Soundness by Static Analysis and False-alarm Removal by Statistical Analysis: Our Airac Experience*

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Abstract
We present our experience of combining, in a realistic setting, a static analysis for soundness and a statistical analysis for false-alarm removal. The static analyzer is Airac that we have developed in the abstract interpretation framework for detecting buffer overruns in ANSI + GNU C programs. Airac is sound (finding all bugs) but with false alarms. Airac raised, for example, 970 buffer-overrun alarms in commercial C programs of 5.3 million lines and 233 among the 970 alarms were true. We addressed the false alarm problem by computing a probability of each alarm being true. We used Bayesian analysis and Monte Carlo method to estimate the probabilities and their credible sets. Depending on the user-provided ratio of the risk of silencing true alarms to that of false alarming, the system selectively present the analysis results (alarms) to the user. Though preliminary, the performance of the combination let us not hastily trade the analysis soundness for a reduced number of false alarms.

1 Introduction
When one company’s software quality assurance department started working with us to build a static analyzer that automatically detect buffer overruns in their C softwares, they challenged us on three aspects: they hoped the analyzer 1) to be sound, detecting all possible buffer overruns; 2) to have a “reasonable” cost-accuracy balance; 3) not to assume a particular set of programming style about the C programs to analyze. Building a C buffer-overrun analyzer that satisfies all the three requirements was a big challenge. In the literature, we have seen impressive static analyzers, but their application targets allow them to drop one of the three aspects [6, 3, 9, 8].

In this article, we present our response that consists of two things: a sound analyzer named Airac and a statistical analysis engine on top of it. Airac collects all the true buffer-overrun points in C programs yet always with false alarms. The soundness is maintained, and the analysis accuracy is stretched to a point where the analysis cost remains acceptable. The statistical engine, given the analysis results (alarms), estimates the probability of each alarm being true. Only the alarms that have true-alarm probabilities higher than a threshold are reported to the user. The threshold is determined by the user-provided ratio of the risk of silencing true alarms to that of false alarming.

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Table 1: Analysis speed and accuracy of Airac

<table>
<thead>
<tr>
<th>Software</th>
<th>#Lines</th>
<th>Time (sec)</th>
<th>#Airac Alarms</th>
<th>#Buffers</th>
<th>#Accesses</th>
<th>#Real bugs</th>
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<tbody>
<tr>
<td>GNU S/W</td>
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<td>tar-1.13</td>
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<td>24</td>
<td>66</td>
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<td>50</td>
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<td>2</td>
<td>2</td>
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<td>2</td>
<td>2</td>
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<tr>
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<td>7</td>
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<td>3</td>
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<td>2458.03s</td>
<td>25</td>
<td>273</td>
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</tr>
</tbody>
</table>

2 Airac, a Sound Analyzer

Automatically detecting buffer overruns in C programs is not trivial. Arbitrary expressions from simple arithmetics to values returned by function calls can be array indexes. Pointers pointing buffers can be aliased and they can be passed over as function parameters and returned from function calls. Buffers and pointers are equivalent in C. Contents of buffers themselves also can be used as indexes of arrays. Pointer arithmetic complicates the problem once more.

Airac’s sound design is based on the abstract interpretation framework [4, 5]. To find out all possible buffer overruns in programs, Airac has to consider all states which can occur during programs executions. Airac computes sound approximation of program state at every program point and reports all possible buffer overruns by examining the approximate program states.

For a given program, Airac computes a map from flow edges to abstract machine states. The abstract machine state consists of abstract stack, abstract memory and abstract dump. Abstract stack, abstract memory and abstract dump are maps of which range domains consist of abstract value. We use interval domain $\hat{Z}$ for abstract numeric values. $[a, b] \in \hat{Z}$ represents an integer interval that has $a$ as minimum and $b$ as maximum. And this interval means a set of numeric values between $a$ and $b$. To represent infinite interval, we use $-\infty$ and $+\infty$. $[-\infty, +\infty]$ means all integer values. The abstract array is a triple which consists of its initial address,
offset interval and size interval. We use allocation sites to denote abstract memory locations. An integer array which is allocated at \( l \) and has size \( s \) is represented as \( \langle l, [0,0],[s,s] \rangle \).

2.1 Striking a Cost-Accuracy Balance
Airac has many features designed to decrease false alarms or to speed-up analysis and all techniques don’t violate the analysis soundness.

2.1.1 Accuracy Improvement
We use the following techniques to improve the analysis accuracy of Airac:

- **Unique Renaming** Memory locations are abstracted by allocation sites. In Airac, sites of variable declarations are represented by variable name and other sites are assigned unique labels. So to prevent interferences among variables, Airac renames all variables to have unique names.

- **Narrowing After Widening** The height of integer interval domain is infinite. Widening operator\([4]\) is essential for the analysis termination. But this operator decreases accuracy of analysis result. Narrowing is used for recovering accuracy.

- **Flow Sensitive Analysis** Destructive assignment is always allowed except for within cyclic flow graphs.

- **Context Pruning** We can confine interval values using conditional expressions of branch statements. Airac use these information to prune interval values and this pruning improve analysis accuracy.

- **Polyvariant Analysis** Function-inlining effect by labeling function-body expressions uniquely to each call-site: the number of different labels for an expression is bound by a value from user. This method is weakened within recursive call cycles.

- **Static Loop Unrolling** Loop-unrolling effect by labeling loop-body expressions uniquely to each iteration: the number of different labels for an expression is bound by a value from the user.

2.1.2 Cost Reduction
When the fixpoint iteration reaches the junction points, we have to check the partial orders of abstract machines and we also commit the join(\( \sqcup \)) operations. These tasks take most of analysis time. The speed of the analysis highly depends on how we handle such operations efficiently.

We developed techniques to reduce time required for partial order checking and join operation.

- **Stack Obviation** We transform the original programs whose effects on stack are reflected by the memory. And this transformation makes Airac avoid scanning abstract stacks during ordering abstract machines.

- **Selective Memory Join** Airac keeps track of information that indicates changed entries in abstract memory. Join operation is applied only to those changed values.

- **Wait-at-Join** For program points where many data flows join, Airac delays the computation for edges starting from the current point until all computations for the incoming edges are done.
3 Performance of Airac

This section presents Airac’s performance. Numbers that are before the statistical engine sift out alarms that are probably false.

Airac is implemented in nML\textsuperscript{2} and tested to analyze GNU softwares, Linux kernel sources and commercial softwares. The commercial softwares are all embedded softwares. Airac found some fatal bugs in these softwares which were under development. Table 1 shows the result of our experiment. “#Lines” is the number of lines of the C source files before preprocessing them. “Time” is the user CPU time in seconds. “#Buffers” is the number of buffers those may be overrun. “#Accesses” is the number of buffer-access expressions that may overrun. “#Real Bugs” is the number of buffer accesses that are confirmed to be able to cause real overruns. Two graphs in Figure 1 show Airac’s scalability behavior. X axis is the size (number of lines) of the input program to analyze and Y axis is the analysis time in seconds. (b) is a microscopic view of (a)’s lower left corner. Experiment was done in a Linux system with a Pentium4 3.2GHz CPU and 4GB of RAM.

We found some examples in real codes that Airac’s accuracy and soundness shines:

- In GNU S/W tar-1.13 program rmt.c source, Airac detected the overrun point inside the \texttt{get\_string} function to which a buffer pointer is passed:

```c
static void
get_string (char *string)
{
  int counter;

  for (counter = 0;
       counter < STRING_SIZE;
       counter++) {
    ....
  }
  string[counter] = '\0';
  // counter == STRING_SIZE
}
```

\textsuperscript{2}Korean dialect of ML programming language. http://ropas.snu.ac.kr

\hspace{1cm}\textbf{Figure 1: Airac’s scalability}
main (int argc, char *const *argv) {
    char device_string[STRING_SIZE];
    ......
    get_string(device_string);
    ......
}

• Airac caught errors in the following simple cases, for which syntactic pattern matching or unsound analyzer are likely to fail to detect.

  – Function pointer is used for calculating an index value:

    int incr(int i) { return i+1;}
    int decr(int i) { return i-1;}

    main() {
        int (*farr[]) (int) = {decr, decr, incr};
        int idx = rand()%3;
        int arr[10];
        int num = farr[idx](10);
        arr[num] = 10;        //index:[9, 11]
    }

  – Index variable is increased in an infinite loop:

    main() {
        int arr[10];
        int i = 0;
        while(1){
            *(arr + i) = 10;    //index:[0, +Inf]
            i++;
        }
    }

  – Index variable is passed to a function by parameter and updated in the function:

    simpleCal(int idx) {
        int arr[10];
        idx += 5;
        idx += 10;
        arr[idx];        //index:[17, 17]
    }
    main() {
        simpleCal(2);  
    }

4 Sifting-out False Alarms
By Statistical Post Analysis

We use Bayesian approach [7] to compute the probability of alarms being true. Let $\oplus$ denote the event an alarm raised is true and $\ominus$ the event an alarm is false. $S_i$ denotes a single symptom is observed in the raised alarm and $\vec{S}$ is a vector of such symptoms. $P(E)$ denotes the probability of an event $E$, and $P(A | B)$ is the conditional probability of A given B. Bayes’ rule is used to predict the probability of a new event from prior knowledge. In our case, we accumulate the number of true and false alarms having each specific symptom from alarms already verified and classified to be true or false by humans. From this knowledge we compute the probability of a new alarm with some symptoms being a true one.
To compute the Bayesian probability, we need to define symptoms featuring alarms and gather them from already analyzed programs and classified alarms. We defined symptoms both syntactically and semantically. Syntactic symptoms describe the syntactic context before the alarmed expressions. The syntactic context consists of program constructs used before the alarmed expressions. Semantic symptoms are gathered during Airac’s fixpoint computation phase. For such symptoms, we defined symptoms representing whether context pruning was applied, whether narrowing was applied, whether an interval value has infinity and so forth.

From the Bayes’ theorem, probability \( P(\oplus | \vec{S}) \) of an alarm being true that has symptoms \( \vec{S} \) can be computed as the following:

\[
P(\oplus | \vec{S}) = \frac{P(\vec{S} | \oplus) P(\oplus)}{P(\vec{S} | \oplus) P(\oplus) + P(\vec{S} | \ominus) P(\ominus)}.
\]

By assuming each symptom in \( \vec{S} \) occurs independently under each class, we have

\[
P(\vec{S} | c) = \prod_{S_{i} \in \vec{S}} P(S_{i} | c) \text{ where } c \in \{\oplus, \ominus\}.
\]

Here, \( P(S_{i} | c) \) is estimated by Bayesian analysis from our empirical data. We assume prior distributions are uniform on \([0, 1]\). Let \( p \) be the estimator of the probability \( P(\oplus) \) of an alarm being true. \( P(S_{i} | \oplus) \) and \( P(S_{i} | \ominus) \) are estimated by \( \theta_{i} \) and \( \eta_{i} \) respectively. Assuming that each \( S_{i} \) are independent in each class, the posterior distribution of \( P(\oplus | \vec{S}) \) taking our empirical data into account is established as following:

\[
\hat{\psi}_{j} = \frac{(\prod_{S_{i} \in \vec{S}} \theta_{i}) \cdot p}{(\prod_{S_{i} \in \vec{S}} \theta_{i}) \cdot p + (\prod_{S_{i} \in \vec{S}} \eta_{i}) \cdot (1 - p)}.
\]
where $p$, $\theta_i$ and $\eta_i$ have beta distributions as
\[
\begin{align*}
p &\sim \text{Beta}(N(\oplus) + 1, n - N(\oplus) + 1) \\
\theta_i &\sim \text{Beta}(N(\ominus, S_i) + 1, n(\ominus, \neg S_i) + 1) \\
\eta_i &\sim \text{Beta}(N(\ominus, S_i) + 1, n(\ominus, \neg S_i) + 1)
\end{align*}
\]
and $N(E)$ is the number of events $E$ counted from our empirical data.

Now the estimation of $p$, $\theta_i$, $\eta_i$ are done by Monte Carlo method. We randomly generate $p_i$, $\theta_{ij}$, $\eta_{ij}$ values $N$ times from the beta distributions and compute $N$ instances of $\psi_j$. We take the mean $\bar{\psi}_j$ for $\hat{\psi}$. Then the $100(1 - 2\alpha)%$ credible set of $\hat{\psi}$ is $(\psi_{j_{(\alpha/2)}}, \psi_{j_{(1-\alpha/2)}})$ where $\psi_{j_1} < \psi_{j_2} < \cdots < \psi_{j_N}$. After obtaining the probability $\hat{\psi}$ for each alarm to be true, we have to decide whether we should report the alarm or not. To choose a reasonable threshold, the user supplies two parameters defining the magnitude of risk: $a_1$ for not reporting true alarms and $a_2$ for reporting false alarms.

\[
\begin{array}{c|cc}
\text{risk of reporting} & \oplus & \ominus \\
\hline
\text{risk of not reporting} & a_2 & a_1 \\
\end{array}
\]

Since the probability of an alarm being true error is $\hat{\psi}$, the expectation value of risk when we raise an alarm is $a_2 \cdot (1 - \hat{\psi})$, and $a_1 \cdot \hat{\psi}$ when we don’t raise. To minimize the risk, we must choose the smaller side. Hence, the threshold of probability for reporting can be chosen as:

\[
a_1 \cdot \hat{\psi} > a_2 \cdot (1 - \hat{\psi}) \iff \hat{\psi} > \frac{a_2}{a_1 + a_2}.
\]

For example, user can supply $a_1 = 9$, $a_2 = 1$ if he or she believes that not alarming for true errors have risk 9 times greater than raising false alarms. Then the threshold for the probability being true to report becomes $1/10 = 0.1$ and whenever the probability of an alarm is greater than 0.1, we should report it. For a sound analysis, to miss a true alarm is considered much riskier than to report a false alarm, so it is recommended to choose the two risk values $a_1 \gg a_2$ to keep more soundness.

We have done some experiments with our samples of programs and alarms. Samples were first divided into learning set and testing set. 50% of the alarms were randomly selected and their symptoms were counted based on their classes. With these precalculated numbers, $\psi$ for each remaining alarm was computed by taking the mean of 2000 $\psi_j$’s which was computed from $p$ and each $\theta_i$ and $\eta_i$ of its symptoms, all randomly generated. We can view alarms in the testing set as new alarms, since their symptoms didn’t contribute to the numbers used for the calculation of $\psi$.

The histogram in Figure 2 was constructed from the data of 3 runs of the experiment previously described. Dark bars indicate true alarms and white ones are false. Although probability of true alarms range from 0.14 to 0.78, 52% (=100 * 92/(92+82)) of false alarms have probability less than 0.14. If we had assumed the risk of missing true error is about 6 times greater than false alarming, then we could choose 0.143 as a threshold. Using this threshold, more than half of false alarms can be filtered, or deferred. We believe we will be able to distinguish true and false alarms even better than we do currently, if we extract better symptoms coupled with the weak points of Airac.

5 Conclusion

Our Airac experience encourages us to conclude that it is not inevitable to trade the soundness for a reduced number of false alarms. By striking a cost-accuracy balance of a sound analyzer, we can first achieve an analyzer that is itself useful with small false-alarm rate in most cases (as the experiment numbers showed for analyzing Linux kernels). Then, by a careful design of
a Bayesian analysis of the analyzer’s false-alarm behaviors, we can achieve a post-processing engine that sifts out false alarms from the analysis results. For the Bayesian analysis engine to be effective the analyzer designer must be able to pin-point the exact symptoms for false alarms. This ability comes from a deep understanding of the analyzer’s weaknesses.

Though the Bayesian analysis phase still has the risk of sifting out true alarms, it can reduce the risk at the user’s desire. Given the user-provided ratio of the risk of silencing true alarms to that of false alarming, a simple decision theory determines the threshold probability that an alarm with a lower probability is silenced as a false one. Because the underlying analyzer is sound, if the user is willing to, (s)he can receive a report that contain all the real alarms. For Airac, when the risk of missing true alarms is six times greater than that of false alarming, all the real alarms are reported with the half of false alarms sifted out.

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References


