COM3110/4115/6115: Text Processing

Programming for Text Processing:

Regular Expressions

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What are Regular Expressions?

- A regular expression (regex) is a *pattern* that describes a *set of strings*
 - a matching process tests if a given string matches the pattern
 - may also then modify the string
 - e.g. by *substituting* a substring, or *splitting* it into substrings
- Regular expressions are a powerful programming tool, used widely in computing / text processing

 - but note that regex syntax varies
- Many applications some random examples:
 - strip the html out of a set of web pages
 - extract comment blocks from a program (e.g. to build documentation)
 - check a document for doubled words ("the the", "here here")

Simple Patterns

- Simplest example of a regex is a *literal pattern*
 - most characters just match against themself
 - likewise, most char sequences form a regex to match against identical char sequence in a string
 - but some chars have special behaviour: metachars
- For example, string "pen":
 - ♦ as a regex, matches any string containing substring pen

```
e.g. "the pen broke"
```

e.g. "what is epenthesis?"

Simple Patterns — Example: Python

- Python provides extensive regex facilities
 - not in basic language must import module "re"
 - can do regex matching using module functions 'directly'
- Example:

```
import sys, re
with open(sys.argv[1],'r') as infs:
    for line in infs:
        if re.search('pen',line):
            print(line,end='')
```

- search scans for first substring matching regex anywhere in string
- if finds match, returns a match object, else returns None (=False)

Simple Patterns — Example: Python (ctd)

- When a regex is to be used many times, is better (i.e. faster) to compile a regex object
- Example:

```
import sys, re
penRE = re.compile('pen')
with open(sys.argv[1],'r') as infs:
    for line in infs:
        if penRE.search(line):
            print(line,end='')
```

Assigning object to a well-named variable gives more-readable code
 e.g. having regexes for 'word', 'URL', etc

Alternatives in Regexes and Groupings

- To specify that one of several options are permitted in a match, separate them by a vertical bar (or 'pipe')
 - Example: regex "car|bike|train" matches any of:

```
carnation motorbike detraining
```

- Can group parts of a pattern, using parentheses
 - ♦ Example: regex "(e|i)nquir(e|y|ing)" matches any of:

```
enquiry
inquiring
enquire
```

Quantifiers

- Quantifiers: specify want some number of (sub)pattern occurrences
- Following quantifiers based on Kleene notation:

```
* zero or more
+ one or more
? zero or one occurrences (i.e. optional)
```

- apply to immediately preceding item (or group) in pattern
- \diamond e.g. does regex "ab*d?e" match ... (\checkmark = yes; \times = no)
- ♦ e.g. does regex "c(ab)*(de)+" match ...
 - ghcabdemn (\checkmark), ghcabbdemn (\times), ghcababdemn (\checkmark)
- There's an alternative notation for quantifiers, using braces ({,})
 - ♦ allows *count range* for repetitions to be specified (e.g. "3–12")
 - see extended presentation slides

Character classes

- Use square brackets ([,]) to indicate a character class
 - ♦ allows alternatives for match to a single char
 e.g. regex "c[ad]r" matches cdr and car but not cadr and
- Can specify char *ranges* using a hyphen, e.g.

```
    ↓ [A-Z] upper case roman alphabet
    ↓ [a-f] lower case letters a..f
    ↓ [A-Za-z] upper and lower case letters
    ↓ [0-9] digits 0..9
```

• Some common char classes have *predefined* names:

```
. matches any char  
\d abbreviates [0-9]  
\w abbreviates [A-Za-z0-9_]  
\s abbreviates [\f\t\n\r] (i.e. whitespace chars)
```

Negated Character Classes & Anchors

- To negate a char class, put the "carat" sign ^ at the start
 - matches anything except chars indicated. e.g. [^0-9]
- Some negated char classes are predefined

```
e.g. \backslash D (not 0-9), \backslash S (not whitespace), \backslash W (not \backslash W)
```

- Anchors tie matching to appear at certain positions:
 - ^ matches the *beginning* of the string
 - \$ matches the end of the string
 - ♦ \b matches at word boundary (between \w and \W)
 (but see extended presentation slide on raw strings before using \b)

```
e.g. "^author" — matches strings beginning with author
e.g. ">>$" — matches strings ending with >>
```

Extracting matched parts

- Use brackets (groups) in regex to identify portions for return
 - identified numerically count '('s in from left, starting with 1

```
e.g. in '(([a-z]+)(ed|ing))', gp 2 is '([a-z]+)', gp 3 is '(ed|ing)'
```

- A successful regex match returns a match object:
 - stores info of matching substrings and their spans
 - access using match object's methods: group, groups, span

```
>>> sent = "I have baked a cake!"
>>> m = re.search(' (([a-z]+)(ed|ing)) ',sent)
>>> m
<_sre.SRE_Match object at 0x1081b5030>
>>> m.group(1)  # returns substring for group 1
'baked'
>>> m.span(1)  # returns start/end indices for group 1
(7, 12)
>>> m.group(3)  # substring for group 3
'ed'
>>> m.span(3)  # start/end indices for group 3
(10, 12)
```

Finding Multiple Regex Matches

• findall method returns a *list of matches* for regex, e.g.:

```
>>> s = 'I like fish, chips and peas!'
>>> word = re.compile('[A-Za-z]+')
>>> word.findall(s)
['I', 'like', 'fish', 'chips', 'and', 'peas']
>>>
```

- - in this case, list of matching strings returned
- \diamond in case where regex *has groups*, instead returns a list of n-tuples of group matches (for groups 1+)

Python String Methods

- Worth knowing that various methods of the Python string type are also useful for text manipulation

 - method names provide a clear 'semantics' to code
- Some examples:
 - string testing methods such as:
 - isupper(), islower(), isalpha(), isdigit(), isalnum()
 - upper/lower case conversion: upper(), lower(), capitalize()
 - splitting on a fixed string (not regex): split()
 - default 'split string' is space, but can specify alternative as arg

```
>>> "hello, world!".upper()
'HELLO, WORLD!'
>>> "hello, world!".split()
['hello,', 'world!']
```

Further Topics

- See the extended presentation slides on Regular Expressions, for more info on the above, plus additional topics, including:
 - Changing the properties of matching
 - e.g. *greedy* vs. *non-greedy* matching
 - e.g. case-insensitive matching
 - Regex-controlled string substitution
 - Regex-controlled string splitting