# LECTURE 31 **MORE ON REGULAR EXPRESSIONS** SOFTWARE LICENSING

MCS 260 Fall 2021 Emily Dumas

#### REMINDERS

- Project 3 due Friday at 6pm
- Suggested schedule: Make first submission to the autograder today so you have time to revise.

#### **REGEX QUICK REFERENCE**

- . matches any character except newline
- $\sames$  matches any whitespace character
- $\d matches a decimal digit$
- \w matches any "word character"
- + previous item must repeat 1 or more times
- \* previous item must repeat 0 or more times
- ? previous item must repeat 0 or 1 times
- {n} previous item must appear n times
- (...) treat part of a pattern as a unit and capture as group
- [...] match any one of a set of characters
- A | B match either pattern A or pattern B.
- ^ match the beginning of the string.
- \$ match the end of the string or the end of the line.

# **RE MODULE QUICK REFERENCE**

- re.search(pattern,text) does text
  contain a match to the pattern? Return a match
  object or None.
- re.finditer (pattern, text) return an iterable yielding all the non-overlapping matches as match objects.
- re.sub(pattern, replacement, text) return text but with each match of patttern replaced by replacement.

### EXAMPLE PROBLEM

Find all of the phone numbers in a string that are written in the format 319–555–1012, and split each one into area code (e.g. 319), exchange (e.g. 555), and line number (e.g. 1012).

## **SQUARE BRACKETS**

- Give a list of characters and to match any one of them.
- [abc] matches any of the characters a, b, c.
- [^abc] matches any character except a, b, c.
- Supports dashed ranges, too.
- [A-Za-z] matches any alphabet letter.
- [0-9a-fA-F] matches any hex digit.

#### OR

A | B matches either pattern A or pattern B.

Use this inside parentheses to limit how much of the pattern is considered to be part of A or B, e.g.

[Hh](ello|i),? my name is (.\*).

#### WARNING

The rest of this lecture talks about laws in the USA, but it is not legal advice. I am not a lawyer.

### COPYRIGHT

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Whenever you find a program or bit of code on the internet, look for a license!

## LICENSING EXAMPLE

Suppose I write an autograder program for use in Python teaching.

I might license the code for other instructors to use, with the condition it not be modified or used commercially.

For a fee, I might also license it to a company to modify and sell as a commercial product.

### **OPEN SOURCE**

An important class of software license is an **open source license**, which grants anyone permission to:

- See the source code<sup>\*</sup>
- Distribute the software and source code
- Make derivative works

Software that is not open source is **proprietary**.

\* *Source code* means the text written in a computer programming language that was used to create the

# program. In Python, that's usually the same as the program itself.

There isn't universal agreement about the definition of "open source", but the definition from the Open Source Initiative is often used.

## SOME POPULAR LICENSES

- Public domain declaration Declares that the copyright owner waives all exclusive rights afforded by copyright. Most permissive license possible.
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#### EXAMPLES

- The Python interpreter is open source. Its license is less restrictive than GPL.
- Linux is open source, licensed under the GPL.
- Microsoft Windows is proprietary.

#### REFERENCES

- CC0 from Creative Commons is an example of a public domain declaration.
- MIT license (the full text)
- The GNU GPL comes in several versions with different restrictions; details and full text: https://www.gnu.org/licenses/licenses.en.html
- Introduction to Copyright Law (short course from MIT Open Courseware)

#### **REVISION HISTORY**

• 2021-11-03 Initial publication