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YARA is a tool aimed at (but not limited to) helping malware researchers to identify and classify malware samples. With YARA you can create descriptions of malware families (or whatever you want to describe) based on textual or binary patterns. Each description, a.k.a rule, consists of a set of strings and a boolean expression which determine its logic. Let’s see an example:

```plaintext
rule silent_banker : banker
{
    meta:
        description = "This is just an example"
        thread_level = 3
        in_the_wild = true
    strings:
        $a = {6A 40 68 00 30 00 00 6A 14 8D 91}
        $b = {8D 4D B0 2B C1 83 C0 27 99 6A 4E 59 F7 F9}
        $c = "UVODFRYSIHLNWEJXQZAKCBGMT"
    condition:
        $a or $b or $c
}
```

The above rule is telling YARA that any file containing one of the three strings must be reported as silent_banker. This is just a simple example, more complex and powerful rules can be created by using wild-cards, case-insensitive strings, regular expressions, special operators and many other features that you’ll find explained in this documentation.

Contents:
YARA is a multi-platform program running on Windows, Linux and Mac OS X. You can find the latest release at https://github.com/VirusTotal/yara/releases.

1.1 Compiling and installing YARA

Download the source tarball and get prepared for compiling it:

```
tar -zxf yara-3.5.0.tar.gz
cd yara-3.5.0
./bootstrap.sh
```

Make sure you have automake, libtool, make and gcc installed in your system. Ubuntu and Debian users can use:

```
sudo apt-get automake libtool make gcc
```

If you plan to modify YARA's source code you may also need flex and bison for generating lexers and parsers:

```
sudo apt-get flex bison
```

Compile and install YARA in the standard way:

```
./configure
make
sudo make install
```

Run the test cases to make sure that everything is fine:

```
make check
```

Some YARA’s features depends on the OpenSSL library. Those features are enabled only if you have the OpenSSL library installed in your system. If not, YARA is going to work fine but you won’t be able to use the disabled features. The configure script will automatically detect if OpenSSL is installed or not. If you want to enforce the OpenSSL-dependant features you must pass --with-crypto to the configure script. Ubuntu and Debian users can use `sudo apt-get install libssl-dev` to install the OpenSSL library.

The following modules are not compiled into YARA by default:

- cuckoo
- magic
If you plan to use them must pass the corresponding `--enable-<module name>` arguments to the `configure` script.

For example:

```
./configure --enable-cuckoo
./configure --enable-magic
./configure --enable-cuckoo --enable-magic
```

Modules usually depends on external libraries, depending on the modules you choose to install you’ll need the following libraries:

- **cuckoo**: Depends on Jansson for parsing JSON. Some Ubuntu and Debian versions already include a package named `libjansson-dev`, if `sudo apt-get install libjansson-dev` doesn’t work for you then get the source code from its repository.

- **magic**: Depends on `libmagic`, a library used by the Unix standard program file. Ubuntu, Debian and CentOS include a package `libmagic-dev`. The source code can be found here.

### 1.1.1 Installing on Windows

Compiled binaries for Windows in both 32 and 64 bits flavors can be found in the link below. Just download the version of you want, unzip the archive, and put the `yara.exe` and `yarac.exe` binaries anywhere in your disk.

To install the `yara-python` extension download an execute the installer corresponding to the version of Python you’re using.

Download Windows binaries

If you want to build YARA yourself you can use the Visual Studio 2010 or Visual Studio 2015 projects found in the source tree under `./windows/vs2010` and `./windows/vs2015` respectively.

### 1.1.2 Installing on Mac OS X with Homebrew

To install YARA using Homebrew simply type `brew install yara`.

### 1.1.3 Installing yara-python

If you plan to use YARA from your Python scripts you need to install the `yara-python` extension. Please refer to https://github.com/VirusTotal/yara-python for instructions on how to install it.

### 1.2 Running YARA for the first time

Now that you have installed YARA you can write a very simple rule and use the command-line tool to scan some file:

```
echo "rule dummy { condition: true }" > my_first_rule
yara my_first_rule my_first_rule
```

Don’t get confused by the repeated `my_first_rule` in the arguments to `yara`, I’m just passing the same file as both the rules and the file to be scanned. You can pass any file you want to be scanned (second argument).

If everything goes fine you should get the following output:

```
dummy my_first_rule
```
Which means that the file `my_first_rule` is matching the rule named `dummy`.

If you get an error like this:

```
yara: error while loading shared libraries: libyara.so.2: cannot open shared object file: No such file or directory
```

It means that the loader is not finding the `libyara` library which is located in `/usr/local/lib`. In some Linux flavors the loader doesn’t look for libraries in this path by default, we must instruct him to do so by adding `/usr/local/lib` to the loader configuration file `/etc/ld.so.conf`:

```
sudo echo "/usr/local/lib" >> /etc/ld.so.conf
sudo ldconfig
```
YARA rules are easy to write and understand, and they have a syntax that resembles the C language. Here is the simplest rule that you can write for YARA, which does absolutely nothing:

```yara
rule dummy
{
    condition:
        false
}
```

Each rule in YARA starts with the keyword `rule` followed by a rule identifier. Identifiers must follow the same lexical conventions of the C programming language, they can contain any alphanumeric character and the underscore character, but the first character cannot be a digit. Rule identifiers are case sensitive and cannot exceed 128 characters. The following keywords are reserved and cannot be used as an identifier:

<table>
<thead>
<tr>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
</tr>
<tr>
<td>and</td>
</tr>
<tr>
<td>any</td>
</tr>
<tr>
<td>ascii</td>
</tr>
<tr>
<td>at</td>
</tr>
<tr>
<td>condition</td>
</tr>
<tr>
<td>contains</td>
</tr>
<tr>
<td>entrypoint</td>
</tr>
<tr>
<td>import</td>
</tr>
<tr>
<td>int8</td>
</tr>
<tr>
<td>int16</td>
</tr>
<tr>
<td>int32</td>
</tr>
<tr>
<td>int8be</td>
</tr>
<tr>
<td>int16be</td>
</tr>
<tr>
<td>int32be</td>
</tr>
<tr>
<td>matches</td>
</tr>
<tr>
<td>meta</td>
</tr>
<tr>
<td>nocase</td>
</tr>
<tr>
<td>not</td>
</tr>
<tr>
<td>or</td>
</tr>
<tr>
<td>of</td>
</tr>
<tr>
<td>private</td>
</tr>
<tr>
<td>rule</td>
</tr>
<tr>
<td>strings</td>
</tr>
<tr>
<td>them</td>
</tr>
<tr>
<td>true</td>
</tr>
<tr>
<td>uint8</td>
</tr>
<tr>
<td>uint16</td>
</tr>
<tr>
<td>uint32</td>
</tr>
<tr>
<td>uint8be</td>
</tr>
<tr>
<td>uint16be</td>
</tr>
<tr>
<td>uint32be</td>
</tr>
<tr>
<td>wide</td>
</tr>
</tbody>
</table>

Rules are generally composed of two sections: strings definition and condition. The strings definition section can be omitted if the rule doesn’t rely on any string, but the condition section is always required. The strings definition section is where the strings that will be part of the rule are defined. Each string has an identifier consisting in a $ character followed by a sequence of alphanumeric characters and underscores, these identifiers can be used in the condition section to refer to the corresponding string. Strings can be defined in text or hexadecimal form, as shown in the following example:

```yara
rule ExampleRule
{
    strings:
        $my_text_string = "text here"
        $my_hex_string = { E2 34 A1 C8 23 FB }

    condition:
        $my_text_string or $my_hex_string
}
```

Text strings are enclosed on double quotes just like in the C language. Hex strings are enclosed by curly brackets, and they are composed by a sequence of hexadecimal numbers that can appear contiguously or separated by spaces. Decimal numbers are not allowed in hex strings.
The condition section is where the logic of the rule resides. This section must contain a boolean expression telling under which circumstances a file or process satisfies the rule or not. Generally, the condition will refer to previously defined strings by using their identifiers. In this context the string identifier acts as a boolean variable which evaluate to true of the string was found in the file or process memory, or false if otherwise.

### 2.1 Comments

You can add comments to your YARA rules just as if it was a C source file, both single-line and multi-line C-style comments are supported.

```c
/*
   This is a multi-line comment ...
*/

rule CommentExample // ... and this is single-line comment
{
    condition:
        false // just an dummy rule, don't do this
}
```

### 2.2 Strings

There are three types of strings in YARA: hexadecimal strings, text strings and regular expressions. Hexadecimal strings are used for defining raw sequences of bytes, while text strings and regular expressions are useful for defining portions of legible text. However text strings and regular expressions can be also used for representing raw bytes by mean of escape sequences as will be shown below.

#### 2.2.1 Hexadecimal strings

Hexadecimal strings allow three special constructions that make them more flexible: wild-cards, jumps, and alternatives. Wild-cards are just placeholders that you can put into the string indicating that some bytes are unknown and they should match anything. The placeholder character is the question mark (?). Here you have an example of a hexadecimal string with wild-cards:

```yara
rule WildcardExample
{
    strings:
        $hex_string = { E2 34 ?? C8 A? FB }

    condition:
        $hex_string
}
```

As shown in the example the wild-cards are nibble-wise, which means that you can define just one nibble of the byte and leave the other unknown.

Wild-cards are useful when defining strings whose content can vary but you know the length of the variable chunks, however, this is not always the case. In some circumstances you may need to define strings with chunks of variable content and length. In those situations you can use jumps instead of wild-cards:

```yara
rule JumpExample
{
    strings:

```
$hex_string = { F4 23 [4-6] 62 B4 }
condition:
$hex_string

In the example above we have a pair of numbers enclosed in square brackets and separated by a hyphen, that’s a jump. This jump is indicating that any arbitrary sequence from 4 to 6 bytes can occupy the position of the jump. Any of the following strings will match the pattern:

F4 23 01 02 03 04 62 B4
F4 23 00 00 00 00 00 62 B4
F4 23 15 82 A3 04 45 22 62 B4

Any jump [X-Y] must meet the condition 0 <= X <= Y. In previous versions of YARA both X and Y must be lower than 256, but starting with YARA 2.0 there is no limit for X and Y.

These are valid jumps:
FE 39 45 [0-8] 89 00
FE 39 45 [23-45] 89 00
FE 39 45 [1000-2000] 89 00

This is invalid:
FE 39 45 [10-7] 89 00

If the lower and higher bounds are equal you can write a single number enclosed in brackets, like this:
FE 39 45 [6] 89 00

The above string is equivalent to both of these:
FE 39 45 [6-6] 89 00
FE 39 45 ?? ?? ?? ?? ?? ?? 89 00

Starting with YARA 2.0 you can also use unbounded jumps:
FE 39 45 [10-] 89 00
FE 39 45 [-] 89 00

The first one means [10-infinite], the second one means [0-infinite].

There are also situations in which you may want to provide different alternatives for a given fragment of your hex string. In those situations you can use a syntax which resembles a regular expression:

rule AlternativesExample1
{
  strings:
    $hex_string = { F4 23 ( 62 B4 | 56 ) 45 }
  condition:
    $hex_string
}

This rule will match any file containing F42362B445 or F4235645.

But more than two alternatives can be also expressed. In fact, there are no limits to the amount of alternative sequences you can provide, and neither to their lengths.
rule AlternativesExample2
{
    strings:
        $hex_string = { F4 23 ( 62 B4 | 56 | 45 ?? 67 ) 45 }

    condition:
        $hex_string
}

As can be seen also in the above example, strings containing wild-cards are allowed as part of alternative sequences.

### 2.2.2 Text strings

As shown in previous sections, text strings are generally defined like this:

```yara
rule TextExample
{
    strings:
        $text_string = "foobar"

    condition:
        $text_string
}
```

This is the simplest case: an ASCII-encoded, case-sensitive string. However, text strings can be accompanied by some useful modifiers that alter the way in which the string will be interpreted. Those modifiers are appended at the end of the string definition separated by spaces, as will be discussed below.

Text strings can also contain the following subset of the escape sequences available in the C language:

<table>
<thead>
<tr>
<th>Escape Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>Double quote</td>
</tr>
<tr>
<td>\</td>
<td>Backslash</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab</td>
</tr>
<tr>
<td>\n</td>
<td>New line</td>
</tr>
<tr>
<td>\xdd</td>
<td>Any byte in hexadecimal notation</td>
</tr>
</tbody>
</table>

### Case-insensitive strings

Text strings in YARA are case-sensitive by default, however you can turn your string into case-insensitive mode by appending the modifier nocase at the end of the string definition, in the same line:

```yara
rule CaseInsensitiveTextExample
{
    strings:
        $text_string = "foobar" nocase

    condition:
        $text_string
}
```

With the nocase modifier the string foobar will match Foobar, FOOBAR, and fOoBaR. This modifier can be used in conjunction with any other modifier.
Wide-character strings

The `wide` modifier can be used to search for strings encoded with two bytes per character, something typical in many executable binaries.

In the above figure, the string “Borland” appears encoded as two bytes per character, therefore the following rule will match:

```yaml
rule WideCharTextExample1
{
  strings:
    $wide_string = "Borland" wide

  condition:
    $wide_string
}
```

However, keep in mind that this modifier just interleaves the ASCII codes of the characters in the string with zeroes, it does not support truly UTF-16 strings containing non-English characters. If you want to search for strings in both ASCII and wide form, you can use the `ascii` modifier in conjunction with `wide`, no matter the order in which they appear.

```yaml
rule WideCharTextExample2
{
  strings:
    $wide_and_ascii_string = "Borland" wide ascii

  condition:
    $wide_and_ascii_string
}
```

The `ascii` modifier can appear along, without an accompanying `wide` modifier, but it’s not necessary to write it because in absence of `wide` the string is assumed to be ASCII by default.

Searching for full words

Another modifier that can be applied to text strings is `fullword`. This modifier guarantees that the string will match only if it appears in the file delimited by non-alphanumeric characters. For example the string `domain`, if defined as `fullword`, doesn’t match `www.mydomain.com` but it matches `www.my-domain.com` and `www.domain.com`.

### 2.2.3 Regular expressions

Regular expressions are one of the most powerful features of YARA. They are defined in the same way as text strings, but enclosed in forward slashes instead of double-quotes, like in the Perl programming language.

```yaml
rule RegExpExample1
{
  strings:
    $re1 = /md5: [0-9a-zA-Z]{32}/
    $re2 = /state: (on|off)/

  condition:
    $re1 and $re2
}
```

Regular expressions can be also followed by `nocase`, `ascii`, `wide`, and `fullword` modifiers just like in text strings. The semantics of these modifiers are the same in both cases.
In previous versions of YARA, external libraries like PCRE and RE2 were used to perform regular expression matching, but starting with version 2.0 YARA uses its own regular expression engine. This new engine implements most features found in PCRE, except a few of them like capture groups, POSIX character classes and backreferences.

YARA's regular expressions recognise the following metacharacters:

| \   | Quote the next metacharacter |
| ^   | Match the beginning of the file |
| $   | Match the end of the file |
| | | Alternation |
| ()  | Grouping |
| []  | Bracketed character class |

The following quantifiers are recognised as well:

| *   | Match 0 or more times |
| +   | Match 1 or more times |
| ?   | Match 0 or 1 times |
| {n} | Match exactly n times |
| {n,} | Match at least n times |
| {,m} | Match at most m times |
| {n,m} | Match n to m times |

All these quantifiers have a non-greedy variant, followed by a question mark (\?):

| *?  | Match 0 or more times, non-greedy |
| +?  | Match 1 or more times, non-greedy |
| ??  | Match 0 or 1 times, non-greedy |
| {n} | Match exactly n times, non-greedy |
| {n,} | Match at least n times, non-greedy |
| {,m} | Match at most m times, non-greedy |
| {n,m} | Match n to m times, non-greedy |

The following escape sequences are recognised:

| \t  | Tab (HT, TAB) |
| \n  | New line (LF, NL) |
| \r  | Return (CR) |
| \f  | Form feed (FF) |
| \a  | Alarm bell |
| \xNN | Character whose ordinal number is the given hexadecimal number |

These are the recognised character classes:

| \w  | Match a word character (alphanumeric plus \”\_\”) |
| \W  | Match a non-word character |
| \s  | Match a whitespace character |
| \S  | Match a non-whitespace character |
| \d  | Match a decimal digit character |
| \D  | Match a non-digit character |

Starting with version 3.3.0 these zero-with assertions are also recognized:

| \b  | Match a word boundary |
| \B  | Match except at a word boundary |
2.3 Conditions

Conditions are nothing more than Boolean expressions as those that can be found in all programming languages, for example in an if statement. They can contain the typical Boolean operators and, or and not and relational operators >=, <=, <, >, == and !=. Also, the arithmetic operators (+, -, *, \, %) and bitwise operators (&, l, <<, >>, ~, ^) can be used on numerical expressions.

String identifiers can be also used within a condition, acting as Boolean variables whose value depends on the presence or not of the associated string in the file.

```yara
rule Example
{
    strings:
        $a = "text1"
        $b = "text2"
        $c = "text3"
        $d = "text4"

    condition:
        ($a or $b) and ($c or $d)
}
```

### 2.3.1 Counting strings

Sometimes we need to know not only if a certain string is present or not, but how many times the string appears in the file or process memory. The number of occurrences of each string is represented by a variable whose name is the string identifier but with a # character in place of the $ character. For example:

```yara
rule CountExample
{
    strings:
        $a = "dummy1"
        $b = "dummy2"

    condition:
        #a == 6 and #b > 10
}
```

This rules matches any file or process containing the string $a exactly six times, and more than ten occurrences of string $b.

### 2.3.2 String offsets or virtual addresses

In the majority of cases, when a string identifier is used in a condition, we are willing to know if the associated string is anywhere within the file or process memory, but sometimes we need to know if the string is at some specific offset on the file or at some virtual address within the process address space. In such situations the operator at is what we need. This operator is used as shown in the following example:

```yara
rule AtExample
{
    strings:
        $a = "dummy1"
        $b = "dummy2"

    condition:
}
```
The expression $a at 100 in the above example is true only if string $a is found at offset 100 within the file (or at virtual address 100 if applied to a running process). The string $b should appear at offset 200. Please note that both offsets are decimal, however hexadecimal numbers can be written by adding the prefix 0x before the number as in the C language, which comes very handy when writing virtual addresses. Also note the higher precedence of the operator at over the and.

While the at operator allows to search for a string at some fixed offset in the file or virtual address in a process memory space, the in operator allows to search for the string within a range of offsets or addresses.

In the example above the string $a must be found at an offset between 0 and 100, while string $b must be at an offset between 100 and the end of the file. Again, numbers are decimal by default.

You can also get the offset or virtual address of the i-th occurrence of string $a by using @a[i]. The indexes are one-based, so the first occurrence would be @a[1] the second one @a[2] and so on. If you provide an index greater than the number of occurrences of the string, the result will be a NaN (Not A Number) value.

### 2.3.3 Match length

For many regular expressions and hex strings containing jumps, the length of the match is variable. If you have the regular expression /fo*/ the strings “fo”, “foo” and “fooo” can be matches, all of them with a different length.

You can use the length of the matches as part of your condition by using the character ! in front of the string identifier, in a similar way you use the @ character for the offset. !a[1] is the length for the first match of $a, !a[2] is the length for the second match, and so on. !a is a abbreviated form of !a[1].

### 2.3.4 File size

String identifiers are not the only variables that can appear in a condition (in fact, rules can be defined without any string definition as will be shown below), there are other special variables that can be used as well. One of these special variables is filesize, which holds, as its name indicates, the size of the file being scanned. The size is expressed in bytes.

The previous example also demonstrate the use of the KB postfix. This postfix, when attached to a numerical constant, automatically multiplies the value of the constant by 1024. The MB postfix can be used to multiply the value by $2^{20}$. Both postfixes can be used only with decimal constants.

The use of filesize only makes sense when the rule is applied to a file, if the rule is applied to a running process won’t never match because filesize doesn’t make sense in this context.
2.3.5 Executable entry point

Another special variable than can be used on a rule is entrypoint. If file is a Portable Executable (PE) or Executable and Linkable Format (ELF), this variable holds the raw offset of the executable’s entry point in case we are scanning a file. If we are scanning a running process, the entrypoint will hold the virtual address of the main executable’s entry point. A typical use of this variable is to look for some pattern at the entry point to detect packers or simple file infectors.

```yara
rule EntryPointExample1
{
    strings:
        $a = { E8 00 00 00 00 }

    condition:
        $a at entrypoint
}

rule EntryPointExample2
{
    strings:
        $a = { 9C 50 66 A1 ?? ?? ?? 00 66 A9 ?? ?? 58 0F 85 }

    condition:
        $a in (entrypoint..entrypoint + 10)
}
```

The presence of the entrypoint variable in a rule implies that only PE or ELF files can satisfy that rule. If the file is not a PE or ELF any rule using this variable evaluates to false.

**Warning:** The entrypoint variable is deprecated, you should use the equivalent pe.entry_point from the PE module instead. Starting with YARA 3.0 you’ll get a warning if you use entrypoint and it will be completely removed in future versions.

2.3.6 Accessing data at a given position

There are many situations in which you may want to write conditions that depends on data stored at a certain file offset or memory virtual address, depending if we are scanning a file or a running process. In those situations you can use one of the following functions to read data from the file at the given offset:

```yara
int8(<offset or virtual address>)
int16(<offset or virtual address>)
int32(<offset or virtual address>)
uint8(<offset or virtual address>)
uint16(<offset or virtual address>)
uint32(<offset or virtual address>)
int8be(<offset or virtual address>)
int16be(<offset or virtual address>)
int32be(<offset or virtual address>)
uint8be(<offset or virtual address>)
uint16be(<offset or virtual address>)
uint32be(<offset or virtual address>)
```

The intXX functions read 8, 16, and 32 bits signed integers from <offset or virtual address>, while functions uintXX
read unsigned integers. Both 16 and 32 bits integer are considered to be little-endian. If you want to read a big-endian integer use the corresponding function ending in \texttt{be}. The \texttt{<offset or virtual address>} parameter can be any expression returning an unsigned integer, including the return value of one the \texttt{uintXX} functions itself. As an example let’s see a rule to distinguish PE files:

\begin{verbatim}
rule IsPE
{
    condition:
    // MZ signature at offset 0 and ...
    uint16(0) == 0x5A4D and
    // ... PE signature at offset stored in MZ header at 0x3C
    uint32(uint32(0x3C)) == 0x00004550
}
\end{verbatim}

### 2.3.7 Sets of strings

There are circumstances in which it is necessary to express that the file should contain a certain number strings from a given set. None of the strings in the set are required to be present, but at least some of them should be. In these situations the operator of come into help.

\begin{verbatim}
rule OfExample1
{
    strings:
    $a = "dummy1"
    $b = "dummy2"
    $c = "dummy3"

    condition:
    2 of ($a,$b,$c)
}
\end{verbatim}

What this rule says is that at least two of the strings in the set ($a,$b,$c) must be present on the file, no matter which. Of course, when using this operator, the number before the \texttt{of} keyword must be equal to or less than the number of strings in the set.

The elements of the set can be explicitly enumerated like in the previous example, or can be specified by using wild cards. For example:

\begin{verbatim}
rule OfExample2
{
    strings:
    $foo1 = "foo1"
    $foo2 = "foo2"
    $foo3 = "foo3"

    condition:
    2 of ($foo*) // equivalent to 2 of ($foo1,$foo2,$foo3)
}
\end{verbatim}

\begin{verbatim}
rule OfExample3
{
    strings:
    $foo1 = "foo1"
    $foo2 = "foo2"
    $bar1 = "bar1"
    $bar2 = "bar2"
}
\end{verbatim}
condition:
  3 of ($foo*,$bar1,$bar2)
}

You can even use ($*) to refer to all the strings in your rule, or write the equivalent keyword them for more legibility.

rule OfExample4

strings:
  $a = "dummy1"
  $b = "dummy2"
  $c = "dummy3"

condition:
  1 of them // equivalent to 1 of ($*)
}

In all the above examples the number of strings have been specified by a numeric constant, but any expression returning a numeric value can be used. The keywords any and all can be used as well.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>all of them</td>
<td>all strings in the rule</td>
</tr>
<tr>
<td>any of them</td>
<td>any string in the rule</td>
</tr>
<tr>
<td>all of ($a*)</td>
<td>all strings whose identifier starts by $a</td>
</tr>
<tr>
<td>any of ($a,$b,$c)</td>
<td>any of $a, $b or $c</td>
</tr>
<tr>
<td>1 of ($*)</td>
<td>same that &quot;any of them&quot;</td>
</tr>
</tbody>
</table>

### 2.3.8 Applying the same condition to many strings

There is another operator very similar to of but even more powerful, the for..of operator. The syntax is:

```plaintext
for expression of string_set : ( boolean_expression )
```

And its meaning is: from those strings in string_set at least expression of them must satisfy boolean_expression.

In other words: boolean_expression is evaluated for every string in string_set and must be at least expression of them returning True.

Of course, boolean_expression can be any boolean expression accepted in the condition section of a rule, except for one important detail: here you can (and should) use a dollar sign ($) as a place-holder for the string being evaluated. Take a look to the following expression:

```plaintext
for any of ($a,$b,$c) : ( $ at entrypoint )
```

The $ symbol in the boolean expression is not tied to any particular string, it will be $a, and then $b, and then $c in the three successive evaluations of the expression.

Maybe you already realised that the of operator is an special case of for..of. The following expressions are the same:

```plaintext
any of ($a,$b,$c)
for any of ($a,$b,$c) : ( $ )
```

You can also employ the symbols # and @ to make reference to the number of occurrences and the first offset of each string respectively.

```plaintext
for all of them : ( # > 3 )
for all of ($a*) : ( @ > @b )
```
2.3.9 Using anonymous strings with `of` and `for..of`

When using the `of` and `for..of` operators followed by `them`, the identifier assigned to each string of the rule is usually superfluous. As we are not referencing any string individually we do not need to provide a unique identifier for each of them. In those situations you can declare anonymous strings with identifiers consisting only in the `$` character, as in the following example:

```yara
rule AnonymousStrings
{
    strings:
        $ = "dummy1"
        $ = "dummy2"

    condition:
        1 of them
}
```

2.3.10 Iterating over string occurrences

As seen in *String offsets or virtual addresses*, the offsets or virtual addresses where a given string appears within a file or process address space can be accessed by using the syntax: `@a[i]`, where `i` is an index indicating which occurrence of the string `@a` you are referring to. (`@a[1]`, `@a[2]`,...).

Sometimes you will need to iterate over some of these offsets and guarantee they satisfy a given condition. For example:

```yara
rule Occurrences
{
    strings:
        $a = "dummy1"
        $b = "dummy2"

    condition:
        for all i in (1,2,3) : ( @a[i] + 10 == @b[i] )
}
```

The previous rule tells that the first three occurrences of `$b` should be 10 bytes away from the first three occurrences of `$a`.

The same condition could be written also as:

```
for all i in (1..3) : ( @a[i] + 10 == @b[i] )
```

Notice that we’re using a range (1..3) instead of enumerating the index values (1,2,3). Of course, we’re not forced to use constants to specify range boundaries, we can use expressions as well like in the following example:

```
for all i in (1..#a) : ( @a[i] < 100 )
```

In this case we’re iterating over every occurrence of `$a` (remember that `#a` represents the number of occurrences of `$a`). This rule is telling that every occurrence of `$a` should be within the first 100 bytes of the file.

In case you want to express that only some occurrences of the string should satisfy your condition, the same logic seen in the `for..of` operator applies here:

```
for any i in (1..#a) : ( @a[i] < 100 )
for 2 i in (1..#a) : ( @a[i] < 100 )
```

In resume, the syntax of this operator is:
2.3.11 Referencing other rules

When writing the condition for a rule you can also make reference to a previously defined rule in a manner that resembles a function invocation of traditional programming languages. In this way you can create rules that depends on others. Let’s see an example:

```yara
rule Rule1
{
    strings:
        $a = "dummy1"
    condition:
        $a
}
rule Rule2
{
    strings:
        $a = "dummy2"
    condition:
        $a and Rule1
}
```

As can be seen in the example, a file will satisfy Rule2 only if it contains the string “dummy2” and satisfy Rule1. Note that is strictly necessary to define the rule being invoked before the one that will make the invocation.

2.4 More about rules

There are some aspects of YARA rules that has not been covered yet, but still are very important. They are: global rules, private rules, tags and metadata.

2.4.1 Global rules

Global rules give you the possibility of imposing restrictions in all your rules at once. For example, suppose that you want all your rules ignoring those files that exceed certain size limit, you could go rule by rule doing the required modifications to their conditions, or just write a global rule like this one:

```yara
global rule SizeLimit
{
    condition:
        filesize < 2MB
}
```

You can define as many global rules as you want, they will be evaluated before the rest of the rules, which in turn will be evaluated only of all global rules are satisfied.
2.4.2 Private rules

Private rules are a very simple concept. They are just rules that are not reported by YARA when they match on a given file. Rules that are not reported at all may seem sterile at first glance, but when mixed with the possibility offered by YARA of referencing one rule from another (see Referencing other rules) they become useful. Private rules can serve as building blocks for other rules, and at the same time prevent cluttering YARA’s output with irrelevant information. For declaring a rule as private just add the keyword `private` before the rule declaration.

```plaintext
private rule PrivateRuleExample
{
  ...
}
```

You can apply both `private` and `global` modifiers to a rule, resulting a global rule that does not get reported by YARA but must be satisfied.

2.4.3 Rule tags

Another useful feature of YARA is the possibility of adding tags to rules. Those tags can be used later to filter YARA’s output and show only the rules that you are interesting in. You can add as many tags as you want to a rule, they are declared after the rule identifier as shown below:

```plaintext
rule TagsExample1 : Foo Bar Baz
{
  ...
}
rule TagsExample2 : Bar
{
  ...
}
```

Tags must follow the same lexical convention of rule identifiers, therefore only alphanumeric characters and underscores are allowed, and the tag cannot start with a digit. They are also case sensitive.

When using YARA you can output only those rules that are tagged with the tag or tags that you provide.

2.4.4 Metadata

Besides the string definition and condition sections, rules can also have a metadata section where you can put additional information about your rule. The metadata section is defined with the keyword `meta` and contains identifier/value pairs like in the following example:

```plaintext
rule MetadataExample
{
  meta:
    my_identifier_1 = "Some string data"
    my_identifier_2 = 24
    my_identifier_3 = true

  strings:
    $my_text_string = "text here"
    $my_hex_string = { E2 34 A1 C8 23 FB }

  condition:

```
As can be seen in the example, metadata identifiers are always followed by an equal sign and the value assigned to them. The assigned values can be strings, integers, or one of the boolean values true or false. Note that identifier/value pairs defined in the metadata section can not be used in the condition section, their only purpose is to store additional information about the rule.

2.5 Using modules

Modules are extensions to YARA's core functionality. Some modules like the PE module and the Cuckoo module are officially distributed with YARA and some of them can be created by third-parties or even by yourself as described in Writing your own modules.

The first step to use a module is importing it with the import statement. These statements must be placed outside any rule definition and followed by the module name enclosed in double-quotes. Like this:

```yara
import "pe"
import "cuckoo"
```

After importing the module you can make use of its features, always using <module name> as a prefix to any variable, or function exported by the module. For example:

```yara
pe.entry_point == 0x1000
cuckoo.http_request(/someregexp/)
```

Modules often leave variables in undefined state, for example when the variable doesn’t make sense in the current context (think of pe.entry_point while scanning a non-PE file). YARA handles undefined values in way that allows the rule to keep its meaningfulness. Take a look at this rule:

```yara
import "pe"
rule Test
{
    strings:
       $a = "some string"

    condition:
       $a and pe.entry_point == 0x1000
}
```

If the scanned file is not a PE you wouldn’t expect this rule matching the file, even if it contains the string, because both conditions (the presence of the string and the right value for the entry point) must be satisfied. However, if the condition is changed to:

```yara
$a or pe.entry_point == 0x1000
```

You would expect the rule matching in this case if the file contains the string, even if it isn’t a PE file. That’s exactly how YARA behaves. The logic is simple: any arithmetic, comparison, or boolean operation will result in an undefined value if one of its operands is undefined, except for OR operations where an undefined operand is interpreted as a False.
2.6 External variables

External variables allow you to define rules which depends on values provided from the outside. For example you can write the following rule:

```yara
rule ExternalVariableExample1
{
    condition:
        ext_var == 10
}
```

In this case `ext_var` is an external variable whose value is assigned at run-time (see `-d` option of command-line tool, and `externals` parameter of `compile` and `match` methods in yara-python). External variables could be of types: integer, string or boolean; their type depends on the value assigned to them. An integer variable can substitute any integer constant in the condition and boolean variables can occupy the place of boolean expressions. For example:

```yara
rule ExternalVariableExample2
{
    condition:
        bool_ext_var or filesize < int_ext_var
}
```

External variables of type string can be used with operators contains and matches. The `contains` operator returns true if the string contains the specified substring. The operator `matches` returns true if the string matches the given regular expression.

```yara
rule ExternalVariableExample3
{
    condition:
        string_ext_var contains "text"
}
```

```yara
rule ExternalVariableExample4
{
    condition:
        string_ext_var matches /[a-z]+/
}
```

You can use regular expression modifiers along with the `matches` operator, for example, if you want the regular expression from the previous example to be case insensitive you can use `/[a-z]+/i`. Notice the `i` following the regular expression in a Perl-like manner. You can also use the `s` modifier for single-line mode, in this mode the dot matches all characters including line breaks. Of course both modifiers can be used simultaneously, like in the following example:

```yara
rule ExternalVariableExample5
{
    condition:
        /* case insensitive single-line mode */
        string_ext_var matches /[a-z]+/is
}
```

Keep in mind that every external variable used in your rules must be defined at run-time, either by using the `-d` option of the command-line tool, or by providing the `externals` parameter to the appropriate method in yara-python.
2.7 Including files

In order to allow you a more flexible organization of your rules files, YARA provides the `include` directive. This directive works in a similar way to the `#include` pre-processor directive in your C programs, which inserts the content of the specified source file into the current file during compilation. The following example will include the content of `other.yar` into the current file:

```
include "other.yar"
```

The base path when searching for a file in an `include` directive will be the directory where the current file resides. For that reason, the file `other.yar` in the previous example should be located in the same directory of the current file. However you can also specify relative paths like these ones:

```
include "./includes/other.yar"
include "../includes/other.yar"
```

And you can also use absolute paths:

```
include "/home/plusvic/yara/includes/other.yar"
```

In Windows both slashes and backslashes are accepted, and don’t forget to write the drive letter:

```
include "c:/yara/includes/other.yar"
include "c:\yara\includes\other.yar"
```
Modules

3.1 PE module

The PE module allows you to create more fine-grained rules for PE files by using attributes and features of the PE file format. This module exposes most of the fields present in a PE header and provides functions which can be used to write more expressive and targeted rules. Let’s see some examples:

```plaintext
import "pe"

rule single_section
{
  condition:
    pe.number_of_sections == 1
}

rule control_panel_applet
{
  condition:
    pe.exports("CPlApplet")
}

rule is_dll
{
  condition:
    pe.characteristics & pe.DLL
}
```

3.1.1 Reference

machine

Changed in version 3.3.0.

Integer with one of the following values:

- MACHINE_UNKNOWN
MACHINE_AM33
MACHINE_AMD64
MACHINE_ARM
MACHINE_ARMNT
MACHINE_ARM64
MACHINE_EBC
MACHINE_I386
MACHINE_IA64
MACHINE_M32R
MACHINE_MIPS16
MACHINE_MIPSFPU
MACHINE_MIPSFPU16
MACHINE_POWERPC
MACHINE_POWERPCFP
MACHINE_R4000
MACHINE_SH3
MACHINE_SH3DSP
MACHINE_SH4
MACHINE_SH5
MACHINE_THUMB
MACHINE_WCEMIPSV2

Example: pe.machine == pe.MACHINE_AMD64

subsystem
Integer with one of the following values:

SUBSYSTEM_UNKNOWN
SUBSYSTEM_NATIVE
SUBSYSTEM_WINDOWS_GUI
SUBSYSTEM_WINDOWS_CUI
SUBSYSTEM_OS2_CUI
SUBSYSTEM_POSIX_CUI
SUBSYSTEM_NATIVE_WINDOWS

Example: pe.subsystem == pe.SUBSYSTEM_NATIVE

timestamp
PE timestamp.

entry_point
Entry point raw offset or virtual address depending if YARA is scanning a file or process memory respectively.
This is equivalent to the deprecated entrypoint keyword.
image_base
Image base relative virtual address.

characteristics
Bitmap with PE characteristics. Individual characteristics can be inspected by performing a bitwise AND operation with the following constants:

RELOCS_STRIPPED
EXECUTABLE_IMAGE
LINE_NUMS_STRIPPED
LOCAL_SYMS_STRIPPED
AGGRESSIVE_WS_TRIM
LARGE_ADDRESS_AWARE
BYTES_REVERSED_LO
MACHINE_32BIT
DEBUG_STRIPPED
REMOVABLE_RUN_FROM_SWAP
NET_RUN_FROM_SWAP
SYSTEM
DLL
UP_SYSTEM_ONLY
BYTES_REVERSED_HI

Example: pe.characteristics & pe.DLL

linker_version
An object with two integer attributes, one for each major and minor linker version.

major
Major linker version.

minor
Minor linker version.

os_version
An object with two integer attributes, one for each major and minor OS version.

major
Major OS version.

minor
Minor OS version.

image_version
An object with two integer attributes, one for each major and minor image version.

major
Major image version.

minor
Minor image version.
subsystem_version
An object with two integer attributes, one for each major and minor subsystem version.

major
Major subsystem version.

minor
Minor subsystem version.

number_of_sections
Number of sections in the PE.

sections
New in version 3.3.0.
An zero-based array of section objects, one for each section the PE has. Individual sections can be accessed by using the [] operator. Each section object has the following attributes:

name
Section name.

characteristics
Section characteristics.

virtual_address
Section virtual address.

virtual_size
Section virtual size.

raw_data_offset
Section raw offset.

raw_data_size
Section raw size.

Example: pe.sections[0].name == ".text"

Individual section characteristics can be inspected using a bitwise AND operation with the following constants:

SECTION_CNT_CODE
SECTION_CNT_INITIALIZED_DATA
SECTION_CNT_UNINITIALIZED_DATA
SECTION_GPREL
SECTION_MEM_16BIT
SECTION_LNK_NRELOC_OVFL
SECTION_MEM_DISCARDABLE
SECTION_MEM_NOT_CACHED
SECTION_MEM_NOT_PAGED
SECTION_MEM_SHARED
SECTION_MEM_EXECUTE
SECTION_MEM_READ
SECTION_MEM_WRITE
Example: `pe.sections[1].characteristics & SECTION_CNT_CODE`

**number_of_resources**
Number of resources in the PE.

**resource_timestamp**
Resource timestamp. This is stored as an integer.

**resource_version**
An object with two integer attributes, major and minor versions.

- **major**
  Major resource version.

- **minor**
  Minor resource version.

**resources**
Changed in version 3.3.0.
An zero-based array of resource objects, one for each resource the PE has. Individual resources can be accessed by using the `[ ]` operator. Each resource object has the following attributes:

- **offset**
  Offset for the resource data.

- **length**
  Length of the resource data.

- **type**
  Type of the resource (integer).

- **id**
  ID of the resource (integer).

- **language**
  Language of the resource (integer).

- **type_string**
  Type of the resource as a string, if specified.

- **name_string**
  Name of the resource as a string, if specified.

- **language_string**
  Language of the resource as a string, if specified.

All resources must have an type, id (name), and language specified. They can be either an integer or string, but never both, for any given level.

Example: `pe.resources[0].type == pe.RESOURCE_TYPE_RCDATA`
Example: `pe.resources[0].name_string == "F\x00I\x00L\x00E\x00"`

Resource types can be inspected using the following constants:

- **RESOURCE_TYPE_CURSOR**
- **RESOURCE_TYPE_BITMAP**
- **RESOURCE_TYPE_ICON**
- **RESOURCE_TYPE_MENU**
- **RESOURCE_TYPE_DIALOG**
RESOURCE_TYPE_STRING
RESOURCE_TYPE_FONTDIR
RESOURCE_TYPE_FONT
RESOURCE_TYPE_ACCELERATOR
RESOURCE_TYPE_RCDATA
RESOURCE_TYPE_MESSAGETABLE
RESOURCE_TYPE_GROUP_CURSOR
RESOURCE_TYPE_GROUP_ICON
RESOURCE_TYPE_VERSION
RESOURCE_TYPE_DLGINCLUDE
RESOURCE_TYPEPLIERPLAY
RESOURCE_TYPE_VXD
RESOURCE_TYPE_ANICURSOR
RESOURCE_TYPE_ANIICON
RESOURCE_TYPE_HTML
RESOURCE_TYPE_MANIFEST

For more information refer to:

version_info
New in version 3.2.0.

Dictionary containing PE’s version information. Typical keys are:

Comments CompanyName FileDescription FileVersion InternalName
LegalCopyright LegalTrademarks OriginalFilename ProductName
ProductVersion

For more information refer to:

Example: pe.version_info["CompanyName"] contains “Microsoft”

number_of_signatures
Number of authenticode signatures in the PE.

signatures
An zero-based array of signature objects, one for each authenticode signature in the PE file. Usually PE files
have a single signature.

issuer
A string containing information about the issuer. These are some examples:

"/C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/CN=Microsoft Code Signing PCA"

"/C=US/O=VeriSign, Inc./OU=VeriSign Trust Network/OU=Terms of use at https://www.verisign.com/rpa (c)10/CN=VeriSign Class 3 Code Signing 2010 CA"

"/C=GB/ST=Greater Manchester/L=Salford/O=COMODO CA Limited/CN=COMODO Code Signing CA 2"
subject
A string containing information about the subject.

version
Version number.

algorithm
Algorithm used for this signature. Usually “sha1WithRSAEncryption”.

serial
A string containing the serial number. This is an example:

not_before
Unix timestamp on which validity period for this signature begins.

not_after
Unix timestamp on which validity period for this signature ends.

valid_on (timestamp)
Function returning true if the signature was valid on the on date indicated by timestamp. The following sentence:

   pe.signatures[n].valid_on(timestamp)

Is equivalent to:

   timestamp >= pe.signatures[n].not_before and timestamp <= pe.signatures[n].not_after

rich_signature
Structure containing information about PE’s rich signature as documented here.

offset
Offset where the rich signature starts. It will be undefined if the file doesn’t have a rich signature.

length
Length of the rich signature, not including the final “Rich” marker.

key
Key used to encrypt the data with XOR.

raw_data
Raw data as it appears in the file.

clear_data
Data after being decrypted by XORing it with the key.

version (version, [toolid])
New in version 3.5.0: Function returning true if the PE has the specified version in the PE’s rich signature. Provide the optional toolid argument to only match when both match for one entry. More information can be found here:

   http://www.ntcore.com/files/richsign.htm

Example: pe.rich_signature.version(21005)

toolid (toolid, [version])
New in version 3.5.0: Function returning true if the PE has the specified id in the PE’s rich signature. Provide the optional version argument to only match when both match for one entry. More information can be found here:
http://www.ntcore.com/files/richsign.htm

Example: `pe.rich_signature.toolid(222)`

**exports** *(function_name)*

Function returning true if the PE exports *function_name* or false otherwise.

Example: `pe.exports("CPlApplet")`

**imports** *(dll_name, function_name)*

Function returning true if the PE imports *function_name* from *dll_name*, or false otherwise. *dll_name* is case insensitive.

Example: `pe.imports("kernel32.dll", "WriteProcessMemory")`

**imports** *(dll_name)*

New in version 3.5.0.

Function returning true if the PE imports anything from *dll_name*, or false otherwise. *dll_name* is case insensitive.

Example: `pe.imports("kernel32.dll")`

**imports** *(dll_name, ordinal)*

New in version 3.5.0.

Function returning true if the PE imports *ordinal* from *dll_name*, or false otherwise. *dll_name* is case insensitive.

Example: `pe.imports("WS2_32.DLL", 3)`

**locale** *(locale_identifier)*

New in version 3.2.0.

Function returning true if the PE has a resource with the specified locale identifier. Locale identifiers are 16-bit integers and can be found here:


Example: `pe.locale(0x0419) // Russian (RU)`

**language** *(language_identifier)*

New in version 3.2.0.

Function returning true if the PE has a resource with the specified language identifier. Language identifiers are 8-bit integers and can be found here:


Example: `pe.language(0x0A) // Spanish`

**imphash()**

New in version 3.2.0.

Function returning the import hash or imphash for the PE. The imphash is a MD5 hash of the PE’s import table after some normalization. The imphash for a PE can be also computed with pefile and you can find more information in Mandiant’s blog.

Example: `pe.imphash() == "b8bb385806b89680e13fc0cf24f4431e"`

**section_index** *(name)*

Function returning the index into the sections array for the section that has *name*. *name* is case sensitive.

Example: `pe.section_index(".TEXT")`
section_index(addr)
    New in version 3.3.0: Function returning the index into the sections array for the section that has \textit{addr}. \textit{addr} can be an offset into the file or a memory address.
    
    Example: \texttt{pe.section_index(pe.entry\_point)}

is_dll()
    New in version 3.5.0.
    Function returning true if the PE is a DLL.
    
    Example: \texttt{pe.is\_dll()}

is_32bit()
    New in version 3.5.0.
    Function returning true if the PE is 32bits.
    
    Example: \texttt{pe.is\_32bit()}

is_64bit()
    New in version 3.5.0.
    Function returning true if the PE is 64bits.
    
    Example: \texttt{pe.is\_64bit()}

3.2 ELF module

New in version 3.2.0.

The ELF module is very similar to the \textit{PE module}, but for ELF files. This module exposes most of the fields present in a ELF header. Let’s see some examples:

```python
import "elf"

rule single_section
{  
    condition:
        elf.number_of_sections == 1
}

rule elf_64
{  
    condition:
        elf.machine == elf.EM_X86_64
}
```

3.2.1 Reference

type
    Integer with one of the following values:

    \texttt{ET\_NONE}
        No file type.

    \texttt{ET\_REL}
        Relocatable file.
ET_EXEC
Executable file.

ET_DYN
Shared object file.

ET_CORE
Core file.

Example: elf.type == elf.ET_EXEC

machine
Integer with one of the following values:

EM_M32
EM_SPARC
EM_386
EM_68K
EM_88K
EM_860
EM_MIPS
EM_MIPS_RS3_LE
EM_PPC
EM_PPC64
EM_ARM
EM_X86_64
EM_AARCH64

Example: elf.machine == elf.EM_X86_64

entry_point
Entry point raw offset or virtual address depending if YARA is scanning a file or process memory respectively. This is equivalent to the deprecated entrypoint keyword.

count_of_sections
Number of sections in the ELF file.

sections
A zero-based array of section objects, one for each section the ELF has. Individual sections can be accessed by using the [] operator. Each section object has the following attributes:

name
Section’s name.

Example: elf.section[3].name == "bss"

size
Section’s size in bytes. Unless the section type is SHT_NOBITS, the section occupies sh_size bytes in the file. A section of SHT_NOBITS may have a non-zero size, but it occupies no space in the file.

offset
Offset from the beginning of the file to the first byte in the section. One section type, SHT_NOBITS described below, occupies no space in the file, and its offset member locates the conceptual placement in the file.
**type**

Integer with one of the following value:

- **SHT_NULL**
  - This value marks the section as inactive; it does not have an associated section. Other members of the section header have undefined values.

- **SHT_PROGBITS**
  - The section holds information defined by the program, whose format and meaning are determined solely by the program.

- **SHT_SYMTAB**
  - The section hold a symbol table.

- **SHT_Strtab**
  - The section holds a string table. An object file may have multiple string table sections.

- **SHT_RELA**
  - The section holds relocation entries.

- **SHT_HASH**
  - The section holds a symbol hash table.

- **SHT_DYNAMIC**
  - The section holds information for dynamic linking.

- **SHT_NOTE**
  - The section holds information that marks the file in some way.

- **SHT_NOBITS**
  - A section of this type occupies no space in the file but otherwise resembles **SHT_PROGBITS**.

- **SHT_REL**
  - The section holds relocation entries.

- **SHT_SHLIB**
  - This section type is reserved but has unspecified semantics.

- **SHT_DYNSYM**
  - This section holds dynamic linking symbols.

**flags**

Integer with sections’s flags as defined below:

- **SHF_WRITE**
  - The section contains data that should be writable during process execution.

- **SHF_ALLOC**
  - The section occupies memory during process execution. Some control sections do not reside in the memory image of an object file; this attribute is off for those sections.

- **SHF_EXECINSTR**
  - The section contains executable machine instructions.

Example: `elf.section[2].flags & elf.SHF_WRITE`

**number_of_segments**

New in version 3.4.0.

Number of segments in the ELF file.

**segments**

New in version 3.4.0.
A zero-based array of segments objects, one for each segment the ELF has. Individual segments can be accessed by using the [] operator. Each segment object has the following attributes:

**alignment**
Value to which the segments are aligned in memory and in the file.

**file_size**
Number of bytes in the file image of the segment. It may be zero.

**flags**
A combination of the following segment flags:

- **PF_R**
  The segment is readable.

- **PF_W**
  The segment is writable.

- **PF_X**
  The segment is executable.

**memory_size**
On-memory segment size.

**offset**
Offset from the beginning of the file where the segment resides.

**physical_address**
On systems for which physical addressing is relevant, contains the segment’s physical address.

**type**
Type of segment indicated by one of the following values:

- **PT_NULL**
- **PT_LOAD**
- **PT_DYNAMIC**
- **PT_INTERP**
- **PT_NOTE**
- **PT_SHLIB**
- **PT_PHDR**
- **PT_LOPROC**
- **PT_HIPROC**
- **PT_GNU_STACK**

**virtual_address**
Virtual address at which the segment resides in memory.

### 3.3 Cuckoo module

The Cuckoo module enables you to create YARA rules based on behavioral information generated by a Cuckoo sandbox. While scanning a PE file with YARA, you can pass additional information about its behavior to the cuckoo module and create rules based not only in what it contains, but also in what it does.
Important: This module is not built into YARA by default, to learn how to include it refer to Compiling and installing YARA. Good news for Windows users: this module is already included in the official Windows binaries.

Suppose that you’re interested in executable files sending a HTTP request to http://someone.doingevil.com. In previous versions of YARA you had to settle with:

```yara
rule evil_doer
{
    strings:
    $evil_domain = "http://someone.doingevil.com"

    condition:
    $evil_domain
}
```

The problem with this rule is that the domain name could be contained in the file for perfectly valid reasons not related with sending HTTP requests to http://someone.doingevil.com. Furthermore, the malicious executable could contain the domain name ciphered or obfuscated, in which case your rule would be completely useless.

But now with the cuckoo module you can take the behavior report generated for the executable file by your Cuckoo sandbox, pass it alongside the executable file to YARA, and write a rule like this:

```yara
import "cuckoo"

rule evil_doer
{
    condition:
    cuckoo.network.http_request(/http://\/someone\./doingevil\./com/) /n
}
```

Of course you can mix your behavior-related conditions with good old string-based conditions:

```yara
import "cuckoo"

rule evil_doer
{
    strings:
    $some_string = { 01 02 03 04 05 06 }

    condition:
    $some_string and
    cuckoo.network.http_request(/http://\/someone\./doingevil\./com/) /n
}
```

But how do we pass the behavior information to the cuckoo module? Well, in the case of the command-line tool you must use the -x option in this way:

```
$yara -x cuckoo=behavior_report_file rules_file pe_file
```

behavior_report_file is the path to a file containing the behavior file generated by the Cuckoo sandbox in JSON format.

If you are using yara-python then you must pass the behavior report in the modules_data argument for the match method:

```python
import yara

rules = yara.compile('./rules_file')
report_file = open('./behavior_report_file')
```
report_data = report_file.read()
rules.match(pe_file, modules_data={'cuckoo': bytes(report_data)})

### 3.3.1 Reference

**network**

- **http_request** (regexp)
  Function returning true if the program sent a HTTP request to a URL matching the provided regular expression.
  
  Example: `cuckoo.network.http_request(/evil\.com/)`

- **http_get** (regexp)
  Similar to `http_request()`, but only takes into account GET requests.

- **http_post** (regexp)
  Similar to `http_request()`, but only takes into account POST requests.

- **dns_lookup** (regexp)
  Function returning true if the program sent a domain name resolution request for a domain matching the provided regular expression.
  
  Example: `cuckoo.network.dns_lookup(/evil\.com/)`

**registry**

- **key_access** (regexp)
  Function returning true if the program accessed a registry entry matching the provided regular expression.
  
  Example: `cuckoo.registry.key_access(/\Software\Microsoft\Windows\CurrentVersion\Run/)`

**filesystem**

- **file_access** (regexp)
  Function returning true if the program accessed a file matching the provided regular expression.
  
  Example: `cuckoo.filesystem.file_access(/autoexec\bat/)`

**sync**

- **mutex** (regexp)
  Function returning true if the program opens or create a mutex matching the provided regular expression.
  
  Example: `cuckoo.sync.mutex(/EvilMutexName/)`

### 3.4 Magic module

New in version 3.1.0.

The Magic module allows you to identify the type of the file based on the output of `file`, the standard Unix command.
Important: This module is not built into YARA by default, to learn how to include it refer to Compiling and installing YARA. Bad news for Windows users: this module is not supported on Windows.

There are two functions in this module: *type()* and *mime_type()* . The first one returns the descriptive string returned by *file*, for example, if you run *file* against some PDF document you’ll get something like this:

```
$file some.pdf
some.pdf: PDF document, version 1.5
```

The *type()* function would return “PDF document, version 1.5” in this case. Using the *mime_type()* function is similar to passing the --mime argument to *file*:

```
$file --mime some.pdf
some.pdf: application/pdf; charset=binary
```

*mime_type()* would return “application/pdf”, without the charset part.

By experimenting a little with the *file* command you can learn which output to expect for different file types. These are a few examples:

- JPEG image data, JFIF standard 1.01
- PE32 executable for MS Windows (GUI) Intel 80386 32-bit
- PNG image data, 1240 x 1753, 8-bit/color RGBA, non-interlaced
- ASCII text, with no line terminators
- Zip archive data, at least v2.0 to extract

 type()  
 Function returning a string with the type of the file.  

 *Example: magic.type() contains “PDF”*

 mime_type()  
 Function returning a string with the MIME type of the file.  

 *Example: magic.mime_type() == “application/pdf”*

## 3.5 Hash module

New in version 3.2.0.

The Hash module allows you to calculate hashes (MD5, SHA1, SHA256) from portions of your file and create signatures based on those hashes.

Important: This module depends on the OpenSSL library. Please refer to Compiling and installing YARA for information about how to build OpenSSL-dependant features into YARA.

Good news for Windows users: this module is already included in the official Windows binaries.

md5(offset, size)  
Returns the MD5 hash for size bytes starting at offset. When scanning a running process the offset argument should be a virtual address within the process address space. The returned string is always in lowercase.

*Example: hash.md5(0, filesize) == “feba6c91e9778e8f2e85fa033d”*
### 3.6 Math module

New in version 3.3.0.

The Math module allows you to calculate certain values from portions of your file and create signatures based on those results.

---

**Important:** Where noted these functions return floating point numbers. YARA is able to convert integers to floating point numbers during most operations. For example this will convert 7 to 7.0 automatically, because the return type of the entropy function is a floating point value:

```
magic.entropy(0, filesize) >= 7
```

The one exception to this is when a function requires a floating point number as an argument. For example, this will cause a syntax error because the arguments must be floating point numbers:

```
magic.in_range(2, 1, 3)
```

#### entropy (offset, size)

Returns the entropy for `size` bytes starting at `offset`. When scanning a running process the `offset` argument should be a virtual address within the process address space. The returned value is a float.

*Example:* `magic.entropy(0, filesize) >= 7`

#### entropy (string)

Returns the entropy for the given string.

*Example:* `magic.entropy("dummy") > 7`

#### monte_carlo_pi (offset, size)

Returns the percentage away from Pi for the `size` bytes starting at `offset` when run through the Monte Carlo from
Pi test. When scanning a running process the offset argument should be a virtual address within the process address space. The returned value is a float.

Example: `math.monte_carlo_pi(0, filesize) < 0.07`

`monte_carlo_pi` (string)
Return the percentage away from Pi for the given string.

`serial_correlation` (offset, size)
Returns the serial correlation for the size bytes starting at offset. When scanning a running process the offset argument should be a virtual address within the process address space. The returned value is a float between 0.0 and 1.0.

Example: `math.serial_correlation(0, filesize) < 0.2`

`serial_correlation` (string)
Return the serial correlation for the given string.

`mean` (offset, size)
Returns the mean for the size bytes starting at offset. When scanning a running process the offset argument should be a virtual address within the process address space. The returned value is a float.

Example: `math.mean(0, filesize) < 72.0`

`mean` (string)
Return the mean for the given string.

`deviation` (offset, size, mean)
Returns the deviation from the mean for the size bytes starting at offset. When scanning a running process the offset argument should be a virtual address within the process address space. The returned value is a float.

The mean of an equally distributed random sample of bytes is 127.5, which is available as the constant `math.MEAN_BYTES`.

Example: `math.deviation(0, filesize, math.MEAN_BYTES) == 64.0`

`deviation` (string, mean)
Return the deviation from the mean for the given string.

`in_range` (test, lower, upper)
Returns true if the test value is between lower and upper values. The comparisons are inclusive.

Example: `math.in_range(math.deviation(0, filesize, math.MEAN_BYTES), 63.9, 64.1)`
CHAPTER 4

Writing your own modules

For the first time ever, in YARA 3.0 you can extend its features to express more complex and refined conditions. YARA 3.0 does this by employing modules, which you can use to define data structures and functions, which can be later used from within your rules. You can see some examples of what a module can do in the Using modules section.

The purpose of the following sections is to teach you how to create your own modules for giving YARA that cool feature you always dreamed of.

4.1 The “Hello World!” module

Modules are written in C and built into YARA as part of the compiling process. In order to create your own modules you must be familiar with the C programming language and how to configure and build YARA from source code. You don’t need to understand how YARA does its magic; YARA exposes a simple API for modules, which is all you need to know.

The source code for your module must reside in the libyara/modules directory of the source tree. It’s recommended to use the module name as the file name for the source file, if your module’s name is foo its source file should be foo.c.

In the libyara/modules directory you’ll find a demo.c file we’ll use as our starting point. The file looks like this:

```c
#include <yara/modules.h>

#define MODULE_NAME demo

begin_declarations;

declare_string("greeting");

end_declarations;

int module_initialize(YR_MODULE* module) {
    return ERROR_SUCCESS;
}

int module_finalize(YR_MODULE* module) {
    return ERROR_SUCCESS;
}
```
Let’s start dissecting the source code so you can understand every detail. The first line in the code is:

```c
#include <yara/modules.h>
```

The `modules.h` header file is where the definitions for YARA’s module API reside, therefore this include directive is required in all your modules. The second line is:

```c
#define MODULE_NAME demo
```

This is how you define the name of your module and is also required. Every module must define its name at the start of the source code. Module names must be unique among the modules built into YARA.

Then follows the declaration section:

```c
begin_declarations;

declare_string("greeting");

end_declarations;
```

Here is where the module declares the functions and data structures that will be available for your YARA rules. In this case we are declaring just a string variable named `greeting`. We are going to discuss these concepts more in greater detail in the *The declaration section*.

After the declaration section you’ll find a pair of functions:

```c
int module_initialize(  
    YR_MODULE* module)  
{  
    return ERROR_SUCCESS;
}

int module_finalize(  
    YR_MODULE* module)  
{  
    return ERROR_SUCCESS;
}
```

The `module_initialize` function is called during YARA’s initialization while its counterpart `module_finalize` is called while finalizing YARA. These functions allow you initialize and finalize any global data structure you may need to use in your module.
Then comes the `module_load` function:

```c
int module_load(
    YR_SCAN_CONTEXT* context,
    YR_OBJECT* module_object,
    void* module_data,
    size_t module_data_size)
{
    set_string("Hello World!", module_object, "greeting");
    return ERROR_SUCCESS;
}
```

This function is invoked once for each scanned file, but only if the module is imported by some rule with the `import` directive. The `module_load` function is where your module has the opportunity to inspect the file being scanned, parse or analyze it in the way preferred, and then populate the data structures defined in the declarations section.

In this example the `module_load` function doesn’t inspect the file content at all, it just assigns the string, “Hello World!” to the variable `greeting` declared before.

And finally, we have the `module_unload` function:

```c
int module_unload(
    YR_OBJECT* module_object)
{
    return ERROR_SUCCESS;
}
```

For each call to `module_load` there is a corresponding call to `module_unload`. This function allows your module to free any resource allocated during `module_load`. There’s nothing to free in this case, so the function just returns `ERROR_SUCCESS`. Both `module_load` and `module_unload` should return `ERROR_SUCCESS` to indicate that everything went fine. If a different value is returned the scanning will be aborted and an error reported to the user.

### 4.1.1 Building our “Hello World!”

Modules are not magically built into YARA just by dropping their source code into the `libyara/modules` directory, you must follow two further steps in order to get them to work. The first step is adding your module to the `module_list` file also found in the `libyara/modules` directory.

The `module_list` file looks like this:

```plaintext
MODULE(tests)
MODULE(pe)

#ifdef CUCKOO_MODULE
MODULE(cuckoo)
#endif
```

You must add a line `MODULE(<name>)` with the name of your module to this file. In our case the resulting `module_list` is:

```plaintext
MODULE(tests)
MODULE(pe)

#ifdef CUCKOO_MODULE
MODULE(cuckoo)
#endif

MODULE(demo)
```
The second step is modifying the Makefile.am to tell the make program that the source code for your module must be compiled and linked into YARA. At the very beginning of libyara/Makefile.am you’ll find this:

```make
MODULES = modules/tests.c
MODULES += modules/pe.c

if CUCKOO_MODULE
  MODULES += modules/cuckoo.c
endif
```

Just add a new line for your module:

```make
MODULES = modules/tests.c
MODULES += modules/pe.c

if CUCKOO_MODULE
  MODULES += modules/cuckoo.c
endif

MODULES += modules/demo.c
```

And that’s all! Now you’re ready to build YARA with your brand-new module included. Just go to the source tree root directory and type as always:

```
make
sudo make install
```

Now you should be able to create a rule like this:

```python
import "demo"

rule HelloWorld
{
  condition:
    demo.greeting == "Hello World!"
}
```

Any file scanned with this rule will match the **HelloWorld** because `demo.greeting == "Hello World!"` is always true.

### 4.2 The declaration section

The declaration section is where you declare the variables, structures and functions that will be available for your YARA rules. Every module must contain a declaration section like this:

```make
begin_declarations;
  <your declarations here>
end_declarations;
```

#### 4.2.1 Basic types

Within the declaration section you can use `declare_string(<variable name>)`, `declare_integer(<variable name>)` and `declare_float(<variable name>)` to declare string, integer, or float variables respectively. For example:
begin_declarations;

    declare_integer("foo");
    declare_string("bar");
    declare_float("baz");

end_declarations;

Note: Floating-point variables require YARA version 3.3.0 or later.

Variable names can't contain characters other than letters, numbers and underscores. These variables can be used later in your rules at any place where an integer or string is expected. Supposing your module name is "mymodule", they can be used like this:

mymodule.foo > 5

mymodule.bar matches /someregexp/

4.2.2 Structures

Your declarations can be organized in a more structured way:

begin_declarations;

    declare_integer("foo");
    declare_string("bar");
    declare_float("baz");

    begin_struct("some_structure");

        declare_integer("foo");

        begin_struct("nested_structure");

            declare_integer("bar");

        end_struct("nested_structure");

    end_struct("some_structure");

    begin_struct("another_structure");

        declare_integer("foo");
        declare_string("bar");
        declare_string("baz");
        declare_float("tux");

    end_struct("another_structure");

end_declarations;

In this example we're using begin_struct(<structure name>) and end_struct(<structure name>) to delimit two structures named some_structure and another_structure. Within the structure delimiters you can put any other declarations you want, including another structure declaration. Also notice that members of different structures can have the same name, but members within the same structure must have unique names.
When referring to these variables from your rules it would be like this:

```
mymodule.foo
mymodule.some_structure.foo
mymodule.some_structure.nested_structure.bar
mymodule.another_structure.baz
```

### 4.2.3 Arrays

In the same way you declare individual strings, integers, floats or structures, you can declare arrays of them:

```
begin_declarations;
  declare_integer_array("foo");
  declare_string_array("bar");
  declare_float_array("baz");

  begin_struct_array("struct_array");
    declare_integer("foo");
    declare_string("bar");
  end_struct_array("struct_array");
end_declarations;
```

Individual values in the array are referenced like in most programming languages:

```
foo[0]
bar[1]
baz[3]
struct_array[4].foo
struct_array[1].bar
```

Arrays are zero-based and don’t have a fixed size, they will grow as needed when you start initializing its values.

### 4.2.4 Dictionaries

New in version 3.2.0.

You can also declare dictionaries of integers, floats, strings, or structures:

```
begin_declarations;
  declare_integer_dictionary("foo");
  declare_string_dictionary("bar");
  declare_float_dictionary("baz")

  begin_struct_dictionary("struct_dict");
    declare_integer("foo");
    declare_string("bar");
  end_struct_dictionary("struct_dict");
end_declarations;
```
Individual values in the dictionary are accessed by using a string key:

```cpp
text_dict["kl1"]
```

### 4.2.5 Functions

One of the more powerful features of YARA modules is the possibility of declaring functions that can be later invoked from your rules. Functions must appear in the declaration section in this way:

```cpp
declare_function(<function name>, <argument types>, <return type>, <C function>);
```

- `<function name>` is the name that will be used in your YARA rules to invoke the function.
- `<argument types>` is a string containing one character per function argument, where the character indicates the type of the argument. Functions can receive four different types of arguments: string, integer, float and regular expression, denoted by characters: `s`, `i`, `r` and `f` respectively. If your function receives two integers `<argument types>` must be “ii”, if it receives an integer as the first argument and a string as the second one `<argument types>` must be “is”, if it receives three strings and a float `<argument types>` must be “ssf”.
- `<return type>` is a string with a single character indicating the return type. Possible return types are string (“s”) integer (“i”) and float (“f”).
- `<C function>` is the identifier for the actual implementation of your function.

Here you have a full example:

```cpp
define_function(isum)
{
  int64_t a = integer_argument(1);
  int64_t b = integer_argument(2);

  return_integer(a + b);
}
define_function(fsum)
{
  double a = float_argument(1);
  double b = float_argument(2);

  return_integer(a + b);
}
begin_declarations;
  declare_function("sum", "ii", "i", sum);
end_declarations;
```

As you can see in the example above, your function code must be defined before the declaration section, like this:

```cpp
define_function(<function identifier>)
{
  ...your code here
}
```

### 4.2. The declaration section
Functions can be overloaded as in C++ and other programming languages. You can declare two functions with the same name as long as they differ in the type or number of arguments. One example of overloaded functions can be found in the Hash module, it has two functions for calculating MD5 hashes, one receiving an offset and length within the file and another one receiving a string:

```c
begin_declarations;
    declare_function("md5", "ii", "s", data_md5);
    declare_function("md5", "s", "s", string_md5);
end_declarations;
```

We are going to discuss function implementation more in depth in the More about functions section.

### 4.3 Initialization and finalization

Every module must implement two functions for initialization and finalization: `module_initialize` and `module_finalize`. The former is called during YARA's initialization by `yr_initialize()` while the latter is called during finalization by `yr_finalize()`. Both functions are invoked whether or not the module is being imported by some rule.

These functions give your module an opportunity to initialize any global data structure it may need, but most of the times they are just empty functions:

```c
int module_initialize(
    YR_MODULE* module)
{
    return ERROR_SUCCESS;
}

int module_finalize(
    YR_MODULE* module)
{
    return ERROR_SUCCESS;
}
```

Any returned value different from `ERROR_SUCCESS` will abort YARA's execution.

### 4.4 Implementing the module's logic

Besides `module_initialize` and `module_finalize` Every module must implement two other functions which are called by YARA during the scanning of a file or process memory space: `module_load` and `module_unload`. Both functions are called once for each scanned file or process, but only if the module was imported by means of the `import` directive. If the module is not imported by some rule neither `module_load` nor `module_unload` will be called.

The `module_load` function has the following prototype:

```c
int module_load(
    YR_SCAN_CONTEXT* context,
    YR_OBJECT* module_object,
    void* module_data,
    size_t module_data_size)
```
The context argument contains information relative to the current scan, including the data being scanned. The module_object argument is a pointer to a YR_OBJECT structure associated to the module. Each structure, variable or function declared in a YARA module is represented by a YR_OBJECT structure. These structures conform a tree whose root is the module’s YR_OBJECT structure. If you have the following declarations in a module named mymodule:

```
begin_declarations;
    declare_integer("foo");
    begin_struct("bar");
        declare_string("baz");
    end_struct("bar");
end_declarations;
```

Then the tree will look like this:

```
YR_OBJECT(type=OBJECT_TYPE_STRUCT, name="mymodule")
  | YR_OBJECT(type=OBJECT_TYPE_INTEGER, name="foo")
  | YR_OBJECT(type=OBJECT_TYPE_STRUCT, name="bar")
  |   YR_OBJECT(type=OBJECT_TYPE_STRING, name="baz")
```

Notice that both bar and mymodule are of the same type OBJECT_TYPE_STRUCT, which means that the YR_OBJECT associated to the module is just another structure like bar. In fact, when you write in your rules something like mymodule.foo you’re performing a field lookup in a structure in the same way that bar.baz does.

In resume, the module_object argument allows you to access every variable, structure or function declared by the module by providing a pointer to the root of the objects tree.

The module_data argument is a pointer to any additional data passed to the module, and module_data_size is the size of that data. Not all modules require additional data, most of them rely on the data being scanned alone, but a few of them require more information as input. The Cuckoo module is a good example of this, it receives a behavior report associated to PE files being scanned which is passed in the module_data and module_data_size arguments.

For more information on how to pass additional data to your module take a look at the -x argument in Running YARA from the command-line.

### 4.4.1 Accessing the scanned data

Most YARA modules need to access the file or process memory being scanned to extract information from it. The data being scanned is sent to the module in the YR_SCAN_CONTEXT structure passed to the module_load function. The data is sometimes sliced in blocks, therefore your module needs to iterate over the blocks by using the foreach_memory_block macro:

```
int module_load(
    YR_SCAN_CONTEXT* context,
    YR_OBJECT* module_object,
    void* module_data,
    size_t module_data_size)
{
    YR_MEMORY_BLOCK* block;
}
```
foreach_memory_block(context, block)
{
    ..do something with the current memory block
}
}

Each memory block is represented by a `YR_MEMORY_BLOCK` structure with the following attributes:

- **YR_MEMORY_BLOCK_FETCH_DATA_FUNC fetch_data**
  Pointer to a function returning a pointer to the block’s data.

- `size_t size`
  Size of the data block.

- `size_t base`
  Base offset/address for this block. If a file is being scanned this field contains the offset within the file where the block begins, if a process memory space is being scanned this contains the virtual address where the block begins.

The blocks are always iterated in the same order as they appear in the file or process memory. In the case of files the first block will contain the beginning of the file. Actually, a single block will contain the whole file’s content in most cases, but you can’t rely on that while writing your code. For very big files YARA could eventually split the file into two or more blocks, and your module should be prepared to handle that.

The story is very different for processes. While scanning a process memory space your module will definitely receive a large number of blocks, one for each committed memory region in the process address space.

However, there are some cases where you don’t actually need to iterate over the blocks. If your module just parses the header of some file format you can safely assume that the whole header is contained within the first block (put some checks in your code nevertheless). In those cases you can use the `first_memory_block` macro:

```c
int module_load(
    YR_SCAN_CONTEXT* context,
    YR_OBJECT* module_object,
    void* module_data,
    size_t module_data_size)
{
    YR_MEMORY_BLOCK* block;
    uint8_t* block_data;

    block = first_memory_block(context);
    block_data = block->fetch_data(block)

    if (block_data != NULL)
    {
        ..do something with the memory block
    }
}
```

In the previous example you can also see how to use the `fetch_data` function. This function, which is a member of the `YR_MEMORY_BLOCK` structure, receives a pointer to the same block (as a `self` or `this` pointer) and returns a pointer to the block’s data. Your module doesn’t own the memory pointed to by this pointer, freeing that memory is not your responsibility. However keep in mind that the pointer is valid only until you ask for the next memory block. As long you use the pointer within the scope of a `foreach_memory_block` you are on the safe side. Also take into account that `fetch_data` can return a NULL pointer, your code must be prepared for that case.

```c
uint8_t* block_data;

foreach_memory_block(context, block)
```
```c
{  
    block_data = block->fetch_data(block);
    
    if (block_data != NULL)  
    {  
      // using block_data is safe here.  
    }
}
// the memory pointed to by block_data can be already freed here.
```

### 4.4.2 Setting variable’s values

The `module_load` function is where you assign values to the variables declared in the declarations section, once you’ve parsed or analyzed the scanned data and/or any additional module’s data. This is done by using the `set_integer` and `set_string` functions:

```c
void set_integer (int64_t value, YR_OBJECT* object, const char* field, ...)
void set_string (const char* value, YR_OBJECT* object, const char* field, ...)  
```

Both functions receive a value to be assigned to the variable, a pointer to a `YR_OBJECT` representing the variable itself or some ancestor of that variable, a field descriptor, and additional arguments as defined by the field descriptor.

If we are assigning the value to the variable represented by `object` itself, then the field descriptor must be `NULL`. For example, assuming that `object` points to a `YR_OBJECT` structure corresponding to some integer variable, we can set the value for that integer variable with:

```c
set_integer(<value>, object, NULL);
```

The field descriptor is used when you want to assign the value to some descendant of `object`. For example, consider the following declarations:

```c
begin_declarations;
  
  begin_struct("foo");  
    declare_string("bar");  
    begin_struct("baz");  
      declare_integer("qux");  
    end_struct("baz");  
  end_struct("foo");
end_declarations;
```

If `object` points to the `YR_OBJECT` associated to the `foo` structure you can set the value for the `bar` string like this:

```c
set_string(<value>, object, "bar");
```

And the value for `qux` like this:

```c
set_integer(<value>, object, "baz.qux");
```
Do you remember that the `module_object` argument for `module_load` was a pointer to a `YR_OBJECT`? Do you remember that this `YR_OBJECT` is an structure just like `bar` is? Well, you could also set the values for `bar` and `qux` like this:

```plaintext
set_string(<value>, module_object, "foo.bar");
set_integer(<value>, module_object, "foo.baz.qux");
```

But what happens with arrays? How can I set the value for array items? If you have the following declarations:

```plaintext
begin_declarations;
    declare_integer_array("foo");
    begin_struct_array("bar")
        declare_string("baz");
        declare_integer_array("qux");
    end_struct_array("bar");
end_declarations;
```

Then the following statements are all valid:

```plaintext
set_integer(<value>, module, "foo[0]");
set_integer(<value>, module, "foo[%i]", 2);
set_string(<value>, module, "bar[%i].baz", 5);
set_string(<value>, module, "bar[0].qux[0]");
set_string(<value>, module, "bar[0].qux[%i]", 0);
set_string(<value>, module, "bar[%i].qux[%i]", 100, 200);
```

Those `%i` in the field descriptor are replaced by the additional integer arguments passed to the function. This work in the same way than `printf` in C programs, but the only format specifiers accepted are `%i` and `%s`, for integer and string arguments respectively.

The `%s` format specifiers is used for assigning values to a certain key in a dictionary:

```plaintext
set_integer(<value>, module, "foo\[\"key\"]");
set_integer(<value>, module, "foo[%s]", "key");
set_string(<value>, module, "bar[%s].baz", "another_key");
```

If you don’t explicitly assign a value to a declared variable, array or dictionary item it will remain in undefined state. That’s not a problem at all, and is even useful in many cases. For example, if your module parses files from certain format and it receives one from a different format, you can safely leave all your variables undefined instead of assigning them bogus values that doesn’t make sense. YARA will handle undefined values in rule conditions as described in *Using modules*.

In addition to `set_integer` and `set_string` functions you have their `get_integer` and `get_string` counterparts. As the names suggest they are used for getting the value of a variable, which can be useful in the implementation of your functions to retrieve values previously stored by `module_load`.

```plaintext
int64_t get_integer (YR_OBJECT* object, const char* field, ...)
char* get_string (YR_OBJECT* object, const char* field, ...)
```

There’s also a function to get any `YR_OBJECT` in the objects tree:

```plaintext
YR_OBJECT* get_object (YR_OBJECT* object, const char* field, ...)
```

Here goes a little exam...

Are the following two lines equivalent? Why?
4.4.3 Storing data for later use

Sometimes the information stored directly in your variables by means of `set_integer` and `set_string` is not enough. You may need to store more complex data structures or information that don’t need to be exposed to YARA rules.

Storing information is essential when your module exports functions to be used in YARA rules. The implementation of these functions usually require to access information generated by `module_load` which must kept somewhere. You may be tempted to define global variables where to put the required information, but this would make your code non-thread-safe. The correct approach is using the data field of the `YR_OBJECT` structures.

Each `YR_OBJECT` has a `void* data` field which can be safely used by your code to store a pointer to any data you may need. A typical pattern is using the `data` field of the module’s `YR_OBJECT`, like in the following example:

```c
typedef struct _MY_DATA
{
    int some_integer;
} MY_DATA;

int module_load(  
    YR_SCAN_CONTEXT* context,  
    YR_OBJECT* module_object,  
    void* module_data,  
    size_t module_data_size)
{
    module->data = yr_malloc(sizeof(MY_DATA));  
    ((MY_DATA*) module_object->data)->some_integer = 0;

    return ERROR_SUCCESS;
}
```

Don’t forget to release the allocated memory in the `module_unload` function:

```c
int module_unload(  
    YR_OBJECT* module_object)
{
    yr_free(module_object->data);

    return ERROR_SUCCESS;
}
```

**Warning:** Don’t use global variables for storing data. Functions in a module can be invoked from different threads at the same time and data corruption or misbehavior can occur.

4.5 More about functions

We already showed how to declare a function in *The declaration section*. Here we are going to discuss how to provide an implementation for them.
4.5.1 Function arguments

Within the function’s code you get its arguments by using `integer_argument(n)`, `float_argument(n)`, `regexp_argument(n)`, `string_argument(n)` or `sized_string_argument(n)` depending on the type of the argument, where `n` is the 1-based argument’s number.

`string_argument(n)` can be used when your function expects to receive a NULL-terminated C string, if your function can receive arbitrary binary data possibly containing NULL characters you must use `sized_string_argument(n)`.

Here you have some examples:

```c
int64_t arg_1 = integer_argument(1);
RE_CODE arg_2 = regexp_argument(2);
char* arg_3 = string_argument(3);
SIZED_STRING* arg_4 = sized_string_argument(4);
double arg_5 = float_argument(1);
```

The C type for integer arguments is `int64_t`, for float arguments is `double`, for regular expressions is `RE_CODE`, for NULL-terminated strings is `char*` and for string possibly containing NULL characters is `SIZED_STRING*`. `SIZED_STRING` structures have the following attributes:

```
SIZED_STRING

    length
        String’s length.

    c_string
        char* pointing to the string content.
```

4.5.2 Return values

Functions can return three types of values: strings, integers and floats. Instead of using the C `return` statement you must use `return_string(x)`, `return_integer(x)` or `return_float(x)` to return from a function, depending on the function’s return type. In all cases `x` is a constant, variable, or expression evaluating to `char*`, `int64_t` or `double` respectively.

You can use `return_string(UNDEFINED)`, `return_float(UNDEFINED)` and `return_integer(UNDEFINED)` to return undefined values from the function. This is useful in many situations, for example if the arguments passed to the functions don’t make sense, or if your module expects a particular file format and the scanned file is from another format, or in any other case where your function can’t return a valid value.

**Warning:** Don’t use the C `return` statement for returning from a function. The returned value will be interpreted as an error code.

4.5.3 Accessing objects

While writing a function we sometimes need to access values previously assigned to module’s variables, or additional data stored in the `data` field of `YR_OBJECT` structures as discussed earlier in *Storing data for later use*. But for that we need a way to get access to the corresponding `YR_OBJECT` first. There are two functions to do that: `module()` and `parent()`. The `module()` function returns a pointer to the top-level `YR_OBJECT` corresponding to the module, the same one passed to the `module_load` function. The `parent()` function returns a pointer to the `YR_OBJECT` corresponding to the structure where the function is contained. For example, consider the following code snippet:
define_function(f1)
{
    YR_OBJECT* module = module();
    YR_OBJECT* parent = parent();

    // parent == module;
}

define_function(f2)
{
    YR_OBJECT* module = module();
    YR_OBJECT* parent = parent();

    // parent != module;
}

begin_declarations;

    declare_function("f1", "i", "i", f1);

begin_struct("foo");

    declare_function("f2", "i", "i", f2);

end_struct("foo");

end_declarations;

In f1 the module variable points to the top-level YR_OBJECT as well as the parent variable, because the parent for f1 is the module itself. In f2 however the parent variable points to the YR_OBJECT corresponding to the foo structure while module points to the top-level YR_OBJECT as before.

### 4.5.4 Scan context

From within a function you can also access the YR_SCAN_CONTEXT structure discussed earlier in Accessing the scanned data. This is useful for functions which needs to inspect the file or process memory being scanned. This is how you get a pointer to the YR_SCAN_CONTEXT structure:

```c
YR_SCAN_CONTEXT* context = scan_context();
```
Running YARA from the command-line

In order to invoke YARA you’ll need two things: a file with the rules you want to use (either in source code or compiled form) and the target to be scanned. The target can be a file, a folder, or a process.

```
yara [OPTIONS] RULES_FILE TARGET
```

Rule files can be passed directly in source code form, or can be previously compiled with the `yarac` tool. You may prefer to use your rules in compiled form if you are going to invoke YARA multiple times with the same rules. This way you’ll save time, because for YARA is faster to load compiled rules than compiling the same rules over and over again.

The rules will be applied to the target specified as the last argument to YARA, if it’s a path to a directory all the files contained in it will be scanned. By default YARA does not attempt to scan directories recursively, but you can use the `-r` option for that.

Available options are:

- `-t <tag> -tag=<tag>`
  Print rules tagged as `<tag>` and ignore the rest.

- `-i <identifier> -identifier=<identifier>`
  Print rules named `<identifier>` and ignore the rest.

- `-n`
  Print not satisfied rules only (negate).

- `-D -print-module-data`
  Print module data.

- `-g -print-tags`
  Print tags.

- `-m -print-meta`
  Print metadata.

- `-s -print-strings`
  Print matching strings.

- `-e -print-namespace`
  Print rules’ namespace.

- `-p <number> -threads=<number>`
  Use the specified `<number>` of threads to scan a directory.

- `-l <number> -max-rules=<number>`
  Abort scanning after matching a number of rules.
-a <seconds> -timeout=<seconds>
   Abort scanning after a number of seconds has elapsed.

-k <slots> -stack-size=<slots>
   Allocate a stack size of “slots” number of slots. Default: 16384. This will allow you to use larger rules, albeit with more memory overhead.
   New in version 3.5.0.

-d <identifier>=<value>
   Define external variable.

-x <module>=<file>
   Pass file’s content as extra data to module.

-r -recursive
   Recursively search for directories.

-f -fast-scan
   Fast matching mode.

-w -no-warnings
   Disable warnings.

-v -version
   Show version information.

-h -help
   Show help.

Here you have some examples:

- Apply rules on `/foo/bar/rules1` and `/foo/bar/rules2` to all files on current directory. Subdirectories are not scanned:
  
  ```
  ```

- Apply rules on `/foo/bar/rules` to `bazfile`. Only reports rules tagged as `Packer` or `Compiler`:
  
  ```
  yara -t Packer -t Compiler /foo/bar/rules bazfile
  ```

- Scan all files in the `/foo` directory and its subdirectories:
  
  ```
  yara -r /foo
  ```

- Defines three external variables `mybool`, `myint` and `mystring`:
  
  ```
  yara -d mybool=true -d myint=5 -d mystring="my string" /foo/bar/rules bazfile
  ```

- Apply rules on `/foo/bar/rules` to `bazfile` while passing the content of `cuckoo_json_report` to the cuckoo module:
  
  ```
  yara -x cuckoo=cuckoo_json_report /foo/bar/rules bazfile
  ```
Using YARA from Python

YARA can be also used from Python through the yara-python library. Once the library is built and installed as described in Compiling and installing YARA you’ll have access to the full potential of YARA from your Python scripts. The first step is importing the YARA library:

```python
import yara
```

Then you will need to compile your YARA rules before applying them to your data, the rules can be compiled from a file path:

```python
rules = yara.compile(filepath='/foo/bar/myrules')
```

The default argument is filepath, so you don’t need to explicitly specify its name:

```python
rules = yara.compile('/foo/bar/myrules')
```

You can also compile your rules from a file object:

```python
fh = open('/foo/bar/myrules')
rules = yara.compile(file=fh)
fh.close()
```

Or you can compile them directly from a Python string:

```python
rules = yara.compile(source='rule dummy { condition: true }')
```

If you want to compile a group of files or strings at the same time you can do it by using the filepaths or sources named arguments:

```python
rules = yara.compile(filepaths={
    'namespace1': '/my/path/rules1',
    'namespace2': '/my/path/rules2'
})
rules = yara.compile(sources={
    'namespace1': 'rule dummy { condition: true }',
    'namespace2': 'rule dummy { condition: false }'
})
```

Notice that both filepaths and sources must be dictionaries with keys of string type. The dictionary keys are used as a namespace identifier, allowing to differentiate between rules with the same name in different sources, as occurs in the second example with the dummy name.
The `compile` method also have an optional boolean parameter named `includes` which allows you to control whether or not the include directive should be accepted in the source files, for example:

```python
rules = yara.compile('/foo/bar/my_rules', includes=False)
```

If the source file contains include directives the previous line would raise an exception.

If you are using external variables in your rules you must define those externals variables either while compiling the rules, or while applying the rules to some file. To define your variables at the moment of compilation you should pass the `externals` parameter to the `compile` method. For example:

```python
rules = yara.compile('/foo/bar/my_rules',
                    externals= {'var1': 'some string', 'var2': 4, 'var3': True})
```

The `externals` parameter must be a dictionary with the names of the variables as keys and an associated value of either string, integer or boolean type.

The `compile` method also accepts the optional boolean argument `error_on_warning`. This arguments tells YARA to raise an exception when a warning is issued during compilation. Such warnings are typically issued when your rules contains some construct that could be slowing down the scanning. The default value for the `error_on_warning` argument is False.

In all cases `compile` returns an instance of the class `yara.Rules`. This class have a `save` method that can be used to save the compiled rules to a file:

```python
rules.save('/foo/bar/my_compiled_rules')
```

The compiled rules can be loaded later by using the `load` method:

```python
rules = yara.load('/foo/bar/my_compiled_rules')
```

Starting with YARA 3.4 both `save` and `load` accept file objects. For example, you can save your rules to a memory buffer with this code:

```python
import StringIO

buff = StringIO.StringIO()
rules.save(file=buff)
```

The saved rules can be loaded from the memory buffer:

```python
buff.seek(0)
rule = yara.load(file=buff)
```

The result of `load` is also an instance of the class `yara.Rules`.

Instances of `Rules` also have a `match` method, which allows to apply the rules to a file:

```python
.. code-block:: python

    matches = rules.match('/foo/bar/my_file')
```

But you can also apply the rules to a Python string:

```python
with open('/foo/bar/my_file', 'rb') as f:
    matches = rules.match(data=f.read())
```

Or to a running process:

```python
matches = rules.match(pid=1234)
```
As in the case of compile, the match method can receive definitions for externals variables in the externals argument.

```python
matches = rules.match('/foo/bar/my_file',
    externals= {'var1': 'some other string', 'var2': 100})
```

Externals variables defined during compile-time don’t need to be defined again in subsequent calls to the match method. However you can redefine any variable as needed, or provide additional definitions that weren’t provided during compilation.

In some situations involving a very large set of rules or huge files the match method can take too much time to run. In those situations you may find useful the timeout argument:

```python
matches = rules.match('/foo/bar/my_huge_file', timeout=60)
```

If the match function does not finish before the specified number of seconds elapsed, a TimeoutError exception is raised.

You can also specify a callback function when invoking match method. The provided function will be called for every rule, no matter if matching or not. Your callback function should expect a single parameter of dictionary type, and should return CALLBACK_CONTINUE to proceed to the next rule or CALLBACK_ABORT to stop applying rules to your data.

Here is an example:

```python
import yara
def mycallback(data):
    print data
    yara.CALLBACK_CONTINUE
matches = rules.match('/foo/bar/my_file', callback=mycallback)
```

The passed dictionary will be something like this:

```python
{
    'tags': ['foo', 'bar'],
    'matches': True,
    'namespace': 'default',
    'rule': 'my_rule',
    'meta': {},
    'strings': [(81L, '$a', 'abc'), (141L, '$b', 'def')]
}
```

The matches field indicates if the rules matches the data or not. The strings fields is a list of matching strings, with vectors of the form:

```python
(<offset>, <string identifier>, <string data>)
```

The match method returns a list of instances of the class Match. Instances of this class have the same attributes as the dictionary passed to the callback function.

You can also specify a module callback function when invoking match method. The provided function will be called for every imported module that scanned a file. Your callback function should expect a single parameter of dictionary type, and should return CALLBACK_CONTINUE to proceed to the next rule or CALLBACK_ABORT to stop applying rules to your data.

Here is an example:

```python
import yara
```
```python
def modules_callback(data):
    print data
    yara.CALLBACK_CONTINUE

matches = rules.match('/foo/bar/my_file', modules_callback=modules_callback)
```

The passed dictionary will contain the information from the module.

## 6.1 Reference

### `yara.compile(...)`

Compile YARA sources.

Either `filepath`, `source`, `file`, `filepaths` or `sources` must be provided. The remaining arguments are optional.

**Parameters**

- `filepath (str)` – Path to the source file.
- `source (str)` – String containing the rules code.
- `file (file-object)` – Source file as a file object.
- `filepaths (dict)` – Dictionary where keys are namespaces and values are paths to source files.
- `sources (dict)` – Dictionary where keys are namespaces and values are strings containing rules code.
- `externals (dict)` – Dictionary with external variables. Keys are variable names and values are variable values.
- `includes (boolean)` – True if include directives are allowed or False otherwise. Default value: `True`.
- `error_on_warning (boolean)` – If true warnings are treated as errors, raising an exception.

**Returns** Compiled rules object.

**Return type** `yara.Rules`

**Raises**

- `YaraSyntaxError` – If a syntax error was found.
- `YaraError` – If an error occurred.

### `yara.load(...)`

Load compiled rules from a path or file object. Either `filepath` or `file` must be provided.

**Parameters**

- `filepath (str)` – Path to a compiled rules file
- `file (file-object)` – A file object supporting the `read` method.

**Returns** Compiled rules object.

**Return type** `yara.Rules`

**Raises** `YaraError`: If an error occurred while loading the file.
class yara.Rules
Instances of this class are returned by yara.compile() and represents a set of compiled rules.

match(filepath, pid, data, externals=\None, callback=\None, fast=\False, timeout=\None, modules_data=\None, modules_callback=\None)
Scan a file, process memory or data string.

Either filepath, pid or data must be provided. The remaining arguments are optional.

Parameters

- filepath (str) – Path to the file to be scanned.
- pid (int) – Process id to be scanned.
- data (str) – Data to be scanned.
- externals (dict) – Dictionary with external variables. Keys are variable names and values are variable values.
- callback (function) – Callback function invoked for each rule.
- fast (bool) – If true performs a fast mode scan.
- timeout (int) – Aborts the scanning when the number of specified seconds have elapsed.
- modules_data (dict) – Dictionary with additional data to modules. Keys are module names and values are bytes objects containing the additional data.
- modules_callback (function) – Callback function invoked for each module.

Raises

- YaraTimeoutError – If the timeout was reached.
- YaraError – If an error occurred during the scan.

save(...)  
Changed in version 3.4.0.

Save compiled rules to a file. Either filepath or file must be provided.

Parameters

- filepath (str) – Path to the file.
- file (file-object) – A file object supporting the write method.

 Raises YaraError: If an error occurred while saving the file.
You can integrate YARA into your C/C++ project by using the API provided by the `libyara` library. This API gives you access to every YARA feature and it’s the same API used by the command-line tools `yara` and `yarac`.

### 7.1 Initializing and finalizing `libyara`

The first thing your program must do when using `libyara` is initializing the library. This is done by calling the `yr_initialize()` function. This function allocates any resources needed by the library and initializes internal data structures. Its counterpart is `yr_finalize()`, which must be called when you are finished using the library.

In a multi-threaded program only the main thread must call `yr_initialize()` and `yr_finalize()`, but any additional thread using the library must call `yr_finalize_thread()` before exiting.

### 7.2 Compiling rules

Before using your rules to scan any data you need to compile them into binary form. For that purpose you’ll need a YARA compiler, which can be created with `yr_compiler_create()`. After being used, the compiler must be destroyed with `yr_compiler_destroy()`.

You can use either `yr_compiler_add_file()` or `yr_compiler_add_string()` to add one or more input sources to be compiled. Both of these functions receive an optional namespace. Rules added under the same namespace behaves as if they were contained within the same source file or string, so, rule identifiers must be unique among all the sources sharing a namespace. If the namespace argument is NULL the rules are put in the default namespace.

Both `yr_compiler_add_file()` and `yr_compiler_add_string()` return the number of errors found in the source code. If the rules are correct they will return 0. For more detailed error information you must set a callback function by using `yr_compiler_set_callback()` before calling `yr_compiler_add_file()` or `yr_compiler_add_string()`. The callback function has the following prototype:

```c
void callback_function(
    int error_level,
    const char* file_name,
    int line_number,
    const char* message,
    void* user_data)
```

Changed in version 3.3.0.
Possible values for error_level are YARA_ERROR_LEVEL_ERROR and YARA_ERROR_LEVEL_WARNING. The arguments file_name and line_number contains the file name and line number where the error or warning occurs. file_name is the one passed to yr_compiler_add_file(). It can be NULL if you passed NULL or if you’re using yr_compiler_add_string(). The user_data pointer is the same you passed to yr_compiler_set_callback().

After you successfully added some sources you can get the compiled rules using the yr_compiler_get_rules() function. You’ll get a pointer to a YR_RULES structure which can be used to scan your data as described in Scanning data. Once yr_compiler_get_rules() is invoked you can not add more sources to the compiler, but you can get multiple instances of the compiled rules by calling yr_compiler_get_rules() multiple times.

Each instance of YR_RULES must be destroyed with yr_rules_destroy().

### 7.3 Saving and retrieving compiled rules

Compiled rules can be saved to a file and retrieved later by using yr_rules_save() and yr_rules_load(). Rules compiled and saved in one machine can be loaded in another machine as long as they have the same endianness, no matter the operating system or if they are 32-bits or 64-bits systems. However files saved with older versions of YARA may not work with newer version due to changes in the file layout.

You can also save and retrieve your rules to and from generic data streams by using functions yr_rules_save_stream() and yr_rules_load_stream(). These functions receive a pointer to a YR_STREAM structure, defined as:

```c
typedef struct _YR_STREAM
{
    void* user_data;

    YR_STREAM_READ_FUNC read;
    YR_STREAM_WRITE_FUNC write;
} YR_STREAM;
```

You must provide your own implementation for read and write functions. The read function is used by yr_rules_load_stream() to read data from your stream and the write function is used by yr_rules_save_stream() to write data into your stream.

Your read and write functions must respond to these prototypes:

```c
type_t read(
    void* ptr,
    size_t size,
    size_t count,
    void* user_data);

type_t write(
    const void* ptr,
    size_t size,
    size_t count,
    void* user_data);
```

The ptr argument is a pointer to the buffer where the read function should put the read data, or where the write function will find the data that needs to be written to the stream. In both cases size is the size of each element being read or written and count the number of elements. The total size of the data being read or written is size * count. Both functions must return the total size of the data read/written.

The user_data pointer is the same you specified in the YR_STREAM structure. You can use it to pass arbitrary data to your read and write functions.
7.4 Scanning data

Once you have an instance of `YR_RULES` you can use it with either `yr_rules_scan_file()`, `yr_rules_scan_fd()` or `yr_rules_scan_mem()`. The results from the scan are notified to your program via a callback function. The callback has the following prototype:

```c
int callback_function(
    int message,
    void* message_data,
    void* user_data);
```

Possible values for `message` are:

- `CALLBACK_MSG_RULE_MATCHING`
- `CALLBACK_MSG_RULE_NOT_MATCHING`
- `CALLBACK_MSG_SCAN_FINISHED`
- `CALLBACK_MSG_IMPORT_MODULE`
- `CALLBACK_MSG_MODULE_IMPORTED`

Your callback function will be called once for each rule with either a `CALLBACK_MSG_RULE_MATCHING` or `CALLBACK_MSG_RULE_NOT_MATCHING` message, depending if the rule is matching or not. In both cases a pointer to the `YR_RULE` structure associated to the rule is passed in the `message_data` argument. You just need to perform a typecast from `void*` to `YR_RULE*` to access the structure.

This callback is also called with the `CALLBACK_MSG_IMPORT_MODULE` message. All modules referenced by a `import` statement in the rules are imported once for every file being scanned. In this case `message_data` points to a `YR_MODULE_IMPORT` structure. This structure contains a `module_name` field pointing to a null terminated string with the name of the module being imported and two other fields `module_data` and `module_data_size`. These fields are initially set to `NULL` and `0`, but your program can assign a pointer to some arbitrary data to `module_data` while setting `module_data_size` to the size of the data. This way you can pass additional data to those modules requiring it, like the Cuckoo module for example.

Once a module is imported the callback is called again with the `CALLBACK_MSG_MODULE_IMPORTED`. When this happens `message_data` points to a `YR_OBJECT_STRUCTURE` structure. This structure contains all the information provided by the module about the currently scanned file.

Lastly, the callback function is also called with the `CALLBACK_MSG_SCAN_FINISHED` message when the scan is finished. In this case `message_data` is `NULL`.

Your callback function must return one of the following values:

- `CALLBACK_CONTINUE`
- `CALLBACK_ABORT`
- `CALLBACK_ERROR`

If it returns `CALLBACK_CONTINUE` YARA will continue normally, `CALLBACK_ABORT` will abort the scan but the result from the `yr_rules_scan_XXXX` function will be `ERROR_SUCCESS`. On the other hand `CALLBACK_ERROR` will abort the scanning too, but the result from `yr_rules_scan_XXXX` will be `ERROR_CALLBACK_ERROR`.

The `user_data` argument passed to your callback function is the same you passed `yr_rules_scan_XXXX`. This pointer is not touched by YARA, it’s just a way for your program to pass arbitrary data to the callback function.

All `yr_rules_scan_XXXX` functions receive a `flags` argument and a `timeout` argument. The only flag defined at this time is `SCAN_FLAGS_FAST_MODE`, so you must pass either this flag or a zero value. The `timeout` argument forces the function to return after the specified number of seconds approximately, with a zero meaning no timeout at all.

The `SCAN_FLAGS_FAST_MODE` flag makes the scanning a little faster by avoiding multiple matches of the same string when not necessary. Once the string was found in the file it’s subsequently ignored, implying that you’ll have a
single match for the string, even if it appears multiple times in the scanned data. This flag has the same effect of the
-`f` command-line option described in Running YARA from the command-line.

### 7.5 API reference

#### 7.5.1 Data structures

**YR_COMPILER**

Data structure representing a YARA compiler.

**YR_MATCH**

Data structure representing a string match.

int64_t _base

Base offset/address for the match. While scanning a file this field is usually zero, while scanning a process
memory space this field is the virtual address of the memory block where the match was found.

int64_t _offset

Offset of the match relative to _base_.

int32_t _match_length

Length of the matching string

uint8_t* _data

Pointer to a buffer containing a portion of the matching string.

int32_t _data_length

Length of _data_ buffer. _data_length_ is the minimum of _match_length_ and MAX_MATCH_DATA.

Changed in version 3.5.0.

**YR_META**

Data structure representing a metadata value.

const char* _identifier

Meta identifier.

int32_t _type

One of the following metadata types:

- META_TYPE_NULL
- META_TYPE_INTEGER
- META_TYPE_STRING
- META_TYPE_BOOLEAN

**YR_MODULE_IMPORT**

const char* _module_name

Name of the module being imported.

void* _module_data

Pointer to additional data passed to the module. Initially set to NULL, your program is responsible of
setting this pointer while handling the CALLBACK_MSG_IMPORT_MODULE message.

size_t _module_data_size

Size of additional data passed to module. Your program must set the appropriate value if _module_data_
is modified.

**YR_RULE**

Data structure representing a single rule.
const char* `identifier`
Rule identifier.

const char* `tags`
Pointer to a sequence of null terminated strings with tag names. An additional null character marks the end of the sequence. Example: `tag1\0tag2\0tag3\0\0`. To iterate over the tags you can use `yr_rule_tags_foreach()`.

`YR_META`* `metas`
Pointer to a sequence of `YR_META` structures. To iterate over the structures use `yr_rule_metas_foreach()`.

`YR_STRING`* `strings`
Pointer to a sequence of `YR_STRING` structures. To iterate over the structures use `yr_rule_strings_foreach()`.

`YR_RULES`
Data structure representing a set of compiled rules.

`YR_STREAM`
New in version 3.4.0.
Data structure representing a stream used with functions `yr_rules_load_stream()` and `yr_rules_save_stream()`.

void* `user_data`
A user-defined pointer.

`YR_STREAM_READ_FUNC` `read`
A pointer to the stream’s read function provided by the user.

`YR_STREAM_WRITE_FUNC` `write`
A pointer to the stream’s write function provided by the user.

`YR_STRING`
Data structure representing a string declared in a rule.

const char* `identifier`
String identifier.

### 7.5.2 Functions

`int yr_initialize(void)`
Initialize the library. Must be called by the main thread before using any other function. Return `ERROR_SUCCESS` on success another error code in case of error. The list of possible return codes vary according to the modules compiled into YARA.

`int yr_finalize(void)`
Finalize the library. Must be called by the main free to release any resource allocated by the library. Return `ERROR_SUCCESS` on success another error code in case of error. The list of possible return codes vary according to the modules compiled into YARA.

`void yr_finalize_thread(void)`
Any thread using the library, except the main thread, must call this function when it finishes using the library.

`int yr_compiler_create(YR_COMPILER** compiler)`
Create a YARA compiler. You must pass the address of a pointer to a `YR_COMPILER`, the function will set the pointer to the newly allocated compiler. Returns one of the following error codes:
ERROR_SUCCESS
ERROR_INSUFFICIENT_MEMORY

void yr_compiler_destroy(YR_COMPILER* compiler)
Destroy a YARA compiler.

void yr_compiler_set_callback(YR_COMPILER* compiler, YR_COMPILER_CALLBACK_FUNC callback, void* user_data)
Changed in version 3.3.0.
Set a callback for receiving error and warning information. The user_data pointer is passed to the callback function.

int yr_compiler_add_file(YR_COMPILER* compiler, FILE* file, const char* namespace, const char* file_name)
Compile rules from a file. Rules are put into the specified namespace, if namespace is NULL they will be put into the default namespace. file_name is the name of the file for error reporting purposes and can be set to NULL. Returns the number of errors found during compilation.

int yr_compiler_add_string(YR_COMPILER* compiler, const char* string, const char* namespace_)
Compile rules from a string. Rules are put into the specified namespace, if namespace is NULL they will be put into the default namespace. Returns the number of errors found during compilation.

int yr_compiler_get_rules(YR_COMPILER* compiler, YR_RULES** rules)
Get the compiled rules from the compiler. Returns one of the following error codes:

ERROR_SUCCESS
ERROR_INSUFFICIENT_MEMORY

int yr_compiler_define_integer_variable(YR_COMPILER* compiler, const char* identifier, int64_t value)
Defines an integer external variable.

int yr_compiler_define_float_variable(YR_COMPILER* compiler, const char* identifier, double value)
Defines a float external variable.

int yr_compiler_define_boolean_variable(YR_COMPILER* compiler, const char* identifier, int value)
Defines a boolean external variable.

int yr_compiler_define_string_variable(YR_COMPILER* compiler, const char* identifier, const char* value)
Defines a string external variable.

void yr_rules_destroy(YR_RULES* rules)
Destroy compiled rules.

int yr_rules_save(YR_RULES* rules, const char* filename)
Save rules into the file specified by filename. Returns one of the following error codes:

ERROR_SUCCESS
ERROR_COULD_NOT_OPEN_FILE

int yr_rules_save_stream(YR_RULES* rules, YR_STREAM* stream)
New in version 3.4.0.
Save rules into stream. Returns one of the following error codes:

ERROR_SUCCESS

int yr_rules_load(const char* filename, YR_RULES** rules)
Load rules from the file specified by filename. Returns one of the following error codes:
int yr_rules_load_stream(YR_STREAM* stream, YR_RULES** rules)
    New in version 3.4.0.
    Load rules from stream. Returns one of the following error codes:
    
    ERROR_SUCCESS
    ERROR_INSUFFICIENT_MEMORY
    ERROR_COULD_NOT_OPEN_FILE
    ERROR_INVALID_FILE
    ERROR_CORRUPT_FILE
    ERROR_UNSUPPORTED_FILE_VERSION

int yr_rules_scan_mem(YR_RULES* rules, uint8_t* buffer, size_t buffer_size, int flags,
                              YR_CALLBACK_FUNC callback, void* user_data, int timeout)
    Scan a memory buffer. Returns one of the following error codes:
    
    ERROR_SUCCESS
    ERROR_INSUFFICIENT_MEMORY
    ERROR_TOO_MANY_SCAN_THREADS
    ERROR_SCAN_TIMEOUT
    ERROR_CALLBACK_ERROR
    ERROR_TOO_MANY_MATCHES

int yr_rules_scan_file(YR_RULES* rules, const char* filename, int flags,
                              YR_CALLBACK_FUNC callback, void* user_data, int timeout)
    Scan a file. Returns one of the following error codes:
    
    ERROR_SUCCESS
    ERROR_INSUFFICIENT_MEMORY
    ERROR_COULD_NOT_MAP_FILE
    ERROR_ZERO_LENGTH_FILE
    ERROR_TOO_MANY_SCAN_THREADS
    ERROR_SCAN_TIMEOUT
    ERROR_CALLBACK_ERROR
    ERROR_TOO_MANY_MATCHES

int yr_rules_scan_fd(YR_RULES* rules, YR_FILE_DESCRIPTOR fd, int flags,
                              YR_CALLBACK_FUNC callback, void* user_data, int timeout)
    Scan a file descriptor. In POSIX systems YR_FILE_DESCRIPTOR is an int, as returned by the open() function. In Windows YR_FILE_DESCRIPTOR is a HANDLE as returned by CreateFile().
    Returns one of the following error codes:
ERROR_SUCCESS
ERROR_INSUFFICIENT_MEMORY
ERROR_COULD_NOT_MAP_FILE
ERROR_ZERO_LENGTH_FILE
ERROR_TOO_MANY_SCAN_THREADS
ERROR_SCAN_TIMEOUT
ERROR_CALLBACK_ERROR
ERROR_TOO_MANY_MATCHES

yr_rule_tags_foreach (rule, tag)
Iterate over the tags of a given rule running the block of code that follows each time with a different value for tag of type const char*. Example:

```c
const char* tag;
/* rule is a YR_RULE object */
yr_rule_tags_foreach(rule, tag)
{
  do something with tag
}
```

yr_rule_metas_foreach (rule, meta)
Iterate over the YR_META structures associated to a given rule running the block of code that follows each time with a different value for meta. Example:

```c
YR_META* meta;
/* rule is a YR_RULE object */
yr_rule_metas_foreach(rule, meta)
{
  do something with meta
}
```

yr_rule_strings_foreach (rule, string)
Iterate over the YR_STRING structures associated to a given rule running the block of code that follows each time with a different value for string. Example:

```c
YR_STRING* string;
/* rule is a YR_RULE object */
yr_rule_strings_foreach(rule, string)
{
  do something with string
}
```

yr_string_matches_foreach (string, match)
Iterate over the YR_MATCH structures associated to a given string running the block of code that follows each time with a different value for match. Example:

```c
YR_MATCH* match;
/* string is a YR_STRING object */
yr_string_matches_foreach(string, match)
{
    ..do something with match
}

yr_rules_foreach (rules, rule)
Iterate over each YR_RULE in a YR_RULES object running the block of code that follows each time with a different value for rule. Example:

YR_RULE* rule;

/* rules is a YR_RULES object */

yr_rules_foreach(rules, rule)
{
    ..do something with rule
}

7.5.3 Error codes

ERROR_SUCCESS
Everything went fine.

ERROR_INSUFFICIENT_MEMORY
Insufficient memory to complete the operation.

ERROR_COULD_NOT_OPEN_FILE
File could not be opened.

ERROR_COULD_NOT_MAP_FILE
File could not be mapped into memory.

ERROR_ZERO_LENGTH_FILE
File length is zero.

ERROR_INVALID_FILE
File is not a valid rules file.

ERROR_CORRUPT_FILE
Rules file is corrupt.

ERROR_UNSUPPORTED_FILE_VERSION
File was generated by a different YARA and can’t be loaded by this version.

ERROR_TOO_MANY_SCAN_THREADS
Too many threads trying to use the same YR_RULES object simultaneously. The limit is defined by MAX_THREADS in /include/yara/limits.h

ERROR_SCAN_TIMEOUT
Scan timed out.

ERROR_CALLBACK_ERROR
Callback returned an error.

ERROR_TOO_MANY_MATCHES
Too many matches for some string in your rules. This usually happens when your rules contains very short or very common strings like 01 02 or FF FF FF FF. The limit is defined by MAX_STRING_MATCHES in /include/yara/limits.h
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