Automatic Classification of Object Code
Using Machine Learning

By

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Automatic classification of object code using machine learning

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Malware analysis
Object code

Abstract
Recent research has repeatedly shown that machine learning techniques can be applied to either whole files or file fragments to classify them for analysis. We build upon these techniques to show that for samples of un-labeled compiled computer object code, one can apply the same type of analysis to classify important aspects of the code, such as its target architecture and endianess. We show that using simple byte-value histograms we retain enough information about the opcodes within a sample to classify the target architecture with high accuracy, and then discuss heuristic-based features that exploit information within the operands to determine endianess. We introduce a dataset with over 16000 code samples from 20 architectures and experimentally show that by using our features, classifiers can achieve very high accuracy with relatively small sample sizes.

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Motivation

Digital forensics remains largely a manual process requiring detailed and time consuming analysis by experts within the field. In particular, the analysis of computer executables, either for forensic analysis, reverse engineering, or malware detection, remains a time consuming task as the level or expertise needed to understand compiled object code is quite high. Additionally, the explosion of different types of devices (cell phones, complex routers, smart sensors, the internet of things (IoT)) means that experts are no longer dealing with just one computing architecture, but instead are seeing a myriad of executable code (firmware, mobile apps, etc.) traversing their networks and showing up in forensic and malware samples. Even generic desktop workstations contain object code for architectures other than the main CPU. These can include GPU-enabled programs, firmware for network cards and other devices which contain embedded CPUs (Blanco and Eissler, 2012, Delugré, 2010), management co-processors (Miller, 2011), and USB drivers for devices that contain their own processors for services like data compression or encryption. The object code for these devices is often stored in files with non-standard headers or embedded inside driver object files. Analysts are seeking tools to jump-start the analysis process by automatically labeling unknown samples.

Plenty of recent research has shown that raw byte frequency analysis can be used to classify files and file fragments. These analyses fall short in two areas when applied to object code. First, by taking the entire sample into consideration, they include file meta-data into their analysis. In many cases this is beneficial, but there are a few cases where this might be a concern. For example, the sample itself may be incomplete (a partial forensic disk recovery or a partial packet capture), not trustworthy (deliberate obfuscation by malware), or simply have no meta-data (firmware, reverse engineering, raw instruction traces from virtual machines). Ideally analysts want a
classifier that relies solely on the object code itself, ignoring any meta-data that may (or may not) be present. Secondly, the analysis from most previous work stops one level above what we believe is possible. These systems will identify a sample as containing object code, but won't give any more information than a general file label. When possible, we should label the sample with information about the type of object code the sample contains.

We propose methods that apply machine learning techniques to automatically classify an object code sample with its target architecture and endianess. Such a system automates the first phase of object code analysis, allowing the analyst to jump directly to decoding the instructions and determining intent.

The rest of this paper is structured as follows: The next sub-section discusses related research. In the Hypothesis section we attempt to formalize the problem of architecture and endianess classification. Next we discuss the intuition behind our proposed solutions, and then go over our experimental design and results. We conclude with a discussion of the results and potential follow-on work.

Related research

Many systems exist to determine the type of binary code a file may contain. The simplest systems rely solely on the file name or file extension. However, most systems rely on the contents of a “file header” at a known location within the file (normally at the beginning) which includes metadata about what type of file it is, such as a document, picture, or executable. The UNIX `file` command uses a database of “magic” values at known offsets within the file to classify the file type. In the case of executables or other object code, these file type (ELF, PE, etc.) headers contain fields with information such as the target architecture, word size, and endianess. Each of these systems uses some form of metadata (file header, signature, or filename) that may not be available to an analyst.

McDaniel and Heydari (2003) were among the first to propose using characteristics derived from the contents of an entire file to do classification. They used byte-value histograms as one of their representations and performed statistical analysis to classify files. This inspired many more researchers to use other methods including n-gram analysis and SVMs to tackle the same problem. Examples include Fitzgerald et al. (2012), Li et al. (2010, 2005), and Xie et al. (2013). Beebe et al. (2013) produced the Scedan tool which builds upon much of this earlier work. This line of research has concentrated on differentiating diverse file types from each other.

Relating specifically to architecture classification, Chernov and Troshina (2012) attempt to automate the analysis of custom virtual machines used by malware. Their system uses opcode frequency counts as part of their analysis system to help defeat code obfuscation within the custom virtual machine. Similarly, Rad et al. (2012) show that opcode frequency code counts can be used to find mutated forms of the same malware. They rely on knowledge of the underlying physical system’s opcodes as an indicator of program similarity.

Sickendick (2013) describes a system for firmware disassembly including file carving and architecture detection using machine learning. For architecture detection, he adapts the method Kolter and Maloof (2006), used for malware detection. The information gain for each byte value 4-gram in the training set is calculated, and the top 500 4-grams are used as a feature vector for a DecisionTree and an SVM classifier. This work is limited to four architectures common to SCADA devices and makes no attempt to classify different endianess with the same architecture.

Binwalk (Heffner, 2010) is a popular firmware analysis tool that includes two techniques to identify object code. When run with the ‘-A’ option, Binwalk looks for architecture specific signatures indicative of object code. Currently, Binwalk’s architecture signature detection includes 33 signatures from 9 different architectures. However, Binwalk simply reports every place it finds a signature and leaves it up to the user to make a classification decision based upon that information. Binwalk also includes a ‘-Y’ option which will attempt to disassemble code fragments using the Capstone (Anh (2014)) disassembly framework configured for multiple architectures. Binwalk currently supports 9 configurations of 4 unique architectures for disassembly. Notably, both methods can potentially indicate endianess as well as architecture.

Binwalk’s methods are effective in a wide variety of use cases, but are not without their limitations. Signature based methods can lead to false positives if the byte signatures are not unique when compared to other architectures. Evidence of such collisions exists in the Binwalk code itself, where a comment mentions that some 16-bit MIPS code signatures are often detected in ARM Thumb code. Disassembly of a fragment can also cause issues. There is at least one case (i386 versus x86_64) where both architectures could disassemble the same fragment of code without error. Both techniques rely on previous knowledge of the architecture, and in the case of active disassembly, complete knowledge and support in a disassembler framework. The technique presented in this paper takes a more holistic approach, and is able to classify architectures, both virtual and physical, for which there are samples, even if information about the architecture is incomplete.

Problem

We aim to automatically classify two characteristics of computer object code:

- **Architecture**: The unique encoding of the computer’s instructions.
- **Endianness**: The way the code expects multi-byte data to be ordered when in memory.

Computer object code consists of a stream of machine instructions encoded as a string of bytes. The instruction stream is loaded into memory and stored in the native endianess of the processor. The processor fetches instructions from the instruction stream in memory, and then decodes and executes them. Computers share the same architecture if they use the same (or similar) encodings for
these machine instructions. The encoding of the instructions is referred to as an instruction set. Some architectures define fixed-length instruction encodings while others define variable-length instruction encodings. This makes it impossible to determine the boundaries of instructions within an instruction stream without knowing the target architecture.

Machine instructions consist of two parts: the opcode specifies which instruction the processor is to execute, and operands which specify what data (or pointers to data) that the instruction applies to. Operands are the byte representation of the instruction and are specified by the architecture. Operands can be many things including encoded register values, memory locations, and direct data values. While opcode encodings are unique to a specific architecture, operands vary with the data and flow of the particular program. To accurately classify the architecture, one should isolate its opcodes.

Endianness refers to the way the architecture stores multi-byte data in memory. There are two ways multi-byte values may be encoded: least significant byte first (little endian) or most significant byte first (big endian).

Most architectures define an endianness, so knowing the architecture automatically infers the endianness. However, some architectures (e.g. MIPS, ARM, Power) can be configured to use either endianness at runtime, and thus a proper classification stream may be able to extract that information from the portion of the object code used for operands.

Since endianness deals with the layout of data in memory, it is difficult to determine from a sample of object code alone. However, operands may contain immediate values and/or address values which are encoded in the native endianness of the architecture when stored in memory or on disk. Any system that classifies endianness from an instruction stream may be able to extract that information from the porton of the object code used for operands.

Hypothesis

Previous research (McDaniel and Heydari, 2003) has shown that byte-value histograms over an entire file can be useful when classifying a file’s type. We propose to apply this same basic technique to the object code embedded within a sample. We deliberately ignore the rest of the file as it may contain meta-data that is either not present or not trustworthy within a given scenario.

Examples from some known architecture encodings give us reason to believe that a byte-value histogram will be useful for classification. The ‘amd64’ architecture is a 64-bit extension of the ‘i386’ architecture, and uses a special “prefix” byte for every instruction that uses 64-bit operands. This byte has the high 4-bit nibble set to ‘b’0100’ and the lower four bits change depending on the rest of the instruction. One would expect a byte-value histogram for a sample from the amd64 architecture to contain many values that start with ‘0x4’. ARM instruction encoding specifies the upper 4 bits of each instruction start with ‘condition codes’. For most instructions, these are set to b’1110’, which means ‘always execute’. Therefore, one would expect that a byte-value histogram for ARM systems to contain many values that start with ‘0xE’. Intuitively, a machine learning algorithm should be able to accurately classify between these two architectures based solely on a byte-value histogram.

More generally, in order for a byte-value histogram to be useful for classifying object code, the uniqueness of the architecture’s opcodes must be preserved within the histogram. To demonstrate this is possible, we need an estimation of how likely an opcode is to influence each byte within the code section. We call this the opcode density of the architecture, and it is calculated by the formula:

\[
\text{Opcode\_Density} = \frac{\text{length\_of\_opcode}}{\text{average\_instruction\_length}}
\]

For fixed-length instruction set architectures, the instruction length is fixed (normally 32 or 64 bits depending on the architecture’s word size), and the opcode takes up between 6 and 12 bits, depending on the instruction. To use MIPS as an example, the instruction length is 4 bytes, and the opcode is 6 bits long, for an opcode density of approximately 19%. Practically, this means the first byte of every instruction (one in four bytes) will have the opcode encoded in its top 6 bits, heavily influencing its value. Similar analysis can be carried out using the SPARC and Alpha architectures, where the opcode is encoded in 8 bits, and ARM (8-bit opcodes + 4-bit condition codes). Even if we assume that the operands in the object code are random values, one can see that for fixed length instruction encodings one in four byte-values within the object code will be heavily influenced by the opcode value.

For variable length instruction sets the analysis is more difficult, as we no longer know the ratio of opcodes to total instruction length. Intel i386 opcodes have a minimum length of one byte (but can be two or more), Blem et al. (2013) show that on average, the i386 architecture for general desktop workloads has an instruction length of 3.4 bytes. This means that even if we assume one-byte opcodes, our opcode density is approximately 30%, or at the very least it is higher than most fixed-length instruction encodings for a typical workload.

These rough calculations give us some confidence that a byte-value histogram can preserve information about the opcode encoding, and thus can be used for architecture classification.

Endianness

Unfortunately, determining endianness is impossible with a byte-value histogram alone. Determining endianness requires byte adjacency information, and adjacency information is lost in the conversion to the histogram. Therefore, in order to determine endianness, we need another set of features that can preserve byte ordering information.

One approach would be to generate a 2-byte-value (bigram) histogram. While this may encode adjacency information, it would explode our feature space from 256 dimensions to 65536, adding a large amount of
computational complexity. Also, despite the intuition, our experiments show that this approach is not useful for determining endianness.

In the previous analysis we treated the operands for a sample as random noise. While convenient for that analysis, at least some instructions encode ‘immediate’ data within their operands. These operands are stored in the object code in native-endian format. We aim to exploit this information to determine endianess using a small set of heuristics.

On machines without an increment instruction, one common operation when incrementing by a small value is to use an add instruction with an immediate operand of 1. On big endian machines, one is encoded in 32 bit as 0×00000001, while on little endian machines it is encoded as 0×01000000. This provides us with a heuristic: if we scan the object code for the 2-byte strings ‘00001’ and ‘0100001’, then the latter should occur more often in little endian samples and the former should occur more often in big endian samples. This could be repeated for other small values. Another common immediate value encoded in operation is the increment by a small value. This could be repeated for other small values.

As described above, we will use a feature vector that contains a byte-value histogram of the code section augmented with four additional counts of specific values we will look for to indicate endianess. The layout of the feature vector is shown in Fig. 1. We demonstrate that these features add the ability to predict endianess with minimal computational overhead.

Experiments

We tested the theory that our features are sufficient to classify architecture and endianess by creating a dataset of sample object code, generating the representative feature vectors, and then training machine learning models using our features.

Dataset

The Linux operating system has been ported to many different architectures since its inception, and provides a rich starting point for our dataset. A typical distribution installs anywhere from 600 to 1300 files that contain compiled object code for the supported architectures. A large number of our samples come from the Debian Linux distribution for different architectures. To augment the dataset beyond what is available within Linux systems, we collected samples of Arduino code that targets the AVR line of 8-bit micro-controllers as well as CUDA samples that target the nVidia line of GPUs. All sample files in this data set are ELF files, and object code identified by using the PyBDF (Russ and Muniz (2013)) library to parse ELF section information.

A summary of the resulting dataset with samples from 20 different architectures is shown in Table 1. Of particular interest to endianess classification is the inclusion of ‘mips’ and ‘mipsel’ as two different classes. As both classes use the exact same opcodes, the only difference between the samples is the endianess of values within their operands.

As with all datasets, this one could be improved. All samples except the CUDA samples are compiled with GCC. A different compiler might use a different mix of opcodes and thus have a different signature. Additionally, there are many more 8 and 16-bit architectures than what are represented here. We hope to augment this dataset over time to add more diversity among the samples.

Feature generation

As described above, we will use a feature vector that contains a byte-value histogram of the code section augmented with four additional counts of specific values we will look for to indicate endianess. The layout of the feature vector is shown in Fig. 1.

When preparing the samples, we can choose to have one feature vector per sample file, or we can choose to extract the code from each file into one big pool and draw equal-sized samples from the global pool. The latter approach might be beneficial to avoid an issue where an individual file’s code sections are tiny, and thus has mostly zero values in its histogram. However, the approach of one-sample-per-file is a more realistic scenario in the field. For this paper, one feature vector is generated per sample file.

### Table 1

Dataset statistics for all 20 architectures. Note that these reflect the samples that are in the dataset, not the full capabilities of the architecture. For example, there can be HPPA systems that are 64-bit, and ARM, MIPS, and PowerPC can all be configured as either little endian or big endian.

<table>
<thead>
<tr>
<th>Architecture</th>
<th># Samples</th>
<th>Wordsize</th>
<th>Endianness</th>
</tr>
</thead>
<tbody>
<tr>
<td>alpha</td>
<td>1383</td>
<td>64-bit</td>
<td>Big</td>
</tr>
<tr>
<td>hppa</td>
<td>625</td>
<td>32-bit</td>
<td>Big</td>
</tr>
<tr>
<td>m68k</td>
<td>1296</td>
<td>32-bit</td>
<td>Big</td>
</tr>
<tr>
<td>arm64</td>
<td>1134</td>
<td>64-bit</td>
<td>Little</td>
</tr>
<tr>
<td>ppc64</td>
<td>823</td>
<td>64-bit</td>
<td>Big</td>
</tr>
<tr>
<td>sh4</td>
<td>822</td>
<td>32-bit</td>
<td>Little</td>
</tr>
<tr>
<td>sparc64</td>
<td>752</td>
<td>64-bit</td>
<td>Big</td>
</tr>
<tr>
<td>amd64</td>
<td>965</td>
<td>64-bit</td>
<td>Little</td>
</tr>
<tr>
<td>armei</td>
<td>960</td>
<td>32-bit</td>
<td>Little</td>
</tr>
<tr>
<td>armhf</td>
<td>960</td>
<td>32-bit</td>
<td>Little</td>
</tr>
<tr>
<td>i386</td>
<td>967</td>
<td>32-bit</td>
<td>Little</td>
</tr>
<tr>
<td>ia64</td>
<td>650</td>
<td>64-bit</td>
<td>Little</td>
</tr>
<tr>
<td>mips</td>
<td>960</td>
<td>32-bit</td>
<td>Big</td>
</tr>
<tr>
<td>mipsel</td>
<td>960</td>
<td>32-bit</td>
<td>Little</td>
</tr>
<tr>
<td>powerpc</td>
<td>992</td>
<td>32-bit</td>
<td>Big</td>
</tr>
<tr>
<td>s390</td>
<td>649</td>
<td>32-bit</td>
<td>Big</td>
</tr>
<tr>
<td>s390x</td>
<td>653</td>
<td>64-bit</td>
<td>Big</td>
</tr>
<tr>
<td>sparc</td>
<td>648</td>
<td>32-bit</td>
<td>Big</td>
</tr>
<tr>
<td>cuda</td>
<td>17</td>
<td>32-bit</td>
<td>Little</td>
</tr>
<tr>
<td>avr</td>
<td>596</td>
<td>8-bit</td>
<td>Little</td>
</tr>
<tr>
<td>Total</td>
<td>16,785</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The byte-value histogram is generated by scanning every sample file for all sections labeled as executable code, and then reading those sections one byte at a time to generate our byte-value histogram. When the entire file has been processed, the histogram values are normalized by dividing each value by the number of bytes of code within that file. These make up the first 256 entries in the feature vector. The four additional endianess values are calculated by a linear scan of each code section for the specific two-byte values. These counts are normalized over the size of the code sections within the file as well. All parts of the file that do not contain object code, as defined by the ELF section’s CODE flag (or, in the case of CUDA code, an ELF section named .nv_fatbin), are explicitly excluded from the feature vectors.

In addition to generating samples that use the entire code section within the sample file, we also want to test against object code fragments of varying size. To generate those feature vectors, the same procedure is followed except that the byte values are taken as a random sampling of the code bytes up to the desired size (or the end of the code section). Random sampling removes any bias that may present itself by continuously using the beginning of each code section. For these feature vectors, the endian feature counts are also generated using random 2-byte sampling of N offsets within the code section, where N is the maximum size of the sample. The appropriate feature count is incremented if the random 2-byte sample matches one of the specific 2-byte values we’re searching for. These counts are also normalized to the number of code bytes used within the sample.

To test the effectiveness of 2-byte bi-grams, we generate 64k-entry feature vectors for the ‘mips’, and ‘mipsel’ classes. We can then compare the results when using this data subset to the overall results using our four endian features.

## Results

We used the generated feature vectors to train a set of common multi-class classifiers available in WEKA (Hall et al. (2009)). The models chosen are inherently multi-class, with the exception of the SVM (SMO) model which uses a series of 1-versus-1 comparisons to choose the final class. The results are summarized in Table 2 which shows the 10-fold stratified cross validation accuracy for various models using the byte-value histogram alone, and the byte-value histogram augmented with heuristic-based endianess attributes.

Table 2

<table>
<thead>
<tr>
<th>Trained model</th>
<th>Multi-class Strategy</th>
<th>WEKA name</th>
<th>Histogram</th>
<th>Hist + Endian</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-NN</td>
<td>Inherent</td>
<td>IBk</td>
<td>89.3238%</td>
<td>92.7256%</td>
</tr>
<tr>
<td>3-NN</td>
<td>Inherent</td>
<td>IBk</td>
<td>89.8660%</td>
<td>94.0002%</td>
</tr>
<tr>
<td>Decision Tree</td>
<td>Inherent</td>
<td>J48</td>
<td>93.2976%</td>
<td>98.0697%</td>
</tr>
<tr>
<td>Random Tree</td>
<td>Inherent</td>
<td>RandomTree</td>
<td>87.8046%</td>
<td>92.9461%</td>
</tr>
<tr>
<td>Random Forest</td>
<td>Inherent</td>
<td>RandomForest</td>
<td>90.4617%</td>
<td>96.4373%</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>Inherent</td>
<td>NaiveBayes</td>
<td>92.5827%</td>
<td>95.8951%</td>
</tr>
<tr>
<td>BayesNet</td>
<td>Inherent</td>
<td>BayesNet</td>
<td>89.5144%</td>
<td>92.2252%</td>
</tr>
<tr>
<td>SVM (SMO)</td>
<td>1-vs-1</td>
<td>SMO</td>
<td>92.7256%</td>
<td>98.3497%</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>Inherent</td>
<td>SimpleLogistic</td>
<td>93.0831%</td>
<td>97.9386%</td>
</tr>
<tr>
<td>Neural Net</td>
<td>Inherent</td>
<td>MultilayerPerceptron</td>
<td>94.0244%</td>
<td>97.9563%</td>
</tr>
</tbody>
</table>

Table 3

<table>
<thead>
<tr>
<th>Architecture</th>
<th>F-measure</th>
<th>Histogram</th>
<th>Hist + Endian</th>
</tr>
</thead>
<tbody>
<tr>
<td>alpha</td>
<td>0.992</td>
<td>0.997</td>
<td></td>
</tr>
<tr>
<td>hppa</td>
<td>0.994</td>
<td>0.993</td>
<td></td>
</tr>
<tr>
<td>m68k</td>
<td>0.995</td>
<td>0.993</td>
<td></td>
</tr>
<tr>
<td>arm64</td>
<td>0.987</td>
<td>0.994</td>
<td></td>
</tr>
<tr>
<td>ppc64</td>
<td>0.995</td>
<td>0.996</td>
<td></td>
</tr>
<tr>
<td>sh4</td>
<td>0.993</td>
<td>0.993</td>
<td></td>
</tr>
<tr>
<td>sparc64</td>
<td>0.987</td>
<td>0.993</td>
<td></td>
</tr>
<tr>
<td>amd64</td>
<td>0.987</td>
<td>0.990</td>
<td></td>
</tr>
<tr>
<td>armel</td>
<td>0.998</td>
<td>0.998</td>
<td></td>
</tr>
<tr>
<td>armhf</td>
<td>0.994</td>
<td>0.996</td>
<td></td>
</tr>
<tr>
<td>i386</td>
<td>0.995</td>
<td>0.998</td>
<td></td>
</tr>
<tr>
<td>ia64</td>
<td>0.995</td>
<td>0.995</td>
<td></td>
</tr>
<tr>
<td>mips</td>
<td>0.472</td>
<td>0.884</td>
<td></td>
</tr>
<tr>
<td>mipsel</td>
<td>0.476</td>
<td>0.886</td>
<td></td>
</tr>
<tr>
<td>powertpc</td>
<td>0.990</td>
<td>0.989</td>
<td></td>
</tr>
<tr>
<td>s390</td>
<td>0.998</td>
<td>0.998</td>
<td></td>
</tr>
<tr>
<td>s390x</td>
<td>0.998</td>
<td>0.998</td>
<td></td>
</tr>
<tr>
<td>sparc</td>
<td>0.988</td>
<td>0.988</td>
<td></td>
</tr>
<tr>
<td>cuda</td>
<td>0.444</td>
<td>0.516</td>
<td></td>
</tr>
<tr>
<td>avr</td>
<td>0.926</td>
<td>0.936</td>
<td></td>
</tr>
</tbody>
</table>

Table 4

<table>
<thead>
<tr>
<th>Trained model</th>
<th>64k Bi-grams</th>
<th>Hist + Endian</th>
</tr>
</thead>
<tbody>
<tr>
<td>mips</td>
<td>0.453</td>
<td>0.721</td>
</tr>
<tr>
<td>mipsel</td>
<td>0.721</td>
<td>0.681</td>
</tr>
<tr>
<td>Random Forest</td>
<td>0.530</td>
<td>0.681</td>
</tr>
<tr>
<td>Decision Tree</td>
<td>0.477</td>
<td>0.897</td>
</tr>
</tbody>
</table>

Comparison of the F-Measure results when using straight bi-grams over the four heuristic endianess features proposed in this paper. The performance of the classifier when using the proposed features is significantly better while being less computationally expensive.
that the majority of the classification errors are caused in the 'mips' and 'mipsel' classes when we do not include our four endianess features and rely solely on the byte histogram. The dramatic improvement in F-Measure with these features shows that they are indeed useful heuristics for determining endianess. Note that CUDA F-Measure scores suffer from the small number of CUDA samples available within the dataset.

These classifiers are mostly trained with their default parameters. One notable exception to this is the Neural Network classifier, which suffers from overfitting when adding the endian features with the default network structure of 260 \times 140 \times 20. A partial grid search over the number of epochs and the number of hidden nodes suggest a network configuration of 260 \times 66 \times 20 with 100 epochs results in performance in line with the other classifiers. See Table 5 for the full breakdown of all parameters used to generate these results. Parameters for each classifier could undoubtedly be tuned further for even greater classification performance.

Finally, Table 4 shows the F-Measure of two models classifying 'mips' versus 'mipsel' using a 64k bi-gram histogram versus our 260 feature byte histogram and endian features. Surprisingly, the bi-gram encoding appears to preserve much less endian information than our simpler heuristic-based method despite the much higher computational overhead of its larger feature vector.

**Sample size**

The above results achieve high accuracy using the every byte of object code available within each sample. Another question is how large of a sample fragment do you need to achieve high accuracy. This is a useful metric for analysts

<table>
<thead>
<tr>
<th>Trained Model</th>
<th>WEKA name</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-NN</td>
<td>IBk</td>
<td>-K 1 -W 0 -A &quot;weka.core.neighboursearch.LinearNNSearch -A &quot;weka.core.EuclideanDistance -R first-last&quot;&quot;</td>
</tr>
<tr>
<td>3-NN</td>
<td>IBk</td>
<td>-K 3 -W 0 -A &quot;weka.core.neighboursearch.LinearNNSearch -A &quot;weka.core.EuclideanDistance -R first-last&quot;&quot;</td>
</tr>
<tr>
<td>Decision Tree</td>
<td>J48</td>
<td>-C 0.25 -M 2</td>
</tr>
<tr>
<td>Random Tree</td>
<td>RandomTree</td>
<td>-K 0 -M 1.0 -V 0.001 -S 1</td>
</tr>
<tr>
<td>Random Forest</td>
<td>RandomForest</td>
<td>-I 100 -K 0 -S 1 -num-slots 1</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>NaiveBayes</td>
<td>N/A</td>
</tr>
<tr>
<td>BayesNet</td>
<td>BayesNet</td>
<td>-D -Q weka.classifiers.bayes.net.-search.local.K2 - -P 1 -S BAYES -E weka.classifiers.bayes.net.-estimate.SimpleEstimator - -A 0.5</td>
</tr>
<tr>
<td>SVM (SMO)</td>
<td>SMO</td>
<td>-C 1.0 -L 0.001 -P 1.0E-12 -N 0 -V 1 -W 1 -K &quot;weka.classifiers.functions.-supportVector.PolyKernel -E 1.0 -C 25000&quot;</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>SimpleLogistic</td>
<td>-I 0 -M 500 -H 50 -W 0.0</td>
</tr>
<tr>
<td>Neural Net</td>
<td>MultilayerPerceptron</td>
<td>-L 0.3 -M 0.2 -N 100 -V 0 -S 0 -E 20 -H 66</td>
</tr>
</tbody>
</table>

Fig. 2. 10-fold cross validation accuracy of the classifiers for different maximum sample sizes. Note that for both SVM and 1-NN, the accuracy approaches 90% with only 16 bytes of sample data. By 8 KB, all classifiers are near or above 90% accuracy.
who often deal with incomplete fragments of samples. To
test this, we generate new feature vectors from our samples
using maximum sample sizes of four bytes up to one
megabyte using the random sample methodology
explained earlier. We then ran each of these size-based
feature sets through the models trained on the full-
sample instances. The results are summarized in Fig. 2.
These results show that for both the SVM and 1-NN clas-
sifiers, one can achieve very high accuracy even for tiny
amounts of sample data, and that by 8 KB, nearly all clas-
sifiers are above 90% accuracy.

Discussion and further work

We have shown that machine learning can be an
effective tool to classify the target architecture of object
code. As this method is independent of potentially
misleading meta-data, it provides both a way to verify
existing meta-data and a way forward when no meta-data
is present. We have developed heuristics that can be used
to predict the endianess of code. Of the classifiers tested,
SVM and nearest neighbor approaches appear to provide
good classification performance regardless of fragment
size.

Going forward, we would like to expand our current
architecture dataset to include a more varied sampling of
architectures. We intend to include more embedded plat-
forms, microcontroller code, and more GPU samples. We
will also include samples using different compilers than
GCC, including LLVM/Clang and Microsoft Visual Studio, to
make sure that different code generation engines do not
effect the overall classification performance.

In addition to expanding the dataset, we will continue to
explore other areas to apply machine learning to binary
object code. Two interesting areas of research include code
attribution, and automated reverse engineering techniques
such as determining function boundaries. We feel that
machine learning could play an important role in
advancing these research areas.

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