## Techniques

This document shows the practical application of many useful techniques (often in combination). For simplicity, the (?i) (case-insensitive) option is omitted; this option must be prefixed should caseinsensitivity be required.

## 1. Search for duplicate words (including numbers)

## Regex: \b ( $\backslash \mathrm{w}+$ ) \s+\1 \b

Test string: the the these 123123
To make the back reference more apparent, the same processing can be specified using named capturing groups.

```
Regex:\b (?<word>\w+)\s+\k<word>\b
```


### 1.1 Search for duplicate words (excluding numbers)

Regex: \b ([ \w-[\d] ]+) \s+\1\b
Test string: the the these 123123

## 2. Check for missing "a"

## Regex: \s+a\s+[aeiou]

Refined regex to also check for missing "a" before an acronym beginning with S (at least 2 characters).
Regex: \s+a\s+([aeiou] \w*|S[A-Z]\{2,\}) \b
Test string: At a SAT

### 2.1 Check for "an" before consonant

Regex: \s+an\s+[b-z-[eiou]]
3. Change "smart" quotes to "straight" quotes

Regex: ("|")
Replace regex: "

### 3.1 Change "straight" quotes to "smart" quotes

Regex: " ([\w\s]*)"
Replace regex: "\$1"

## 4. Match missing term

Not only can terms be matched, but also missing terms (with negative lookarounds).
Match missing preceding term (with negative lookbehind), note that the placement term ("word") appears twice
Regex: \sword (?<!pre\sword)
Test string: pre word nok word

Regex: \sword\s(?!post)
Test string: word post word nok

## 5. Repeated terms

Perform a loop to extract comma separated items from a list, e.g. "kg, cm, m". A quantifier such as + or \{ n$\}$ applied to a subexpression can be used to perform a loop.

Regex: " $(\backslash w+, \backslash s)+\backslash w+"$
String: 123 "kg, cm, m"
Replace regex: \$\&
Result: 123 "kg, cm, m"
The same technique can be used to process more complex lists, e.g. $4(3+1)$ sets of numbers ( 2 digits) each separated with a period (.).

Regex: (\d\{2\}\.) $\{3\} \backslash d\{2\}$
Match string: 12.34 .56 .78

## 6. Term variants

Search for the various forms of a term, such "login" (login, log in, logged in, etc.). This "simple" regex may find "false positives".

Regex: $\log () * i$.
Test string: login, log in, logged in, log the name in the heading
Refined regex: $\log [\backslash w]$ *? ${ }^{\text {s*in }}$
Test string: login, log in, logged in, log the name in the heading

## 7. Fully numeric field

Check for 3-character field that is not fully numeric. This uses negative lookback. The positive assertion (=condition satisfied), "field not fully numeric", is marked.

Find regex: $\backslash w\{3\}(?<!\backslash d\{3\})$
Test string: abc 123 a12

## 8. Paired delimiters

Check for embedded paired delimiters. The regex matches a string delimited by " or 'that can contain the same embedded paired delimiter, "" or ' '. For simplicity, the matched string can contain only word characters or whitespaces.

Find regex: ("|') [ \w l s]*("|')
Test string: Find "Page 1""Page 2" reference
but also: Find "Page 1'"Page 2 " reference
Refined find regex: ("|') [ \w\s]*\1(? (1) \1[\w\s]*\1)?
Test string: Find "Page 1 '"Page 2 " reference
The refined regex matches paired delimiters.

## 9. Maximum value

Although the $\{\ldots\}$ quantifier specifies the size of a numeric field (the number of digits), there is no way of directly specifying the maximum value of a numeric field. Such a check can be made by specifying which values are valid.

This example shows how to check that a field with maximum 3 digits is not greater than 255 .
Regex: \b([01]? \d\d?|2([0-4]\d|5[0-5]))\b
Test string: $0 \begin{array}{lllllllllllll}1 & 01 & 10 & 19 & 99 & 100 & 199 & 200 & 255 & 256 & 1555 & 888\end{array}$
This "simple" regex has the disadvantage that it also matches numbers with leading zeros, for example, 00 and 001.

The following refined regex with four alternatives strips leading zeros (but allows 0 ):
\b (0| [1-9] \d? |1 \d\{2\}|2([0-4] \d|5[0-5])) \b
Test string: $0 \begin{array}{llllllllllllllllll}1 & 01 & 10 & 19 & 99 & 100 & 199 & 200 & 255 & 256 & 1555 & 888\end{array}$
The scheme could be easily adapted to handle other number ranges.

## 10. Normalise number

Remove leading zeros from a number, for example $001 \rightarrow 1$, but 0 remains unchanged. For simplicity, only an integer number is considered (with optional sign). The $\backslash \mathrm{b} . . . \backslash \mathrm{b}$ bounds prevent embedded numbers from being matched, also note the escaped $+(\backslash+)$.
Regex: $\backslash \mathrm{b}(\backslash+\mid-)$ ? $0^{*}(\backslash d+) \backslash b$
Test string: 002, 1234, 0, -01 A99
Replace string: \$1\$2

## 11. Match number but not date

Some languages, such as German, can use the same delimiter (period) for numbers and dates (for example, 28.02.19 and $12.345 .678,90$ ). To differentiate between them, the following regex can be used to match just numbers.
Regex: (^|[\s\b]) (\d\{1,3\}(\.\d\{3\})*(,\d+)?)(?=[\s\b])
Test string: $1.23412 .345 .67828 .02 .191 .234,5678$
The trailing lookahead is required to match the presence of the bound, but not capture; because the same bound is required before the matched string, otherwise more than one separator would be required. To match terms within other bounds (such as parentheses), the bounds may need to be extended, for example, (^। $\backslash \backslash s \backslash b(])$ and $(?=[\backslash s \backslash b)])$; the Ps and Pe Unicode category blocks for start and end, respectively, can be used to generalise the parenthesis blocks, (^ $\mid[\backslash s \backslash b \backslash p\{P s\}]$ ) and $(?=[\backslash s \backslash b \backslash p\{P e\}])$, respectively.
Note: The bounds in this case are unusually complex because of the special parsing required and to ensure that numbers are also matched at segment start/end.

## 12. Match currency term

The Unicode Sc category block provides the Unicode symbol for all currencies (for example, $\mathbb{\$}, €, £, \neq$ ). If, as usual, the minor currency symbol (for example, $\phi$ (cent) for $\$$ and $€$ ) should not be matched, such minor currency symbols must be specified as subtraction class. If the ISO currency code (for example, USD (also USS and USN), EUR, GBP, JPY) should also be matched, the required codes must be specified explicitly.
Regex: (USD|EUR|GBP|JPY|[\p\{Sc\}-[ k$]]) \backslash s ? \backslash d\{1,3\}(, \backslash d\{3\}) *(\backslash . \backslash d\{2\})$ ?
Test string: $\$ 12,345.67$ \& $456 ¥ 1,234$ EUR 123,456.78
Considering "economy of accuracy" (a term that originally came from Land Surveying $\rightarrow$ maps), it may suffice to specify a generic 3-character currency code, although at the potential cost of "false positives".

Test string: USD12,345.67, \$123, US 345, \&123, XXX 12,345.67
Replace string: \$ cc$\}$ \$\{val \}
Result string: USD 12,345.67, \$ 123, US 345, \&123, XXX 12,345.67

## 13. Reformat number

In many cases, the number formatting differs between the source and target languages, for example, the significance of periods and commas is reversed between English and German numbers (123,456.78 $\rightarrow$ $123.456,78)$. In this example, three capturing groups are used on the Replace string. Because only the content of each "number block" is required, each must be matched as separate capturing group; for clarity, each "number block" is written within parentheses.
Regex: $\backslash b(\backslash d\{1,3\})(,(\backslash d\{3\}))(\backslash \cdot(\backslash d+)) \backslash b$
Replace string: \$1.\$3,\$5
Test string: 12,345.6
Result string: 12.345,6
Because the "Replace string" does not permit any flexibility, the "Regex" / "Replace string" pair must be appropriate for the matched data; if necessary, multiple "Regex" / "Replace string" pairs for all possibilities must be executed.

Tip: To avoid programming multiple regexes to handle the various formats, it may be better to program a more general regex with optional fields, and then "clean up" the results, as shown below.

Replace string: \$1.\$3.\$5,\$7
Test string: 1,234,567.89 12,345.6 12
Result string: 1.234.567,89 12.345.,6 12..,
Whereby, the erroneous separators ". ," and ". . " can be cleaned up with the following Find regex
(note the use of the "null capturing group" that is required to reference an "empty" value):
$(?<h o>(\backslash d * \backslash . \backslash d+) *)(\backslash .+(?<l o>, \backslash d+) \mid \backslash .+,(?<l 0>))$
and Replace string:
\$\{ho\}\$\{lo\}
Test string: 1.234.567,89 12.345.,6 12..,
Result string: 1.234.567,89 12.345,6 12
Note: The "General regex" can be extended using the same scheme to handle additional leading "thousand blocks".

## 14. Reformat date

Task: Reformat a European format date (dd mmm yy) to an American format date ( mmm dd, yy), where " mmm " can be the 3-character month abbreviation or the complete month name and "yy" can be the 2- or 4-digit year (only 19... and 20...). For simplicity, only the first two months are listed.

Regex: ( $\backslash d\{1,2\}) \backslash s\left(J a n \backslash w^{*} \mid F e b \backslash w^{*}\right), ? \backslash s((19 \mid 20) ? \backslash d\{2\})$
Test string: 6 January 2019
Result string: January 6, 2019
Because this overly simple regex also matches false positives (invalid day number or month name), it may be desirable to further refine it, as shown in the regex below.
Refined regex: (0? [1-9]|[12] \d|3[01]) \s
(January|Jan|February|Feb), ? \s ((19|20)? \d\{2\})
This regex permits (=optional) leading 0 . The regex could be further refined to check for valid day number, for example, 30 February is invalid.

