Get most common elements!

'abracadabra'

```
# => [('a', 5), ('b', 2), ('r', 2)]
```

Supports basic arithmetic

'which' 'witch' # => Counter({'c': 2, 'h': 3, 'i': 2, 't': 1, 'w': 2})

'abracadabra' 'alakazam' # => Counter({'a': 1, 'b': 2, 'c': 1, 'd': 1, 'r': 2})



collections. Counter

```
# Get most common elements!
Counter('abracadabra').most common(3)
\# => [('a', 5), ('b', 2), ('r', 2)]
# Supports basic arithmetic
Counter('which') + Counter('witch')
\# => Counter(\{'c': 2, 'h': 3, 'i': 2, 't': 1, 'w': 2\})
Counter('abracadabra') — Counter('alakazam')
# => Counter({'a': 1, 'b': 2, 'c': 1, 'd': 1, 'r': 2})
```

re Regular expression operations