

### XIRAF - Ultimate Forensic Querying

Ву

# Wouter Alink, Raoul Bhoedjang, Peter Boncz and Arjen de Vries

From the proceedings of

The Digital Forensic Research Conference

#### DFRWS 2006 USA

Lafayette, IN (Aug 14th - 16th)

DFRWS is dedicated to the sharing of knowledge and ideas about digital forensics research. Ever since it organized the first open workshop devoted to digital forensics in 2001, DFRWS continues to bring academics and practitioners together in an informal environment.

As a non-profit, volunteer organization, DFRWS sponsors technical working groups, annual conferences and challenges to help drive the direction of research and development.

http:/dfrws.org



#### available at www.sciencedirect.com



Digital Investigation

journal homepage: www.elsevier.com/locate/diin

## XIRAF – XML-based indexing and querying for digital forensics

W. Alink<sup>a,\*</sup>, R.A.F. Bhoedjang<sup>a</sup>, P.A. Boncz<sup>b</sup>, A.P. de Vries<sup>b</sup>

<sup>a</sup>Netherlands Forensic Institute (NFI), Laan van Ypenburg 6, The Hague, The Netherlands <sup>b</sup>Centrum voor Wiskunde en Informatica (CWI), Amsterdam, The Netherlands

#### ABSTRACT

Keywords: XIRAF Forensic digital investigation XML database Tool-integration XQuery Standoff annotation This paper describes a novel, XML-based approach towards managing and querying forensic traces extracted from digital evidence. This approach has been implemented in XIRAF, a prototype system for forensic analysis. XIRAF systematically applies forensic analysis tools to evidence files (e.g., hard disk images). Each tool produces structured XML annotations that can refer to regions (byte ranges) in an evidence file. XIRAF stores such annotations in an XML database, which allows us to *query* the annotations using a single, powerful query language (XQuery). XIRAF provides the forensic investigator with a rich query environment in which browsing, searching, and predefined query templates are all expressed in terms of XML database queries.

© 2006 DFRWS. Published by Elsevier Ltd. All rights reserved.

#### 1. Introduction

A typical digital forensic investigation involves these four phases:

- 1. media capture (e.g., forensic disk duplication);
- feature extraction (e.g., parsing file systems, mailboxes, chat logs, etc.);
- 3. analysis (browsing, querying, correlating);
- 4. reporting (writing down findings for court).

This paper addresses two key problems that occur in the feature extraction and analysis phases of a computer system investigation. First, the amount of data to process in a typical investigation is huge. Modern computer systems are routinely equipped with hundreds of gigabytes of storage and a large investigation will often involve multiple systems, so the amount of data to process can run into terabytes. The amount of time available for processing this data is often limited (e.g., because of legal limitations). Also, the probability that a forensic investigator will miss important traces increases

every day, because there are simply too many objects to keep track of.

Second, the diversity of the data present on a typical hard disk is overwhelming. A disk image contains a plethora of programs and file formats. This complicates processing and analysis and has led to a large number of special-purpose forensic analysis tools (browser history analyzers, file carvers, file-system analyzers, etc.). While it is clear that the output of different tools can and should be combined in meaningful ways, it is difficult today to obtain an integrated view on the output of different tools. And again, it is quite unlikely that a forensic investigator has both the time and the knowledge to apply all appropriate tools to the evidence at hand.

Our approach to solving these problems involves these key elements:

- a clean separation between feature extraction and analysis;
- a single, XML-based output format for forensic analysis tools:
- the use of XML database technology for storing and querying the XML output of analysis tools.

E-mail address: wouter@holmes.nl (W. Alink).

<sup>\*</sup> Corresponding author.

Feature extraction and analysis are often interleaved and are sometimes seen as a single step. By separating feature extraction from analysis, we can, to a large extent, automate the feature extraction phase. This is essential for dealing with the ever-increasing amounts of input data. The use of XML as an intermediate format allows us to manage the heterogeneity of both the input data and of forensic feature extraction tools. Different tools with a similar function can be wrapped so that they produce similarly structured (XML) output. That output can then be processed by a single analysis tool that no longer has to deal with the idiosyncrasies of various input formats. Finally, by storing the XML annotations in a database system, we obtain all the benefits of declarative, general-purpose query languages.

To test this approach, we have implemented a prototype system called XIRAF (an XML Information Retrieval Approach to digital Forensics). XIRAF automatically extracts features from disk images and stores those features in a high-performance XML database system. The XML database and the disk-image data that is referenced by the XML annotations can be accessed through XQuery (Boag et al.), an XML query language. Since we do not expect all forensic analysts to be XQuery experts, we provide, through a web interface, a number of predefined query templates and standard analysis (e.g., a timeline).

The remainder of the paper is structured as follows. Section 2 discusses related work. Section 3 gives an architectural overview of XIRAF. Section 4 describes application areas in which XIRAF can be useful. Section 5 gives an overview of our initial experiences with the prototype. Finally, Section 6 presents our conclusions and our plans for future work on XIRAF.

#### 2. Related work

Our work on XIRAF is related to several other fields and efforts. First, and perhaps foremost, we are aware of several ongoing projects in the law enforcement community that aim to automate feature extraction for large evidence sets. The need for such automation has been expressed by various authors (Buchholz and Spafford, 2004; Carrier and Spafford, 2003; Mohay et al., 2003; Sheldon, 2005). Unfortunately, very little is published about these projects. One such project is the Computer Forensic Investigative Toolkit (CFIT) (Mohay et al.,

2003), a system developed by Australia's Defence and Science Technology Organization. To the best of our knowledge, CFIT focuses on automatic feature extraction and data visualization rather than the querying of extracted features.

XIRAF builds on recent advances in information retrieval and on XML-based information retrieval in particular. XML database systems are relatively new and large forensic data sets pose significant challenges to them.

Mainstream commercial toolkits such as Encase and FTK provide a user-friendly interface to a built-in set of forensic analysis tools. EnCase also provides its own scripting language, but no API that allows one to plug in existing, external tools written in a common programming language. XIRAF differs principally from these tools by its use of a query-able, intermediate data store that isolates feature extraction from analysis. As we will argue in this paper, this offers important benefits.

#### 3. XIRAF

The XIRAF framework consists of three components (see Fig. 1). The tool repository houses a collection of feature extraction tools. The feature extraction manager or chestrates the invocation of these tools, merges their XML outputs, and stores the result in the storage subsystem. The storage subsystem consists of binary large objects that hold raw evidence data and an XML database that holds all extracted features.

#### 3.1. The feature extraction manager

From XIRAF's perspective, an investigation starts when one or more raw digital evidence items, usually disk images, are fed to the system. Initially nothing is known about the content of these evidence items. The content is simply a single piece of binary data that we will refer to as a Binary Large OBject (BLOB).

The feature extraction manager is responsible for extracting from the input BLOBs as many useful features as possible. It does this by running tools from the tool repository in the correct order and by applying them to the correct inputs. It also tracks which objects have already been annotated by other tools and prevents duplicate annotations.

It is the tasks of individual tools to extract specific features from the BLOBs. A tool will normally operate on one or more byte ranges in the current BLOB set. Such a byte range is called

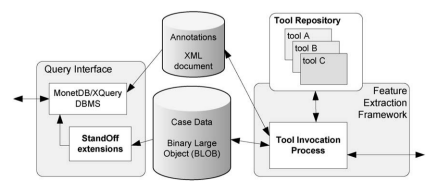


Fig. 1 - XIRAF framework architecture.

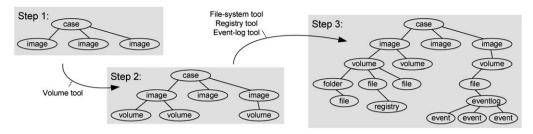


Fig. 2 - Feature extraction example.

a region. A tool extracts features from regions and outputs the extracted data in the form of an XML fragment. An XML fragment produced by a tool may contain references to regions. Since a tool's XML output refers back to the BLOB, a tool is also said to annotate (parts of) a BLOB. The combination of XML and BLOB is in database literature often referred to as standoff annotation (Thompson and McKelvie, 1997); the XML describes/annotates the BLOB.

The feature extraction manager collects the XML fragments produced by tools and integrates those fragments into a single, large XML document, which is effectively a tree. It will attach any newly derived annotations to their parents in the current tree.

Annotations produced by one tool can be used as input for other tools; this allows the feature extraction manager to create an increasingly larger set of annotations. Fig. 2 illustrates the process for a case in which three evidence files (A, B, and C) are annotated. In step 1, the feature extraction manager adds volume information to the initial tree by running a volume detection tool. Next, in step 2, XIRAF runs file-system parsers that operate on the file-system volumes discovered during step 1. In subsequent steps XIRAF will run more specific tools such as document analyzers, registry analyzers, unallocated cluster carvers, etc.

For robustness, the feature extraction manager runs each tool in separate processes so that a tool crash will not result in a framework crash. The output of malperforming tools is discarded to avoid corrupted data.

#### 3.2. The Tool Repository

The Tool Repository is a set of feature extraction tools. A tool consists of some extraction program and a wrapper. A program is wrapped by creating a tool-executable wrapper and a tool input descriptor. The tool-executable wrapper describes how to invoke the tool and converts the tool's output to XML (see Fig. 3). We assume that many existing forensic programs can be made to produce XML by wrapping them. While this is generally true for command-line programs, it is obviously much more difficult to wrap GUI-based programs.

The tool input descriptor is an XQuery expression that selects input for the tool. Specifically, the query selects existing XML fragments from the global, case-wide annotation tree. Input descriptors are restricted to selecting XML nodes that refer to a region in one of the BLOBs. When invoking a tool, the feature extraction manager executes the input descriptor query. Next, it passes both the resulting XML fragment and the associated BLOB data (or references to this data) to the tool. Table 1 lists several example tools. For each tool, we give its input descriptor query.

XIRAF distinguishes two types of tools: extraction tools and BLOB-extending tools. Extraction tools read data from a region, interpret it, and produce XML that says something about (parts of) that region. This type of tool is suitable for extracting modest amounts of information from regions. A good example of such a tool is a log parser. All tools listed in Table 1 are extraction tools.

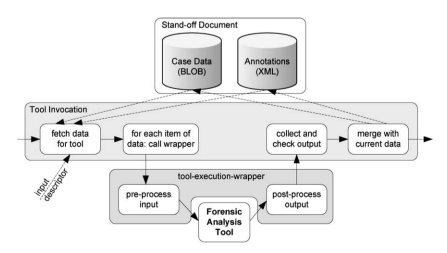


Fig. 3 – XIRAF tool wrapping.

BLOB-extending tools produce not only XML but also raw binary data. This new data is logically appended to the BLOB from which the tool reads its input data. An example of a BLOB-extending tool is a tool that decompresses compressed files. Such a tool would logically append the uncompressed data to a BLOB. In reality, XIRAF does not physically extend BLOBs; the details of XIRAF's virtual BLOB mechanism are described in the next subsection.

The XML output generated by tools is almost completely free-format: there is no predefined output schema. To obtain an integrated view across the output of different tools, however, it is important that tools adhere to some conventions. All XIRAF tools that extract timestamped information, for example, produce the same XML tag (timestamp) to mark the timestamp. This allows us to obtain a timeline that includes information from multiple tools. Similarly, all file-system parsers use a common set of tags in their XML output.

In their XML output, tools can incorporate region nodes. A region node is an XML fragment that refers to a segment of the input BLOB: a region. A region can denote various entities: a file, a sentence, an e-mail message, or even an entire disk; a tool is free to specify any region it can identify. The following region nodes match the example given in Fig. 2. Notice how they identify BLOB regions using the XML attributes start and end.

Region nodes produced by one tool can be selected by the input descriptors of other tools. XIRAF tracks the derivation

history of annotations by inserting extra nodes with administrative information into the annotation tree. This allows XIRAF to show to users how a particular annotation was obtained.

#### 3.3. The storage subsystem

XIRAF's storage subsystem stores and gives access to BLOBs and to the XML tree that annotates those BLOBs.

BLOBs are managed by XIRAF's BLOB manager, which gives access to both the original BLOB input data (usually disk images) and to the logical BLOB extensions produced by tools. A BLOB extension involves a data transformation (e.g., decompression). Any necessary transformation information is provided by the tool that extends the BLOB. Instead of physically extending a BLOB with new data, the virtual BLOB manager stores this transformation and the input and output address ranges involved in the transformation (see Fig. 7).

Both tools and queries require BLOB access. To provide a transparent interface to these clients, a virtual BLOB server has been created which can be asked to retrieve any region from a logical BLOB. Such a request essentially consists of a BLOB identifier, a start offset, and an end offset. The virtual BLOB server forwards such requests to the BLOB manager which will dynamically apply any transformations necessary to (re)produce the data that has been requested.

This BLOB storage strategy – storing transformations rather than data – allows us to keep storage requirements under control. If necessary, the virtual BLOB server can be extended with a cache, but at present no data are cached.

The XML annotations are stored in MonetDB (Boncz et al., 2006), a high-performance database system that provides several front-ends, including an XQuery front-end. All queries in our system are issued to this database system and are expressed in an extended version of the XQuery (Boag et al.) query language. XQuery is an expressive, general-purpose query language in which XML data can be selected, sorted, grouped, and joined. Figs. 4 and 5 show two example queries.

Table 1 – Input descriptor examples	
Tool name	Rifiuti
Description	Lists recently deleted files by looking at the recycle bin log files (usually named "INFO2")
Input selection	Selects all files named INFO2
Input query	<pre>//file[@name[ends-with(.,`'/INFO2'')]]</pre>
Tool name	Registry Parser
Description	Analyzes Windows configuration information, e.g., browser settings, installed services, and user details
Input selection	Selects all files in directory /Windows/System32/config/ and all files named NTUSER.DAT
Input query	//file[@name[starts-with(., ``/Windows/System32/config/'')    ends-with(., ``NTUSER.DAT'')]]
Tool name	EXIF Extractor
Description	Extracts metadata from images, e.g., a picture's recording date and time and the type of camera used
Input selection	Selects all files with mime-type 'image'
Input query	<pre>//file[mime[contains(.,''image'')]]</pre>
Tool name	Carving Tool
Description	Uses header/footer signatures to locate images, URLs, ZIP files, etc., in unallocated space
Input selection	Selects any region node that has not been annotated by another tool
Input query	//*[not(container)]

```
for $i in doc("case.xml")//url
where contains($i,"google")
return $i
```

Fig. 4 - XQuery: returning all 'Google' URLs.

To integrate the XML with the BLOB data, we defined additional XQuery functions that link XML elements (region nodes) to the corresponding data in a BLOB. These functions allow us to include BLOB data in query results. Since most of the BLOB access complexity resides in the BLOB manager, the implementation of these functions was relatively straightforward.

A more involved XQuery extension is used to relate regions based on their BLOB positions. There are cases in which multiple tools extract data from the same objects. A URL scanner and an e-mail analyzer, for example, could both annotate the same files, but would extract different features from it. In previous work (Alink, 2005), we defined StandOff extensions through which relationships between overlapping BLOB regions can be expressed. With these extensions, one can, for example, find an e-mail that contains a particular URL, even though these entities were discovered by unrelated tools. Fig. 6 illustrates one of these extensions, the select-narrow operator. It selects only those regions that are contained (by BLOB position) in the context region; in this case it selects URLs inside the INDEX.DAT-files. While we consider the StandOff extensions useful, most of our current queries do not involve these extensions.

#### 3.4. Implementation

Much of our feature extraction framework code consists of Python and Bash shell scripts. The tool collection consists of existing forensic tools, both publicly available tools and tools that we developed in-house. The current collection includes a volume analysis tool, parsers for various file-systems (FAT, NTFS, etc.), parsers for various log files (e.g., Windows event log), a file-hashing tool, a link file analyzer, a file carver, and more. Where necessary, these tools were wrapped using scripts. As mentioned, we use MonetDB and an extended version of XQuery for XML storage and access. The BLOB manager and the virtual BLOB server are Python programs (Fig. 7).

Users access XIRAF applications through a simple web interface. The result of an XQuery can be XML data, which in turn can be displayed and formatted in a browser using

Fig. 5 – XQuery: return the names of the 20 most recently used ZIP files located in any "My Documents" folder or sub-dirs thereof.

XSL style sheets. This is an easy way to quickly create a front-end.

#### 4. Forensic applications

Using XIRAF, we have implemented a number of small but useful forensic applications. These applications have been tested on several cases; the size of the disk images in these cases ranged from 40 to 240 GB.

The applications cover a range of functions – browsing, searching, and knowledge bases – and illustrate the versatility of our query-based approach. Forensic investigators, however, need not be familiar with the XQuery language; they access the XIRAF applications through simple web interfaces.

#### 4.1. Timeline browser

Browsing remains one of the principal ways in which forensic examiners discover information. Mainstream forensic tools such as EnCase and FTK focus on file-system browsing. While this is one useful perspective, other perspectives are often equally important and can help reduce the amount of data under investigation. Examples of such perspectives include time and users

Using XIRAF, we have implemented a simple timeline browser. Through a web interface, a forensic examiner can select a date/time range of interest. The start and end times are then plugged into the following parameterized XQuery template:

```
let $d := doc("case.xml")
let $all :=
  for $i in $d//timestamp
  where $i/@unixtime <= %dateupper%
    and $i/@unixtime >= %datelower%
  order by $i/@unixtime
  return $i
for $i in $all
  return element "event" {
    $i,
    $i/ancestor::file/@name
  }
}
```

The resulting query selects all XML fragments that contain a timestamp. Where a tool such as EnCase can display a time-ordered view of file-system metadata, XIRAF shows all timestamped information extracted from the input BLOBs by different tools. This includes not only file-system metadata, but also entries from chat logs, EXIF information from digital

```
for $i in doc("case.xml")//file
where ends-with($i/@name,"INDEX.DAT")
return element "file" {
   $i/@name,
   $i/select-narrow::url
}
```

Fig. 6 - XQuery: return all URL's in IE history files (INDEX.DAT).

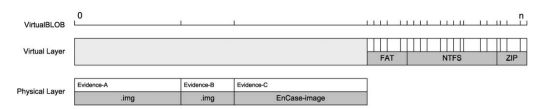


Fig. 7 - Example of a virtual BLOB layout.

pictures, etc. This way, an investigator obtains an integrated view of the information produced by various extraction and analysis tools. She could see, for example, that movie files are created in the file system at approximately the same time that suspects are discussing a transfer of those files using a chat program. The results displayed by the timeline browser also include links to the *derivation history* of result objects. By clicking on such a link, the investigator would learn that a chat log entry was extracted from a file (by a chat log parser) that was extracted from a zip archive (by a zip parser), which was discovered in an NTFS file system (by an NTFS parser) that was found in a disk image (by a volume analyzer).

#### 4.2. Photo search

The photo search application finds digital images that satisfy certain conditions. Fig. 8 shows the query form that is presented to users. An investigator can select the camera model that was used to record the image, the date/time on which the recording took place, the resolution of the image, etc.

For brevity, we omit the underlying query template. The query constructed from that template combines file-system metadata and EXIF information extracted from digital images. The query produces XML region nodes and some additional metadata. The query result includes image previews which are generated by requesting the relevant regions from the virtual BLOB server.

#### 4.3. Child pornography detection

XIRAF can be used to match case information against existing knowledge bases. We define a knowledge base as structured, relatively static information about a certain subject. A typical forensic example of a knowledge base is a database of hash

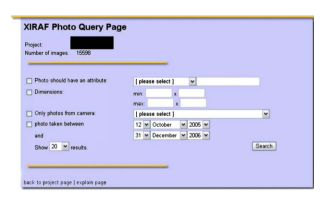


Fig. 8 - XIRAF photo query.

values of files that have been determined to contain child pornography (digital images or movies). Our child pornography detection program uses XIRAF to match files present in a case against a hash database that was compiled by the Dutch police. (Other countries have similar databases.) The hash database has been converted to XML and is preloaded into XIRAF's XML database. During the feature extraction phase, the hash-tool will compute MD5 hash values of all files discovered by file-system tools and other tools. Like all features discovered by feature extraction tools, these hash values are also stored in the XML database. By pressing a single button, an investigator can execute a query that matches these hash values against values present in the hash database. This results in an overview of known child-pornographic material that is present in the case data.

This application matches all objects that have been marked as a 'file' against the database. This also includes 'files' discovered by our carving tool, which searches for known headers and footers in the unallocated space of a file system. As a result, and in contrast with similar functions in mainstream tools, the application therefore also discovers child pornography in unallocated clusters. Moreover, this requires no changes to the query that is used to execute the database match.

#### 5. Discussion

Although it is too early for a formal evaluation of the suitability of XIRAF in forensic analysis, our early experiences so far have confirmed the intuition that motivated this research, but already highlight a number of issues to be addressed in the next iteration of system design and experimentation.

#### 5.1. Flexible and powerful querying

Examples of questions that pop-up in forensic investigation include not only straightforward ones like 'When was file X last modified?', but also high-level information needs of prosecutor or attorney, such as 'Does this computer contain (traces of) child pornography (CP)?'.

A strong point in our approach is that the XIRAF architecture offers the opportunity to express the questions popping up in the forensic investigation process as queries in the general-purpose XQuery language. So, the forensic analysis is not limited to a set of predefined investigation patterns. To illustrate the flexibility of this approach, consider a collection of tools for the analysis of file-system information, the

computation of MD5 digests, the analysis of log files, carving, and the extraction of EXIF metadata from images.

Assuming that we have represented the CP hash-sets in an XML document called CP-hashset.xml, the high-level example question for the existence of CP could then be formulated as a query that checks for existence of files with an MD5 check-sum that exists in the CP database:

Additional queries may extend this collection based on the occurrence of words or URLs that are frequently encountered in CP cases. The resulting set of matching files will be used in follow-up queries, for example, to provide a list of .exe files not identified by the NIST hash database for additional investigation.

In other words, the declarative nature of the query language enables new ways of processing the data, on the fly, as needed for the specific case at hand. By parameterizing the previous CP query by the case's filename (case.xml in the example), the same pattern can be reused for different investigations – independent of how the files in the case have been extracted! Keeping these queries for later reuse provides a way to capture knowledge of the investigation process in XIRAF. Essentially, this process extends the set of tools defined in the feature extraction manager with new means to analyze case data. At the moment of writing, the XIRAF prototype provides already the query patterns to produce timelines, to identify traces of CP (an extension of the query given above), to search photos, and the templates for re-occurring browsing strategies and the collection of summary statistics.

Structural queries are surprisingly useful, even when combining only two tools. For example, after a file-system tool and an EXIF tool have been applied to the data, the investigator can already create a timeline to display file-activity together with events such as a photo being taken. Or, select files created (or deleted) within two days from a photo being shot. Without XIRAF, answering such questions always resulted in the need to write a custom script, a time-consuming and error-prone process.

Currently, the query facilities are limited to structural constraints, and very limited keyword matching. Given the activity in defining the XQuery-Fulltext standard however, we expect that this shortcoming can be overcome in the near future. Specifically, the XQuery engine used in our current implementation has announced extensions that provide basic information retrieval functionality.

#### 5.2. Wrapping tools

A few aspects contribute to the 'wrap-ability' of tools:

- possibility to capture/represent the tool's output;
- possibility to provide tool with correct input;
- amount of overhead introduced;
- the types of tools that can be wrapped (programming interface);
- the amount of time it takes to wrap a tool;

 the behaviour of the system in case the tool produces bad results

The data model using XML to represent standoff annotations of a (virtual) BLOB seems to provide a good way to overcome many of the problems with treating binary data inside XML files. Due to the uniform output format of tools, there is no real need to conform to a certain programming interface. As long as a tool accepts BLOB data and/or XML as input, and returns XML (and, if needed, additional binary data) as output, the tool can be easily wrapped, given that the tool does have an interface beyond its GUI. XIRAF itself currently provides C, Python, and command-line (bash/cygwin) interfaces.

Our approach to feeding the tool the correct input is the use of *input descriptors*. Although the results will be based on previous tools (which possibly produced wrong results), the missed objects and the false-positive rate seem to be rather low. We do acknowledge that more research should be performed in this area. In particular, we think that knowledge bases could contribute significantly to improving the quality of the tool input.

The amount of time it takes to wrap a tool depends on its output format. If the tool is already able to produce output in XML format, wrapping could be a matter of minutes, but when the output format of the tool needs to be completely rewritten to become XML, or maybe even the output has to be split into BLOB and XML, wrapping might become more difficult. On the positive side, more and more tools already have an export-to-XML feature.

XIRAF runs its tools in separate processes, thereby avoiding crashing itself whenever a tool crashes. The overhead that this entails is worthwhile. We do not need to focus on the quality of individual tools, and can concentrate on the stability of the feature extraction manager itself.

#### 5.3. Performance aspects

An important aspect of forensic tools is the need to query cases in interactive time. XIRAF's runtime performance depends on the size of the resulting XML document, and the efficiency of the database back-end.

#### 5.3.1. Size of XML

In a case for demonstration purposes (2  $\times$  120 GB hd), the extraction framework created a 130 MB XML document containing 2.2 million XML elements of which 86,000 are file-objects (file-system objects and carved files). Other annotations included over 460,000 identified date-objects. We expect that the feature extraction framework will be able to extract many more features as new tools are added. Many of the new tools, however, will be file-specific, so the XML document should only grow slowly from this point. Notice that the observed ratio of 240 GB to 130 MB gives a compression factor of roughly 1000.

Additional experiments have to point out if the current performance figures will scale up when handling up to 10 TB of binary data, which is our current target to better represent the real-life forensic investigation.

#### 5.3.2. Extraction time

The amount of overhead introduced by the extraction phase of XIRAF is currently rather high: about 3 min per tool invocation (depending on the size of the XML in the database). The overhead can be attributed to two major cost factors.

A significant cost results from using an XQuery database system that does not (yet) support updates. Consequently, each tool updates the XML document by merging in its modifications, incurring the cost of copying and parsing all these data (at every tool invocation). Also this processing strategy allows, only, to run tools sequentially. As the database back-end has recently been extended with update functionality, we expect to reduce this cost factor significantly: by avoiding the repeated parsing and materialisation costs, as well as allowing multiple (independent) tools to run in parallel.

Another contributing factor is that we execute tools in separate processes. This design decision has been taken to shield the extraction manager from failing tools, in practice outweighting the performance penalty incurred.

The following timings are indicative for typical extraction operations in our prototype.

- Parsing the file systems of a reasonably used and modern computer containing several volumes and a total of about 80,000 files takes approximately 5 min.
- Hashing the content of all files discovered on such a system takes several hours.
- Extracting EXIF information from several thousand JPEG images takes several hours, mainly because of high BLOB server overhead.
- Parsing Windows event log files takes a few seconds.
- Marking files in unallocated space based on header and footer information takes several hours, mainly because this work is carried out by a relatively slow Python script that uses a regular expression.

#### 5.3.3. Query processing

To give an indication of XIRAF's query performance, we provide indicative timings of the applications discussed in Section 4. The timeline browser selects and sorts 500,000+date-objects on the fly in less than 5 s. Likewise, the CP detection programs require less than 5 s to matching over a 100,000 case file hashes against more than 100,000 database hashes. The chosen database system performs very well at 'join'-queries like the join of two hash-sets. The photo search application requires approximately three seconds to find 1000 images with EXIF information; further selections on a subset of these images are instantaneous.

Except for the database schema itself, there have not been any optimizations in terms of additional indices, and query-caching. Nor have we made an attempt to define a number of views on the data, like a timeline view. Another possibility is to add a middle-tier that could lower the pressure on the database server.

The main bottleneck in the architecture of XIRAF is the lack of caching, both during feature extraction and querying: neither 'simple' queries for looking up a single node (as used in browsing scenarios), nor requests to the virtual BLOB server are being cached in the current implementation. Each time

(a part of) a file in a file system is requested, its path is looked up in a database, which in turn is converted to a file-object, which is then read.

When rendering large query results, XSLT processing can become the bottleneck, but this can be avoided by disallowing certain queries, and showing only the top-K results for each query.

#### 6. Conclusion and future work

This paper has given an overview of the XIRAF framework. While it is too early to draw definitive conclusions, we feel that the following key benefits of our approach have already surfaced:

- The separation of feature extraction and analysis brings benefits to both phases. XIRAF extracts features automatically, which is essential when processing large input sets.
- The use of XML as a common, intermediate output format for tools allows us to integrate the output of diverse, independent tools that produce similar information. This allows us to deal both with the heterogeneity present in the input data (e.g., different browser types) and with the diversity of forensic analysis tools. These benefits are demonstrated quite clearly both by our timeline browser and by our child pornography detection program.
- By storing extracted features in an XML database system, we can analyze those features using a single, general-purpose, powerful query language. In addition, we benefit automatically from advances that are made in the area of XML database systems (new query features, improved indexing strategies, etc.)

Our early results with XIRAF are encouraging, but it is important to realize that the XIRAF prototype is just that: a prototype. Our experiences indicate clearly that significant additional work is needed to turn XIRAF into a production system for forensic analysis.

First, we are continuously expanding our tool set. An increasing number of forensic tools produce XML output and this is of obvious benefit to XIRAF. We are presently looking into integrating the output of TULP2G (van den Bos and van der Knijff, 2005), an open-source mobile phone analysis tool, into XIRAF. In large-scale investigations, many mobile phones can be seized. If information extracted from those phones is converted to a uniform XML format, then XIRAF can be used to issue queries that span all phones. In addition, information extracted from mobile phones can be matched against information from other sources, including disk images.

Second, we are looking into augmenting XIRAF with knowledge bases that contain expert knowledge about specific types of digital traces. Good examples are the locations of important Windows registry keys, the locations of useful log files and characteristic file-header information. Such knowledge can be captured either in the form of static XML sub-databases or in the form of a query database.

Third, we are working on adding full-text indexing of the virtual BLOB to XIRAF and the corresponding query functions. The current prototype implementations support only

structural XML queries. Adding full-text indexing will enable content-and-structure (CAS) queries which will obviously increase XIRAF's query capabilities.

#### REFERENCES

- Alink W. XIRAF an XML information retrieval approach to digital forensics. Master's thesis, University of Twente, Enschede, The Netherlands; October 2005.
- Boag S, Chamberlin D, Fernández MF, Florescu D, Robie J, Siméon J, XQuery Specification 1.0.
- Boncz P, Grust T, van Keulen M, Manegold S, Rittinger J, Teubner J. MonetDB/XQuery: a fast XQuery processor powered by a relational engine. In: Proceedings of ACM SIGMOD conference; June 2006.
- Buchholz F, Spafford EH. On the role of file system metadata in digital forensics. Digital Investigation 2004;1:298–309.
- Carrier B, Spafford EH. Getting physical with the digital investigation process. International Journal of Digital Evidence 2003;2(2).
- Mohay G, Anderson A, Collie B, De Vel O, McKemmish R. Computer and intrusion forensics. Artech House; 2003.
- Sheldon A. The future of forensic computing. Digital Investigation 2005;2:31–5.
- Thompson HS, McKelvie D. Hyperlink semantics for standoff markup of read-only documents. In: Proceedings of SGML Europe '97, Barcelona, Spain; May 1997.
- van den Bos J, van der Knijff R. TULP2G an open source forensic software framework for acquiring and decoding data stored in electronic devices. International Journal of Digital Evidence 2005;4(2).

Peter Boncz received the MSc degree in Computer Science from Vrije Universiteit in 1992 and the PhD degree in Computer Science from the Universiteit van Amsterdam in 2002. During his PhD research, he investigated database architecture for query-intensive applications like OLAP and Data Mining. This research led to the development of the MonetDB database system (monetdb.cwi.nl), as well as a successful commercial CWI spin-off that sells CRM solutions based on MonetDB. From 1999 on, he was full-time active at this

company (acquired by SPSS in 2004), where he was responsible for overall product architecture. In 2002, he obtained a fixed appointment as senior researcher in the database architecture research group of CWI, where his research interests include: architecture-conscious database techniques, query optimization, XML databases, and P2P systems.

Arjen P. de Vries received his PhD in Computer Science from the University of Twente in 1999, on the integration of content management in database systems. He is especially interested in the design of database systems that support search in multimedia digital libraries. He has worked on a variety of research topics, including (multimedia) information retrieval, database architecture, query processing, retrieval system evaluation, and ambient intelligence. Arjen works as a post-doctoral researcher at the CWI, the National Research Institute for Mathematics and Computer Science in the Netherlands. He is also an associate professor in the area of multimedia data management at the Technical University of Delft.

Wouter Alink received the MSc degree in Computer Science from the University of Twente in 2005. After finishing his master's thesis titled 'XIRAF' at the Mathematical and Computer Science Research Institute (CWI) in 2005, he joined the Digital Technology Department of the Netherlands Forensic Institute, where he is currently employed as a research fellow. His main research interests comprise XML database architecture in general and multi-dimensional markup.

Raoul Bhoedjang received his PhD in Computer Science from Vrije Universiteit, Amsterdam, in 2000, on high-speed communication architectures for parallel-programming systems. He has held research positions at Vrije Universiteit and Cornell University. Since 2001, he has worked as a forensic scientist in the Digital Technology Department at the Netherlands Forensic Institute, where he heads the Open Systems Group. The Open Systems Group focusses on forensic media analysis, which involves data recovery and large-scale automated trace detection and analysis.