# Effective Segmentation of Large Execution Traces Using Probabilistic and Gaussian Mixture Models

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## Abstract

Software maintenance is known to be a costly and time consuming activity. Software engineers need to spend a considerable amount of time in understanding the system before maintaining it. This is due to many reasons including the lack of good documentation and the shift of the original developers of the system to other projects or companies.

Dynamic analysis techniques, more particularly trace analysis, are used to alleviate the program comprehension problem by offering software engineers a set of techniques that can help them understand the behavioural aspects of software systems.

Execution traces however can be extremely large, which makes them cumbersome for effective analysis. There is a need to develop techniques to help software engineers understand the content of large traces despite their massive size. In this thesis, we present, SumTrace, a novel trace analysis technique. SumTrace takes a trace as input and automatically segments it into smaller and more manageable groups that reflect the execution phases of the traced scenario. The execution phases are summarized to help software engineers understand quickly different parts of the trace without having to analyze its entire content. SumTrace relies on a combination of probabilistic and Gaussian mixture models.

We applied SumTrace to the segmentation of large traces, generated from two software systems. The results are very promising. SumTrace is also fast since it only requires only one pass through a trace.

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# **Chapter 1 - Introduction**

## **1.1. Problem and Motivation**

The first step for maintaining a software system is to understand how it is built and why it is built in a certain way. This understanding allows maintainers to perform software engineering activities such as debugging, adding new features to an existing system, and improving system performance. Many approaches have been proposed to understand the behaviour of software systems. There are two categories of software analysis techniques. The first one, static analysis, relies on examining the source code. Analyzing the source code to understand the dynamics of a system is a difficult task because maintainers may need to go through different parts of the system even though only parts of the system are affected. The second category, dynamic analysis, which is the focus of this thesis, operates on analyzing run-time information, such as execution traces. Unlike static analysis, dynamic analysis allows software maintainers to only focus on parts of the system that need to be examined. Dynamic analysis is also suitable when one needs to see how the system behaves given a certain input. This way, one can connect program output to program input.

Run-time information is represented typically in the form of execution traces. There are several types of execution traces such as routine (method) calls, statement traces, and inter-process communication traces. Routine call traces contain sequences of the invoked functions. Statement traces contain a list of statements in the source code. They tend to be extremely large, which explains why they are not used often in program comprehension. Traces of inter-process

communication depict communication among processes. In this thesis, we focus on traces of routine calls since routines are the main building blocks of programs.

Despite their usefulness, traces have been historically difficult to analyze, mainly due to their large size. To address this issue, trace abstraction techniques have been proposed (see [5] for a survey). The common objective is to reduce the size of traces and simplify their understanding for the human viewer, by extracting high-level views from raw traces. Although these techniques have shown to be useful, they are not designed to recover execution phases invoked in a trace. An execution phase can be defined as a set of cohesive trace events that implement a given computation. To make this clear, consider for example a trace generated from applying a classification algorithm in machine learning. This trace is bound to contain the typical computations of a classification algorithm including preprocessing data, building a training model (such as a decision tree), evaluating the model, visualizing the results, etc. Such a trace may contain hundreds of thousands of calls. Knowing where each of these phases occurs in the trace can help software engineers to focus on only that particular part of the trace that interests them instead of browsing the whole trace content.

Segmenting a trace into execution phases is usually a challenging task because there is no support at the programming language level of how to explicitly indicate the beginning and ending of each phase. There are not too many studies in the literature that address this problem either (see related work chapter). The few studies that exist either rely heavily on human intervention for setting various thresholds [18][19][20], or are tied to specific visualization methods [3][22]. In fact, trace segmentation is an emerging area of trace analysis research and there is clearly a need for more advanced (and automated) solutions.

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In this thesis, we propose a novel trace segmentation technique, called SumTrace, which does not only generate meaningful phases from a trace, but also summarizes each phase. The summarized trace contains only the distinct functions invoked in the original trace. In other words, our approach turns a trace of hundreds of thousands of function calls into a few phases of hundreds of function calls that, as we will show in the case study, provide an accurate (and representative) high-level view of the implementation of the traced scenario. The long-term vision is to design a powerful technique that would allow a software engineer to read a trace just like reading a document where each phase summarizes a given section.

SumTrace is based on a combination of probabilistic [1][14] and Gaussian mixture models [25]. In SumTrace, the occurrence of a function is treated as a random variable, being 1 if it occurs and 0 otherwise. It is clear that after each function any other function may or may not appear. So, we consider the probability of appearance of each function after another one as the basis for our probabilistic model. In this model, if the probability of occurrence of one function after another function is high then the two functions can be considered related. We use an innovative mechanism (as we will show in chapter 3) to group related functions into dense clusters which suggest the presence of execution phases. To automatically determine the phase boundaries (beginning and ending of each phase), we propose to use Gaussian mixture models.

## **1.2.** The Concept of Execution Traces

An execution trace is a sequence of events (e.g., method calls, classes, system calls, etc.), resulting from running a software under particular scenario [20].

A trace event can have different attributes (e.g., nesting level, time stamp, code line number, the thread in which the event occurs, etc.) [20]. In this thesis, we focus on traces of routine calls. By

routine, we mean functions, procedures, and methods as well. An example of a trace of routine calls is given in Figure 1. In this example, the function 'run' of the Alma [31] system calls functions 'step1' and 'step2'. Function 'step1' calls 'readInFile', etc.



Figure 1. Example of a function call trace

There are different existing methods for generating execution traces. The common approach is injecting a piece of code (called probes) that will be invoked during system execution. A probe is a printout statement that can print information of interest. Instrumentation can be done in different environments. There are three main types of approaches for instrumentation. The first one is to instrument the source code while the other kinds instrument the bytecode (or a compiled version of the code) in the system. The execution environment can be instrumented too. For example probes can be inserted in the point of interest. In particularly, in object oriented systems, probes can be inserted in the body of method. Instrumentation can be done before execution or

during execution (this is known as dynamic probing). In this thesis, we use the Eclipse Test and Performance Tools Platform [28] to instrument the code during the execution of the application.

## **1.3. Research Contributions**

The main research contributions of this thesis are as follows:

- A novel statistical approach based on a probabilistic model, which automatically segments a large trace into meaningful clusters that represent the execution phases of the traced scenario. The method also summarizes the content of each phase.
- The phase detection algorithm based on Gaussian mixture models which minimize the human interventions in comparison with previous methods.
- A complete validation of the approach on large traces generated from two object-oriented systems.

## **1.4.** Thesis Outline

The rest of the thesis is structured as follows:

### **Chapter 2 - Background**

This chapter begins by identifying the needed terminology to understand the concepts presented in this thesis. The chapter continues with a detailed literature review, followed by a general discussion.

### Chapter 3 - Approach

This chapter discusses the SumTrace approach. The chapter starts with the definition of the execution phases and then continues with presenting the trace summarization process which is based on probabilistic and Gaussian mixture models. We present a sample example to show the steps of the algorithm. The chapter concludes with a discussion.

## **Chapter 4 – Evaluation**

We show the effectiveness of our approach on two different software applications. The chapter discusses the results and threats to the validation of the method.

### **Chapter 5 - Conclusion and Future Work**

In the beginning of this chapter, we revisit the main contributions of this thesis to conclude the thesis. The chapter continues by presenting some opportunities for future research.

# **Chapter 2 – Background and Related Work**

In this chapter, we present the background of this thesis by introducing the necessary concepts needed to understand the content of this thesis, followed by related work.

## 2.1. Software Maintenance and Program Comprehension

Software maintenance can be defined as the process for changing a system after it is released. Changes may be due to adding new features, fixing bugs, or improving the quality of the code. Chapin et al. [2] divide maintenance activities into four categories:

- Adaptive maintenance: This type of maintenance deals with adapting the system to environmental changes such as porting the system to new hardware or OS (operating system) platforms, without affecting their functionalities.
- Corrective maintenance: This type of maintenance deals with fixing bugs and other types of defects.
- Perfective maintenance: It deals with adding new functionality and features to meet new user functional and non-functional requirements
- Preventive maintenance: This type of maintenance consists of improving the quality of the system (through refactoring) to prevent future issues.

During software maintenance and evolution, software engineers spend around 60-90% of their time on understanding the programs [24]. There are different models for comprehending software systems (see [15]). In the first model, the top-down model, a software engineer has some idea about the system through previous experiences. He or she comes up with some

specific hypotheses about what the system does. The hypothesis will be evaluated as he or she explores the code. In the second model, known as the bottom-up model, a software engineer explores the code looking for clues that can be used to build higher level of understanding of the code. The software engineer starts analyzing the code by grouping code statements together into chunks, and looking for relations between different statements. This task is called cross-referencing. This process is repeated several times until the software engineer obtains a high level of understanding the system. The third and most frequent model is a hybrid model where the software engineer uses both top-down and bottom-up strategies for understanding the system.

According to previous studies (see [7]), tracing the control-flow or data-flow during maintenance can help software engineers understand the behavioural aspects of the system. The focus of this thesis is to understand the flow of execution of software by analyzing execution traces which are generated during run-time.

#### 2.4. Dynamic Analysis

Dynamic analysis of software systems consists of analyzing run-time information of the system with the purpose to help software engineers perform maintenance tasks [7]. As discussed in the introductory chapter, the information generated from a system's execution takes usually the form of execution traces. There are other types of execution information such as system profiling (e.g., CPU and memory usage, number of executed statements, etc.), which tend to be more useful in performance analysis than in maintenance.

Traces contain the list of events which occur during program executions [7]. Execution traces can be generated in various ways. The most common approach is source code instrumentation, which requires modification of target software. Instrumentation is done automatically and consist

of adding probes in places of interests (e.g., beginning and ending of each function). In the absence of the source code, one can also instrument the execution environment. In this way, there is no need to modify the source code. Figure 5 shows a typical way of generating a trace from a software application. First, the maintainer considers a particular execution scenario. Then, the software is instrumented by inserting probes in places of interest. The system is recompiled with the new probes in it. The trace is generated as the system runs.



Figure 2. An example of generating an execution trace

## 2.5. Trace Summarization and Phase Detection Approaches

There exist various studies in the area of analyzing execution traces. In this chapter we group them into two categories: 1) Trace abstraction, or 2) Trace segmentation.

## **2.5.1. Trace Abstraction**

Trace abstraction techniques aim at reducing the size of traces by extracting abstractions from raw events. This is usually done through filtering of trace events by using various criteria. Rountev et al. [23] proposed filtering events related to specific threads using the nesting level of events, and Kuhn et al. [10] used a minimal nesting level threshold to reduce the size of traces. According to the authors, events that appear after a certain nesting level (i.e., depth of the routine call tree) can be considered as utilities. They are not needed for understanding the traced functionality.

Other approaches are based on defining metrics for deciding on what to remove from a trace. For instance, Hamou-Lhadj et al. [5] presented a metric for removing functions that frequently appear in every part of the trace; these are called utilities. Other approaches for summarizing traces are focused on finding patterns in traces. Systa et al. [26] used Boyer-Moore string matching algorithm to find repeated sequence events, that they call them behavioural patterns. Hamou-Lhadj et al. [5][8] proposed an approach to remove repeated instances of events. First, they removed contiguous repetitions then they proposed an algorithm for transforming a rooted call tree to an ordered directed acyclic graph. This way, similar call subtrees were represented only once.

Reiss [22] introduced the concept of visualization of software phases. He developed a tool, called JIVE, for visualizing high level views of what is happening inside the target software. After a certain period of time, JIVE summarizes the information found in the execution traces. This information contains objects which are allocated and destroyed during a system's execution.

Cornelissen et al. [4] developed a technique for visualizing run-time data. The authors proposed a visualization scheme called the circular and massive sequence view. In the circular view, all structural elements are shown in the nesting level by using a circular representation. In another view, which is called the messages sequence view, the entities of software are located in an orderly fashion. The problem of this approach and most visualization approaches is scalability. The challenge starts when the target trace is considerably large; it becomes difficult to visualize in an appropriate scale.

## 2.5.2. Trace Segmentation

Watanabe et al. [29] proposed a technique for detecting phases in execution traces of large objected oriented codes. The authors used an approach, called the Least Recently Used objects (LRU) for observing objects that appear in the beginning of the program and disappear at the end of it. According to the authors, the sequence of consecutive events which collaborate to build a feature of the system form an execution phase. To visualize the phases, they developed Amida, a tool that detect phases automatically and show them in the form of sequence diagrams. The main challenge of this approach is also scalability.

Kuhn et al. [10] examined the relationship between the analysis of trace information and signals. They proposed a method for segmenting a trace by grouping sequences of events in the trace that exhibit a strong calling relationship. They pruned the trace in multiple places to obtain a reduced trace. Their technique removes a considerable amount of information, which may turn to be important for the users.

Pirzadeh et al. [18] proposed a trace segmentation approach based on Gestalt psychology [11]. They created two measures, similarity and continuation, to bring functions in a trace closer together to form dense groups, which have later been identified as phases. Their work, however, is limited to repositioning calls to the same function with the hope that calls to different distinct functions end up together. In this thesis, we use a more formal process based on probabilistic model. Besides, our technique leverages trace segmentation to construct trace summaries.

Pirzadeh et al. [20] proposed another phase detection technique, in which the detection process operates on the trace, while it is being generated. This online algorithm keeps track of the methods encountered and raises a flag when a significant number of methods start disappearing and new ones start emerging. This approach requires extensive human intervention for setting thresholds. Our approach on the other hand aims to decrease this kind of interventions.

Medini et al. proposed a concept location technique that relies on trace segments [12] [13]. The trace segmentation approach presented by the authors is based on static analysis of the code. They measured method cohesiveness by comparing the body of methods using the cosine measure. The user needs to define various thresholds to decide on how to measure similarity between functions. Besides, Medini's approach does not summarize the phases as in SumTrace. They applied several algorithms on one trace to detect phases and discover the related phases while in our approach we instantly detect phases and summarize them. The simplicity and speed of our algorithm outperforms their approach.

# **Chapter 3 – The SumTrace Approach**

SumTrace follows four steps as shown in Figure 3. In the first step, we collect a set of traces (that we call a *trace corpus*) from the system. This corpus only needs to be created once. The trace corpus is used in the next step to estimate a probabilistic model of occurrence of each pair of consecutive calls in the system. The intuitive idea is that often function calls in traces exhibit conditional dependencies over a period of time. For example, if function *b* appears most of the times after function *a*, then we can deduce that these two functions are contributing to the implementation of the same execution phase. In the third step, we take a trace that a maintainer wants to analyze and reposition (while summarizing) its events (calls) by bringing closer related functions together using the probabilistic model. What we mean by repositioning trace events is explained in the rest of this chapter. The last step consists of automatically identifying the beginning and the ending of each execution phase. To do so, we use a Gaussian mixture model. The result is a trace summary based on the extracted phases. The steps of our approach are further detailed in the next subsections.



Figure 3. The SumTrace process for extracting execution phases from traces

### **3.1. Building a trace corpus**

To estimate the probability that two or more functions appear frequently together, we need to collect enough data from the system that will be used as a corpus. One possible approach is to use static analysis, more particularly, by building a static call graph. The advantage of this approach is that it provides full coverage of the system. However, it has two main limitations. First, it can only estimate the calling probability, i.e., the probability of a function a calling another function b. If *a followed by b* appears frequently in a trace without having a calling b, a static call graph can hardly be used to measure this probability of occurrence. The second limitation is that static call graphs may miss calls due to polymorphism and dynamic bindings.

In this thesis, we propose to rely purely on dynamic analysis. We collect as many traces as possible from the system and use the resulting trace corpus to build the probabilistic model. Function call traces of a software system can be collected using a tracer (e.g., TPTP, The Eclipse Test and Performance Tools Platform [28]). To generate a function call trace, we need to

insert probes at each entry and exit of a function. An example of three traces is presented in Figure 4. We will use these fictive traces as a running example. Start and End events are added to mark the beginning and end of a trace. The interval scale is used in the second step of the approach.

More formally:

**Definition 1:** A trace *T* of size *S* (i.e., the number function calls invoked in the trace) can be seen as a sequence of events, where each event is a function call, denoted by  $f_i$  (*i* represents the invocation order of the function call *f*).

start	a	b	b	b	b	C	d	C	d	end
0	1	2	3	4	5	6	7	8	9	10
				(a	a)					
start	a	b	c	d	c	d	c	d	end	
0	1	2	3	4	5	6	7	8	9	
				(1	o)					
start	a	b	C	a	b	a	С	d	a	end
0	1	2	3	4	5	6	7	8	9	10
				(	(c)					

Figure 4. An example of three traces mapped into an interval scale

Unlike static analysis, a pure dynamic analysis approach suffers from the completeness problem—the resulting model may not cover all the paths of the system. Therefore, we need to have a way for determining the number of traces needed to build a representative corpus from which we construct our probabilistic model.

To achieve this, we need to exercise as many different features as possible of the system to obtain adequate coverage of the system. Another alternative solution is to exercise test cases (if available) and use coverage criteria to have a better set of traces needed to build a representative corpus. It should also be noted that the corpus needs to be updated as the system changes (due to patches and new releases). We anticipate that rebuilding the trace corpus from scratch may not needed, and that incremental updates can be considered. We need to conduct more studies to understand the overhead of maintaining such a corpus on the overall approach.

### **3.2.** Constructing the probabilistic model

After collecting the traces, we measure the conditional (transition) probabilities for any two consecutive functions *i* and *i*+1 occurring in the set of traces. The conditional probability is measured using Equation 1. For example, the conditional probability of "*c*|*a*", i.e., the function *c* occurs given that the function *a* occurred right before *c* in the three traces of Figure 2 is 1/6 (0.17). This is because *a* occurs 6 times in all three traces and *ac* occurs only once (in the trace of Figure 2c). The conditional probability matrix for the functions in traces of Figure 4 is shown in Table 1.

$$P(f_j|f_i) = \frac{Freq(f_i and f_j)}{Freq(f_i)}$$

#### **Equation 1.Conditional Probability**

where  $Freq(f_i \text{ and } f_j)$  measures the frequency of  $f_j$  appearing right after  $f_i$  in the trace corpus, and  $Freq(f_i)$  measures the number of times  $f_i$  appears in all traces.

Using the model, we can determine which functions appear frequently together. For example, we can see that d appears in 83% of the cases after c, which suggests that these two functions should be part of the same execution phase, because they are contributing to the implementation of the same task.

Start	a	P			
	1	D	с	d	End
0.00	1.00	0.00	0.00	0.00	0.00
0.00	0.00	0.67	0.17	0.00	0.17
0.00	0.14	0.43	0.43	0.00	0.00
0.00	0.17	0.00	0.00	0.83	0.00
0.0	0.17	0.00	0.50	0.00	0.33
	0.00 0.00 0.00 0.00 	0.00     1.00       0.00     0.00       0.00     0.14       0.00     0.17       0.0     0.17	0.00       1.00       0.00         0.00       0.00       0.67         0.00       0.14       0.43         0.00       0.17       0.00         0.00       0.17       0.00	0.00         1.00         0.00         0.00           0.00         0.00         0.67         0.17           0.00         0.14         0.43         0.43           0.00         0.17         0.00         0.00           0.00         0.17         0.00         0.00           0.00         0.17         0.00         0.00           0.00         0.17         0.00         0.50	0.00 $1.00$ $0.00$ $0.00$ $0.00$ $0.00$ $0.00$ $0.67$ $0.17$ $0.00$ $0.00$ $0.14$ $0.43$ $0.43$ $0.00$ $0.00$ $0.17$ $0.00$ $0.00$ $0.83$ $0.0$ $0.17$ $0.00$ $0.50$ $0.00$ $$ $$ $$ $$

Table 1. Probabilistic model table for consecutive functions in traces of Figure 4

## **3.3.** Applying the probabilistic model for summarizing a trace

Once we construct the probabilistic model, we apply it to the trace that we want to summarize. We call this trace, the target trace. By summarizing, we mean two things: First, we divide the trace into meaningful segments which reflect the execution phases of the traced scenarios. Second, we identify the best phase for each distinct function invoked in the trace. It should be noted that the number of distinct functions in a trace is considerably small (usually in the order of hundreds) as shown by Hamou-Lhadj et al. [6] in their empirical evaluation of the complexity of traces. Therefore, a technique that can place each distinct function in one phase has the apparent advantage of reducing significantly the size of traces. Besides, having functions that

crosscut many phases will make it hard to distinguish among the phases, which may defeat the purpose of the summarization process. We are aware that there exist utility functions that appear almost everywhere in the trace and that it may not make sense to have them assigned to only one phase. We will discuss this issue in the next chapter, when we present the case studies.

To facilitate the understanding of the rest of this sub-section, we introduce the following definitions:

**Definition 2:** We define an initial mapping from the invocation order of the trace events into an interval scale in such a way that the distance between two consecutive calls is 1. For example, the result of mapping the trace *abbbbcdcd* to an interval scale is shown in Figure 4a. The interval unit is not important as long as the distance between the events is consistent.

**Definition 3:** We define  $Pos(f_i)$  to determine the position of the function call  $f_i$ , using the mapping of the trace into the interval scale as per Definition 2. Right after the generation of the trace, the position of any function call of the trace equals its order of invocation (i.e., *i*). We will see that after repositioning the trace events that this position will change.

**Definition 4:** We introduce the function  $DistinctPos(f_i)$  to return the order of invocation of the function  $f_i$  in a given trace by taking into account only the occurrence of distinct functions. To make this clear, take for example the trace in Figure 2a. The position of the function d,  $Pos(d_7) = 7$ , whereas its distinct position is  $DistinctPos(d_7) = 4$ , because it appeared after a, b, and c were invoked. The reason behind DistinctPos is to avoid being dependent to target traces. This way the repositioning formula is more based on trace corpus and it provides more general results (see the calculation example.)

The process of summarizing the content of the target trace starts by repositioning the trace events using the interval scale (Definition 2) in such a way that cohesive functions are brought closer together by reducing the distance between two consecutive calls based on their probability of occurrence in the model.

The repositioning of the trace events is performed as follows: For each two consecutive calls  $f_i$ and  $f_j$  (i.e.,  $f_j$  appearing right after  $f_i$ ), the new position of  $f_j$  is as follows:

$$Pos(f_j) = \begin{cases} DistinctPos(f_j) + P(f_j|f_i) \frac{Pos(f_i) - DistinctPos(f_j)}{2} & \text{if C1} \\ Pos(f_j) + P(f_j|f_i) \frac{Pos(f_i) - Pos(f_j)}{2} & Otherwise \end{cases}$$

#### **Equation 2.Distance-position metric to rearrange functions**

where C1 is a condition that is satisfied if  $f_j$  is visited for the first time. Note that if  $f_j$  is the first function in the target trace then we consider  $Pos(f_i) = Pos(start) = 0$ . It should also be noted that there might be situations for which  $f_j$  in the target trace does not appear in the probabilistic model, i.e., it was not invoked when building the trace corpus. In this case, we simply consider  $P(f_j|f_i)$  to be zero. Future work should focus on ways to improve the probabilistic model when new functions are discovered in the target traces or when the system changes due to patches, etc. The idea behind Equation 2 is to reduce the distance between  $f_j$  and  $f_i$  based on the probabilistic model constructed in the previous step. If the probability of  $f_j$  appearing after  $f_i$  converges to 1, then the distance between  $f_j$  and  $f_i$  is reduced to half. A probability closer to 0 would mean that the position of  $f_j$  remains almost as the previous one. Note that the distance could have been reduced by more than half. The focus here is on the fact that the same functions are placed close enough to each other to form a dense group. We do not think that the amount by which we reduce the gap between cohesive functions matters much as long as it is used consistently.

Also, recall from Definition 3 that the initial positions (i.e., right after the trace is generated) of all function calls invoked in the trace equals their order of invocation. In addition, we choose to use the distinct position when the function is processed for the first time to have a distance measure that is less sensitive to repetitions and other variations in the trace. Consider, for example, the case of the trace in Figure 2a. The first call to *d* appears at position 7, despite the fact that it appears only after 3 distinct functions (*a*, *b*, and *c*) were called. The repetitive calls to *b* created what we consider to be bias in the data. Removing contiguous repetitions from the original trace is not an option because there might be situations where *d* appears after multiple calls to the same functions, but in no particular order. For example, in the trace of Figure 2c, *d* appears after many calls to *a*, *b*, and *c*. The distinct position is only needed the first time we visit a new function. The position of the subsequent calls to this function are updated using their position, measured with Pos().

To illustrate the way the repositioning mechanism works, consider, for example, the trace of Figure 2c, as the target trace. The new position of each function is calculated as shown below.

- 1. Pos(a) = DistinctPos(a) + P(a|start) \* ((Pos(start)-DistinctPos(a)) / 2=1+1\*(0-1)/2=0.5
- 2. Pos(b) = 2+0.67\*(0.5-2)/2=1.49
- 3. Pos(c)=3+0.43\*(1.49-3)/2=2.67
- 4.  $Pos(a) = 0.5 + 0.14 \times (2.67 0.5)/2 = 0.65$

- 5.  $Pos(b) = 1.49 + 0.14 \times (0.65 1.49)/2 = 1.43$
- 6. Pos(a)=0.65+0.67\*(1.43-.0.65)/2=0.91
- 7. Pos(c)=2.67+0.17\*(0.91-2.67)/2=2.52
- 8. Pos(d)=4+0.83\*(2.52-4)/2=3.388
- 9. Pos(a)=0.91+0.17\*(3.38-0.91)/2=1.11

Note that the new position of a given function supersedes the previous one. The resulting summary consists of the trace distinct functions mapped into an interval scale that varies from 0 to the number of distinct functions of the target trace, where each distinct function is best placed based on the probabilistic model.

The summary resulting from processing the trace in Figure 4c is shown in Figure 5. From Figure 4, we can infer that a and b form a group that may suggest the presence of an execution phase. Functions c and d form another phase. In practice, this clear demarcation may be hard to obtain, especially for large traces. Therefore, we should find a way to automatically distinguish between the formed groups. This is the subject of the next subsection.



Figure 5. A summarized trace extracted from the trace of Figure 4c

### 3.4. Detection of phase boundaries

To decide on the phase boundaries, we use a probabilistic approach based on Gaussian mixture models[25]. These models are often used as model-based techniques for clustering problems. Here, the phase boundary identification is treated as a clustering problem where each phase can

be considered as a cluster. Unlike other clustering techniques, the Gaussian mixture model assigns probability to each data point based on estimated parameters (variance and mean) to determine the best partitioning of the data. This criterion makes our algorithm less sensitive to the number of clusters, which is a challenging task in other clustering algorithms such as k-means [18]. This said, the Gaussian mixture model requires less human intervention for deciding on the number of clusters. Suppose a summarized target trace, obtained in the previous step, contains *N* distinct functions. Let  $d_1$ ,  $d_2$ ,..., $d_{N-1}$  be the pairwise distances between the positions of two consecutive functions in the summarized trace. In this approach  $d_i$  is considered as a random sample of observations between the positions of any two randomly selected consecutive functions. We assume that a known transformation of *d*, say,  $T(d) = d^*$ , follows a Gaussian mixture model

T (d) = 
$$d^* \sim \sum_{k=1}^{K} \pi_k * N(d^*; \mu_k, \sigma_k^2)$$

#### Equation 3. Guassian mixture model for a transformation of distances

where  $\pi_k$  is interpreted as the proportion of each cluster out of all clusters, *K* represents the number of clusters, and  $d^* = \log (d)$  is the log transformation of our distances obtained by using the distance position metric (which will be termed as log-distance in the remaining text). Also,  $0 \le \pi_k < 1$ ,  $\sum_{k=1}^{K} \pi_k = 1$ , and  $N(d^*; \mu_k, \sigma_k^2)$  is the probability density function of a Gaussian distribution with mean  $\mu_k$  and variance  $\sigma_k^2$ , for each k(cluster) = 1, 2, ..., K.

Gaussian mixture models are popular model-based techniques for clustering problems in statistics and machine learning. These models are computationally easy to fit, and in practice they often provide a very good approximation to the true probability distribution of real data. In our case studies, the data is d\* which is treated as a continuous random variable and its distribution is approximated with a Gaussian mixture reasonably well [25].

To put it simply, consider the trace in Figure 5 that contains four distinct functions. First, we calculate the distances between two consecutive functions in the repositioned trace and then we transform distances to log-distances which are shown in Table 2. Afterwards, we create clusters of the log-distances using the Gaussian mixture models. Note that the example we have used is only for illustration purpose, i.e., to show the calculations. However, in the real world, we have millions of function calls in actual traces and hundreds of distinct functions. Gaussian mixture models actually determine multiple normal distributions in data and form their clusters. Multiple normal distributions are found in a large number of data points (functions) but not in few functions as shown so far with the example of four functions. Therefore, in this section, we modify our example to assume that the number of functions; this example is inspired from one of the case studies presented in the next section). We assume that the summarized target trace containing 180 functions is the one shown in Figure 5.

position	d=distance	Function	d <sup>*</sup> =log-distance
0.977	0.233	А	-1.4567168
1.21	1.3	В	0.2623643
2.51	0.87	С	-0.1392621
3.38	NA	D	NA

Table 2. Distances and transformation to log-distances



Figure 6. The summarized trace containing 180 functions

Nonetheless, the number of clusters is still unknown after transforming distances to logdistances. Unknown parameters of the model are  $K, \pi_{k,\mu_{k}}\sigma_{k}^{2}$ , which are estimated as follows: For each value of  $K = 1, 2, ..., K^{*}$ , and some pre-specified upper bound  $K^{*}$ , the parameter estimates  $\{(\hat{\pi}_{k}, \hat{\mu}_{k}, \hat{\sigma}_{k}^{2}) : k = 1, 2, ..., K\}$  are obtained using the data  $d_{1}, d_{2}, ..., d_{N-1}$  and the well-known expectation maximization (EM) algorithm[16]. The best model is then selected using the Bayesian information criterion (BIC)[25] of the final selected model is given by:

$$f(d^*) = \sum_{k=1}^{\hat{k}} \hat{\pi}_k * N(d^*; \hat{\mu}_k, \hat{\sigma}_k^2)$$

### **Equation 4. Best fitted Gaussian Mixture Models**

For each distance  $d_i^*$  between two functions the probability of belonging to cluster k is given by:

$$P_{ik} = \mathbb{P} \left( d_i^* \in \text{cluster } \mathbf{k} | \mathbf{d}^* \right) = \frac{\widehat{\pi}_k \mathbb{N}(d_i^*; \widehat{\mu}_k, \widehat{\sigma}_k^2)}{f(d_i^*)}$$

for all i = 1, 2, ..., N - 1 and  $k = 1, 2, ..., \hat{K}$ .

#### Equation 5. Probability of belonging to a cluster

We ran EM algorithm on our data several times to obtain the best maximum likelihood. Once we obtained optimum likelihood we stop the algorithm and collect the results. Note that we used

BIC to estimate the initial number of clusters, while, as we mentioned before, for Gaussian Mixture Models, increasing the number of clusters keeps a stable partitioning, which is not the case for K-means [18]. In K-means, adding a new cluster may result in a completely different partitioning. In our analysis, the main cluster is the one with the largest mean value. We use this cluster to determine the phase boundary. In Gaussian mixture models, each cluster represents a different normal distribution. Therefore, the phase boundary can be determined by finding out the outlier of the normal distribution of the cluster with largest mean. Thus, we determine the phase boundary by using Equation 6

$$di^* \geq \hat{\mu}_k + 2 * \hat{\sigma}_k$$

#### **Equation 6. Determining the phase boundaries**

In the case of Figure 6, after using Equation 6, the functions have been segmented into three phases as shown in Figure 5. This actually means that the log-distance between functions "g and h" and "l and o", in Figure 7, is higher than the phase-boundary value obtained from Equation 6. This allows us to automatically find out the phases for our repositioned trace.



Figure 7. The summarized target trace with phases

We implemented our technique in C#. The complexity of the repositioning technique is linear, based on the number of calls in the trace. We used R [21] and a library called "mix tools" that implements the Gaussian models.

# **Chapter 4 - Evaluation**

We evaluated the effectiveness of SumTrace through a number of intrinsic case studies. We based our evaluation on the documentation provided by the original developers and maintainers of the selected subject systems. The choice of intrinsic studies constrained us to select subject systems that satisfy two conditions: 1) the systems have to be publicly available to allow the replication of this study, and 2) the systems need to be well-documented to allow us to verify the results. These conditions led us to choose well-known open source systems: JHotDraw [9] and Weka [30].

#### 4.1. JHotDraw

We performed the first case study on JHotDraw (version 5.2), which is a framework implemented in Java for technical and structured graphics [9]. It consists of 11 packages, 171 classes, 1414 methods and 9419 lines of codes.

We imported JHotDraw's Java source code into Eclipse, used TPTP to instrument the source code, and collected traces [28]. We ran JHotDraw several times covering a variety of scenarios (functionalities) such as drawing different shapes, changing colours, and changing fonts, etc. We collected 34 traces to build the corpus by exercising various features of JHotDraw.

We collected a target trace by executing the following scenario in JHotDraw: Create a new view, draw a rectangle, line, and circle, run animation, stop the animation, and close the application. The target trace has around 233,000 function calls, and after applying our approach, the resulting

trace contains 189 function calls (by keeping only the distinct functions and repositioning them as discussed earlier).

The next step is to find phase boundaries (distance threshold). To determine phase boundaries, we first determine the number of clusters in the summarized target trace using the BIC score. The BIC score turned out to be two for JHotDraw (i.e., two clusters). We created the two clusters of log-distances of functions by applying the EM clustering algorithm (other algorithms can also be used). We then used the cluster with the largest log-distances to determine the phase boundary using Equation 6. The phase boundary for JHotDraw turned out to be a log-distance of 1.9. Therefore, we created phases in the summarized target trace whenever the log-distance between two functions increased beyond 1.9. We found three phases as shown in Figure 8.

To validate the phases, we used JHotDraw documentation. We found that the phases correspond respectively to initialization, computation, and finalization of the system. Table 3 shows the details of the three phases including the number of functions, and a selected set of functions for each phase. The full results are presented in Appendix A. After checking manually the functions in each phase against both source code comments and JHotDraw documentation, we found that the first phase contains functions which initialize JHotDraw. Examples of these functions include *createDrawing, newWindow, createDrawingView*. The second phase contains the core computation of the traced scenario which consists of drawing shapes. The functions in this phase include *drawLine, draw, color*, etc. The last phase contains functions that terminate the application such as *exit* and *destroy*.



Figure 8. Main phases of the target trace in JHotDraw

Table 3. Sample functions in each pha
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Phase	Number of	List of sample functions
	functions	
Initialization	49	CommandMenu.actionPerformed
		javadraw/JavaDrawApp.createDrawing
		MDI_DrawApplication.newWindow
		DrawApplication.createDrawingView
Computation	133	StandardDrawingView.repairDamage
		RedoCommand.isExecutableWithView
		DecoratorFigure.containsPoint
		PolyLineFigure.drawLine
		PolyLineFigure.draw
		util/ColorMap.color
		DecoratorFigure.draw
		DrawApplication.view

		JavaDrawApp.startAnimation Animator.start
Finalization	7	JavaDrawApp.endAnimation
		Animator.end
		Application.exit
		JavaDrawApp.destroy
		DrawApplication.destroy

In Table 4, we provided a description of each phase based on our examination of the code and documentation. Automatic labeling of phases, though it is outside the scope of the thesis, is also possible. We can, for example, use information retrieval (IR) to extract keywords from function names, source code comments, and other artifacts to construct labels. IR-based techniques such as the ones used in feature location research (see **Error! Reference source not found.**) can also be adapted.

With our approach, a maintainer can further zoom into a phase to identify its sub-phases, especially if the number of functions in a phase is large. For example, Phase 2 has 133 functions. We can divide it into sub-phases by reapplying the clustering step to only this fragment of the summarized trace. According to Equation 6, the phase boundary is 1.4 log-distance. This resulted into five sub-phases for Phase 2. Figure 9 shows the repositioned functions in sub-phases of Phase 2 and Table 5 shows the functions that belong to each sub-phase.

Phase	Description
Initialization	Make a new view, maximize view, and unselect the pointer
	button and so on.
Computation	Draw the rectangle, fill color, unselect the rectangle, and draw a
	line, run animation, and so on.
Finalization	Ending the animation, deselect the view, destroy the view and
	close the application

Table 4. The three phases in the target trace of JHotDraw

Again, we turned to JHotDraw documentation and source code comments to manually label the phases based on the functions they contain. The first sub-phase contains functions that prepare the view for the drawing (example of functions includes *select, activate, view*, etc.). The second one contains functions for drawing rectangle, circles, and adding figures to the viewing area as suggested by the name of the functions belonging to this phase. The third one contains functions for modifying the shapes. The fourth sub-phase contains functions for drawing a line and changing both its color and size. Finally, the fifth sub-phase contains functions for running the animation which contains moving the figures in the view.

Phase	List of sample functions	
Preparation	CreationTool.activate	
	AbstractCommand.isExecutable	
	AbstractCommand.view	
	StandardDrawingView.fireSelectionChanged	
Figure Drawing	FigureChangeEventMulticaster.add	
	AbstractFigure.addToContainer	
	DecoratorFigure.displayBox	
	RectangleFigure.basicDisplayBox	
	CompositeFigure.add	
Figure Rendering	RectangleFigure.displayBox	
	RectangleFigure.drawBackground	
	RectangleFigure.drawFrame	
	ColorMap.isTransparent	
	ColorMap.color	
Draw Lines	PolyLineFigure.drawLine	
	PolyLineFigure.draw	
Animation	JavaDrawApp.startAnimation	
	Animator.start	
	StandardDrawingView.selectionHandles	

## Table 5. Sample functions in sub-phases of phase 2

The total time of execution of our approach on a computer system containing Intel core i5 3.10 GHz CPU and 12 GB of RAM was less than 2 minutes (this did not include the collection of traces used to build the probabilistic model). The time to collect traces depends on the scenarios that are exercised and the context in which the system is used. In our case, it took approximately 15 minutes to collect 38 traces.



Figure 9. Five sub-phases of Phase 2

### 4.2. Weka

We performed a second case study on Weka (ver. 3.7.11) [30]. Weka is a software application that contains a collection of machine learning algorithms. The algorithms can either be applied directly to a dataset or called from your own Java code. Weka contains algorithms for data pre-processing, classification, regression, clustering, association rules, and visualization. It is also well-suited for developing new machine learning algorithms [30].

In order to create probabilistic model, we collected 68 traces by executing various scenarios covering the different classification algorithms in Weka to collect 68 traces. This includes changing different parameters of the classification algorithms, setting different datasets for training and testing, and evaluating various output settings for each algorithm including the plots generated by Weka. We built the probabilistic model from these 68 traces.

We generated the target trace by importing a sample dataset which comes with Weka, applying the decision stump classification algorithm on the dataset, using 10-fold cross validation, and closing Weka. During this process, Weka also generated plots of different attributes in the data to facilitate the visualization of relationships among the attributes in the dataset. Weka also performed computations to plot the results in the form of ROC (Receiver Operating Characteristic) curves. Since Weka is multi-threaded, we created separate traces for each thread and focused on the analysis of the core thread (the one that focuses on performing the classification, evaluation, and plotting of the results) as the target trace.

The size of the target trace was around 123,000 function calls and after the execution of our approach, the target trace was reduced to 179 function calls. For finding the phase boundary, we calculated the BIC score for the log-distances between two consecutive functions in the summarized target trace. In this case, the best BIC score was 3 (i.e., 3 clusters). We applied the EM algorithm on the log-distances to determine the clusters and selected the cluster with the large distances to determine the phase boundary by using Equation 6. The phase boundary turned out to be the log-distance of 2.3. We created phases in the summarized target trace whenever the log-distance between two consecutive functions increased beyond 2.3. This resulted into three phases as shown in Table 6 and Figure 10.

By reviewing Weka's documentation and the code, we found that the first phase is dominated by functions that are used to prepare the classifier such as starting the task (example of a function is taskStarted in Table 6), checking attribute types, initializing logging facility (log), etc. The second phase is concerned with executing the classifier. The functions in the second phase include splitting and sorting the instances (*findSplitNumeric*, sort), determining entropy (ContingencyTable.entropy), building a classifier (buildClassfier), and evaluating the classifier (meanAbsoluteError). The last phase contains functions that output the results of the precision classification including determining the recall, and other measures (numFalseNegatives, falsePositiveRate, recall, etc.), displaying the results to the GUI (addPlot), plotting the ROC curve (areaUnderROC), and finishing the task (taskFinished). We summarized the description of each phase in Table 7. Again, this is done manually by examining the functions in each phase and referring to Weka documentation and source code.

Phase	Number of	Sample Functions
	functions	
Classifier	38	LogPanel.taskStarted
Preparation		FileLogger.append
		Logger.log
		Capabilities.enable
		Capabilities.enableAllAttributeDependencies
Classifier	74	DecisionStump.findSplitNumeric
Processing		Instances.sort
		Instances.deleteWithMissingClass
		Attribute.copy
		Instances.relationName
		ContingencyTable.entropy
		DecisionStump.buildClassifier
		DenseInstance.toDoubleArray
Classifier Results	67	Evaluation.toSummaryString
		Evaluation.meanAbsoluteError
		Evaluation.numFalseNegatives
		Evaluation.falsePositiveRate
		Evaluation.recall

## Table 6. Selected functions of the Weka phases

Evaluation.areaUnderROC
VisualizePanel.addPlot
ClassPanel.addRepaintNotify
Classifier Errors Plot Instances. create Plot Data
TaskMonitor.taskFinished
LogPanel.taskFinished



Figure 10. Three phases in the target trace of Weka

Phase	Description	
Classifier Preparation	Checking attribute types, parsing classifier options	
	(parameters) from the user, initializing logging facility,	
	and enabling the classifier capabilities against the dataset	
Classifier Processing	Splitting the instances, sorting the instances, determine	
	entropy, building the classifier, , and measuring accuracy	
	for instances	
Classifier Results	Evaluating the instances ,determining the recall, precision	
	and other measures per attribute of a label, plotting ROC	
	curves and other curves in GUI, Finishing task	

#### Table 7. Description of the Weka phases

Since the last two phases have the largest number of functions, we decided to further divide them into sub-phases. For saving space, we shall only discuss Phase 3 that we refer to as 'classifier results'. Table 8 shows the sub-phases of the third phase of Weka and Figure 11 shows the repositioned functions of these sub-phases. These sub-phases were obtained by repeating the clustering step of our approach on the functions of Phase 3. The value of phase boundary is 0.7 (log-distance) according to Equation 6. The names of the sub-phases and the functions in them are described in Table 8. It can be seen that the sub-phases clearly separate the functionalities of Weka. For example, the sub-phase, called attribute evaluation, contains functions that compute different measures on different attributes of the label (i.e., class values). Similarly, the ROC

evaluation sub-phase contains functions related to the ROC curve, the visualization sub-phase contains functions about the plotting of charts, and the task finalization sub-phase contains functions about the finalization of processing of the classifier.

Sub-phases	List of functions
Attribute Evaluation	Attribute.name
	Evaluation. Recall
	Evaluation. Precision
ROC Evaluation	Evaluation.areaUnderPRC
	Evaluation.weightedAreaUnderROC
Visualization	AbstractPlotInstances.canPlot
	VisualizeUtils.processColour
	ClassPanel.addRepaintNotify
	VisualizePanel.addPlot
Task Finalization	LogPanel.taskFinished
	TaskMonitor.taskFinished

Table 8. Selected functions of sub-phases of the third phase of Weka

The time to execute our approach took less than 2 minutes, after the collection of traces. The time to collect traces was approximately 65 minutes, because of the various settings required to execute classification of algorithms.



Figure 11. Sub-phases in the third phase of Weka's target trace

## 4.3. Discussion and Limitations

The results of applying SumTrace to traces of two software systems show that the approach is promising in segmenting and summarizing the traces into distinct execution phases. We believe that the key success of SumTrace is attributed to the use of a formal process for measuring the cohesion among functions, which is based on a probabilistic model. Building a probabilistic model, however, requires a data corpus. In our case, we used a collection of traces. We argued that these traces should cover various features of the system to provide good coverage. Determining the exact number of traces needed to build a representative depends on many factors including the complexity of the system.

In addition, the trace corpus needs to be updated whenever the system changes (new patches, etc.), which might be time consuming. We need to investigate ways to increment the corpus as parts of the system change.

Another important aspect of SumTrace is that it assigns each distinct function of the trace to a specific phase. As a result, we obtain a summary that is as large as the number of distinct functions in the target trace. At first sight, this may appear a little odd, because some functions (such as utilities) may be shared among phases. In fact, it all depends on the objective of the trace segmentation process. If the objective is to identify the detailed implementation of each phase by providing the list of its functions, then we need to allow the same function to appear in

multiple places. This can be achieved by modifying SumTrace to keep the new position of every single occurrence of a function when repositioning the trace events. Currently, when a new call to the same function occurs, the new position calculated with Equation 2 supersedes the previous one. If, on the other hand, the objective is to summarize the trace, which is the case in this study, the focus should be on placing the functions that are most relevant to the implementation of a phase in this phase and this phase only. If the phase has extra (and perhaps less relevant) functions, this should not impact the overall understanding of the phase content, especially because the size of phases is relatively small (again this is because we only keep distinct functions). We can also examine the automatic removal of utilities before applying SumTrace such as the ones proposed by Hamou-Lhadj et al. in [6][8].

Finally, in a normal run of a system, the same execution phase may appear multiple times in the trace. For example, drawing a rectangle could be performed multiple times at different points of the traced scenario. So how does SumTrace handle multiple instances of the same phase? This is easily achievable by taking each phase (result of SumTrace) and search in the original trace for segments that have similar functions. This leads to an interesting future study which relates to phase search and localization.

# **Chapter 5 - Conclusion**

In this chapter we conclude our thesis by summarizing our research contributions in Section 5.1, which also includes a discussion about the results achieved by our approach and its effectiveness. In Section 5.2, we elaborate on opportunities for future research to further improve the effectiveness and accuracy of the present approach. Finally in section 5.3 we provide our closing remarks for this thesis.

## 5.1. Research Contributions

In this dissertation, we proposed a new statistical approach for summarizing function call traces into distinct execution traces. We have proposed a trace summarization approach, called SumTrace, which leverages the concept of trace segmentation. We also used probabilistic and Gaussian mixture models to generate summarized execution phases from large traces with minimum human intervention. The output of this approach provides maintainers a way to grasp the content of large traces by segmenting their trace content. It helps the maintainer to look at each phases and recognize the distinct functions of each phase rapidly.

We experimented with SumTrace on traces of two large systems and show that it holds real promise in segmenting effectively and efficiently the content of large traces.

## **5.2.** Opportunities for Further Research

The immediate future work consists of conducting further experimentation on other feature traces. In particular, we intend to target larger systems.

Another future work is to investigate how we can build representative corpuses that can be used to guide the construction of the probabilistic model. One alternative is to use test cases and coverage criteria to decide on the number of traces that would form the corpus. The problem with this is that execution test cases may be an expensive task. Besides, not all systems have a full set of test cases.

Another limitation of our approach is that it does not account for changes in the system such as new patches, etc. We will need to update the corpus whenever the system changes. We believe that a complete reconstruction may be avoided if one can detect only the elements of the system that have been modified. Future work should address this question while having in mind the trade-off between accuracy and completeness.

In addition, we need to investigate the impact of utility functions on the whole process. Utility functions are the ones that appear in multiple places (called by many components). They can be seen as noise in the data. In the current version of SumTrace, we treat utility functions just like any other function. We may consider removing them and assess the impact of the accuracy of SumTrace to build representative phases.

Finally, a trace analysis approach such as SumTrace is only adopted if it is well embedded in a trace analysis tool suite. Future work should focus on providing adequate tool support to SumTrace. The tool can then be used by software engineers solving maintenance tasks. This will allow us to conduct user studies and assess the effectiveness of SumTrace in practice.

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## 5.3. Closing Remarks

The automatic segmentation of large execution traces can simplify the analysis of dynamic information of a software system, which in turn can help in software comprehension tasks. SumTrace aims to provide such a trace segmentation process. SumTrace is simple and efficient. It only requires one pass through the trace to extract meaningful segments. We believe that, if supported by adequate tools, SumTrace can be effectively used by software engineers working on understanding the behavioural aspects of a software system. As such, we believe that SumTrace greatly contributes to the state of the art in trace analysis research.

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# **Appendix A: Full Results of the Experiments**

Table A1.	Functions	in eacl	ı phase	<b>JhotDraw</b>
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Phase	Number of functions	Function names
Initialization	49	MDI_DrawApplication.promptNew
		MDI DrawApplication.hasInternalFrames
		CommandMenu.actionPerformed
		javadraw/JavaDrawApp.createDrawing
		QuadTree. makeNorthwest
		MDI_DrawApplication.newWindow
		DrawApplication.createDrawingView
		StandardDrawingView.checkMinimumSize
		DrawApplication.fireViewCreatedEvent
		AbstractCommand.viewCreated
		StandardDrawing.addDrawingChangeListener
		AbstractTool.viewCreated
		DragNDropTool.viewCreated
		StandardDrawingView.clearSelection
		StandardDrawing.removeDrawingChangeListener
		MDI_DrawApplication.createContents
		MDI_DrawApplication.createInternalFrame
		DrawApplication.createContents
		StandardDrawingView.selectionZOrdered
		StandardDrawingView.selectionElements
		MDI_DrawApplication.internalFrameOpened
		MDI_DrawApplication.internalFrameActivated
		MDI_DrawApplication.activateFrame
		StandardDrawingView.isFocusTraversable
		StandardDrawingView.unfreezeView
		StandardDrawing.unlock
		DrawApplication.fireViewSelectionChangedEvent
		AbstractTool.checkUsable
		NullDrawingView.isInteractive
		UndoableCommand.commandExecutable
		CommandMenu.commandExecutable
		AbstractCommand.viewSelectionChanged
		NullDrawingView.removeFigureSelectionListener
		StandardDrawingView.addFigureSelectionListener
		UndoableTool.toolUsable
		AbstractTool.viewSelectionChanged
		ToolButton.toolUsable
		ToolButton.paintSelected
		PaletteIcon.selected

		DrawApplication.showStatus
		DrawApplication.toolDone
		ToolButton.name
		ToolButton.toolDeactivated
		StandardDrawingView.selectionCount
		DrawApplication.paletteUserOver
		ToolButton.tool
		AbstractTool.isEnabled
		AbstractTool.isUsable
Computation	133	DrawApplication paletteUserSelected
Computation	100	AbstractTool activate
		PaletteButton select
		UndoableTool activate
		CreationTool activate
		AbstractCommand is ViewRequired
		AbstractCommand is Executable
		UndoableCommand is Executable
		AbstractCommand view
		Standard Drawing View is Interactive
		Change Attribute Command is Executable With View
		Draw Application figure Selection Changed
		Standard Drawing View fire Selection Changed
		Alian Command is Every table With View
		Alightoniniand.isExecutable with view
		SelectAllCommand.1sExecutable with view
		CommandMenu.cneckEnabled
		CutCommand.isExecutable with view
		CopyCommand.isExecutable with View
		PasteCommand.isExecutable with view
		DuplicateCommand.isExecutableWithView
		DeleteCommand.isExecutableWithView
		GroupCommand.1sExecutableWithView
		UngroupCommand.isExecutableWithView
		PolyLineFigure.points
		PolyLineFigure.displayBox
		StandardDrawingView.checkDamage
		PolyLineFigure.containsPoint
		SendToBackCommand.isExecutableWithView
		BringToFrontCommand.isExecutableWithView
		UndoCommand.isExecutableWithView
		StandardDrawing.drawingChangeListeners
		StandardDrawingView.repairDamage
		ToolButton.toolActivated
		AbstractFigure.containsPoint
		RedoCommand.isExecutableWithView
		DecoratorFigure.containsPoint
		ReverseVectorEnumerator.nextElement
		AbstractCommand.isExecutableWithView

ReverseFigureEnumerator.hasMoreElements
ReverseFigureEnumerator.nextFigure
ReverseVectorEnumerator.hasMoreElements
QuadTree.add
Bounds.asRectangle2D
EllipseFigure.basicDisplayBox
CompositeFigure.figuresReverse
AbstractCommand.figureSelectionChanged
CompositeFigure.findFigure
UndoableTool.toolActivated
RectangleFigure.basicDisplayBox
CreationTool.createFigure
AbstractFigure.clone
LineFigure.basicDisplayBox
AttributeFigure.writeObject
AbstractTool.isActive
Decorator Figure, basic Display Box
QuadTree remove
AnimationDecorator basicDisplayBox
CompositeFigure removeFromQuadTree
Composite Figure figure Changed
StandardDrawingView drawing
StandardDrawing View add
AbstractFigure willChange
AbstractFigure invalidate
AbstractFigure changed
Standard Drawing View tool
StandardDrawingView.isFigureSelected
BouncingDrawing.add
DecoratorFigure.decorate
ToolButton.paint
StandardDrawingView.editor
DecoratorFigure.figureChanged
StandardDrawingView.findHandle
StandardDrawingView.drawingInvalidated
DrawApplication.tool
StandardDrawing.figureInvalidated
DecoratorFigure.figureInvalidated
AbstractFigure.listener
AbstractFigure.displayBox
FigureChangeEventMulticaster.addInternal
FigureChangeEventMulticaster.add
AbstractFigure.addFigureChangeListener
AbstractFigure.addToContainer
AbstractTool.deactivate
AbstractTool.view
DecoratorFigure.displayBox

AnimationDecorator.displayBox
CompositeFigure.add
AbstractTool.editor
CompositeFigureaddToQuadTree
RectangleFigure.displayBox
RectangleFigure.drawBackground
RectangleFigure.drawFrame
EllipseFigure.displayBox
EllipseFigure.drawFrame
EllipseFigure.drawBackground
CompositeFigure.figures
CompositeFigure.draw
StandardDrawingView.drawDrawing
StandardDrawingView.drawBackground
Geom.range
StandardDrawingView.constrainPoint
StandardDrawingView.drawAll
PolyLineFigure.drawLine
PolyLineFigure.draw
SimpleUpdateStrategy.draw
StandardDrawingView.paintComponent
ColorMap.isTransparent
ColorMap.color
AttributeFigure.draw
DecoratorFigure.draw
FigureEnumerator.nextFigure
DrawApplication.view
StandardDrawingView.selectionHandles
StandardDrawingView.drawHandles
Geom.lineContainsPoint
AbstractFigure.isEmpty
FigureEnumerator.hasMoreElements
CreationTool.createUndoActivity
UndoableAdapter.rememberFigures
SingleFigureEnumerator.hasMoreElements
SingleFigureEnumerator.nextElement
UndoableTool.isActive
UndoableTool.deactivate
UndoableAdapter.isUndoable
UndoManager.pushUndo
PolyLineFigure.decorate
UndoManager.clearRedos
UndoManager.clearStack
UndoableTool.editor
util/UndoableTool.view
AbstractFigure.size
JavaDrawApp.startAnimation

		Animator.start
Finalization	6	PolyLineFigure.isEmpty
		JavaDrawApp.endAnimation
		Animator.end
		DrawApplication.exit
		JavaDrawApp.destroy
		DrawApplication.destroy

## Table A2. Sample functions in each sub-phases of Phase 2 of JHotDraw

Phase	List of sample functions
Preparation	DrawApplication.paletteUserSelected
	AbstractTool.activate
	PaletteButton.select
	CreationTool.activate
	AbstractCommand.isViewRequired
	AbstractCommand.isExecutable
	UndoableCommand.isExecutable
	AbstractCommand.view
	StandardDrawingView.isInteractive
	ChangeAttributeCommand.isExecutableWithView
	DrawApplication.figureSelectionChanged
	StandardDrawingView.fireSelectionChanged
	AlignCommand.isExecutableWithView
	SelectAllCommand.isExecutableWithView
	CommandMenu.checkEnabled
	CutCommand.isExecutableWithView
	CopyCommand.isExecutableWithView
	PasteCommand.isExecutableWithView
	DuplicateCommand.isExecutableWithView
	DeleteCommand.isExecutableWithView
Draw Figures	FigureChangeEventMulticaster.add
	AbstractFigure.addToContainer
	DecoratorFigure.displayBox
	RectangleFigure.basicDisplayBox
	CompositeFigure.add
	Bounds.asRectangle2D
	CreationTool.createFigure
	RectangleFigure.drawFrame
Modify	ReverseVectorEnumerator.hasMoreElements
Figures	QuadTree.add
	CompositeFigure.figuresReverse
	AbstractCommand.figureSelectionChanged
	CompositeFigure.findFigure

	AbstractFigure.clone
	LineFigure.basicDisplayBox
	AttributeFigure.writeObject
	AbstractTool.isActive
	DecoratorFigure.basicDisplayBox
	QuadTree.remove
	AnimationDecorator.basicDisplayBox
	CompositeFigureremoveFromQuadTree
	CompositeFigure.figureChanged
	StandardDrawingView.drawing
	StandardDrawingView.add
	AbstractFigure.willChange
	AbstractFigure.invalidate
	AbstractFigure.changed
	StandardDrawingView.tool
	StandardDrawingView.isFigureSelected
	ToolButton.paint
	StandardDrawingView.editor
	DecoratorFigure.figureChanged
	StandardDrawingView.findHandle
	StandardDrawingView.drawingInvalidated
	DrawApplication.tool
	StandardDrawing.figureInvalidated
	DecoratorFigure.figureInvalidated
	AbstractFigure.listener
	AbstractFigure.displayBox
	FigureChangeEventMulticaster.addInternal
	FigureChangeEventMulticaster.add
	AbstractFigure.addFigureChangeListener
	AbstractFigure.addToContainer
	AbstractTool.deactivate
	AbstractTool.view
	DecoratorFigure.displayBox
	AnimationDecorator.displayBox
	CompositeFigure.add
	AbstractTool.editor
	CompositeFigureaddToQuadTree
	RectangleFigure.displayBox
	RectangleFigure.drawBackground
Draw Lines	LineFigure.basicDisplayBox
	PolyLineFigure.drawLine
	PolyLineFigure.decorate
	PolyLineFigure.draw
A	PolyLineFigure.decorate
Animation	JavaDrawApp.startAnimation
	Animator.start
	AnimationDecorator.basicDisplayBox

UndoableTool.isActive
UndoableTool.deactivate
UndoableAdapter.isUndoable
UndoManager.pushUndo
UndoManager.clearRedos
UndoManager.clearStack
UndoableTool.editor
UndoableTool.view
AbstractFigure.size
StandardDrawingView.selectionHandles

## Table A3.Selected functions of the Weka phases

Phase	Num of	Sample Functions
	functions	
Classifier	38	addToHistory
Preparation		GenericObjectEditor.makeCopy
		GenericObjectEditorHistory.add
		GenericObjectEditorHistory.copy
		Instances.copyInstances
		Environment.substitute
		Instances.checkForStringAttributes
		Instances.checkForAttributeType
		AbstractClassifier.makeCopy
		Utils.splitOptions
		Utils.forName
		Utils.checkForRemainingOptions
		Utils.joinOptions
		FileLogger.append
		LogPanel.taskStarted
		OutputLogger.doLog
		TaskMonitor.taskStarted
		ResultHistoryPanel.addResult
		Logger.log
		DecisionStump.buildClassifier
		LogPanel.statusMessage
		Capabilities.enableAll
		Capabilities.enableAllAttributes
		Capabilities.enableAllAttributeDependencies
		Capabilities.enable
		Capabilities.enableDependency
		Capabilities.enableAllClasses
		Capabilities.enableAllClassDependencies
		LogPanel.logMessage
		Capabilities.disableAll
		Capabilities.disableAllAttributes

		Capabilities.disableAllAttributeDependencies
		Capabilities.disable
		Capabilities.handles
		Capabilities.disableDependency
		Capabilities.disableAllClasses
		Capabilities.disableAllClassDependencies
		Capabilities.testWithFail
		Capabilities.test
Classifier	74	Instances.deleteWithMissingClass
Processing		Instances.deleteWithMissing
_		AbstractInstance.classIsMissing
		DecisionStump.findSplitNumeric
		DecisionStump.findSplitNumericNominal
		Instances.sort
		Utils.sortWithNoMissingValues
		Instances.numClasses
		Utils.partition
		Utils.swap
		Utils.quickSort
		Utils.conditionalSwap
		Utils.sortLeftRightAndCenter
		Utils.eq
		ContingencyTables.entropyConditionedOnRows
		ContingencyTables.InFunc
		Utils.normalize
		DecisionStump.toString
		DecisionStump.printClass
		Attribute.value
		DecisionStump.printDist
		Utils.log2
		ClassifierErrorsPlotInstances.check
		AbstractPlotInstances.check
		ClassifierErrorsPlotInstances.determineFormat
		Attribute.copy
		ResultHistoryPanel.updateResult
		ClassifierErrorsPlotInstances.process
		DenseInstance.toDoubleArray
		DenseInstance.freshAttributeVector
		Instances.classIndex
		AbstractInstance.classIndex
		DecisionStump.distributionForInstance
		AbstractInstance.classValue
		Utils.sum
		AbstractInstance.attribute
		AbstractInstance.classAttribute
		Instances.relationName
		TaskMonitor.updateMonitor

		Attribute.numValues
		Utils.missingValue
		Utils.gr
Classifier	67	TaskMonitor.updateMonitor
Results		NominalPrediction.updatePredicted
		Evaluation.toSummaryString
		Evaluation.toSummaryString
		Evaluation.correct
		Evaluation.pctCorrect
		Evaluation.incorrect
		Evaluation.pctIncorrect
		Evaluation.kappa
		Evaluation.meanAbsoluteError
		Evaluation.relativeAbsoluteError
		Evaluation.rootMeanSquaredError
		Evaluation.meanPriorAbsoluteError
		Utils.missingValue
		Evaluation.rootRelativeSquaredError
		Evaluation.rootMeanPriorSquaredError
		Evaluation.coverageOfTestCasesByPredictedRegions
		Evaluation.sizeOfPredictedRegions
		Evaluation.unclassified
		Utils.gr
		Attribute.numValues
		Evaluation.toClassDetailsString
		Evaluation.toClassDetailsString
		Attribute.isNominal
		Attribute.name
		Evaluation.numFalseNegatives
		Evaluation.truePositiveRate
		Evaluation.numFalsePositives
		Evaluation.falsePositiveRate
		Evaluation.recall
		Evaluation.fMeasure
		NominalPrediction.actual
		NominalPrediction.weight
		Evaluation.num I rueNegatives
		Evaluation.precision
		Instances.classAttribute
		Instances.add
		Denseinstance.copy
		Evaluation.numTruePositives
		Abstractinstance.weight
		I nresnolaCurve.makeHeader

	Evaluation.matthewsCorrelationCoefficient
	ThresholdCurve.makeInstance
	Utils.sort
	Utils.replaceMissingWithMAX_VALUE
	Instances.attribute
	Attribute.index
	Evaluation.areaUnderROC
	Utils.doubleToString
	Instances.attributeToDoubleArray
	Evaluation.weightedFalsePositiveRate
	Evaluation.weightedPrecision
	Evaluation.weightedTruePositiveRate
	NominalPrediction.distribution
	Evaluation.weightedRecall
	Evaluation.areaUnderPRC
	Evaluation.weightedFMeasure
	Evaluation.weightedMatthewsCorrelation
	Evaluation.weightedAreaUnderROC
	Attribute.type
	Evaluation.weightedAreaUnderPRC
	AbstractPlotInstances.canPlot
	Evaluation.toMatrixString
	Attribute.typeToStringShort
	Evaluation.toMatrixString
	Evaluation.num2ShortID
	ClassifierErrorsPlotInstances.finishUp
	AbstractPlotInstances.finishUp
	VisualizeUtils.processColour
	ClassPanel.addRepaintNotify
	LegendPanel.addRepaintNotify
	AttributePanel.addAttributePanelListener
	ClassifierErrorsPlotInstances.createPlotData
	PlotData2D.determineBounds
	VisualizePanel.addPlot
	Plot2D.addPlot
	Plot2D.determineBounds
	Plot2D.fillLookup
	Instances.numAttributes
	Plot2D.convertToPanelX
	Instances.instance
	DenseInstance.value
	Utils.isMissingValue
	AbstractInstance.isMissing
	Plot2D.convertToPanelY
	Instances.numInstances
	ClassifierErrorsPlotInstances.cleanUp
	AbstractPlotInstances.cleanUp

	Evaluation.predictions
	Evaluation.predictions
	ResultHistoryPanel.addObject
	LogPanel.taskFinished
	TaskMonitor.taskFinished

## Table A4. Selected function of sub-phases of the third phase of Weka

Sub-phases	List of functions
Attribute Evaluation	Evaluation.toSummaryString
	Evaluation.toSummaryString
	Evaluation.correct
	Evaluation.pctCorrect
	Evaluation.incorrect
	Evaluation.pctIncorrect
	Evaluation.kappa
	Evaluation.meanAbsoluteError
	Evaluation.relativeAbsoluteError
	Evaluation.rootMeanSquaredError
	Evaluation.meanPriorAbsoluteError
	Evaluation.rootRelativeSquaredError
	Evaluation.rootMeanPriorSquaredError
	Evaluation.coverageOfTestCasesByPredictedRegions
	Evaluation.sizeOfPredictedRegions
	Evaluation.unclassified
	Evaluation.numFalseNegatives
	Evaluation.truePositiveRate
	Evaluation.numFalsePositives
	Evaluation.falsePositiveRate
	Evaluation.recall
	Evaluation.fMeasure
	NominalPrediction.actual
	NominalPrediction.weight
	Evaluation.numTrueNegatives
	Evaluation.precision
	Instances.classAttribute
	Instances.add
	DenseInstance.copy
	Evaluation.numTruePositives
	AbstractInstance.weight
	ThresholdCurve.makeHeader
	Evaluation.matthewsCorrelationCoefficient

	ThresholdCurve.makeInstance
	Utils.sort
	Utils.replaceMissingWithMAX_VALUE
	Instances.attribute
	Attribute.index
	Evaluation.areaUnderROC
	Utils.doubleToString
	Instances.attributeToDoubleArray
ROC Evaluation	Evaluation.weightedFalsePositiveRate
	Evaluation.weightedPrecision
	Evaluation.weightedTruePositiveRate
	NominalPrediction.distribution
	Evaluation.weightedRecall
	Evaluation.areaUnderPRC
	Evaluation.weightedFMeasure
	Evaluation.weightedMatthewsCorrelation
	Evaluation.weightedAreaUnderROC
	Attribute.type
	Evaluation.weightedAreaUnderPRC
	AbstractPlotInstances.canPlot
	Evaluation.toMatrixString
	Attribute.typeToStringShort
	Evaluation.toMatrixString
	Evaluation.num2ShortID
Visualization	ClassifierErrorsPlotInstances.finishUp
	AbstractPlotInstances.finishUp
	VisualizeUtils.processColour
	ClassPanel.addRepaintNotify
	LegendPanel.addRepaintNotify
	AttributePanel.addAttributePanelListener
	ClassifierErrorsPlotInstances.createPlotData
	PlotData2D.determineBounds
	VisualizePanel.addPlot
	Plot2D.addPlot
	Plot2D.determineBounds
	Plot2D.fillLookup
	Instances.numAttributes
	Plot2D.convertToPanelX
	Instances.instance
	Denselnstance.value
	Utils.isMissingValue
	AbstractInstance.isMissing
	Plot2D.convertToPanelY
	Instances.numInstances
Lask Finalization	ClassifierErrorsPlotInstances.cleanUp
	AbstractPlotInstances.cleanUp
	Evaluation.predictions

Evaluation.predictions
ResultHistoryPanel.addObject
LogPanel.taskFinished
TaskMonitor.taskFinished