Learning Group Activity

You should have watched either *OOP is Bad* or *Stop Writing Classes* before class. Discuss with your group:

1. Summarize each video
2. *In your own opinion*, what is OOP useful for? State some example use cases.
3. *In your own opinion*, when might OOP convolute a code base (if ever)? State some examples.
4. *In your own opinion*, when should we write classes? When shouldn’t we?
5. *In your own opinion*, how should we design programming languages, taking into account potential issues of OOP, imperative programming, or functional programming.

Note

I really do mean *in your own opinion*. The videos you watch were particularly opinionated, and I hope you took the opinion with a grain of salt.
Regular expression languages describe a search pattern on a string.

- They are called *regular*, since they implement a regular language: a language which can be described using a finite state machine.
- Typically used for determining if a string matches a pattern, replacing a pattern in a string, or extracting information from a string.
- Regular expression languages are a *family of languages*, rather than just a single language. Many modern regular expression languages were inspired by Perl’s regular expression syntax.
Python’s Regular Expressions

Python’s regular expression language can be accessed using the re module:

```python
>>> import re
```

Regular expressions can be compiled using `re.compile`. This returns a regular expression object:

```python
>>> p = re.compile(r'ab[cd]')
```

There’s a number of things we might want to do with `p` here:

- `p.match`: Match the beginning of a string
- `p.fullmatch`: Match the whole string, without allowing characters at the end
- `p.search`: Match anywhere in the string
- `p.finditer`: Iterate over all of the matches in the string
[abcd] is a character set. It matches a single a, b, c, or d, only once.

Character sets also support a shorthand for ranges of characters, for example:

- [0-9] matches a single digit
- [a-z] matches a lowercase letter
- [A-Z] matches an uppercase letter

These can even be combined:

- [a-zA-Z2] will match a single lowercase letter, uppercase letter, or the digit 2.

A ^ (caret) at the beginning of a character set negates the set:

- [^0-9] will match a single character that is not a digit.
As a convenience, Python gives us access to a few nice character sets:

- `\s` matches any whitespace character
- `\S` matches any non-whitespace character
- `\d` matches any digit
- `\D` matches any non-digit
- `\w` matches any "word" character (capital letters, lowercase letters, digits, and underscores)
- `\W` matches any non-word character
Any character

The . matches any character, exactly once.

- t.ck will match tick, tock, and tuck, but not truck.

To match a literal period, write "\.".
Match Objects

When we call `match`, `fullmatch`, or `search`, we get back a **match object**, or `None` if it did not match. When we iterate over `finditer`, we iterate on all of the match objects found.

```python
>>> p = re.compile(r'[cd][ao][tg]')
>>> for word in 'cat', 'dog', 'cog', 'dat', 'datt':
...     print(bool(p.match(word)))
True
True
True
True
True

>>> for word in 'orange', 'apple', 'datum':
...     print(bool(p.match(word)))
False
False
True
```
How Many?

Often times, we want to match the previous group a certain number of times:

- ? will match 0 or 1 times
- + will match 1 or more times
- * will match 0 or more times
- {n} will match n times, exactly
- {m,n} will match between m and n times

For example:

- a?b matches ab as well as b
- [A-Z]* matches any amount of capital letters, including none at all
- [0-9]+ matches one or more digits
- .* matches any character, zero or more times
Grouping

Grouping allows us to:

- Specify groups of characters to repeat
- Alternate on different sets of characters
- Capture the matched group and retrieve it in our match object

Groups are written in parentheses, and alternation is specified using a vertical bar (|):

- Thanks?( you)? matches:
  - Thanks
  - Thank
  - Thank you
  - Thanks you

- Thank(s| you) matches:
  - Thanks
  - Thank you
On our match objects, we can obtain the result of a capture by calling .\texttt{group}:

```python
>>> p = re.compile(r'My name is (\w+) and I like (\w+)')
>>> m = p.match('My name is Jack and I like computers')
>>> m.group(1)
'Jack'
>>> m.group(2)
'computers'
>>> m.group(0)  # the whole match
'My name is Jack and I like computers'
```
Non-capturing Groups

Groups which begin with `?:` are **non-capturing groups**. This means that they will not provide any visible group in the match object:

```python
>>> p = re.compile(r'My name is (\w+)(?:, | and) I like (\w+)
>>> m = p.match('My name is Jack and I like computers')
>>> m.group(1)
'Jack'
>>> m.group(2)
'computers'
>>> m = p.match('My name is Jack, I like computers')
>>> m.group(1)
'Jack'
>>> m.group(2)
'computers'
```
Greedyness

+, *, and ? are called greedy operators since they will try and match as many characters as possible, this may lead to undesired results:

```python
>>> p = re.compile(r'#(.*)#')
>>> for m in p.finditer('#hello# a b c #world# '):
...     print(m.group(1))
hello# a b c #world
```

If we wanted to match as little as possible, we can use the non-greedy version of the operator, which would be +?, *?, or ??.

```python
>>> p = re.compile(r'#((.*))#')
>>> for m in p.finditer('#hello# a b c #world# '):
...     print(m.group(1))
hello
world
```
Anchors

Anchors match a certain kind of occurrence in a string, but not necessarily any characters.

- `^` anchors to the beginning of a string, or to the beginning of a line when `re.MULTILINE` is passed to `re.compile`
- `$` anchors to the end of a string, or to the end of a line when `re.MULTILINE` is passed to `re.compile`
- `` anchors to the boundary of a word: the transition from a \w to a \W, or visa versa. Also anchors to the beginning or end of a string.

Examples:

- `foo\b.*` matches foo and foo-dle, but not foodle
- `^$` matches the empty string
- `//.*(\n|$)` matches `// hello` and `// hello\n`, but not `// hello\n\n`
Tip: Making Long REs Readable

Sometimes, when regular expressions get long, you need a way to comment them and break up sections to let other programmers (or yourself) know what’s going on.

When you pass `re.VERBOSE` to `re.compile`, whitespaces are ignored, and `#` starts a comment until the end of line:

```python
p = re.compile(r'''
  (\w+)  # first name
\s+
  (\w+)  # last name
\s+
  ([2-9]\d{2}-[2-9]\d{2}-\d{4})  # phone number
''', re.VERBOSE)
```
RE Examples, and any Questions?

- Matching a decimal number:
  \[0-9]+\.?[0-9]*\]

- Matching a C/C++ identifier:
  \[A-Za-z_][A-Za-z0-9_]*\]

- Matching a Mines Email address:
  \([A-Za-z0-9.-]+\)@\(mymail\.)?mines\.edu\]
A **finite state machine** is any machine which has a finite number of states, and can only be in one state at a time. The machine has *transitions* that move it from one state to another.
Regular Expressions as Finite State Machines

Regular expressions can be represented as finite state machines as well. Consider the following regular expression:

```
^fr?ee$
```

This matches both free and fee, we can write this in a state diagram like this:

![State Diagram](attachment:image.png)

Required Formalisms

- Any state which *could* be a terminating state should be placed in **double circles**.
- The transitions have the letters on them. The states do not.
Recall the regular expression for C and C++ identifiers:

\[(A-Za-z_)[A-Za-z0-9_]*\]
With your learning group, translate each of these REs to a state diagram:

- \([A-Z]^+\)
- \([A-Z]?x\) (hint: use \(\epsilon\) for the "no character" transition)
- \(([A-Z][1-5])^+\) (hint: draw a transition going backwards)

Write your names on your paper and turn in for **bonus** learning group participation points.