Overview

- Basic regex's.
- String methods.
- RegExp methods.
- Word count wc example.

Regular Expressions Introduction

- Regex's provide special syntax for string matching.
- Allows matching, sub-string extraction and substitution.
- Initially popularized by early Unix tools.
- Indispensable tool in every programmer's toolbox.

Basic Regex Syntax

A regular expression literal can be written within / delimiters.

- /hello/ Matches the string "hello".
- /hello|world/ Matches either the string "hello" or the string "world". | is the alternation operator.
- /[hH]ello/ Matches either the string "hello" or the string "Hello". [hH] is a character class equivalent to /(h|H)/.
 - /[0-9]/ Matches a digit. [0-9] is a range character class.
 - /[^0-9]/ Matches a non-digit. [^0-9] is a **negated character** class.
- /worlds?/ Matches either the string "worlds" or the string "world". ? is a suffix operator indicating that the preceeding sub-regex is **optional**.

Basic Regex Syntax: Continued

- /[0-9]+/ Matches one-or-more digits. + is a suffix operator indicating **one-or-more** matches of the preceeding regex.
- /[a-zA-Z]*/ Matches zero-or-more lowercase or uppercase alphabetic characters. * is a suffix operator indicating zero-or-more matches of the preceding regex.
 - So the basic regular expression operators in order of decreasing precedence are:
 - Quantifiers optional ?, one-or-more +, zero-or-more *
 Indicated by unary suffix operators.

 Concatenation Indicated by juxtaposition.

 Alternation Indicated by infix binary operator |.
 - Use parentheses () to override default precedence.

Escaping Special Characters

- Characters like +, * |, ?, (,) are part of the regular expression notation and are referred to as special characters or meta-characters.
- Special characters can be escaped by preceding them with a \ character. For example, /hello*/ is a regex matching the string "hello*".
- The \ character can itself be escaped using a preceeding \.
 Hence /hello\\/ is a regex matching the string "hello" followed by a \ character.
- Within a character class the usual meta-characters loose their meaning and do not need to be escaped; the only characters which are special are the range operator - (though not at the start), and the negated character class operator ^ (only at the start) and \ for escaping.

More Regex Examples

- /[1-9][0-9]*|0/ Matches an integer with no non-significant leading zeros.
- /[-+]?[0-9]+/ Matches an integer with an optional sign (no restriction on leading zeros).
- /[0-9]+[1L]?/ Matches an integer with an optional suffix of 1 of L (no restriction on leading zeros).
- /[a-zA-Z_] [a-zA-Z0-9_]*/ Matches the definition of an identifier in many programming languages. An identifier consists of one or more alphanumeric characters or underscores with the restriction that the first character cannot be a digit.

String search() Method

Invoking search(regex) on a string will return the index of the start of the first match of regex in the string; -1 if not found.

```
> "abcd123".search(/[a-z]+[0-9]+/)
0
> "+-abcd123".search(/[a-z]+[0-9]+/)
2
> "+-abcd".search(/[a-z]+[0-9]+/)
-1
```

String match() Method

Invoking match(regex) on a string results in an "array":

- Element 0 contains the entire match.
- Elements n for n > 0 contains the substring matched by the n'th capturing parentheses group.
- An index property contains the index of the start of the match in the input string.
- An input property contains the input string.

String match() Examples

```
> "abc123".match(/[a-z]+[0-9]+/)
[ 'abc123', index: 0, input: 'abc123']
> "abc123".match(/([a-z]+)([0-9]+)/)
[ 'abc123', 'abc', '123', index: 0, input: 'abc123']
> "+-/abc123".match(/([a-z]+)([0-9]+)/)
[ 'abc123', 'abc', '123', index: 3, input: '+-/abc123'
> "+-abc123".match(/(([\-\+])[a-z]+)([0-9]+)/)
[ '-abc123', '-abc', '-', '123', index: 1, input:
'+-abc123' ]
> [, a, b] = //destructuring
   'abc3-123'.match(/(\w+)\-(\d+)/)
'abc3-123', 'abc3', '123', index: 0,
  input: 'abc3-123' ]
> [a, b]
[ 'abc3', '123' ]
```

String split() Method

Can split a string on a regex:

```
> "ab, x12, de , f".split(/ +/)
[ 'ab,', 'x12,', 'de', ',', 'f' ]
> "ab, x12, de , f".split(/ *, */)
[ 'ab', 'x12', 'de', 'f' ]
```

More Regex Syntax

- [a-z] not portable as it depends on the character codes for lowercase characters being adjacent in the underlying character set.
- True in ASCII, but for example, in EBCDIC alphabetic character codes are not contiguous.
- Digit Char /\d/ A regular expression which matches any digit.
- Non-Digit Char /\D/ A regular expression which matches any non-digit.
- Non-Word Char /\W/ A regular expression which matches any non-word-char.
- Space Char /\s/ A regular expression which matches any whitespace character (blank, tab, newline etc.).
- Non-Space Char /\S/ A regular expression which matches any non-whitespace character.
- Any char other than newline /./ Matches any character other than newline.

Fixed Count or Range Count Quantifiers

- /\d{5}/ Matches exactly 5 digits. Suffix $\{n\}$ means match exactly n occurrences of preceding regex.
- /\d{5,}/ Matches at least 5 digits. Suffix $\{n,\}$ means match at least n occurrences of preceding regex.
- /\d{2,5}/ Matches 2 5 digits. Suffix $\{n, m\}$ means match n through m occurrences of preceding regex.
- /[a-zA-Z_]\w{0,7}/ Matches an identifer containing upto 8 characters.

Context Regex Syntax

Does not actually match anything, just provides a **context** for other regex's to match. Often known as **anchor**'s

- /^\d/ Matches a digit but only at the start of the input string. Can be set to match at start of a line if m flag set.
- /\d\$/ Matches a digit but only at the end of the input string. Can be set to match at end of a line if m flag set.
- /\bm/ Matches a m but only on a word boundary. Hence it will match only the first m in the word "mommy".
- /\Bm/ Matches a m which is **not** on a word boundary. Hence it will match only the internal m's in the word "mommy".

More on Capturing Groups

Non-Greedy Quantifiers

Normal quantifiers are greedy and attempt to match maximal text. Make quantifier **non-greedy** or **lazy** by suffixing quantifier with a ?.

```
> 'abc123'.match(/(\w*)(\d+)/).slice(1)
[ 'abc12', '3' ]
> 'abc123'.match(/(\w*?)(\d+)/).slice(1)
[ 'abc', '123' ]
>
> '<a> <b>'.match(/\<.*\>/)[0]
'<a> <b>'
> '<a> <b>'.match(/\<.*?\>/)[0]
'<a> <b>'
> '<a> <b>'.match(/\<.*?\>/)[0]
'<a> '<a> <b>'.match(/\<.*?\>/)[0]
```

RegExp() Constructor

- Constructor constructs a regex from a string.
- Can be used to build dynamic regex's depending on a variable.
- Suffers from backslashitis.

```
> new RegExp('[abc]')
/[abc]/
> someVar = 'x'
'x'
> new RegExp('${someVar}\\d')
/x\d/
> new RegExp('${someVar}\\\\\d')
/x\\\d/
>
```

More Regex Examples

- /\d{1,3}(?:\.\d{1,3}){3}/ An IPv4 internet address. Consists of 4 decimal numbers each containing up to 3 digits, separated by . characters.
 - /\//.*/ A JavaScript single-line comment. 2 forward slashes followed by zero-or-more characters other than newline.
- /[-+]?\d+(?:\.\d+)?(?:[eE][-+]?\d+)?/ An optionally signed integer or floating point literal. The integer part must be present. It may be optionally followed by a fraction part which consists of a decimal point followed by one-or-more digits. That too may optionally be followed by an exponent part which consists of either an e or an E followed by an optional sign, followed by one-or-more digits.

Regex Flags

Specify flags after closing slash when using literal syntax or as a string second argument to RegExp() constructor:

- /hello/i Case-insensitive. Equivalent to [hH] [eE] [1L] [1L] [00].
- /hello/g Global search. Start search from index of last match of this regex in string.
- /^\#.*\$/m Multiline flag changes ^ and \$ to match only at the start/end of a line.

Example gives a single-line comment starting with a #-character in column 1 at the start of a line and continuing until the end of the line.

Unfortunately, no way to include ignored formatting whitespace within regex like the **verbose** /x flag available in other languages like Python or Ruby.

String matchAll() Method

Like match(), but returns iterator over all matches. Must use global g flag.

```
> ' prj1, hw2 ## #quiz1 '.
  \mathsf{matchAll}(/(?<\mathsf{x}>\backslash\mathsf{w}+?)(?<\mathsf{y}>\backslash\mathsf{d}+)/\mathsf{g})
Object [RegExp String Iterator] {}
> [ ... ' prj1, hw2 ## #quiz1 '.
  \operatorname{matchAll}(/(?<x>/w+?)(?<y>/d+)/g)].
  map(x => x.groups)
  [Object: null prototype] { x: 'prj', y: '1' },
  [Object: null prototype] { x: 'hw', y: '2' },
  [Object: null prototype] { x: 'quiz', y: '1' }
```

String replace() Method

```
string.replace(regex|substr, replacement|function)
replacement can contain:
```

- \$\$ Inserts a \$.
- **\$&** Inserts match.
- \$ Inserts portion of string before match.
- \$' Inserts portion of string after match.
- \$n Inserts text matched by n'th capturing parentheses in regex.

String replace() Examples

```
> 'the dog'.replace('dog', 'cat')
'the cat'
> 'the Dog'.replace(/dog/i, 'cat')
'the cat'
> 'the dog'.replace(/[aeiou]/, '')
'th dog'
> 'the dog'.replace(/[aeiou]/g, '')
'th dg'
> 'the dog123 fido; cat99 eve'.
    replace (/([^\d\s]+)(\d+)/g, '$1-$2')
'the dog-123 fido; cat-99 eve'
```

String replace() Examples Continued

```
> '0 cats, 1 cat, 7 cats'.replace(/\d+/,
     function(match) {
       const n = Number(match);
       if (n === 0) {
         return 'zero';
       else if (n === 1) {
         return 'one';
       else {
         return 'many';
   })
'zero cats, 1 cat, 7 cats'
```

String replace() Examples Continued

```
> '0 cats, 1 cat, 7 cats'.replace(/\d+/g,
     function(match) {
       const n = Number(match);
       if (n === 0) {
         return 'zero';
       else if (n === 1) {
         return 'one';
       else {
         return 'many';
   })
'zero cats, one cat, many cats'
>
```

RegExp Methods

- exec(str) Searches for match of this in String str. Return
 value similar to String.prototype.match().
- test(str) Searches for match of this in String str. Returns true if search successful, false otherwise.

RegExp Limitations

- Standard regular expressions cannot be used to recognize nested constructs for an arbitrary nesting depth.
- For example, it is not possible to write a regex for strings of balanced parentheses like '((()))' for an arbitrary depth of nesting.
- Colloquially, regex's cannot count.
- It is always possible to write a regex for a nested construct when the maximum depth of nessing is bounded. For example, all strings of balanced parentheses of depth upto 2 can be written by simply enumerating all possibilities:

where the whitespace is used only for formatting and should be ignored.



Word Count Program: Log

Print number of lines, words, chars in specified files; subset of functionality of Unix wc(1) program.

Program shows use of regex:

```
$ wc wc.js
 89 236 1774 wc.js
$ ./wc.js wc.js
  89 236 1774 wc.js
$ wc *
    2 12 hello-world.txt
 89 236 1774 wc.js
 90 238 1786 total
$ ./wc.js *
          12 hello-world.txt
  89 236 1774 wc.js
  90 238 1786 total
```

Word Count Program: Wc object

```
In wc.js:
```

```
const OUT WIDTH = 5;
class Wc {
  constructor (nLines, nWords, nChars) {
    this.nLines = nLines | | 0:
    this.nWords = nWords || 0;
    this.nChars = nChars || 0;
  update(wc) {
    this.nLines += wc.nLines;
    this.nWords += wc.nWords;
    this.nChars += wc.nChars;
```

Word Count Program: Wc toString()

```
toString() {
    const counts =
      [this.nLines, this.nWords, this.nChars];
    let str = ":
    for (let count of counts) {
      str += String(count).padStart(OUT_WIDTH) + '';
    return str;
} //class Wc
```

Word Count Program: wc() function

```
function wc(text) {
  let nLines = 0, nWords = 0, nChars = 0;
  //const re = /([ \t]+)/( \n+)/( \S+)/g;
  const re = /(\langle n+\rangle)|(\langle S+\rangle)|[^{\langle S+\rangle}]+/g;
  let match = null:
  while ((match = re.exec(text)) !== null) {
    nChars += match[0].length;
    if (match[1]) {
       nLines += match[1].length;
    else if (match[2]) {
       ++nWords;
  } //while
  return new Wc(nLines, nWords, nChars);
```

Word Count Program: wcFile() function

```
//return Wc object for fName
function wcFile(fName) {
  let text;
  try {
    text = fs.readFileSync(fName);
  catch (err) {
    console.error(err); process.exit(1);
  return wc(text);
```

Word Count Program: main() function

```
function main(argv) {
  const firstIndex = 2;
  const count = argv.length - firstIndex;
  if (count <= 0) { //could read stdin instead of error
    console.error('usage: ${argv[1]} FILE...');
    process.exit(1);
}</pre>
```

Word Count Program: main() function Continued

```
const totals = new Wc():
for (let i = firstIndex; i < argv.length; i++) {</pre>
  const fName = argv[i];
  const file_wc = wcFile(fName);
  console.log('${file_wc.toString()}${fName}');
  totals.update(file wc);
if (count > 1) {
  console.log('${totals.toString()}total');
};
```

References

- MDN
- Regular-Expressions.info
- Jeffrey E. F. Friedl, *Mastering Regular Expressions*, 3rd Edition, O'Reilly, 2006.