ are one to one map.} \]

\[ \text{ATS, the set of } t_k \text{ corresponding to every data sample,} \]

\[ \text{ATS} = \{ t_1, t_2, \ldots, t_k \} \] (6)

Obviously, \( t_k \subseteq \text{ATS} \) (7)

\[ t_k \subseteq A \] (8)

\[ \text{number}_k \text{, the vector of the numbers of the nodes, } n_{k1} \text{ is the number of the nodes whose semantic attribute is } a_{k1}, \text{ so,} \]

\[ \text{number}_k = \langle n_{k1}, n_{k2}, \ldots, n_{kk} \rangle \] (9)

\[ \bigcup_{a_k \in S} t_k \text{, the set of semantic attributes covered by } S, \text{ and} \]

\[ \bigcup_{a_k \in S} t_k \subseteq A \] (10)

Let \[ B = \bigcup_{t_k \in \text{ATS}} t_k \leq p \] (11)

We have given \( S' \), some sub-set of \( S \),

\[ S' \subseteq S \] (12)

The set of semantic attributes covered by \( S' \) is \( \bigcup_{t_k \in S'} t_k \),

\[ \bigcup_{a_k \in S'} t_k \subseteq \bigcup_{a_k \in S} t_k \subseteq A \] (13)

\[ c_0 \text{, the set of the codes in target software to execute the node whose semantic attribute is } a_i, \text{ and there is a map relationship between } a_i \text{ and } c_i \]

\[ c_i = f(a_i) (i = 1, 2, \ldots, p) \] (14)

\( C_0 \text{, the set of codes tested by all the test cases are generated by FTSGe based on } s_k \)

\[ price_0 \text{, the vector of running prices of all the nodes’} \]
semantic attributes from the $k$th `sampletree_{k}`, and

\[\text{price}_{i} = \langle p_{k,1}, p_{k,2}, \ldots, p_{k,k} \rangle.\]  

Let $P(x)$ be the mapping function between $x$ and the running price of $x$, then:

\[P(a_{k,i}) = p_{k,i}\]  

\[P(t_{j}) = \sum_{1 \leq i \leq k} p_{k,i}\]  

$ct$, (complete testing), is a process of all the mutation operators $m$, mutating the nodes in `sampletree_{k}`, and testing $c_{i}$; according to Fig. 1, every node will be implemented a $ct$.

The first method to compute $p_{k,i}$: compute the running price of $a_{k,i}$, with the total number of $ct$ that implemented on all nodes, and

\[P(a_{k,i}) = p_{k,i} = n_{k,i}\]  

Explanation: from the operation process of $m$ to `sampletree_{k}`, `FTSGc` will implement one and only one $ct$ on every node, so the number of nodes whose semantic attribute is $a_{k,i}$ is the number of the $ct$ on $f(a_{k,i})$, and formula (18) is rational.

The second method to compute $p_{k,i}$: compute the running price of $a_{k,i}$, with the number of test cases generated by all the mutation operators implementing all the nodes whose semantic attribute is $a_{k,i}$,

\[P(a_{k,i}) = \sum_{n_{j} \in N_{k}, a_{k,i} = a_{j,i}}, \sum_{1 \leq j \leq S_{k}} |m_{j}(n_{j})|\]  

Explanation: The second way to compute running price of semantic attribute is with smaller granularity, because the test cases’ numbers of different nodes with the different semantic attributes maybe different from each other largely.

Sometimes it is hard to compute the number of test cases generated by some mutation operators before they run, such as, the intelligent mutation operator `GAMutator` in reference [1], and then we should use the first method, otherwise the second method is much fitter.

3.3 Mathematical Model of DSCP

**Lemma 1:** if $a_{i} \in A$, $a_{j} \in A$, $i = 1, 2, \ldots, p$, $j = 1, 2, \ldots, p$, $i \neq j$, then

\[c_{i} - (\bigcup_{a \in (A - a_{i})} c_{j}) \neq \phi\]  

**Proof:** According to hypothesis 1, there must be a segment of codes belong to $c_{i}$ and used to execute $a_{i}$, and since semantic attributes are linear independent of each other, so Lemma 1 exists.

**Lemma 2:**

\[C_{i} = \bigcup_{a_{i}, a_{i} \neq a_{i}} c_{j} = \bigcup_{a_{i}, a_{i} \neq a_{i}} f(a_{i})\]  

\[C_{i} = \bigcup_{a_{i}, a_{i} \neq a_{i}} f(a_{i})\]

According to hypothesis 2, it is easy to get Lemma 2.

**Lemma 3:** if $t_{j} \subseteq \bigcup_{s_{j} \in S} t_{j}$, then

\[\bigcup_{s_{j} \in S} C_{k} \subseteq \bigcup_{s_{j} \in S} C_{k}\]

**Proof:** to get any $c_{i} \subseteq \bigcup_{s_{j} \in S} C_{k}$ then:

\[a_{j} \in \bigcup_{s_{j} \in S} t_{j}\]

because:

\[\bigcup_{s_{j} \in S} t_{j} \subseteq \bigcup_{s_{j} \in S} t_{j}\]

so $a_{j} \in \bigcup_{s_{j} \in S} t_{j}$, according to (10), there is:

\[a_{j} \in \bigcup_{s_{j} \in S} A\]

According to (22):

\[c_{j} \subseteq \bigcup_{s_{j} \in S} C_{k}\]

According to (25), there is

\[\bigcup_{s_{j} \in S} C_{k} \subseteq \bigcup_{s_{j} \in S} C_{k}\]

Because of (29), (23), to get any

\[a_{j} \in \bigcup_{s_{j} \in S} t_{j} \subseteq \bigcup_{s_{j} \in S} t_{j}\]

in which $c_{j} = f(a_{j})$

According to Lemma 1, there is:

\[c_{j} - (\bigcup_{a \in (A - a_{i})} c_{j}) \neq \phi\]

According to (13) and (32), there is:

\[\bigcup_{s_{j} \in S} t_{j} \subseteq A - a_{i}\]

so:

\[c_{j} - (\bigcup_{s_{j} \in S} C_{k}) \neq \phi\]

according to (22) and (35), there is:

\[c_{j} - (\bigcup_{s_{j} \in S} C_{k}) \neq \phi\]

By (32), obviously $c_{j} \subseteq \bigcup_{s_{j} \in S} C_{k}$

Then:

\[\bigcup_{s_{j} \in S} C_{k} \neq \bigcup_{s_{j} \in S} C_{k}\]

According to (31) and (39), Lemma 3 is proved.

**Lemma 4:** if $t_{j} \subseteq \bigcup_{s_{j} \in S} t_{j}$, then

\[\bigcup_{s_{j} \in S} C_{k} = \bigcup_{s_{j} \in S} C_{k}\]

**Proof:** to get any $c_{j} \subseteq \bigcup_{s_{j} \in S} C_{k}$ then:

\[t_{j} \subseteq \bigcup_{s_{j} \in S} t_{j}\]
because: \( \bigcup_{s_k \in S'} t_k = \bigcup_{s_k \in S} t_k \),

\[ (44) \]

so, \( a_i \in \bigcup_{s_k \in S} t_k \),

\[ (45) \]

and according to (22):

\[ \bigcup_{s_k \in S'} C_k \subseteq \bigcup_{s_k \in S} C_k \]

\[ (46) \]

\[ \bigcup_{s_k \in S'} k \subseteq \bigcup_{s_k \in S} k \]

\[ (47) \]

On the other hand,

\[ \bigcup_{s_k \in S'} k \supseteq \bigcup_{s_k \in S} k \]

\[ (48) \]

so:

\[ \bigcup_{s_k \in S'} k = \bigcup_{s_k \in S} k . \]

\[ (49) \]

Maximum Coverage Theorem: \( \forall S' \subseteq S \), if and only if \( \bigcup_{s_k \in S'} t_k = \bigcup_{s_k \in S} t_k \), then \( \bigcup_{s_k \in S'} C_k \) gets the maximum

value and it is \( \bigcup_{s_k \in S'} C_k \).

Proof: \(^1\) Sufficient proof: by Lemma 3 and Lemma 4, it is easy to prove. \(^2\) Necessity proof: using apagoge,

Assuming \( \bigcup_{s_k \in S'} C_k = \bigcup_{s_k \in S} C_k \),

\[ (50) \]

But meanwhile \( \bigcup_{s_k \in S'} t_k \neq \bigcup_{s_k \in S} t_k \)

\[ (51) \]

Then, it surely exists \( \bigcup_{s_k \in S'} t_k \subseteq \bigcup_{s_k \in S} t_k \)

\[ (52) \]

According to Lemma 3:

\[ \bigcup_{s_k \in S'} C_k \subseteq \bigcup_{s_k \in S} C_k \]

\[ (53) \]

This is contradictory to assumption, so necessity proof is established. Combining \(^1\) and \(^2\), Maximum Coverage Theorem is established.

According to Maximum Coverage Theorem, for any \( S' \subseteq S \), only while \( \bigcup_{s_k \in S'} t_k = \bigcup_{s_k \in S} t_k \), \( \bigcup_{s_k \in S'} C_k \) will get maximum value, and \( \max \bigcup_{s_k \in S'} C_k = \bigcup_{s_k \in S} C_k \), at this time

\[ \text{FTSGe} \text{ will test most codes.} \]

Obviously, based on \( S' \), testing along path in Fig. 1, the summarization of running price of \( \text{FTSGe} \) test is

\[ P_S = \sum_{s_k \in S'} \sum_{i=1}^n p_{k,i} \]

\[ (54) \]

So, the formal description of \( \text{DSCP} \) model is:

Inputs: formula (1), (5), (6), (15)

Output:

\[ S' \]

(55)

Constraints:

\[ \bigcup_{s_k \in S'} t_k = \bigcup_{s_k \in S} t_k \]

\[ (56) \]

Object:

\[ \min \sum_{s_k \in S'} \sum_{i=1}^n p_{k,i} \]

\[ (57) \]

3.4 Solving of DSCP

Firstly we analyze the DSCP, and then solve it.

3.4.1 Analyses of DSCP model

Let

\[ \bigcup_{s_k \in S} t_k = \{a_1, a_2, \ldots, a_m\} \]

(58)

be the semantic attributes covered by \( S \).

Since the relationship between \( s_k \) and \( t_k \) is one to one, now just as well assuming \( s_k = t_k \), so,

\[ s_k \subseteq \{a_1, a_2, \ldots, a_m\} \]

(59)

Combining with (17), then

\[ P(t_k) = P(s_k) = \sum_{1 \leq k \leq n} p_{k,i} \]

(60)

is the running price of \( s_k \) (for short \( P_I \)), and

\[ P_k = P(s_k) \]

(61)

Therefore, the model of \( \text{DSCP} \) could be transformed to solve the vector \( X = < x_1, x_2, \ldots, x_n > \). Here, let us introduce a medium variable \( d_{i,k} \):

\[ d_{i,k} = \begin{cases} 1, & \text{if } a_i \in s_k, \quad \text{where } i = 1, \ldots, B; \text{ } k = 1, \ldots, n; \text{ } (62) \\ 0, & \text{otherwise.} \end{cases} \]

\[ x_k = \begin{cases} 1, & \text{if } s_k \in S', \quad \text{where } k = 1, \ldots, n; \text{ } (63) \\ 0, & \text{otherwise} \end{cases} \]

Constraints:

\[ \sum_{1 \leq k \leq n} d_{i,k} x_k \geq 1, \quad k = 1, \ldots, n; \quad x_k \in \{0,1\} \]

(64)

Objective:

\[ \min \sum_{k=1}^n P_k * x_k \]

(65)

By above analyses, \( \text{DSCP} \) is actually a non-unicost set covering problem \cite{13}, which is a NP-complete problem \cite{14}.

3.4.2 Greedy algorithm to solve DSCP

Next, we use the greedy algorithm to solve the \( \text{DSCP} \) problem, and its description is as follow:

1. for (each \( s_k \) in \( S \))

   { \begin{array}{c}
   \text{Transform } s_k \text{ to get } t_k
   
   \end{array} \}

2. Let \( S' \) be null, \( \text{LEFT} = \text{ATS}, \quad \text{UNCOV} = \bigcup_{1 \leq k \leq n} t_k; \)
3. If $UNCOV$ is null, return $S'$.
4. For every $t_i \in \text{LEFT}$, computing running price efficiency $\text{PE} = \frac{\sum_{t \in \text{LEFT}} p_{i,t}}{|t_i \cap \text{UNCOV}|}$, get the $t_j$ which minimizes $\text{PE}$.
5. Let $S'' = S' \cup \{s_j\}$, $UNCOV = UNCOV - t_j$, $\text{LEFT} = \text{LEFT} - \{t_j\}$.
6. go to step 3.

Using the method proposed in [15], combining with(11), it is easy to prove that the ratio of solution value between using the greedy algorithm and the optimum resolution is less than $H(B) = 1 + \ln(B)$

IV. EXPERIMENT

4.1 Method to evaluate Fuzzing effects

Code coverage can not directly reflect AVM (the Ability of Vulnerability Mining) of the Fuzzing [11], but there must be some vulnerabilities to be missed if Fuzzing can not reach a certain level code coverage. Reference [2] proposed the 'semi-valid' to describe the characteristics of test cases generated by Fuzzing technology, but the quantitative computing method have been not proposed. This paper proposed a quantitative definition of AVM to evaluate the effects of Fuzzing:

Definition: $AVM = w_1 \cdot c + w_2 \cdot \nu^2$ (67)

where $w_1, w_2$ is weight coefficients, where $w_1 + w_2 = 1, 0 \leq w_1, w_2 \leq 1$; $c$ is the code coverage; $\nu$ is the number of vulnerabilities discovered in Fuzzing process.

4.2 Analyses of Practical Experiment

LibPng [16] is used to execute the pictures of png [17][18] format, which is applied widely in several operating systems like Unix, OS/2, Windows and Mac OS. The target software of FTSGc is LibPng.dll v1.0.6, which is compiled and generated by Visual Studio2008, and it is called by usePng.exe that we developed. Experiments platform: CPU, Petium(R) Dual-Core 2.50GHz; memory, 2.00GB; OS, Windows XP Service Pack 2; code coverage computation tool: Paimei [17]. According to paper [17] and [18], $A=\{\text{PNG_ROOT}, \text{PNG_IHDR_CHUNK}, \ldots, \text{PNG_IEND_CHUNK}, \text{PNG_SIGNATURE}, \text{width}, \text{height}, \ldots, \text{iendCrc}\}$, in which the element number is 177.

Primitive data sample set $S$ in FTSGc is selected randomly from 10000 png [17][18] sample files, and experimenting data can be seen in following figures: (in these figures, G means greedy algorithm, R means random algorithm, U1 means (18), and U2 means (19).)
5) based on greedy selection are higher than what based on random selection. On the other hand, Fig. 4 shows that the second measure method to calculate running price with (19) is better than the first method with (18); but the first method is more immediate and easy.

The AVM of FTSG using single data sample, FTSGc using greedy selection of multi data sample combination and using random selection of multi data sample combination individually show in Table 1. The column a1 in Table 1 is AVM of current Fuzzing method FTSG.

The data in Table 1 show that the ratio between the AVM of FTSGc using greedy selection multi data sample combination and the AVM of FTSG [1] using single data sample is bigger than 3.9294; In fact, based on FTSGc, various selection algorithms can be used to solve DSCP, such as random selection and greedy selection, which only results in different AVM. For example, the ratio between AVM of FTSGc using greedy selection multi data sample combination and the AVM of FTSGc using random selection multi data sample combination is bigger than 2.7631.

V. CONCLUSION

Knowledge-based fuzzing technologies have been applied successfully in mining software vulnerability and are getting more and more attention; However, current fuzzing methods are all using single data sample, and there are some problems such as depending too much on selected data sample, low code coverage and ease of missing some vulnerabilities. The proposed fuzzing test suite generation model named FTSGc using multi data sample combination has successfully solved these problems partly, and it is enable to select automatically data sample combination from a large data sample set. The proposed AVM can partly evaluate mining vulnerabilities effect. Its fuzzing results on LibPng.dll v1.0.6 show that FTSGc method using greedy algorithm to select data sample combination performs much better than current fuzzing techniques that do not consider multi data sample combination, and FTSGc is effective and practicable.

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