Automated inference of past action instances in digital investigations

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Abstract As the amount of digital devices suspected of containing digital evidence increases, case backlogs for digital investigations are also increasing in many organizations. To ensure timely investigation of requests, this work proposes the use of signature-based methods for automated action instance approximation to automatically reconstruct past user activities within a compromised or suspect system. This work specifically explores how multiple instances of a user action may be detected using signature-based methods during a postmortem digital forensic analysis. A system is formally defined as a set of objects, where a subset of objects may be altered on the occurrence of an action. A novel action-trace update time threshold is proposed that enables objects to be categorized by their respective update patterns over time. By integrating time into event reconstruction, the most recent action instance approximation as well as limited past instances of the action may be differentiated and their time values approximated. After the formal theory if signature-based event reconstruction is defined, a case study is given to evaluate the practicality of the proposed method.

Keywords Automatic event reconstruction · Digital forensic investigations · Automated inference · Signature analysis · Action-trace update pattern detection

1 Introduction

Since the definition of Digital Forensic Science at the Digital Forensics Research Workshop in 2001 [1], the field has grown almost as dramatically as technology itself. As described by Casey [2], Digital Forensic Science is “coming of age”, which not only brings about a maturation in the principal concepts of the field, but also an increased scrutiny against these principles and their lack of rigorous scientific backing. Digital forensic investigators are now finding themselves overwhelmed with the scale and quantity of cases, along with the pressure of increasingly restrictive standards [3]. This combination translates into a consistently increasing number of delayed, or even neglected, cases.

Gogolin [4] states that in Michigan, USA, “50% or more of (Law Enforcement’s) cases have a digital component, and most agencies report that this number is increasing”. This is not surprising given the rapid adoption and evolution of technology worldwide on a business as well as personal level within the last 10 years alone. As technology becomes more a part of everyone’s life, it is natural that more evidence in investigations will be found in digital form. The issue is that many law enforcement agencies are not currently well positioned to handle an ever-increasing amount of data using traditional digital forensic techniques. Casey et al. [5] observes “few (digital forensic laboratories) can still afford to create a forensic duplicate of every piece of media and perform an in-depth forensic examination of all data on those media”. Even though the field of digital forensics has been advancing rapidly, the backlog for digital investigations has continued to increase. Currently, in the USA, there are reports of backlogs from 12 to 18 months [6], and in some cases, “approaching or exceeding 2 years” [4]. In 2004, the United Kingdom digital crime investigation backlog was 6–12 months [7], and rose to 18–24 months in 2009 [8] before being improved through a
number of policy, case prioritization and evidence outsourcing initiatives [9]. Since technological advancement for personal and business use shows little sign of slowing, data and backlog growth will continue unless law enforcement, and the legal system in general, move toward the use and acceptance of verifiable, highly automated solutions during the digital investigation process.

In an effort to provide faster data to knowledge acquisition for the digital investigator, this research proposes the use of signature-based methods for the automated analysis of actions that happened in a given digital system. It shows that the state of low-level artifacts in a suspect system may be automatically observed and correlated to higher-level actions using signature-based methods that take into account measured trace update thresholds, rather than the assumption of an immediate trace updates on the occurrence of an action. The result is a fast and detailed reconstruction of action instances that could be applied during the triage, preliminary, and in-depth analysis phases of an investigation.

2 Related work

2.1 State machine analysis

Formal analysis is a method to formally represent a system and analyze certain scenarios based on this formal model. Several works have proposed modeling a computer system formally as a finite state machine (FSM) [10–12], which allows event reconstruction to be reduced to a state-space exploration problem. FSM models have been applied to model suspect systems in various ways. For example, Carrier [11] proposed a computer history model that groups the system into primitive (lowest level) and complex (causing multiple primitive or complex events) events. An investigator then formulates hypotheses of events that are tested against the created computer history model in order to support or refute the hypothesis. Gladyshev and Patel [10] took a different approach by modeling the suspect system as an FSM where only the final state is known. The state-space is then back traced in order to find all possible scenarios that could have resulted in the final, observed state.

The issue, and benefit, of creating a state machine model of a suspect system is that all possible states and transitions of the system are considered. However, in real-world systems, the state-space of even the simplest system becomes computationally impractical. Even with efforts to reduce the possible state-space, as described by James et al. [13], computational modeling of a real-world system for analysis currently requires too much abstraction to be practical.

2.2 Computer profiling

The work on computer profiling presented in Marrington et al. [14] attempts to generate a computer usage profile that “… allows a human examiner to make an informed decision regarding the likely value of the computer system to an investigation before undertaking a detailed manual forensic examination”. In this work, an abstracted object model is used to classify objects observed in a suspect system. Observed objects are categorized as particular object types, such as system, principle (people/groups), application or content data. Relationships between these objects are then determined. These relationships provide insight into the logic of the system and allow for the identification of indirect relationships between objects that were otherwise thought to be unrelated. By examining an object of interest, the relation of other objects may be found. Times and events—defined as recorded, inferred and unknown types—are found and are associated with their corresponding objects, where possible. The overall computer profile is then represented by these object, relationship and event connections. Hypotheses about a computer system and its history can then be formulated and tested based on the derived computer profile.

By concentrating on an informational rather than a computational FSM model, this method does increase practicality compared to methods previously described. In general, states are defined at a more abstract (object) level and are based on observed evidence. Because of this, creation of the informational model is less computationally intensive as not all possible combinations of past states must be considered. The drawback is this model represents suspect objects and their relations, but makes no conclusion about what exactly these relations mean. The investigator is still left to manual hypothesis generation and testing, where some previously mentioned methods attempt to automatically present possible hypothesis as well as test the hypotheses within the created models.

2.3 File system activity analysis

One probabilistic method of file system activity analysis has been presented by Khan and Wakeman [15]. In their work, neural networks are used to learn and detect application “footprints”. Traces that were created on a disk (usually file creation and manipulation) by a particular application of interest were fed into the neural network in the order in which they were accessed to learn the update time–span relationships and file system manipulation patterns of the application.

This method is highly probabilistic, where the neural network is able to calculate the likelihood of an observation matching a previously derived model (footprint). Khan et al. [16] showed that neural networks trained on specific application trace creation variables show relatively good
results in determining and differentiating one application’s footprint from another. One issue—that was also discussed by the authors—is that these systems need a very large amount of training data to be reliable. The training data needed, manual variable selection and separate neural networks per application make this method less practically feasible. Also, when comparing the application footprint of this method to the use of signatures that encode multiple object update behaviors described in James [17], the differences in models suggest that learned signatures lack some specificity that could provide more event information for use in reconstruction.

3 Detection of action instances

Unlike previous works, this work focuses on the automated extraction of user action instance hypotheses. An action is any event external to the system that is the direct cause of a process. An action is the farthest point at which a happened event can be inferred. Opening a program by clicking an icon, for example, is an external activity conducted by a user that manipulates the state of the system. This work submits the hypothesis that multiple past executions of an action may be inferred by analyzing sporadically updated artifacts associated with the given action instance. In this work, the detection of past action instances using signature-based methods that includes artifact update time-spans will be described, and practically demonstrated in a simple case study.

3.1 Theory of action instance reconstruction

When a user interacts with a system, actions cause changes in the state of the system. Given the deterministic nature of computer systems, a certain action will consistently cause the same changes within the system each time the action takes place if the system is in the exact same starting state. A user clicking on a program’s icon, for example, will consistently execute the program. The program must access specific files to load, which in turn updates files, file metadata, log entries, etc. This work will focus on file meta-data, and specifically file access, modified and created time stamps.

A causal relation between actions and object updates (trace creation) via process execution can be determined because of causal chaining, where an action causes the process and the process causes the update of corresponding objects (Fig. 1).

Causal links can be traced back from the final observed state to determine all possible beginning actions that could result in such a final state [18]. In this case, the observation of a resulting trace may be related back to the process that caused it, which may in turn be related back to the action that caused the process (Fig. 2).

A system contains a finite set of objects, $O$, where each object in $O$ may be defined in terms of associated access ($ta$), modified ($tm$) and created ($tc$) time stamps:

$$o = (ta, tm, tc)$$

The objects and time stamps in a system can be described as follows:

$$t = (τ), \text{ where } t \text{ is a time stamp and } τ \text{ is the time value of the time stamp}$$

$$O = \{o_1, o_2, o_3, \ldots\}$$

$$Tm = \{tm_1, tm_2, tm_3, \ldots\}$$

$$Ta = \{ta_1, ta_2, ta_3, \ldots\}$$

$$Tc = \{tc_1, tc_2, tc_3, \ldots\}$$

$$T = Tm \cup Ta \cup Tc$$

An action is defined as:

$$a = (Ma, Da, Oa, af)$$

where:

- $Ma$ is an action that modifies timestamps to the current time plus some random period of time ($τ + Δτ$)

- $Da$ is an action that sets timestamps to a default value

  $$Da = \{(t, τ), \text{ where } t \text{ is the timestamp, } τ \text{ is the default value}\}$$

- $Oa$ is a collection of objects the action creates if they are not present

- $af$ is a function which takes in a set of objects and returns another set of objects produced from the original

  $$O' = af(O)$$

As defined, an action may update time stamps. Since the time stamp update period is not instantaneous, the update will happen at some random interval after the action. This update takes place at a random delta after the time of the action. The action will also create an object if it does not exist. If objects and their corresponding timestamps have been destroyed, these timestamps are not updated. Created objects may have
timestamps set to default values that may possibly be sometime before the time the action took place. For example, software installation and backup recovery actions could produce objects with time stamps that are before the installation and backup actions occurred. Finally, an action function exists that accepts a set of objects as an input and returns a modified set of objects produced from the original.

The set of all actions is defined as:

\[ A = \{a_1, a_2, a_3, \ldots \} \]

Actions happen at a particular point in time. An instance of an action is defined as:

\[ I = \{(a, \tau) | a \in A, \tau \in \mathbb{R} \} \]

where:

- \( \tau \) is the time of the action instance occurring

In the proposed model, the set of actions is defined such that each timestamp is a result of some action. This simplified system model is defined as:

\[ \forall t \in T, \exists i \in I, (t, \tau = i.\tau + \Delta \tau) \]

\[ \lor (\exists d \in i.a.Da, (d.t = t) \land (t.\tau = d.\tau)) \]

This model states that for all time stamps there either exists an action instance where the current time of the time stamp equals the time of the action instance plus some random period of time, or the time stamp is equal to a default time stamp.

In the model so far defined, a single action deterministically causes modification or creation to a set of objects. However, in a real-world system, a single execution of the action can have multiple paths through a program. An action with multiple paths through a program is defined as:

\[ aa = \{a_1, a_2, a_3, a_4\} \]

Each path through a program will cause different modifications. The result is that not all time stamps may be updated with every execution, depending on the path.

The event reconstruction approach adopted in this work seeks to recover a sequence of action instances (\( i \)) where:

\[ i = (a, \tau) \]

\[ I = \{i_1, i_2, i_3, i_4 \ldots \} \]

and where multiple action instances may have an effect on a single object.

\[ O' = in.aa.af (in - 1.aa.af (\ldots i2.aa.af (i1.aa.af (O) \ldots)) \ldots) \]

A reconstruction function (ISR) is defined as:

\[ I' = ISR(O') \]

where:

- \( I' \subseteq I \)

In this case, \( I' = I \) is impossible. Correctness is such that \( i \) in \( I' \) implies \( i \) in \( I \). However, the opposite is not necessarily always true.

Since the object update delay is random, it cannot be said when the action occurred. Likewise, different action instances \((a_1, \tau_1)\) and \((a_2, \tau_2)\) may be executed at different times but because delta is different for each action, the final time stamp may be the same. For example, if:

\[ i_1 = (a_1, \tau_1) \]

\[ i_2 = (a_2, \tau_2) \]

\[ \tau_1 \neq \tau_2 \]

It is possible that \( O' = i_1.a.af (O) \) and \( O' = i_2.a.af (O) \) if deltas for each action instance are different. Therefore, a function that uniquely identifies multiple action instances that acted upon the final observed object is impossible; however, it is possible to recover a subset of possible action instances.

Provided delta is random, the exact time of an action instance cannot be found, but the time of an action instance may be statistically approximated. With a sample of the time intervals in which an action instance takes to update objects \((\Delta \tau)\), a distribution for the action instance update threshold can be created. Given a probability distribution of delta, the time of the action instance can be time-bound, and probabilistically approximated. The threshold for an action instance execution is defined as:

\[ \theta = \Phi(\Delta \tau_1, \Delta \tau_2, \Delta \tau_3, \Delta \tau_4, \ldots) \]

where:

- \( \theta \) is the maximum action instance execution threshold
- \( \Phi \) is a probability density function that accepts the set of \( \Delta \tau \) for a single action instance

A function that identifies the exact time of the action instance cannot be defined, but limits on the duration of the action instance are restricted to within \( \theta \) from the set of time stamp values.

\[ 0 \leq \Delta \tau \leq \theta \]

The definition of an action instance must be updated to account for the execution threshold:

\[ i = (a, \tau, \theta) \]

The aim of the proposed algorithm is to recover a subset of action instance approximations where each approximation
consists of an action that happened and an approximation of the time in which this action happened. An action instance approximation \((ia)\) is defined as:

\[ ia = (a, \lambda \tau) \]

where:

- \(\lambda \tau\) is the time interval in which the instance must have occurred in the form of a double containing two time values \([\tau_1, \tau_2]\)
  - \(\tau_1\) is the start time of the interval, and \(\tau_2\) is the end time of the interval
  - \(\tau_1\) and/or \(\tau_2\) may be null denoting no limit

\[ ia = \{ia_1, ia_2, ia_3\ldots\} \]

To recover a subset of action instance approximations \((Ia)\), first the function \(AIA\) is defined that returns a time interval \((\lambda \tau)\) from a given time value \((\tau)\) and an action instance execution threshold \((\theta)\).

\[ \lambda \tau = AIA(\tau, \theta) \]

The function \(AIA\) returns double \([\tau_1, \tau_2]\), where \(\tau_1\) is calculated by subtracting \(\theta\) from \(\tau\), and \(\tau_2 = \tau\).

The function \(ISR\) is defined that returns the set of possible action instance approximations \((Ia)\) from the final observed state \(O'\), and the set of all action instances \(I\).

\[ Ia = ISR(O', I) \]

In \(ISR\), for each time stamp \((O'.o.t)\) in the input set \(O'\), and for each update instance \((i.a.Ma)\) in the input set \(I\) that the time stamp is a member of, get the action path \((I.i.a.a.a)\) where the update instance set contained only the single time stamp \((I.i.a.a.a.Ma = \{O'.o.t\})\), and the result of \(AIA(O'.o.t, I.i.\theta)\). The result is a set of all possibly executed actions that is a subset of \(I\), and a set of instance approximation intervals per action instance.

3.2 Signatures of action instances

This work submits the hypothesis that signature-based methods may be used to automate the trace observation, action inference and action instance approximation tasks. For the task of observation, object time stamps and their relation to the action instance must be known. For action instance execution approximation, the action instance execution threshold is required, where an unknown \((null)\) value equals any time in the past. And for the inference task, understanding of the underlying relation between the observed facts and the inferred conclusion is required. Knowledge of the system may be encoded as a trace update consistency checking function. From this, a signature is defined as:

\[ S = \{Ti, \theta, cm\} \]

where:

- \(Ti\) is the set of all object time stamps associated with the action instance in the form of an object-trace double \([o, t]\)
  - \(Ti = \{t|t \in i.a.Ma\}\)
- \(\theta\) is the maximum action instance execution threshold
- \(cm\) is the update consistency checking function particular to the category of object update patterns

A method for the derivation of time stamps related to a particular action instance has been described by James [19]. This method allows for the determination of the set \(Ti\) related to a particular action instance. The derivation of the object update threshold \((\theta)\) for a particular action instance, which will be described. This section, however, will focus on the update consistency checking function \((cm)\), and the definition of three main time stamp-related update patterns.

3.2.1 Core object update consistency

Core object time stamps are defined as a subset of time stamps \(S_{core}\) in \(T\) that are updated to the current value of the system clock on the occurrence of each execution of a single, specific action.

All of the time stamps in a Core set are said to be in the ‘always updated’ time stamp category. Using this definition, if any trace in a Core set is observed, then it can be inferred that the action instance must have happened since the artifact relates to one, and only one, action.

Also, since Core time stamps are ‘always updated’, it is expected that each time stamp will be within a certain time range of each other depending on the particular object update threshold of the action.

An example of a Core trace would be a configuration file that is always modified when its related program, Program X, is closed. If the configuration file were only modified when Program X is closed, the modification time stamp of the configuration file would be a Core trace for the action “Close Program X”.

From this definition, an object time stamp update consistency function \((CoreTest)\) can be derived to test whether each object update conforms to the Core signature category. In the case of Core, if each trace has been updated within \(\theta\), then the execution time for the action instance can be time-bound before the oldest time in the array.

First, a function \(getTraceStates\) is defined to return the state of time stamps of all objects defined in \(S\). For each object specified in the signature, add the object, time stamp and time stamp value to the array \(TraceStates\).
function getTraceStates($O', S$
array TraceStates
foreach $S.Ti.o \in O'$
let TraceStates = TraceStates + [$S.Ti[o, t], O'.o.t.\tau]$ return TraceStates

Next, the function CoreTest may be defined that accepts an object update threshold and the TraceStates array. First, the TraceStates array is sorted based on the time stamp values, where element 0 is the oldest and $n-1$ is the newest (most recent) time stamp value. If the oldest time stamp value in TraceStates plus the object update threshold is less than the most recent time stamp value in TraceStates, then the Core traces are not consistent. If the oldest time stamp value plus the object update threshold is greater than the most recent object update value, then the Core traces are considered consistent. The function CoreTraces return the array detected, which is a single element array containing a double with the oldest and most recent time stamps in TraceStates.

function CoreTest($\theta$, TraceStates)
sort TraceStates
if $\theta \lt TraceStates[n-1]$ return null
else return detected[TraceStates[0, 0], TraceStates[n-1]]

3.2.2 Supporting object update consistency

Supporting object time stamps are defined as a subset of time stamps $S_{support}$ in $T$ that may or may not be updated to the current value of the system clock on the occurrence of each execution of a single, particular action instance, but that will only be updated by a single, particular action.

Supporting object time stamps are in the ‘irregularly updated’ time stamp category. However, similar to Core signatures, if any trace in a supporting signature is detected, then it can be inferred that the action instance must have happened since the trace also relates to one, and only one, action.

A time stamp can be irregularly updated if, for example, a file is cached in memory after the first execution of an action. If the file data cached in memory, rather than the file on disk, is accessed on the next execution of the action instance then the trace update will not be observable on the disk. In the case, the original file’s meta-data on disk would not be updated on the execution of the second action instance.

From this definition, an object time stamp update consistency function (SupportTest) can be derived to test whether each trace conforms to the supporting signature category. In the case of supporting, if each trace has been updated within $\theta$, then the execution time for the action instance can be approximated to be at, or shortly before the oldest time in the array; however, depending on the action path, objects may not always be updated. If any object time stamp is updated outside of $\theta$ from another related object time stamp, then it can be inferred that a separate instance of the same action must have happened.

The function SupportTest is defined that accepts an object update threshold and the TraceStates array. First, the TraceStates array is sorted based on the time stamp values, where element 0 is the oldest and $n-1$ is the newest (most recent) time stamp value. Each object time stamp value is compared to the oldest time stamp value in the TraceStates array. The comparison takes place until the time stamp value plus the object update threshold is less than the newest compared time stamp value in the array. When this happens, all time stamp values are assigned to the action instance that must have occurred between the oldest time stamp value and the most recent time stamp that is still less than the threshold. The oldest time stamp is then replaced with the most recent time stamp that is greater than the threshold, and the process starts again.

function SupportTest($\theta$, TraceStates)
sort TraceStates
timeValue = TraceStates[0]
foreach i in TraceStates: do
if $(timeValue + \theta \lt TraceStates[i - 1, i - 1])$
next
else
arrayDetected = detected[] + [timeValue, TraceStates[i - 2]]
let timeValue = TraceStates[i - 1]
done
return detected[]

3.2.3 Shared object update consistency

Shared object time stamps are defined as a subset of time stamps $S_{shared}$ in $T$ that may or may not be updated to the current value of the system clock on the occurrence of each execution of multiple actions.

Shared object time stamps may be either ‘always updated’ or ‘irregularly updated’ category types depending on the action. Since the particular trace may be associated with more than one action, it is possible that any associated action instance could have updated the trace. Thus, without additional information, the only information that can be inferred from the detection of a shared object time stamps is that at least one of the associated actions must have happened.

An example of a shared object time stamp would be the access time stamp of a .dll file. Multiple actions can cause the .dll file to be accessed, so when examining the system in a postmortem environment with no additional information,
each action that causes the .dll file to be accessed has the same probability to have updated the accessed time stamp.

From this definition, an object time stamp update consistency function (SharedTest) can be derived to test whether each trace conforms to the shared object update category and determine what action the trace is associated with. In the case of shared, if each trace has been updated within $\theta$, then the execution time for the action can be approximated to be at, or shortly before the oldest time in the array; however, objects may not always be updated. If any object is updated outside of $\theta$ from another object, then a separate execution of the same action may be inferred. Traces may also be associated with multiple actions. Because of this, additional context is needed to determine which action caused the trace. Some methods, such as probabilistic association, can be used to attempt to determine which action the trace is associated with, but there are limitations to these methods. However, action-to-trace association methods, and their weaknesses, are beyond the scope of this work.

Keeping with the currently defined signature creation model, at best what can be said when observing a shared trace is that all actions associated with the trace could have happened within their respective update thresholds. For this reason, the consistency checking of a group of shared objects is much like supporting objects. Each object time stamp value is compared from oldest to most recent. Each time stamp is considered to be associated with one action instance if the value is within the update threshold. The result is an array with multiple instances of the action. In the case of shared, the objects may be tested more than once, since they will be present in multiple signatures. This means that a trace may be associated with multiple actions, and all actions associated with the shared trace are assumed to have happened.

$$\text{function SharesTest}(\theta, \text{TraceStates})$$

$$\text{sort TraceStates}$$

$$t = \text{TraceStates}[0]$$

$$\text{foreach } i \in \text{TraceStates}: \text{do}$$

$$\text{if } (t + \theta > \text{TraceStates}[i - 1, i - 1])$$

$$\text{next}$$

$$\text{else}$$

$$\text{arraydetected} = \text{detected}[i] + [t, \text{TraceStates}[i - 2]]$$

$$\text{let } t = \text{TraceStates}[i - 1]$$

$$\text{done}$$

$$\text{return detected}[]$$

3.3 Object update threshold

The object update process is not instantaneous. In order to accurately differentiate between multiple instances of an action, object update duration must be defined for the particular action. The object update threshold, in seconds, of the actions “Open Internet Explorer 8” (IE8) and “Open Firefox 3.6” (FF3) were surveyed on 25 computer systems running Windows XP or Windows 7, and modeled as a normal distribution. To attempt to reduce noise, a limiter of $2\sigma$ will be used.

For the action “Open Internet Explorer 8”, the average execution update duration was 27.4 s, with a standard deviation ($\sigma$) of 16.76 s. The threshold chosen was $2\sigma$, or from 0 to 61 s. Figure 3 shows the results modeled as a normal distribution, with a histogram of the data shown in Fig. 4.

For the action “Open Firefox 3.6”, the average execution object update duration was 24.5 s, with a standard deviation of 12.96 s. The threshold chosen was $2\sigma$, or from 0 to 50 s (Figs. 5, 6).

Objects will be associated to the same action instance if each has been updated within the given threshold. To handle the situation of an overlap of two action instances where an object could be in a position to be associated with either instance of the action, a search for the first and last time stamp in the set will be conducted, starting from the known point. If the update duration between the oldest object and the newest object is greater than the defined action’s object
An action, ActionX, has a Core signature (S_{XCore}) consisting of two time stamps, and a Supporting signature (S_{XSupport}) that has three associated time stamps. All object update thresholds are defined as 30 s.

\[
S_{XCore} = \{(o_1, t_1), (o_2, t_2)\}, \text{30 sec., Core}
\]
\[
S_{XSupport} = \{(o_3, t_3), (o_4, t_4), (o_5, t_5)\}, \text{30 sec., Supporting}
\]

The Shared signature (S_{XShared}) for ActionX has two associated time stamps. Both of these time stamps are also associated with another action, ActionY. The Shared signature for ActionY is denoted as S_{YShared}.

\[
S_{XShared} = \{(o_6, t_6), (o_7, t_7)\}, \text{30 sec., Shared}
\]
\[
S_{YShared} = \{(o_6, t_6), (o_7, t_7)\}, \text{30 sec., Shared}
\]

The function \texttt{SignatureMatch}(O', S) takes the system and signature as input and returns the value of the observed action instance update time-span.

\[
\text{SignatureMatch}(O', S_{XCore}) \text{ returns }\{(\text{"4/14/2010 19 : 28 : 25"}, \text{"4/14/2010 19 : 28 : 32"})\}
\]
\[
\text{SignatureMatch}(O', S_{XSupport}) \text{ returns }\{(\text{"4/14/2010 15 : 13 : 25"}, \text{"4/14/2010 19 : 28 : 18"}, \text{"4/14/2010 19 : 28 : 34"})\}
\]
\[
\text{SignatureMatch}(O', S_{XShared}) \text{ returns }\{(\text{"4/14/2010 19 : 28 : 25"}, \text{"5/2/2010 9 : 45 : 02"})\}
\]
\[
\text{SignatureMatch}(O', S_{YShared}) \text{ returns }\{(\text{"4/14/2010 19 : 28 : 25"}, \text{"5/2/2010 9 : 45 : 02"})\}
\]

The result of this detection process is summarized in Table 1. Since Core signature traces are always updated and relate only to ActionX, it can be inferred that ActionX last happened approximately at 4/14/2010 19:28:25. Both ActionX Core timestamps are within \(\theta\), so the traces are consistent.

With the knowledge of the last execution time of ActionX, the Supporting signature may now provide more information. In this case, two supporting traces confirm the last execution time (t_3 and t_4). Traces in the Supporting signature may not always be updated, as is shown by the supporting trace (t_5).

| Table 1 | Summary of example time stamps related to ActionX |
|---------|-----------------------------------------------|
| ActionX | ActionY |
| Core    | 4/14/2010 19:28:25                           |
| Core    | 4/14/2010 19:28:32                           |
| Support | 4/14/2010 15:13:25                           |
| Support | 4/14/2010 19:28:18                           |
| Support | 4/14/2010 19:28:34                           |
| Shared  | 4/14/2010 19:28:25                           |
| Shared  | 4/14/2010 19:28:25                           |
| Shared  | 05/02/2010 09:45                            |
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Table 2 Known action instance approximation times after signature analysis

| Last execution | Previous execution |
|----------------|--------------------|
| 4/14/2010 19:28:18 | 4/14/2010 15:13:25 |
| 05/02/2010 09:45 |

Table 3 FF3 objects, categories and corresponding time stamp of interest

| Category | Time stamp | Objects related to ‘Opening FF3’ |
|----------|------------|----------------------------------|
| Core     | Modified .*/Firefox/Profiles/.*default/urlclassifierkey\.txt |
| Core     | Modified .*/Prefetch/Firefox\.EXE-.*\.pf |
| Support  | Created .*/Prefetch/Firefox\.EXE-.*\.pf |
| Support  | Created .*/Firefox/Profiles/.*default/cookies\.sqlite-journal |
| Support  | Created .*/Firefox/Profiles/.*default/urlclassifierkey\.txt |
| Support  | Created .*/Firefox/Profiles/.*default/startup\Cache$ |
| Support  | Created .*/Firefox/Profiles/.*default/pluginreg\.dat |

Table 4 IE8 objects, categories and corresponding time stamp of interest

| Category | Time stamp | Objects related to ‘Opening IE8’ |
|----------|------------|----------------------------------|
| Core     | Modified .*/Prefetch/IEXPLORE\.EXE-.*\.pf |
| Support  | Created .*/Prefetch/IEXPLORE\.EXE-.*\.pf |
| Support  | Created .*/Cookies/.*@ATDMT\[[0-9]\].\TXT |
| Support  | Created .*/Cookies/.*@BING\[[0-9]\].\TXT |
| Support  | Created .*/Cookies/.*@live\[[0-9]\].\TXT |

4 Case study

To test the proposed method, example signatures were created for the actions “Open Internet Explorer 8” and “Open Firefox 3.6” on Windows XP. Windows XP was chosen since, at the time of data collection, it was still the most frequently encountered operating system of surveyed law enforcement [17]. For brevity, only Core and Supporting objects will be analyzed. The tested signatures are defined as regular expressions 1 to support portability and are listed in Tables 3 and 4. As previously shown, $\theta$ for FF3 is 50 s, and $\theta$ for IE8 is 61 s.

The case consists of two computers running Windows XP with both IE8 and FF3 installed. Each computer was used daily for entertainment, work and study tasks. Both users identified that they used Firefox as their primary browser. To accurately determine when IE8 and FF3 have been opened and closed, a Windows Security auditing policy was implemented on both computers to monitor process creation and executable access. Each computer was monitored for a number of days, after which the Windows Security event log was exported and the computer’s file system meta-data was collected with tools from The Sleuth Kit version 3.2.2. The resulting Windows Security Logs and meta-data outputs are available as a downloadable dataset [22].

1 For more information on Regular Expressions, see http://www.bsd.org/regexintro.html.
On ‘Computer 1’, 12 instances of opening FF3 from the 19th to the 24th were identified from the Windows event log, and 6 instances of opening IE8 were identified. The meta-data from Computer 1 was scanned using the previously defined signature for opening FF3. The identified objects and associated time stamps are shown in Table 5.

In this case, all Core objects were discovered. However, one Core object had a time stamp that was different than another Core object. This unexpected behavior can be explained by looking at the Open and Close times from the Windows event log. The Firefox open event with the process ID 4284 occurred at 13:23 and was never followed by a process close event. While process 4284 was still open, another instance of Firefox was started, process 5480, at 15:02. If process 4284 had locked the object in question, then the time stamp may not be updated upon another instance of the action. However, $T_2$ was not locked by the first event and was updated. Since both objects must be updated when the action happens, this must mean that two instances of the same action must be running in parallel, otherwise both artifacts would be updated.

Next, the meta-data from Computer 1 was scanned using the previously defined signature for opening IE8. The identified objects and associated time stamps are shown in Table 6. In this case, all Core objects were detected, identifying the most recent execution of IE8 as approximately 14:56 on 07/23/2011. All other associated objects had timestamps before this time.

On Computer 2, 14 instances of opening FF3 from the 13th to the 17th was identified from the Windows event log, and two instances of opening IE8 were identified. The meta-data from Computer 2 was scanned using the previously defined signature for opening FF3. The identified objects and associated time stamps are shown in Table 7. In this case, all Core artifacts were detected, identifying the most recent execution of FF3 as approximately 20:24 on 07/17/2011. All other associated objects had timestamps before this time.

Next, the meta-data from Computer 2 was scanned using the previously defined signature for opening IE8. The identified objects and associated time stamps are shown in Table 8. In this case, all Core artifacts were detected, setting the most recent execution of IE8 at approximately 15:15 on 07/17/2011. All other associated objects had timestamps before this time.

### 4.1 Evaluation

In this case study, signatures were used to detect Core and Supporting objects. After, objects within the action’s object update threshold were grouped and considered related to the same action instance. The result is a list of object timestamps related to a particular action of a particular computer. The results of the previous signature detection, where the Windows Event log confirms all detected timestamps, are given in Table 9.

Table 9 shows that the most recent execution, as well as at least one past instance of Firefox was detected on both com-

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**Table 5** FF3 objects and associated timestamps found using signature detection on Computer 1

| Category | Time       | Returned object                                                                 |
|----------|------------|---------------------------------------------------------------------------------|
| Core     | 07/24/2011 13:24:14 | C:/Documents and Settings/User1/ApplicationData/Mozilla/Firefox/Profiles/94370b5u.default/urlclassifierkey3.txt |
| Core     | 07/24/2011 15:02:31 | C:/Windows/Prefetch/Firefox.exe-28641590.pf                                   |
| Support  | 12/26/2010 04:26:24 | C:/Windows/Prefetch/Firefox.exe-28641590.pf                                   |
| Support  | 07/24/2011 13:24:10 | C:/Documents and Settings/User1/ApplicationData/Mozilla/Firefox/Profiles/94370b5u.default/cookies.sqlite-journal |
| Support  | 01/05/2011 23:15:34 | C:/Documents and Settings/User1/ApplicationData/Mozilla/Firefox/Profiles/94370b5u.default/urlclassifierkey3.txt |
| Support  | N/A         | ./Firefox/Profiles/.*default/startupCache$                                       |

**Table 6** IE8 objects and associated time stamps found using signature detection on Computer 1

| Category | Time       | Returned object                                                                 |
|----------|------------|---------------------------------------------------------------------------------|
| Core     | 07/23/2011 14:56:53 | C:/Windows/Prefetch/Iexplore.exe-27122324.pf                                   |
| Support  | 07/19/2011 00:57:22 | C:/Windows/Prefetch/Iexplore.exe-27122324.pf                                   |
| Support  | 06/14/2011 10:47:26 | C:/Documents and Settings/User1/Cookies/user1@atdmt[2].txt                     |
| Support  | 01/11/2011 19:40:26 | C:/Documents and Settings/User1/Cookies/user1@bing[2].txt                      |
| Support  | 06/14/2011 10:47:26 | C:/Documents and Settings/User1/Cookies/user1@live[1].txt                      |
Table 7  FF3 objects and associated time stamps found using signature detection on Computer 2

| Category | Time          | Returned object                                                                 |
|----------|---------------|----------------------------------------------------------------------------------|
| Core     | 07/17/2011 20:24:26 | C:/Documents and Settings/User/ApplicationData/Mozilla/Firefox/Profiles/c2yzki95.default/urlclassifierkey3.txt |
| Core     | 07/17/2011 20:24:18 | C:/Windows/Prefetch/Firefox.exe-28641590.pf                                    |
| Support  | 05/21/2010 16:15:23 | C:/Windows/Prefetch/Firefox.exe-28641590.pf                                    |
| Support  | 05/14/2010 16:44:22 | C:/Documents and Settings/User/ApplicationData/Mozilla/Firefox/Profiles/c2yzki95.default/cookies.sqlite-journal |
| Support  | 10/23/2010 11:26:02 | C:/Documents and Settings/User/ApplicationData/Mozilla/Firefox/Profiles/c2yzki95.default/cookies.sqlite-journal (deleted) |
| Support  | 04/13/2011 00:33:49 | C:/Documents and Settings/User/ApplicationData/Mozilla/Firefox/Profiles/c2yzki95.default/urlclassifierkey3.txt |
| Support  | 07/17/2011 15:23:05 | C:/Documents and Settings/User/ApplicationData/Mozilla/Firefox/Profiles/c2yzki95.default/startupCache |
| Support  | 07/17/2011 00:46:36 | C:/Documents and Settings/User/ApplicationData/Mozilla/Firefox/Profiles/c2yzki95.default/pluginreg.dat |

Table 8  IE8 objects and associated time stamps found using signature detection on Computer 2

| Category | Time          | Returned object |
|----------|---------------|-----------------|
| Core     | 07/17/2011 15:15:13 | C:/Windows/Prefetch/Iexplore.exe-27122324.pf |
| Support  | 07/17/2011 15:15:09 | C:/Windows/Prefetch/Iexplore.exe-27122324.pf |
| Support  | 03/10/2011 15:01:01 | C:/Documents and Settings/User1/Cookies/user1@atdmt[1].txt |
| Support  | 03/10/2011 15:38:37 | C:/Documents and Settings/User1/Cookies/user1@bing[2].txt |
| Support  | 03/10/2011 15:38:37 | C:/Documents and Settings/User1/Cookies/user1@live[2].txt |

Table 9  Detected executions of an action based on signature matching over meta-data separated by a measured object update threshold, where the Windows Security Log confirms each detected time

| Computer  | Action   | Logged time       | Detected time       |
|-----------|----------|-------------------|---------------------|
| Computer 1 | Open FF3 | 07/24/2011 15:02:30 | 07/24/2011 15:02:31 |
| Computer 1 | Open FF3 | 07/24/2011 13:23:58 | 07/24/2011 13:24:14 |
| Computer 2 | Open FF3 | 07/17/2011 20:24:14 | 07/17/2011 20:24:18 |
| Computer 2 | Open FF3 | 07/17/2011 15:23:01 | 07/17/2011 15:23:05 |
| Computer 2 | Open FF3 | 07/17/2011 00:46:14 | 07/17/2011 00:46:36 |
| Computer 1 | Open IE8 | 07/23/2011 14:56:46 | 07/23/2011 14:56:53 |
| Computer 2 | Open IE8 | 07/17/2011 15:15:06 | 07/17/2011 15:15:09 |

Further, at least the most recent execution of Internet Explorer was detected on both computers. Detecting more previous instances of Firefox than Internet Explorer may be a result of both users using Firefox as their primary browsers, meaning that there may have been fewer instances of Internet Explorer during the experiment. In all cases, however, the most recent instance of the action was always accurately detected.

4.1.1 Further implementation

This case study was meant to illustrate the described theory. The researchers are currently implementing the proposed model in a tool designed for digital investigators and are applying it to anti-forensic action detection. The open source tool implementing the proposed theory can be found at http://github.com/hvva/IoAF.

4.1.2 Weaknesses

The greatest weakness with this method is the same weakness in all signature-based detection methods. Not all possible actions can be known, and unknown actions will not be considered. This lack of complete knowledge is especially relevant in the case of action instance signature generation. If not all possible actions are known, then it is impossible definitely determine a trace’s category. The answer to
this weakness comes from the investigator. Human knowledge is also incomplete, yet human investigators are able to state that actions in a system must have happened based on their knowledge of how the system works. Human investigators also update their knowledge based on new experiences. Signature-based action instance detection methods must be able to be updated when new information that leads to changing a trace’s category is found. Even if action signatures are being updated, it is still not possible to account for every piece of custom-made software. For this reason, this method is more suitable as a pre-analysis inference guide for the human investigator or for post-examination human inference verification rather than for completely automated investigations.

Another consideration is when an incident has multiple relevant actions. While some actions can be differentiated using Core, Supporting and Shared objects, if relevant actions happen within a very short time of each other—as the formal model shows—relating the object to the specific action is impossible. The final state of the system simply does not contain enough information to differentiate two similar action instances happening at approximately the same time. Further, this method can help detect action instances, but in most cases it will not help with the problem of attribution, unless a specific, attributable pattern is detectable. For example, if malicious software creates detectable object update patterns in the system.

Future work will look at improving the action instance extraction by integrating more objects/content into the signature, such as Windows Registry and system log entries. Further, much like intrusion detection systems, a hybrid statistical and signature-based approach may help reduce signature-based weaknesses while still maintaining a high level of accuracy. And finally, future work will attempt to monitor a system for a longer period of time to determine whether detected times very far in the past correspond with actual action instances.

5 Conclusions

In this work, the concept of signature detection of actions was discussed. Three categories of signatures were formally defined that, based on their unique update patterns, allow for the detection of the most recent as well as past action instance approximations. A method for differentiating between two instances of the same action within a very short time range was also given. After, the signature analysis method was illustrated with an example. Finally, a case study using the proposed signature analysis method on two real-world computers was examined. The case study showed good results in detecting the most recent instance of the action and did give more information about past action instances. However, the method did not detect every past instance of the action, but it also did not give false positives. Overall, using the proposed method to automatically approximate action instances and display them in a timeline, an investigator can very quickly get an idea of how, and when, the system has been used regardless of their knowledge of the system or specific data being analyzed.

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