An Introduction to RegEx

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Regular Expressions, also known as RegEx, is a pattern-matching tool used to find patterns in strings. We can think of RegEx as the powerful version of search-and-replace or <u>wildcards</u>, where we can look for specific substrings, and replace accordingly.

RegEx can be used to search for patterns and/or replace patterns with other strings, numbers or characters. It's such a powerful tool, that many programming languages support their own RegEx flavor.

In this Blog Article, we'll start by discussing what RegEx is, providing some historical context, explaining why it's useful, providing a comprehensive list of the most popular flavors available, and going through the basic syntax of RegEx expressions.

We'll then review RegEx syntactic elements such as literal characters, metacharacters & shorthand notations, character sets, ranges, negations, alternations, and modes or flags. We'll step things up a little by exploring anchors & boundaries, quantifiers & repetitions, greedy & lazy operation modes, capturing & non-capturing groups, named groups, backreferences, and positive & negative lookarounds., all while providing detailed examples throughout the entire segment, and a mini-project involving a client's database cleaning using more advanced regular expressions.

We'll close this segment by providing some next steps for those interested in practicing RegEx composing.

We'll be using Python scripts & RegEx expressions which can be found in the <u>Blog Article Repo</u>.

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What is RegEx?

RegEx is an extremely powerful tool for searching simple to very complex patterns. It's mostly used in text validation and searching throughout large bodies of text.

It's so powerful, that there are specific flavors (*implementations*) for multiple programming languages, and is widely adopted among software developers, data analysis, Linux sysadmins, and much more.

1. An introduction

RegEx can do two main things:

- · Look through a body of text.
- · Match and replace one or more instances using RegEx patterns.

A body of text includes anything that has literal characters, digits, or special characters inside. For example, RegEx can be used to search the following, among many others:

- · HTML code
- · IP Addresses
- · Passwords
- · Physical Addresses
- Dates
- · Structured / unstructured datasets
- · User inputs

This is just a small subset of what RegEx can search, because it can virtually search any body of text we can think of.

Depending on our use case, we can use RegEx in multiple platforms:

- · A shell prompt such as PowerShell or Bash.
 - Actually, Bash has multiple commands that support POSIX RegEx out of the box.
- · Bash scripts.
- · The find-and-replace feature in VS Code.
- · A JavaScript script.
- · A Python script.
- A Rust application.
- Simple validation using debuggers such as RegEx101.
- The RegEx feature in Bulk Rename Utility.

This is just a reduced list, but the number of platforms supporting RegEx is extense.

2. Visualizing RegEx

Let us illustrate what RegEx is by using a visualizer. A RegEx visualizer is a tool that lets us visualize our RegEx pattern in a railroad diagram. Great visualizers include:

- regex-vis
- · Debuggex
- · Regulex

We can write a simple RegEx expression that searches for email domains:

Code

```
(?<=@)\w+(?=\.\w{2,3})
```

A railroad diagram would look like such:

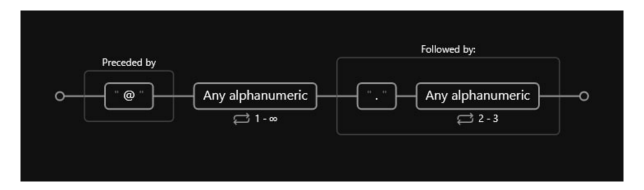


FIGURE 1: CONVENTIONAL REGEX RAILROAD DIAGRAM

We can see that there's a train-like diagram, where each RegEx step is explained in detail, including:

- · Which literal character is being searched for.
- How many times (repetitions) are we searching for the given character.

We'll discuss what each of those characters are in more detail, but for now, we must understand that RegEx operates character-wise, and we can add repetitions to repeat the pattern to more than one character, or sets to include a range of possible characters.

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Historical context

Regular expressions, or RegEx, have their roots in theoretical computer science and formal language theory, dating back to the early 20th century. The concept of formal languages and their grammars was introduced by mathematician Noam Chomsky in the 1950s, and this laid the foundation for the development of RegEx.

In the 1960s and 70s, RegEx was used extensively in the development of the <u>Unix</u> operating system, which is still widely used today. The grep command, which is used to search for patterns in text files, was one of the earliest implementations of regex and remains an important tool for developers and system administrators.

As computing power and storage capacity increased, RegEx became more widely used in a variety of applications, including data validation, text processing, web scraping, and network security. Today, RegEx is a fundamental tool for anyone working with text data or programming, and is supported by virtually all programming languages and many software tools.

Why is it useful?

As we mentioned, there are thousands of applications where RegEx can be useful. However, there are some main use cases usually employed by programmers.

1. Searching & replacing complex patterns

If we've ever tried searching for a substring in any editor such as VS Code, Spyder, R Studio, or PyCharm, we may remember that the search patterns we were able to include were very limited.

Let us imagine we have a set of 4 email addresses, and would like to find and replace all domains using a conventional search-replace method:

```
johndoe@email.com
james_johnson@email.com
olivia_lee@email.com
markwilson@email.com
```

Easy, right? We would search for email, and replace for the required domain. But what would happen if the target emails have different domains?

```
johndoe@gmail.com
james_johnson@yahoo.com
olivia_lee@protonmail.com
markwilson@gmail.com
```

Well, this becomes more complicated, because we have no exact matches to look for. In short, we would have to look for each domain separately, and replace for the required new domain.

This is not a deal-breaker, since we only have 4 addresses, but what happens when we have a database of 1,000,000 records? The manual approach becomes impossible.

This is where RegEx comes into play. We can use regular expressions to search for extremely complex patterns, and replace with a new value accordingly.

The great thing about RegEx, is that it's extremely simple in nature, but can become as complex as we would like it to be, meaning we have the flexibility to build complex expressions with simple components, and keep building on top of that, until we get what we were looking for.

2. Validating user inputs

We've probably heard of SQL injections. They are a common attack vector that uses malicious SQL code for backend database manipulation to access information that was not intended to be displayed.

When we enter a website that asks for username and password, we normally type our username and our password, without thinking what goes behind curtains; in reality, the moment we enter our password and press enter, our data is most probably validated in an SQL database, where the algorithm searches for our entry, and returns TRUE if our username and password match. If they do not match, it returns FALSE and we get an "incorrect password" message.

If someone were to include an SQL query in the input (*SQL injection*) instead of the expected username and password, a lot of bad things such as deleting records, changing passwords, and forcing an entry could happen.

This can be easily solved using input validation techniques with RegEx: The username and password fields are expecting a specific combination of characters, so that an error would be returned if we were to try something like this:

CODE

```
SELECT * FROM Users WHERE UserId = 105 OR 1=1;
```

Or even simpler:

CODE

```
SELECT * FROM users WHERE username = 'administrator'--' AND password = ''
```

These are actually two extremely simplified versions of an SQL injection that can be avoided by using RegEx as an input validation mechanism.

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Why is it hard?

RegEx has certain fame associated with it; people often times see RegEx as a bunch of characters without any sense whatsoever, and that's because RegEx is not written as a conventional programming language (there's no explicit instruction given using conventional programming language-style syntaxis); instead, it uses a set of basic characters, metacharacters and modifiers to build complex search patterns that, at first glance, look unintelligible.

There's one fairly famous quote among programmers:

Some people, when confronted with a problem, think "I know, I'll use regular expressions." Now they have two problems.

Jamie Zawainski

This expression, for example, validates IPv4 addresses:

CODE

```
/
^(([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5])\.){3}([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5])$
/
gm
```

Apart from the numeric characters, there's nothing that would remotely make sense at first glance; it looks like a bunch of random characters resembling what we get when we open a binary file in a text editor:

Code

The thing is that, with RegEx, each character has a very specific purpose that we will soon learn.

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RegEx Flavors

As mentioned, there are a number of RegEx flavors depending on the language and/or their version.

Below are the most common flavors currently available:

- POSIX Basic and Extended Regular Expressions: POSIX (*Portable Operating System Interface*) defines two flavors of regular expressions: Basic Regular Expressions (BRE) and Extended Regular Expressions (*ERE*). They are used in various UNIX-based systems and tools such as grep, sed, and awk.
- Perl-Compatible Regular Expressions (PCRE): PCRE is a popular RegEx library used in many programming languages such as PHP, Python, and Ruby. It provides powerful features such as lookaheads, backreferences, and non-capturing groups.
- JavaScript Regular Expressions: JavaScript supports RegEx natively, and its flavor is similar to PCRE, but with some differences, such as the lack of support for lookbehinds.
- .NET Regular Expressions: The .NET framework provides a RegEx class that supports a flavor similar to PCRE, with some additional features such as named groups and balancing groups.
- **Python Regular Expressions:** Python also has a native RegEx module that supports a flavor similar to PCRE, but with some differences, such as the use of a raw string for RegEx patterns and the lack of support for atomic groups.
- **Java Regular Expressions:** Java provides a RegEx library that supports a flavor similar to .NET, with some differences, such as the lack of support for lookbehinds in the default mode.

Additionally, more flavors for emerging languages have been recently created:

- Golang
- Rust

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Preparing our environment

For this segment, we'll be using two main tools:

- 1. <u>RegEx101</u>: A powerful regular expression tester with syntax highlighting, explanation, cheat sheet for PHP/PCRE, Python, GO, JavaScript, Java, C#/.NET, Rust. We'll use RegEx101 to initially write, test & debug all our expressions, and then translate them to Python code.
- 2. <u>Regex-Vis</u>: A visualizer displaying regular expressions in railroad diagrams. We'll use this tool to visualize all our expressions & their step-by-step execution.
- 3. **Python RegEx in VS Code:** There's no required RegEx extension for VS Code. Since we'll be composing our expressions in a web application, we can simply compose and debug there, and paste in VS Code. However, there are some optional useful extensions we can include:
 - Regex Previewer: A live RegEx previewer currently supporting JavaScript, TypeScript, PHP and Haxe.
 - Regex snippets: A collection of useful RegEx snippets abstracted in simpler expressions.

Basic syntax & rules

RegEx syntax is comprised of a base of characters, metacharacters and modifiers that we can use to compose complex expressions.

We must take into account that each RegEx flavor has slight variations, but the general syntax is very similar throughout.

A basic RegEx syntax is defined as follows:

Code

/cat/gi

Where:

- Forward slashes / delimit the regular expression.
- Inside the slashes, we include our expression, which in this case is the literal word cat .
- Outside of the slashes, we include the mode(s) or flag(s), which can change the way RegEx operates on our target. In this example, the g flag stands for "global", while the i flag stands for "case-insensitive".

Throughout this segment, we'll write regular expressions without the forward slashes to make it more efficient. However, when we're using Python, we'll need to change to forward slashes and quotations: '/regex pattern/'.

We will also denote the outputs enclosed by double asterisk ** signs: **regex output**.

It's important to note that regular expressions are case-sensitive unless specified otherwise. This means that if we look for κ , it will return κ and not κ . Also, they operate on a per-character basis, and by default, only the first character found is returned, so if we define the following:

Code

/cat/

Only the first cat appearance will be returned. If we would like to return all the matches, we need the include the g flag.

1. Modes / flags

Modes & flags refer to the optional operation mode we can pas to RegEx. We've already seen two of them. However, there are more we can use:

- i (case-insensitive): This flag indicates that the pattern should be matched in a case-insensitive manner. For example, /cat/i would match ' cat ', ' Cat ', or ' CAT '.
- g (global): This flag indicates that the pattern should be matched multiple times within the text string, rather than just the first occurrence.
- m (multiline): This flag changes the behavior of anchors such as ^ and \$ to match the beginning and end of individual lines within the text string, rather than just the beginning and end of the whole string.
- s (single-line): This flag changes the behavior of the dot (.) special character to match any character, including newlines.

• x (verbose): This flag allows for the use of whitespace and comments within the regex pattern, making it easier to read and understand.

We can use combinations of flags by using the following syntax:

CODE

/cat/gim

2. Literal characters

A literal character is a single string character that can be used to match in a larger string. It matches the first occurrence of that character in the string. For example, a would be a literal character.

As we mentioned, literal character matching is case-sensitive.

We can also use a collection of literal characters to match full words:

CODE

```
paul
Where is **paul**
```

There are special characters, such as . and ?, that cannot be matched using literal characters alone.

3. Metacharacters list

There are 11 main metacharacters that are special in RegEx. Each metacharacter (*without escape*) has a specific function:

- 1. . (dot): Matches any single character except for newline characters.
- 2. * (asterisk): Matches zero or more occurrences of the preceding character or group.
- 3. + (plus): Matches one or more occurrences of the preceding character or group.
- 4. ? (question mark): Matches zero or one occurrence of the preceding character or group.
- 5. ^ (*caret*): Matches the beginning of a line.
- 6. \$ (dollar sign): Matches the end of a line.
- 7. [] (square brackets): Defines a character class that matches any single character within the brackets.
- 8. (pipe): Specifies alternative patterns to be matched.
- 9. () (parentheses): Groups characters or patterns together, and can be used with quantifiers.
- 10. { } (curly braces): Specifies the number of occurrences of the preceding character or group to match.
- 11. \ (backslash): Escapes special characters, allowing them to be matched as plain text.

We also have other special metacharacters:

- · Digits, words, and whitespaces:
- 1. \d Matches any digit character.
- 2. \D Matches any character that is not a digit character.
- 3. \w Matches any word character (alphanumeric & underscore). Only matches low-ascii characters (no accented or non-roman characters).
- 4. W Matches any character that is not a word character (alphanumeric & underscore).
- 5. \s Matches any whitespace character (*spaces*, *tabs*, *line breaks*).

- 6. \s Matches any character that is not a whitespace character.
- · Non-printable characters
- 8. \t Matches a TAB character.
- 9. \n Line Feed: Matches a newline character
- 10. \r The carriage return character moves the cursor to the beginning of the line without advancing to the next line.
- 11. \f Form feed is a page-breaking ASCII control character. It forces the printer to eject the current page and to continue printing at the top of another page.

If we want to search for any of these literally, we have to translate the metacharacter into a literal character (*escape it*). We do this using the backslash $\sqrt{\ }$.

Escaping metacharacters:

CODE

```
\+
This **+** is a plus sign
```

We can look at metacharacters as operators in any other programming language; they perform a given operation on the character before it.

Main metacharacters

The main metacharacters are used as base to compose more complex metacharacters. Let us review each one in more detail.

1. The dot metacharacter (.)

The dot metacharacter matches any single character, without caring what the character is. The only exceptions are line break characters (by default, but we can add a flag and it will now match even line breaks).

The dot metacharacter will also match other metacharacters:

Code

```
.is
Th**is** is a sentence with a special character **?is**
```

So what we're doing here, is matching any character before is, and is itself.

2. The caret metacharacter (^)

The caret ^ matches the start of a line or a particular string. If we're trying to match a sentence that starts at the beginning of the line, we use this character. This character is also referred to as an **anchor**, because it anchors the match to the start of the line.

For example, we can define a pattern that matches sentence d, where d is any integer digit:

Code

```
sentence \d

This is **sentence 1**
This is **sentence 2**
```

This expression will match both words, since we're not specifying they should be at the beginning of the line. In contrast, if we explicitly define a start-of-line anchor, the expression will not match:

CODE

```
^sentence \d

This is sentence 1

This is sentence 2
```

This metacharacter is basically telling RegEx to match an expression only if it's at the start of the line.

So, if we try to match the words at the start of each sentence, it matches correctly:

CODE

```
^This

**This** is sentence 1

**This** is sentence 2
```

3. The dollar sign metacharacter (\$)

The dollar metacharacter works exactly the same as the caret, but it denotes an end-of-line anchor instead:

Code

```
sentence \d$

This is **sentence 1**

This is **sentence 2**
```

And consequently, it will not match a character if it's not at the end:

Code

```
This$
This is sentence 1
This is sentence 2
```

We can also enclose full groups and add these anchors, but we'll get to groups later on.

5. Quantifiers & repetitions (+, *)

We mentioned that RegEx works on a per-character basis. This means that if we want to match a repetition of characters, we need to use an operator that lets us do that.

The asterisk * is used to attempt to match the preceding token zero or more times. The plus + is used to attempt to match the preceding token once or more times. A token in the RegEx context is a single character or metacharacter we're trying to match.

We can use the asterisk to match a digit n number of times, including 0 times:

CODE

```
3\.\d*
**3.**
```

This will match the number even though we do not have decimal places. This is because the asterisk includes zero number of repetitions.

The plus + character is very similar, but it only matches if there is one or more appearance of the preceding character:

This would match:

CODE

```
3\.\d+
**3.14159**
```

While this would not:

CODE

```
3\.\d+
3.
```

We can also declare quantifiers as lazy or greedy, and possessive or not possessive. We'll get to those later on.

4. Character sets ([abc...n])

A character set in RegEx is a "box" of optional characters. By box, we refer to a single character that can take multiple forms.

Each "box" can represent a set of combinations that are possible in a given string. For example, the set [A-Z] would enclose every capital letter from A to Z, while the set [.-] would enclose all dot or hyphen characters.

These would both match:

CODE

```
[WW]
WWW
WWW
```

But the match would be on a per-character basis, meaning we would get 6 total matches (*one for each character*). If we include a repetition at the end of our set, the number of matches change:

CODE

```
[Ww]+
www
WWW
```

This expression would match 2 times.

Something to remember is that most metacharacters act like literals inside a set, meaning if we would like to search for literal dots, we could do so without escaping it:

CODE

```
[.]+

www**..**

WWW**..**
```

However, this can sometimes be thought of as bad practice, since we get accustomed to not escaping inside sets, but when we try to match the same metacharacters outside sets, we might forget the escaping. This is especially dangerous when using the dot metacharacter, since it will match anything, and not a specific literal dot.

Sets can also expand alphanumeric character ranges (lower and upper-case):

CODE

```
[A-Fa-f1-4]+
**ABCDEF**G**abcdef**g**1234**5
```

5. Ranges $(\{a, b\})$

Ranges are similar to repetitions, but they provide a fixed number of repetition times:

Code

```
Amule{1,2}t

**Amuleet**
Amuleeet
```

We can set the following:

- Minimum number of repetitions.
- Maximum number of repetitions (can be left open)

So if we're looking for words with at least 2 e characters in Amulet, we could do something like such:

CODE

```
Amulet

**Amuleet**

**Amuleeet**
```

6. Negations (^,!)

A negation is exactly what it sounds like; it's a way for us to tell RegEx that we do not want a given character. There are two main ways to do negations:

- Using the caret ^ metacharacter inside a set.
- Using the exclamation mark ! in lookarounds (will look at them later).

We can use the caret metacharacter to return every entry except the ones starting with 1 or \n (newline)

CODE

```
^[^1\n]+

**2345**

**2367**
1234
```

We can also return all characters except a to d:

Code

```
[^a-d]+
abcd**efghijklmno**
```

7. Alternations (|)

Alternations are simply an OR logical statement, where we can test for multiple possible conditions, and the expression will match if at least one is true:

Code

```
(Mr\. \w+) \(He\)|(Mrs\. \w+) \(She\)

**Mr. Sureth (He)**

**Mrs. Damien (She)**
Mr. Lopez (She)
```

Both entries will match, since we're specifying an alternation (more than one possible valid pattern).

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Advanced components

1. Boundaries

We already saw two examples of anchors. However, we can also use boundaries to delimit sets of characters.

In contrast to an **anchor**, a **boundary** refers to a position or a marker that separates words, characters, or other elements in a string. Boundaries are used to define limits or edges for pattern matching. They help to ensure that a pattern match occurs only at specific points in the input string, such as at the beginning or end of a word or line.

Below are the available boundaries in RegEx:

- \b : Word boundary, matches positions between a word character (letters, digits, underscores) and a non-word character.
- \B : Non-word boundary, matches positions where \b does not match, i.e., within a sequence of word characters or non-word characters.
- \A : Start of the input, matches the position at the very beginning of the entire input string.
- \z : End of the input, matches the position at the very end of the entire input string, before the final newline (if any).
- \z : End of the input, matches the position at the very end of the entire input string, after the final newline (if any).
- \G : Start of the match, matches the position where the previous match ended, or the start of the input for the first match. Useful for consecutive matches.

A word boundary can be used, for example, when we want to make sure that we're delimiting words inside a sentence, and only if this is true, a match will be returned:

Code

```
\b[A-Za-z]+\b

**This** **is** **a** 2sentence.

**This** **is** another4sentence.
```

In this case, we're only matching the separate words that do not contain any character other than upper-case or lower-case alphabetical characters.

The two word delimiters \b create a boundary around our expression, so that a set of characters only matches if it's surrounded by literal spaces \[\].

2. Greedy & lazy quantifiers

We have already talked about quantifiers for use in repetitions. By default, quantifiers are greedy. Let us explain what greedy is by using a common example.

We want to extract the html tags and only the tags in an HTML webpage. An html tag can be defined as follows:

CODE

```
<html>Text here</html>
```

Where two tags are enclosing our body of text.

We know that html tags are enclosed in less than and bigger than because characters, so we can do the following:

Code

```
<.+>
```

In theory this should match the tag delimiters and everything in between. The problem is that we have two matching delimiters, that enclose the entire sentence , so our previous expression would match the entire line:

Code

```
<.+>
**<html>Page title</html>**
```

This is because by nature, quantifiers are greedy, meaning they return as many characters as possible, without stopping at the first delimiter.

Lazy quantifiers solve this problem: They stop at the first delimiter appearance. We can declare a lazy plus + quantifier by using +?:

Code

```
<.+?>
<html>Page title</html>
```

With this new syntax, the matching will stop at the first delimiter occurrence, and return both matches as we required.

3. Capturing & non-capturing groups

A group is a part of a RegEx pattern enclosed in parentheses () metacharacter. Groups let us separate or abstract matching patterns into a whole unit, making them extremely useful when we have extense patterns, would like to keep things more organized, or would like to define groups as variables for later reuse.

There are two main types of groups:

- Capturing
 - · Named
 - · Unnamed
- Non-capturing

3.1 Unnamed capturing groups

A capturing group is one that is captured as an actual group, meaning we can access it later in our expression syntax with a reference.

Capturing groups can be named or unnamed. The main difference, is that in the first one we assign a custom tag to our group, while in the latter, the RegEx engine assigns a number based on the group order.

A capturing group is unnamed by default, and can be referenced by an index number that goes from 1 to the total number of unnamed groups on our namespace:

CODE

```
(Hello) (World)

**Hello World**
```

Where:

- Hello will belong to capturing group 1.
- World will belong to capturing group 2.
- The literal space in between will not belong to any group, since it's not enclosed in parenthesis ().

If we want to reference our first capturing group further down the pattern, we can do so:

Code

```
^(Hello) (World) \g{1}

**Hello World Hello**
```

In this example, we're referencing our first capturing group by using the metacharacter $\lg n$, where n is the group number.

We can also reference groups by expressing them in negative number notation:

CODE

```
^(Hello) (World) \g{-1}

**Hello World World**
```

In this example, we match the same text as most recently matched by the 2nd capturing group, denoting it as [-1].

If we had 3 capturing groups, the group -1 would actually be the third group, and -2 would be the second:

CODE

```
^(Hello) (Hello) (World) \g{-2}

**Hello Hello World Hello**
```

Note: Group syntax heavily depends on the RegEx flavor we're using. It's recommended to always check the documentation for the RegEx type we're using.

3.2 Named capturing groups

Named capturing groups are very similar to an unnamed version; the only difference is that the first includes a tag we can custom define.

Let us illustrate with an example where we match an email address, and separate its parts into named capturing groups:

CODE

```
^(?<email_address>(?<first_name>\w+)\.(?<last_name>\w+)\@(?<domain_name>\w+)(?
<top_level_domain_name>\.\w+))$
**john.jelly@gmail.com**
```

What we're doing here is separating our pattern into 4 main subgroups, enclosed by one global group:

- email_address
 - first name
 - last_name
 - domain_name
 - top_level_domain_name

So in the end, we get:

- One email address group that we can reference as variable.
- One first name group that we can use to validate that person's first name.
- One last name that we can use to validate for the same purpose.
- · One domain name.
- One top-level domain name.

If we split each group, we should get the following:

- john.jelly@gmail.com
 - john
 - jelly
 - gmail
 - .com

As we'll see further on, named capturing groups are extremely useful in many programming languages since we can reference this groups and extract them as if they were variables throughout our code.

For example, if we want to switch the order in which first and last name appear in the email address, we can create a new string by substituting:

CODE

```
${last_name}\.${first_name}\@${domain_name}${top_level_domain_name}
```

OUTPUT

```
jelly.john@gmail.com
```

3.3 Non-capturing groups

A non-capturing group is one that is not abstracted as an actual group in our namespace, meaning we're not using an index or name to define it; it simply is a matching pattern enclosed in parenthesis without the possibility to reference it afterwards.

Non-capturing groups are useful when we don't wish to saturate our namespace with unnecessary patterns; it may be that we don't intend to use a given group in the future.

They can be defined by using a ?: inside the parenthesis and before our pattern:

CODE

```
^(\w+)(?:\, )(\w+)$

**Hello, there**
```

The non-capturing group will be , .

4. Backreferences & backtracking

We already saw an example of **backreferencing** in capturing groups, when we referenced a previous group in a section appearing after our first match. This is closely related with another concept called **backtracking**.

The RegEx engine has the capacity to **backtrack**, meaning it retries a match starting from an earlier position in the input string when the current match attempt fails.

This is useful, but there are also cases where we might want to avoid it. We must remember that RegEx, as with any other searching tool, is an engine that executes a pattern-searching process behind the scenes. Each backtracking means that the engine must go over already-visited patterns again; this can lower performance and result in higher searching times.

Fortunately for us, there is one metacharacter that avoids backtracking when working with quantifiers: possessive quantifiers.

A possessive quantifier is a type of quantifier that tells the RegEx engine to match as much of the input string as possible without allowing backtracking. It is denoted by an extra plus sign + at the end of the quantifier, such

```
as a++ or .*+.
```

For example, the pattern a++b would match one or more a characters followed by a b character, without allowing backtracking to retry the a match if the subsequent b match fails.

Let us think of another example where we want to match a string that starts with any number of a characters, followed by the letter b, and ends with any number of c characters. For example, the string aaabcccccc.

Using a normal greedy quantifier, we can write the following regular expression:

CODE

```
a+b.*c
**aaabc**
```

Here, the + matches one or more a characters, and the .* matches any character (*except newlines*) zero or more times, followed by the c character. However, the .* is greedy, meaning it will match as many characters as possible, including the a characters that were already matched by the + . This is why in the case where the input string is "aaabc", the regex engine will find a match; it backtracks and "*refinds*" the c character already found by .*

To avoid this problem and make the quantifier possessive, we can add an extra plus sign + after the .*:

CODE

```
a++b.*+c
aaabc
```

Which will not match the pattern, because it cannot backtrack, so the actual c is not found as literal c, but as any character using the dot metacharacter.

A main use case for using possessive quantifiers in regular expressions is when matching long, complex, or repetitive strings that may cause excessive backtracking. For example, when matching a string with multiple repeating patterns, such as a large HTML document with nested tags, possessive quantifiers can help avoid the potentially infinite backtracking that can occur with certain patterns and input data.

5. Lookarounds

Lookarounds are special metacharacters that allow us to specify patterns that must match (*or must not match*) before or after the main pattern we are trying to match.

There are 4 main lookaround implementations in RegEx:

- Positives
 - · Lookbehind
 - · Lookahead
- Negatives
 - Lookbehind
 - · Lookahead

The positive variations allow us to match if a pattern is before or after the main pattern, while the negative variations allow us to match if a pattern is not before or after the main pattern.

A lookbehind checks for the pattern before the main pattern (looks behind), while a lookahead does the inverse; looks ahead the main pattern.

We can illustrate this a little bit better with a railroad diagram:

CODE

(?<=before)target(?=after)</pre>

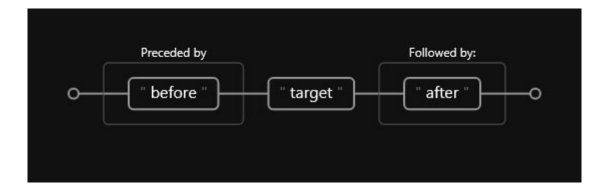


FIGURE 2: AAAAA

As we can see, there is a before (*Preceded by*), and an after (*Followed by*). This diagram refers specifically to the positive variants, but we can do a similar diagram for the negative versions by using the negation metacharacter:

CODE

(?<!before)target(?!after)</pre>

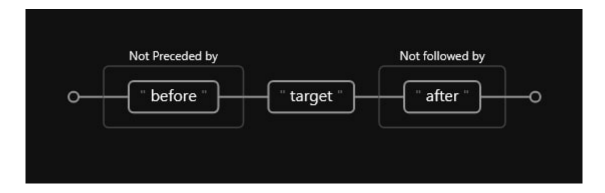


FIGURE 3: AAA

Let us define a simple example that will serve to understand better:

```
Mr. Oleg Smith
Mrs. Danna Pereia
```

Also, we'll use the gm flags for all lookaround examples, so we need to make sure we include that in our expressions.

5.1 Positive lookbehind

A positive lookbehind is telling RegEx to match b if a exists; it's looking behind b, and returning b if the pattern behind (a) matches.

The basic syntax is as follows:

$\mathbf{C}_{\mathbf{ODE}}$

```
(?<=before)target
```

Where:

- before is the pattern behind our target.
- target is the pattern that will be returned if before exists.

From our previous example:

CODE

```
(?<=Mr\.)\w+

Mr. **Oleg** Smith

Mrs. Danna Pereia
```

5.2 Positive lookahead

A positive lookbehind is telling RegEx to match a if b exists; it's looking ahead a , and returning a if the pattern ahead (b) matches.

The basic syntax is as follows:

Code

```
target(?=after)
```

Where:

- target is the pattern that will be returned if after exists.
- after is the pattern ahead of our target.

From our previous example:

CODE

```
\w+(?= Smith)

Mr. **Oleg** Smith

Mrs. Danna Pereia
```

5.3 Negative lookbehind

A positive lookbehind is telling RegEx to match b if a does not exist; it's looking behind b, and returning b if the pattern behind (a) does not match.

The basic syntax is as follows:

Code

```
(?<!before)target
```

Where:

- before is the pattern behind our target.
- target is the pattern that will be returned if before does not exist.

From our previous example:

CODE

```
(?<!Danna )\b\w+$

Mr. Oleg **Smith**

Mrs. Danna Pereia
```

This one is slightly more elaborate, so let us break it down:

- 1. Define a negative lookbehind that checks if Danna does not exist. Note that we add a single space after the name.
- 2. Define a word boundary. This tells RegEx that we only want to match w+ if it's a word boundary (meaning the complete surname)
- 3. Match any alphanumeric using \w repeated until the end of the line using \$.

5.4 Negative lookahead

A positive lookbehind is telling RegEx to match a if b does not exist; it's looking ahead a , and returning a if the pattern ahead (b) does not match.

The basic syntax is as follows:

Code

```
target(?!after)
```

Where:

- target is the pattern that will be returned if after does not exist.
- after is the pattern ahead of our target.

From our previous example:

CODE

```
^\w+s?\.(?! Oleg)

Mr. Oleg Smith

**Mrs.** Danna Pereia
```

Let us break it down:

- 1. Define the start of the line with ^.
- 2. Match any alphanumeric word w+ followed by an optional s (including Mrs.) and a literal dot \...
- 3. Assert if next word is not oleg, preceded by a space.

§ -

Unit testing

Unit testing is a software development process in which the smallest testable parts of an application, called units, are individually scrutinized for proper operation. The level of rigorousness is chosen by the developer, but ideally it must contain all the possible edge cases in order to prevent bugs with untested samples.

As we might have noticed, regular expressions are prone to truly awful bugs. This is because of two reasons:

- We're generating gigantic expressions in a single line, where we can easily miss a single character, potentially rendering our whole expression useless.
- We don't always know all the edge cases: A client can provide us with a dataset that contains all kinds of crazy patterns and errors that we did not originally account for.

This is why it's always recommended to perform thorough testing and debugging using an external tool, such as RegEx101.

This tool has a built-in unit tester, where we can design our own tests and perfect our expressions to our own liking.

1. Testing a simple expression

For this, we'll head to <u>RegEx101</u>, and select the **Unit Tests** section, from where we'll be able to design our own unit tests.

A unit test should typically consist of a single string that represents an edge case we would like to test.

For example, a nice & simple set of 4 edge cases in an IPv4 validation implementation, would be the following:



FIGURE 4: AAA

We can then run our IPv4 RegEx segment:

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```
 \begin{tabular}{ll} (?P < ip\_address > (([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5]) \\ .) & \{3\}([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5]) \\ \end{tabular}
```

And it will pass all tests:



FIGURE 5: AAA

What's even more amazing, is that if we encounter a bug in our test, we can actually debug it right from inside the Unit Tester. We can do this by selecting the bug icon, and a RegEx Debugger will appear:



FIGURE 6: AAA



FIGURE 7: AAA

From here, we can play all the matching steps as if it were a song, where each step will be shown with its number, corresponding RegEx fragment, and resulting match in our test string:



FIGURE 8: AAA

Unit testing in itself is an art, since it requires vast knowledge of the algorithm we're implementing and its limitations in order to create meaningful tests.

The great thing is that this practice applies to any programming language. For example, Java & Scala both possess a very strong unit testing infrastructure, specifically designed to build tests that could potentially catch bugs and save us many hours and empty wallets.

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RegEx in Python

Up until now we've only seen regular expressions in a debugger, but RegEx is too powerful to just play around with it and not do actual work in a programming language.

Python supports RegEx via two main libraries:

- The re built-in library.
- The regex third-party library.

The first one provides a more limited set of functions for working with regular expressions. It can be used to search for patterns in strings, split strings using regular expressions, and replace parts of strings with new text.

The second one has a more powerful set of functions for working with regular expressions. It can do everything that the re module can do, but it also provides additional features such as the ability to perform advanced searches using multiple regular expressions at the same time, and the ability to match overlapping patterns.

In this segment we'll work with the first one. However, documentation for regex can be found here.

We'll start by opening our favorite IDE, and import the required library:

CODE

```
import re
```

1. Using re

We can start by declaring a simple string:

CODE

```
mystring = """
Mr. John Smith
Mrs. Catherina Jones
Mr. Kali Smith
Mrs. Jenneth Smith
"""
```

If we print our string, this is what we get:

Code

```
print(mystring)
```

OUTPUT

```
Mr. John Smith
Mrs. Catherina Jones
Mr. Kali Smith
Mrs. Jenneth Smith
```

Which actually translates to:

OUTPUT

```
\nMr. John Smith\nMrs. Catherina Jones\nMr. Kali Smith\nMrs. Jenneth Smith\n
```

Now we can declare a pattern that will search for any name beginning with Mrs.:

CODE

```
pattern = re.compile("^Mrs\. \w+ \w+", re.M)
```

A couple of details to remember:

- A RegEx expression can be enclosed in single ' or double " quotes.
- It can contain as many flags as we'd like. In re, flags are defined using a re.F syntax, where F is any supported flag.
- Flags in re have different syntaxis as in POSIX RegEx, for example.

Below are all the supported flags in re, with their long and short names (we can use whichever we like):

- re.IGNORECASE (or re.I): Perform case-insensitive matching.
- re.MULTILINE (or re.M): Allow ^ and \$ to match at the beginning and end of each line, in addition to the beginning and end of the entire string.
- re.DOTALL (or re.S): Allow the . metacharacter to match any character, including newlines.
- re.UNICODE (or re.U): Enable full Unicode matching.
- re.ASCII (or re.A): Perform ASCII-only matching.
- re.VERBOSE (or re.X): Enable verbose mode, which allows the use of whitespace and comments within the regex pattern.
- re.DEBUG: Display debugging information about the regex pattern and the matching process.

1.1 Using finditer

We can try to match our string using the finditer method, which will return match objects instead of the simple match:

CODE

```
# Match & print
matches = pattern.finditer(mystring)
[x for x in matches]
```

The pattern.finditer method returns an iterable re.Match object, which is why we need to use a loop to print out all the values.

OUTPUT

```
[<re.Match object; span=(16, 36), match='Mrs. Catherina Jones'>, <re.Match object; span=(52, 70),
match='Mrs. Jenneth Smith'>]
```

Where:

- span: Start and end position of the occurrence (zero-based index, upper bound exclusive)
- match: The actual full match, including all characters defined in our pattern.

If we want to match a pattern directly without compiling the actual expression first, we can also do so. The only change we'll make is the flag position, which we'll put at the end of the expression:

Code

```
# Match without compiling
matches = re.finditer("^Mrs\. \w+ \w+", mystring, re.M)
[x for x in matches]
```

OUTPUT

```
[<re.Match object; span=(16, 36), match='Mrs. Catherina Jones'>, <re.Match object; span=(52, 70),
match='Mrs. Jenneth Smith'>]
```

Sometimes, we'll be including special characters in our RegEx expressions, so it'll be best to use the raw string indicator r:

CODE

```
pattern = re.compile(r"^Mrs\. \w+ \w+", re.M)
```

This will tell Python to treat everything inside our string (*including everything with a backslash* \(\tau\) *character*) as a literal string.

1.2 Using findall

If we do not want the whole re.Match object, and instead just want the actual matches, we can use the findall method:

Code

```
matches = pattern.findall(mystring)
matches
```

This method will actually return a list of matches, without anything else:

OUTPUT

```
['Mrs. Catherina Jones', 'Mrs. Jenneth Smith']
```

1.3 Using match

The match method determines if the pattern matches at the beginning of the string. It will only return one re.Match object if it exists, and None otherwise.

Code

```
mystring = "Hello World"
pattern = re.compile(r"[A-Za-z]+ [A-Za-z]+")
match = pattern.match(mystring)
print(match)
```

OUTPUT

```
<re.Match object; span=(0, 11), match='Hello World'>
```

1.4 Using search

If we want to search if a pattern exists at least once in a body of text, we can use the search method, which will return a re.Match object for the first match if it exists, and None otherwise:

$\mathbf{C}_{\mathbf{ODE}}$

```
mystring = """
Mr. John Smith
Mrs. Catherina Jones
Mr. Kali Smith
Mrs. Jenneth Smith
"""

pattern = re.compile(r"^Mrs\. \w+ \w+", re.M)
match = pattern.search(mystring)
print(match)
```

OUTPUT

```
<re.Match object; span=(16, 36), match='Mrs. Catherina Jones'>
```

1.5 Operating on re.Match objects

We mentioned that some of the methods in re return a re.Match object instead of the actual match. This is useful when we want to perform additional operations on our matches.

There are two main methods we can use on these objects:

- group
- start
- end
- span

Let us illustrate with some examples where we want to operate on phone numbers from some client's database:

Code

```
# Declare a string
mystring = r"""
John Doe, johndoe@email.com, (123) 456-7890, 123 Main St.
Jane Smith, jane.smith@email.com, (234) 567-8901, 456 Elm St.
Robert Johnson, robert.johnson@email.com, (345) 678-9012, 789 Oak Ave.
Sarah Lee, sarah_lee@email.com, (456) 789-0123, 234 Pine St.
Michael Brown, michael.brown@email.com, (567) 890-1234, 567 Maple Dr.
Lisa Davis, lisa.davis@email.com, (678) 901-2345, 890 Cedar Rd.
David Rodriguez, david.rodriguez@email.com, (789) 012-3456, 1234 Willow Way
Emily Kim, emily.kim@email.com, (890) 123-4567, 5678 Birch Blvd.
James Johnson, james_johnson@email.com, (901) 234-5678, 9012 Pine St.
# Declare a regular expression
pattern = re.compile(r"(?<=\.com\,\ )\(\d{3}\) \d{3}\-\d{4}\b", re.M)
# Match using finditer()
matches = pattern.finditer(mystring)
# Print matches
for match in matches:
    # Print complete phone numbers
    print(f"Full re.Match object: {match}\n")
    # Print match locations in body of text
    # (returns tuple)
    print(f"Match Location: {match.span()}\n")
    # Print start and end of each match
    # Print length
    print(f"Phone Number Length: {match.end() - match.start()}\n")
    # Print the actual phone number
    print(f"Phone Number: {match.group()}\n")
```

OUTPUT

```
Full re.Match object: <re.Match object; span=(30, 44), match='(123) 456-7890'>
Match Location: (30, 44)
Start Index: 30; End Index: 44
Phone Number Length: 14
Phone Number: (123) 456-7890
Full re.Match object: <re.Match object; span=(93, 107), match='(234) 567-8901'>
Match Location: (93, 107)
Start Index: 93; End Index: 107
Phone Number Length: 14
Phone Number: (234) 567-8901
Full re.Match object: <re.Match object; span=(163, 177), match='(345) 678-9012'>
Match Location: (163, 177)
Start Index: 163; End Index: 177
Phone Number Length: 14
Phone Number: (345) 678-9012
Full re.Match object: <re.Match object; span=(224, 238), match='(456) 789-0123'>
Match Location: (224, 238)
Start Index: 224; End Index: 238
Phone Number Length: 14
Phone Number: (456) 789-0123
Full re.Match object: <re.Match object; span=(293, 307), match='(567) 890-1234'>
Match Location: (293, 307)
Start Index: 293; End Index: 307
Phone Number Length: 14
Phone Number: (567) 890-1234
Full re.Match object: <re.Match object; span=(357, 371), match='(678) 901-2345'>
```

```
Match Location: (357, 371)
Start Index: 357; End Index: 371
Phone Number Length: 14
Phone Number: (678) 901-2345
Full re.Match object: <re.Match object; span=(431, 445), match='(789) 012-3456'>
Match Location: (431, 445)
Start Index: 431; End Index: 445
Phone Number Length: 14
Phone Number: (789) 012-3456
Full re.Match object: <re.Match object; span=(495, 509), match='(890) 123-4567'>
Match Location: (495, 509)
Start Index: 495; End Index: 509
Phone Number Length: 14
Phone Number: (890) 123-4567
Full re.Match object: <re.Match object; span=(568, 582), match='(901) 234-5678'>
Match Location: (568, 582)
Start Index: 568; End Index: 582
Phone Number Length: 14
Phone Number: (901) 234-5678
```

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Mini-project: Cleaning a client's database

A house rental company has a brand new relational database they would like to populate with new user's information. They currently have the data in a rudimentary and weird format that cannot be parsed by using formats such as <code>.tsv</code> or <code>.csv</code> (their engineer messed up and inputted the data separated by weird inconsistent characters).

Our job is to extract four key fields in this dataset, which will then be used to systematically harass their clients via invasive phone calls and targeted publicity:

- · User's first name.
- · User's last name.
- User's phone number (validated).
- · User's email address.

Since this company is dubious, they also recollected their customers' IP Addresses in IPv4 format. However, we have mentioned that their engineer has certain opportunities, so they're skeptical as to weather these addresses are even valid.

We then have three rules:

- If the phone number is not valid, we must not include it, since this will only stall their process.
- If the IP Address is not valid, we must not include it.
- If the email address is not valid, we must not include it.

The dataset's head can be found below:

```
Christopher Brown%% cbrown@gmail.com%}%% (567) 890-1234%% 890 Cedar Rd.%% 192.268.0.3

Ashley Johnson%% ashleyjohnson@yahoo.com%%% (678) 901-2345%% 1234 Willow Way%% 10.0.0.5

Andrew Lee%% andrewlee@hotmeil.com%%% (789) 012-3456%% 5678 Birch Blvd.%% 172.16.1.3

Sarah Davis%% sarah.davis@gmail.com%%% (890) 123-4567%% 9012 Pine St.%% 192.268.1.4

Robert Kim%%% robert_kim@yahoo.com%$$% 2345 Oak Ave.%%% 10.0.0.6

Emily Smith%%% emilysmith@gmail.com%%% (123) 456-7890%% 456 Elm St.%%% 172.16.0.4

Michael Davis Jr.%%% michael.davis.jr@yahooo.com%%% (234) 567-8901%% 789 Oak Ave.%%% 192.268.0.4

L. Kim Jr.%%% lkimjr@hotmeil.com%%% (345) 678-9012%% 10.0.0.7
```

The dataset link can be consulted here.

Before we begin, there are a few details we must consider:

- The syntax may change between platforms. For example, the visualizer we're using, <u>regex-vis</u>, does not support named captured groups declared as (?P<first_name>[A-Za-z]+); we must remove the P character. In contrast, <u>RegEx101</u> supports both versions, while Python's re requires the P character before the group name.
- It's always a good idea to write our regular expressions in an online debugger first, where we can see our
 changes live. This makes writing RegEx much easier, since we're seeing the effects of any change at the
 time of writing the actual expression.

So, with everything in place, let's get started, shall we?

1. Making sense of the data

From our dataset's head, we can notice some details:

- The attributes appear to be separated by multiple percentage signs % (no idea why), or other weird characters such as \$ or }.
- The percentage signs are not always consistent (some have double, and some have triple characters).
- Some IP addresses appear to be invalid.
 - A valid IPv4 Address has 4 integer number groups, each one with a minimum of and a maximum of 255, both inclusive.
 - Groups are separated by literal dots ..., and the last group does not terminate in a dot.
- Some email domains appear to be invalid.
 - A valid email address must have any set of alphanumerical characters, followed by an at @ sign separator, and a domain comprised of a valid commercial domain name and a valid .com top-level domain name. Here, we're assuming that all users have commercial email addresses.

- Some first names are denoted by an acronym (L. Kim).
- All phone numbers have exactly the same structure:
 - (aaa) ddd-dddd: a is the area code, and d is an integer digit between 0 and 9.

So, in summary, this database is a mess. However, RegEx is so powerful, that we'll be able to perform all the tasks and return a pristine version to our client.

2. First names

This one is fairly simple. We need to create a named captured group at the start of the line, where we match:

- Any lower or upper-case letter, from aA to zz.
- We must also ensure that edge cases, such as a name acronym, are covered.
 - A name acronym consists of the first letter followed by a literal dot ...
- In any case, the first name will be followed by a literal space .

CODE

```
^(?P<first_name>[A-Za-z]+)(?:\.? )
```

The first group we already discussed. However, the second one includes the optional literal dot . followed by a literal space . This is because:

- Some names might be written as acronyms, where a single character is followed by a literal dot.
- We don't want our first_name group to contain spaces, but they are required, so we separate that into another group and don't make them optional.

In the end, we should end up with something like such:

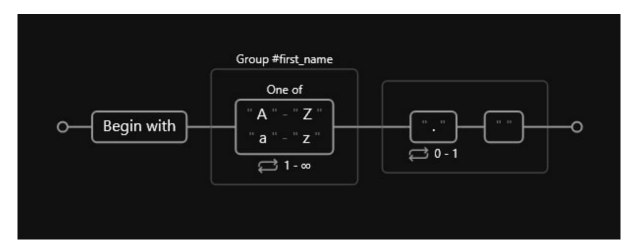


FIGURE 9: AAA

3. Last names

This one is much simpler, since we're assuming that we do not have middle names. Naturally, the set of alphabetical characters following the first name, should be the last name. However, we need to take the shortened versions as well. These cases would appear as: [James B.], where [B.] is the shortened version of James's last name. This can be handled by an optional literal dot at the end.

```
(?P<last_name>[A-Za-z]+\.?)
```

Below we can see our expression's diagram:

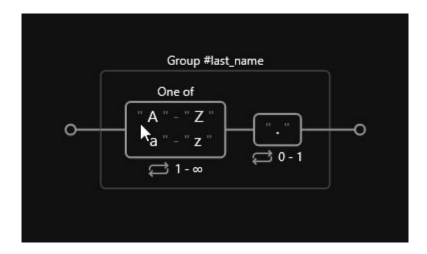


FIGURE 10: AAA

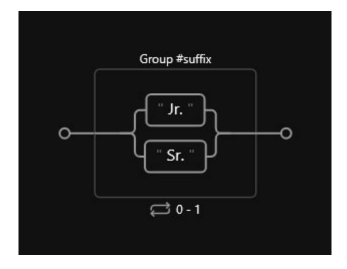
4. Optional suffix

There are some instances where names have <code>Jr.</code> suffixes. This field should be optional, since it only occurs on a subset of our entire dataset. Also, we want to make sure that we include both possible versions: <code>Jr.</code> and <code>Sr.</code>, so we'll include an alternation between the two:

$\mathbf{C}_{\mathbf{ODE}}$

```
(?P<suffix> Jr\.|Sr\.)?
```

The diagram should look like such:



5. Separators

We get to the point where we encounter these weird separators we mentioned earlier. We can have the following options, or a combination of the three:

- %
- }
- \$

Because of this, we need to consider a set where any of the three could appear. We'll also define this group as non-capturing since we're not interested in reporting it out to our client, and we'll make it optional as well since we might not have separators at all.

Since we have variation in terms of the repetition of these characters, we will define a minimum of 1 appearance, and a maximum of infinite appearances:

Code

(?:[\%\\$\{\}]{1,})?

6. Validated email address

A typical email address has 5 main components:

- A unique username within the domain. Can contain special characters (_, -, .) and/or alphanumerical characters.
- An @ separator character.
- A domain name (assumed to be commercial).
- A literal dot . separator.
- A top-level domain name (assumed to be ...com in all instances).

Since we have multiple components, we'll create three named captured groups (*username*, *domain name*, *and top-level domain name*), enclosed by a named captured supergroup. This makes sense if our client would like to perform analyses on a more granular level, plus it keeps things organized:

CODE

Let us break down our expression in more detail:

- Create a named captured supergroup called email_address.
- Create a named captured group called email_name. This group will match any name, middle name, or surname included in the first segment of the email address.
- Create a named captured group called email_domain . This group will match:
 - · Any valid commercial domain included in the alternation list.
 - A valid top-level domain name, in this case, ...com exclusively, but we can extend it the same way we did with the domain name.
- Close our expression with the weird separator set (same as last example).

Our diagram should look like such:

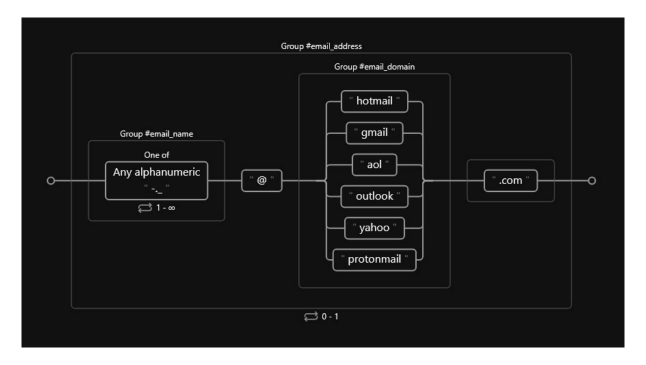


FIGURE 12: AAA

7. Validated phone numbers

As mentioned earlier, a valid phone number must contain the following:

- An area code (ddd).
- Followed by three integer digits ddd.
- Followed by a hyphen -.
- Followed and terminated by four integer digits dddd.

To ensure that these conditions are met, we can express our pattern as such:

Code

```
(?P<phone>\(\d{3}\) \d{3}\-\d{4})?(?:[\%\$\{\}]{1,} )
```

Which would result in the following diagram:



8. Home addresses

Next comes the victim's home address. Although this was not a required field, we can also separate it into a group in case it's required in a future iteration.

A valid address should have the following characteristics:

- · Start with a set of integer digits.
- Be followed by a street name, which can be composed of the name of the street (e.g., Elm, Oak, etc.), and the type of the street (e.g., 5t., Rd., etc.).

The type of the street will not necessarily have the abbreviated form, so we need to account for cases where we do not have that final literal dot.

Also, we'll need to account for our final weird character separator:

CODE

```
(?P<address>\d+ (?:\w+ ?){1,}\.?)(?:[\%\$\{\}]{1,} )?
```

The diagram should look something like such:

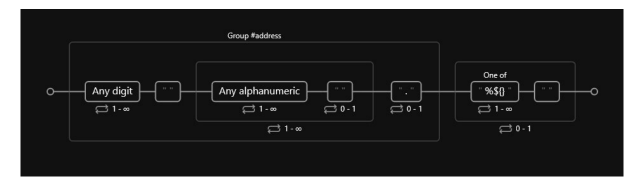


FIGURE 14: AAA

9. Validated IPv4 addresses

Now, for the final piece, the IPv4 addresses, we need to do a little more magic, since these are trickier.

An IPv4 address is typically written in decimal digits, formatted as four 8-bit fields separated by periods. Each 8-bit field represents a byte of the IPv4 address. This form of representing the bytes of an IPv4 address is often referred to as the dotted-decimal format.

Let us start by providing some examples of how a valid IPv4 address could look like:

```
0.0.0.0

192.168.0.1

10.0.0.1

172.16.0.1

255.255.255.255

8.8.8.8

127.0.0.1

169.254.0.0

224.0.0.1

198.51.100.1
```

So, in summary, an IPv4 address must comply with the following:

- 4 digits separated by a literal dot . .
- A maximum value of 255 for each case.
- · Zeros can occur before any digit.

We must keep in mind that some addresses are reserved (e.g., 0.0.0.0, 127.0.0.1) and cannot be assigned to a conventional network. However, we will assume that any IP address following the conventions above is valid.

When working with IP Addresses, we have one main problem; we need to account for different possibilities of number combinations:

- A single number: Between 0 and 9.
- Two numbers: Each between 0 and 9
- Three numbers $n \le 199$: The first number between 0 and 1. The rest between 0 and 9.
- Three numbers $200 \le n \le 249$: The first number == 2. The second between 0 and 4. The third between 0 and 9
- Three numbers $250 \le n \le 255$: The first number == 2. The second == 2. The third between 0 and 5.

We also need to include a literal dot at the end of the first three groups. We will repeat the pattern above 3 times, and make one last group without the literal dot that does not repeat.

Since we're at the end of our expression, we also need to define the position assertion at the end of the line using a dollar sign \$.

Now that we have all our possible combinations, we can express a valid pattern using alternations and sets:

Code

```
(?P<ip_address>(([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5])\.){3}([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5]))$
```

The diagram should look like such:

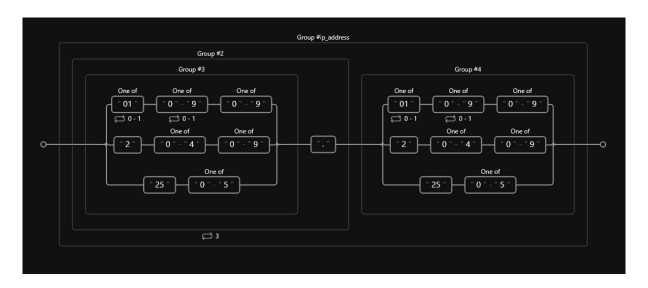


FIGURE 15: AAA

10. Matching the database

After all the previous steps, we should end up with something like such:

Code

```
^(?P<first_name>[A-Za-z]+)(?:\.?)(?P<last_name>[A-Za-z]+\.?)(?P<suffix> Jr\.|Sr\.)?(?:[\%\$\{\}] {1,})?(?P<email_address>(?P<email_name>[\w\-\\_]+)\@(?
P<email_domain>hotmail|gmail|aol|outlook|yahoo|protonmail)(?:\.com))?(?:[\%\$\{\}]{1,})?(?
P<phone>\(\d{3}\) \d{3}\-\d{4})?(?:[\%\$\{\}]{1,})(?P<address>\d+ (?:\w+ ?){1,}\.?)(?:[\%\$\{\}] {1,})?(?P<ip_address>([01]?[0-9]?[0-9]]2[0-4][0-9]]25[0-5])\.){3}([01]?[0-9]?[0-9]]2[0-4][0-9]]25[0-5]))$
```

Which translates to the diagram in this link

This is a mess, so we can refactor it to a multi-line structure in Python. We can also include our file-reading handle, a finditer method, and lastly, and a loop that will print all the required captured groups:

Code

```
# Import modules
# -----
# Clean database
# -----
# Define a multi-line RegEx expression
pattern = re.compile(
           r"^(?P<first_name>[A-Za-z]+)(?:\.?)(?P<last_name>[A-Za-z]+\.?)"
          r"(?P<suffix> Jr\.|Sr\.)?(?:[\%\$\{\}]{1,} )?"
           r"(?P<email_address>(?P<email_name>[\w\-\.\_]+)\@"
           r"(?P<email\_domain>hotmail|gmail|aol|outlook|yahoo|protonmail)(?: \.com))?(?: [\%\$\{\]\{1,\}]
          r"(?P<phone>((d{3})) d{3}(?:[%\$({})]{1,})"
          r"(?P<address>\d+ (?:\w+ ?){1,}\.?)(?:[\%\$\{\}]{1,} )?"
           r"(?P < ip\_address)(([01]?[0-9]?[0-9]|2[0-4][0-9]|25[0-5])).) \\ \{3\}([01]?[0-9]?[0-9]|2[0-4][0-9]|2[0-4]|0-9]|2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0-4]|0-9||2[0
9]|25[0-5]))$",
          re.M
# Read database
rdir = "src/inputs/advanced_set.txt"
with open(rdir, 'r') as file:
          database = file.read()
          matches = pattern.finditer(database)
# Print required captured groups
for match in matches:
          print(f'NAME: {match.group("first_name")}, {match.group("last_name")}')
          print(f'EMAIL ADDRESS: {match.group("email_address")}')
          print(f'PHONE NO.: {match.group("phone")}')
          print(f'IP ADDRESS: {match.group("ip_address")}')
```

And voila, we've provided our client with a clean, validated user base:

OUTPUT

NAME: Jane, Smith

EMAIL ADDRESS: jane.smith@yahoo.com

PHONE NO.: (234) 567-8901

IP ADDRESS: 10.0.0.1

NAME: Robert, Johnson

EMAIL ADDRESS: robert.johnson.jr@gmail.com

PHONE NO.: None

IP ADDRESS: 172.16.0.1

NAME: Michael, Brown

EMAIL ADDRESS: mbrown@aol.com
PHONE NO.: (567) 890-1234
IP ADDRESS: 10.0.0.2

NAME: Lisa, Davis

EMAIL ADDRESS: lisa.davis@outlook.com

PHONE NO.: (678) 901-2345
IP ADDRESS: 172.16.1.1

NAME: Emily, Kim

EMAIL ADDRESS: emily.kim@yahoo.com

PHONE NO.: None
IP ADDRESS: 10.0.0.3

NAME: Mark, Wilson

EMAIL ADDRESS: markwilson@gmail.com

PHONE NO.: (123) 456-7890 IP ADDRESS: 172.16.1.2

NAME: Samantha, Smith

EMAIL ADDRESS: samantha.smith@yahoo.com

PHONE NO.: (456) 789-0123 IP ADDRESS: 172.16.0.3

NAME: Robert, Kim

EMAIL ADDRESS: robert_kim@yahoo.com

PHONE NO.: None
IP ADDRESS: 10.0.0.6

NAME: Emily, Smith

EMAIL ADDRESS: emilysmith@gmail.com

PHONE NO.: (123) 456-7890
IP ADDRESS: 172.16.0.4

NAME: David, Smith

EMAIL ADDRESS: david.smith@yahoo.com

PHONE NO.: (456) 789-0123 IP ADDRESS: 172.16.1.4

NAME: James, Davis

EMAIL ADDRESS: jdavis@hotmail.com

PHONE NO.: (678) 901-2345 IP ADDRESS: 10.0.0.8

NAME: Olivia, Johnson

EMAIL ADDRESS: ojohnson@yahoo.com

PHONE NO.: (789) 012-3456 IP ADDRESS: 172.16.0.5

NAME: Christopher, Kim

EMAIL ADDRESS: christopher.kim@yahoo.com

PHONE NO.: (123) 456-7890 IP ADDRESS: 172.16.1.5

NAME: John, Smith

EMAIL ADDRESS: john.smith@gmail.com

PHONE NO.: (345) 678-9012 IP ADDRESS: 10.0.0.10

NAME: Jane, Doe

EMAIL ADDRESS: janedoe@yahoo.com

PHONE NO.: (456) 789-0123 IP ADDRESS: 172.16.0.6

NAME: M, Brown

EMAIL ADDRESS: mbrown@gmail.com PHONE NO.: (123) 456-7890 IP ADDRESS: 172.16.0.7

NAME: E, Johnson

EMAIL ADDRESS: ejohnson@yahoo.com

PHONE NO.: (345) 678-9012 IP ADDRESS: 172.16.1.7

NAME: R, Davis

EMAIL ADDRESS: rdavis@gmail.com PHONE NO.: (567) 890-1234 IP ADDRESS: 10.0.0.14

NAME: E, Smith

EMAIL ADDRESS: esmith@yahoo.com

PHONE NO.: None

IP ADDRESS: 172.16.0.8

NAME: J, Kim

EMAIL ADDRESS: jkim@gmail.com PHONE NO.: (012) 345-6789 IP ADDRESS: 10.0.0.15

NAME: J, Brown

EMAIL ADDRESS: jbrown@aol.com PHONE NO.: (123) 456-7890 IP ADDRESS: 172.16.1.8 NAME: L, Lee

EMAIL ADDRESS: llee@yahoo.com PHONE NO.: (345) 678-9012 IP ADDRESS: 172.16.0.9

NAME: J, Kim

EMAIL ADDRESS: jkim@yahoo.com

PHONE NO.: None

IP ADDRESS: 172.16.1.9

NAME: R, Smith

EMAIL ADDRESS: rsmith@yahoo.com

PHONE NO.: None

IP ADDRESS: 172.16.0.10

NAME: S, Lee

EMAIL ADDRESS: slee@gmail.com PHONE NO.: (123) 456-7890 IP ADDRESS: 10.0.0.19

NAME: K, Johnson

EMAIL ADDRESS: kjohnson@yahoo.com

PHONE NO.: (234) 567-8901 IP ADDRESS: 172.16.1.10

NAME: R, Rodriguez

EMAIL ADDRESS: rrodriguez@yahoo.com

PHONE NO.: (456) 789-0123 IP ADDRESS: 10.0.0.20

NAME: D, Kim

EMAIL ADDRESS: dkim@gmail.com

PHONE NO.: None

IP ADDRESS: 172.16.0.11

NAME: K, Davis

EMAIL ADDRESS: kdavis@yahoo.com PHONE NO.: (789) 012-3456

IP ADDRESS: 172.16.1.11

NAME: D, Johnson

EMAIL ADDRESS: djohnson@yahoo.com

PHONE NO.: (123) 456-7890 IP ADDRESS: 172.16.0.12

NAME: K, Lee

EMAIL ADDRESS: klee@yahoo.com

PHONE NO.: None

IP ADDRESS: 172.16.1.12

NAME: S, Kim

EMAIL ADDRESS: skim@yahoo.com PHONE NO.: (567) 890-1234 IP ADDRESS: 10.0.0.24

NAME: J, Johnson

EMAIL ADDRESS: jjohnson@gmail.com

PHONE NO.: (678) 901-2345 IP ADDRESS: 172.16.0.13

NAME: M, Rodriguez

EMAIL ADDRESS: mrodriguez@yahoo.com

PHONE NO.: None
IP ADDRESS: 10.0.0.25

NAME: L, Kim

EMAIL ADDRESS: lk@yahoo.com
PHONE NO.: (123) 456-7890
IP ADDRESS: 172.16.1.13

NAME: J, Lee

EMAIL ADDRESS: jlee@aol.com PHONE NO.: (345) 678-9012 IP ADDRESS: 172.16.0.14

NAME: E, Rodriguez

EMAIL ADDRESS: erodriguez@yahoo.com

PHONE NO.: (567) 890-1234 IP ADDRESS: 10.0.0.27

NAME: L, Davis

EMAIL ADDRESS: ldavis@aol.com PHONE NO.: (012) 345-6789 IP ADDRESS: 10.0.0.28

NAME: S, Johnson

EMAIL ADDRESS: sjohnson@yahoo.com

PHONE NO.: (123) 456-7890 IP ADDRESS: 172.16.0.15

NAME: K, Johnson

EMAIL ADDRESS: kjohnson@yahoo.com

PHONE NO.: None

IP ADDRESS: 172.16.1.15

NAME: S, Lee

EMAIL ADDRESS: slee@yahoo.com PHONE NO.: (678) 901-2345 IP ADDRESS: 172.16.0.16

NAME: J, Johnson

EMAIL ADDRESS: jjohnson@yahoo.com

PHONE NO.: (456) 789-0123 IP ADDRESS: 172.16.0.17

NAME: S, Brown

EMAIL ADDRESS: sbrown@yahoo.com
PHONE NO.: (678) 901-2345

IP ADDRESS: 10.0.0.33

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Next steps

RegEx mastery can be summarized in one single expression: (practice){100,} . Regular expressions are not hard once we have the foundations and know how to combine them; it's a very simple yet extremely powerful tool that lets us search anything, anywhere, all at once.

Below are some resources we can consult if we wish to further explore RegEx matching:

Disclaimer: None of the resources below contain referral links. The entire selection is of my own choosing.

• RegEx debuggers & visualization tools:

- <u>RegEx101</u>: For the tenth time in this segment, this resource is invaluable for anyone looking to write serious RegEx. It comes with multiple features such as a real-time editor supporting multiple RegEx flavors, the option to save expressions and create a library, the option to perform matches & substitutions on the fly, a debugger, and even a code generator (*yes, a code generator*) to translate our expressions to any supported language we desire.
- <u>RegExR</u>: A very nice alternative to the one above. It provides similar features, and also supports unit testing.
- <u>Debuggex</u>: A nice debugger/railroad visualizer with the ability to scroll through the matching steps (very similar to RegEx101, but more limiting in terms of language support)
- Regulex: A very similar alternative to the one above, but sticks to JavaScript expressions.
- <u>Regex-Vis</u>: My hands-on favorite option producing beautiful railroad diagrams (*and the one used throughout this entire segment*).

RegEx practicing:

- <u>RegEx101</u>: For the eleventh time in this segment, RegEx101 comes with a built-in RegEx quiz, including a total of 28 tests to put our RegEx expertise to the limits.
- <u>Regex Crossword</u>: A super fun set of crossword puzzles based on RegEx patterns. A little cryptic at first, but highly addictive to all nerds out there.
- <u>RegexLearn</u>: A nice platform containing quizzes organized into two modules: RegEx 101 for beginners, and RegEx for SEO for more advanced users.
- RegExOne: An interactive set of 20+ exercises explaining base concepts and then putting them to test.
- <u>HackerRank, RegEx Domain</u>: A nice set of tests, from easy to hard, solved and unsolved, with the possibility to filter by subtopic such as repetitions, grouping and capturing, assertions, backreferences, and more.
- Regex Golf: A nice practice platform that scores based on the number of characters used in each expression (*the less the better*) containing multiple levels. From easy to hard. Also, Teukon & Holiday versions are included.

Forums & community:

• <u>regex Subreddit</u>: A vibrant community of RegEx enthusiasts posting questions and solutions to all kinds of eccentric expressions.

Other RegEx utils:

- <u>CommonRegex</u>, <u>madisonmay</u>: A collection of common regular expressions bundled with an easy to use interface.
- [awesome-regex, aloisdg](A curated collection of awesome Regex libraries, tools, frameworks and software): A curated collection of awesome Regex libraries, tools, frameworks and software.
- <u>Useful Regex Patterns, Luke Haas</u>: A collection of useful patterns for common use cases, including an interactive tester.

Other learning resources:

- <u>Regular Expressions in Python, Patrick Loeber, YouTube</u>: An amazing free 1-hour comprehensive course for getting started with RegEx in Python.
- <u>Taming Regular Expressions, Paul Ogier, Udemy</u>: A great beginner-friendly course including POSIX RegEx + virtually all other flavors.
- <u>Regular Expressions for Beginners and Beyond, Bonnie Schulkin, Udemy</u>: Another beginner-friendly comprehensive, hands-on course.
- <u>Mastering Regular Expressions in JavaScript, Steven Hancock, Udemy</u>: A great JavaScript-flavored alternative.
- <u>Python Regular Expressions Complete Masterclass, Mihai Catalin Teodosiu & EpicPython Academy, Udemy:</u> An excellent Python-flavored alternative.
- Regular Expressions for Beginners Universal, Edwin Diaz & Coding Faculty Solutions, Udemy: A good alternative presenting mainly POSIX syntax.

_____ § ____

Conclusions

We've reviewed everything that needs to be learned from regular expressions; the building blocks we can use to create any possible pattern. This is the beauty with RegEx; from simple, we can build extremely complex expressions to match virtually any body of text out there.

RegEx is a powerful tool that can help us perform multiple actions: from validating email addresses to cleaning entire databases, regular expressions live in many programming languages and should be known if we're cleaning datasets, parsing segments of texts, mining data, or even as a mental challenge.

Additionally, RegEx is a natural part of the Linux family; if we're venturing into the system administration world, regular expressions live as a vital part of multiple legendary & extremely powerful bash commands such as grep, sed, awk, find, expr, basename, sort, and many more.

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References

- RegexOne
- <u>Regular-Expressions.info</u>
- Python Documentation, re Regular expression operations
- Google for Education, Python Regular Expressions

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