# Regular Expressions in Python Tutorial

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**Scenario:** You're evaluating Acme Company's products for a hospital. You're given a text file containing purchase records from Acme. Looking through the text file, however, you see that purchases from other companies are included as well, with no mention of which ones come from which!

PCOD	QTY	DEPT	COST
A169	100	Micro	0.58
PDA1	1	Xray	600.00
X280	5	ER	199.99

Luckily, you know that Acme's product codes consist of one uppercase letter followed by three digits.

So you get to work with a script:

```
import string
for line in open('purchaserecords.txt','r'):
    if line[0] in string.uppercase and \
        line[1].isdigit() and \
        line[2].isdigit() and \
        line[3].isdigit():
        print line
    else:
        continue
```

It's a bit clunky, but it works.

The next step in your evaluation is to collate evaluations emailed to you by hospital staff. These were free text, so you need to extract the product codes from within them to know which evaluation refers to which product.

```
'...The gloves(P180) felt sticky...'
'...The X701 vacuum cleaner really sucked!...'
```

You might be able to think of ways to program this, but really...

It's time to bust out regular expressions.

What we want is a way to simply search for "one uppercase letter followed by three digits". We can do this using (1) a regular expression and (2) the search function provided by Python's re module:

```
import re
re.search(r'[A-Z]\d{3}', mystring)
```

# Just what are regular expressions, anyway?

Regular expressions are strings that describe other sets of strings.

Some simple things we can do with regular expressions:

- Match sets of characters
  - ► Metacharacters \w, \s, \d
  - ► Character sets [A-Z], [AGCT], [^AGCT]
- Repeat things
  - A specific number of times ^[3,5], ?
  - ► An unlimited number of times \*,+

# Plan for today

#### We'll learn:

- The pattern language for regular expressions
- ► The Python re functions that allow us to work with regexes

How to practise the code as we go along:

- iPython
  - Install iPython
  - Clone this repo from Github
  - Run ipython notebook from the command line
  - A browser window will automatically open
  - Select the only notebook
- Online
  - Enter regexes and strings into http://www.pythonregex.com/

### Metacharacters

Metacharacters are pre-defined sets of characters.

- . matches ANY character\*
- \w matches alphanumeric characters and underscore \_
- ▶ \d matches digits 0 through 9
- \s matches whitespace characters
  - Spaces
  - ► Tabs \t
  - ► Newlines \n\r
  - ► (Escape sequences \f\v)
- $\rightarrow$  Exercise 1

### Defining sets of characters

- List characters individually
  - ▶ [AGCT] matches one character A, G, C or T.
  - [sd] matches one whitespace character or digit
- Define a range of characters
  - ► [A-T] matches one character between A and T.
  - ▶ [1-7] matches one digit between 1 and 7.
  - Ranges as defined by ASCII or Unicode tables
  - You can combine ranges: [a-cA-C]
- $\rightarrow$  Exercise 2

# Defining where a regular expression applies

We can say a regex has to be at the start or the end of the string, or at word boundaries, with more special characters.

- ^ beginning of line
- ▶ \$ end of line
- ▶ \b word boundary

Examples:  $\rightarrow$  Exercise 3

- ► ^Hallo\$
- ▶ \bHallo\b

### **Escaping characters**

→ Exercise 4

Why didn't the regex(es) work? (Discuss.)

- When using characters that also have a special meaning, we have to escape them with a backslash
- \^ \\$ \. \\
- Exception: within character sets [], metacharacters have their regular meaning, except backslashes.\*

# Defining complements of a set

Sometimes it's easier to define a set of characters as "everything other than X".

- ► \s all non-whitespace characters
- ► \w all non-alphanumeric characters (also excludes underscore)
- ▶ \D all non-numeric characters
- ▶ [^A-D] all characters other than A, B, C, D
- → Exercise 5

# Repeating things

So far, whenever we've wanted to match, say, three digits, we've just been writing \d\d\d. This could easily get old if we want to match thirty or a thousand digits. It gets impossible when we want to match any arbitrary number of digits. Fortunately, regular expressions let us express this very succinctly.