

this is one query consisting of 5 tokens

## [lc="chinese"] [lc="new"]

[][][][] looking for five tokens/positions requires five pairs of square brackets

[lc="year"] [lc="in"]?

[c="20[01][0-9]"]

? makes the preceding token optional

The C attribute makes the search case insensitive. It behaves as if searching a corpus which was all converted to lowercase. lemma\_lc behaves in a similar way but searches lemmas.

20[01][0-9]

square brackets in regex indicate a range or list, this regex will search for numbers from 2000 to 2019 [01] means 0 or 1

[0-9] means one digit between 0 and 9

"The movie is expected to be released on Beginning now and continuing through the end of because Valentine's Day fell on the same day as Why doesn't Chinese New Year in 2018
Chinese New Year 2004
Chinese New Year in 2010
Chinese New Year 2014

," the Culture Ministry reported.

, East Asian Peoples will run a special series and because the restaurant's customers fall on New Year's Day?

## fri thu thu fri mon tue wed tue wed sun sat sun mon sat 3 2 5 6 7 8 9 10 11 4 12 13 15 20 21 22 23 24 14 16 17 18 19 25 28 26 27