

# AMS 595: Fundamentals of Computing: Part II

## Lecture 4: Text File I/O and Regular Expressions

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# Outline

1 Text File I/O

2 Regular Expressions

# Print Method and Formatting

- `print()` method adds space between arguments and newline at end
- Easy adjustment using `str.ljust(n)` or `str.rjust(n)`
- Fancier output with `str.format()`
  - ▶ Use `{}`, `{index}`, or `{keyword}` to denote argument
  - ▶ Optional `':'` and format specifier can follow index or keyword
- To prompt user to input data in command line, use `input('msg')`
- See [Jupyter notebook on I/O](#)

# Read and Write Text Files

- Open file with `open(filename, mode)`, where mode can be 'r' for read, 'w' for write, and 'a' for append
- `file.write(str)` writes a string into file (no newline added)
- `str = file.read()` reads the whole file into string
- `file.readline()` reads single line
- Use for statement to loop through lines (instead of `file.readline()`)
- Must use `file.close()` when done reading/writing
- Alternatively, use with statement to close file automatically
- See [Jupyter notebook on I/O](#)

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1 Text File I/O

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# Python Regular Expressions

- Regular expressions are a powerful language for matching text patterns
- Python "re" module provides regular expression support
- Use pattern to search and replace
  - ▶ `match = re.search(pat, str)` finds one match
  - ▶ `matches = re.findall(pat, str)` find all matches
  - ▶ `re.sub(pat, replacement, str)` substitute all matches with replacement string
- See [Jupyter notebook on regular expressions](#)

# Basic Patterns

- ordinary characters match themselves, except for meta-characters `. ^ $ * + ? { [ ] \ | ( )`
- `.` (a period): matches any single character except newline `'\n'`
- `\w`: matches a letter or digit or underbar `[a-zA-Z0-9_]`; `\W` matches any non-word character
- `\b`: boundary between word and non-word
- `\s`: a single whitespace character (`[ \n\r\t\f]`); `\S` matches any non-whitespace character
- `\t`, `\n`, `\r`: tab, newline, return
- `\d`: decimal digit `[0-9]`
- `\`: escape character
- `^`, `$`: match the start or end of the string, respectively

# Repetition

- $+$ : 1 or more occurrences of the pattern to its left, e.g.  $'i+'$  = one or more  $i$ 's
- $*$ : 0 or more occurrences of the pattern to its left
- $?$ : match 0 or 1 occurrences of the pattern to its left
- $\{m\}$ :  $m$  repetitions of the pattern to its left
- $\{m,n\}$ :  $m$  to  $n$  repetitions of the pattern to its left



# Square Brackets

- Square brackets can be used to indicate a set of chars, so `[abc]` matches 'a' or 'b' or 'c'.
- `\w`, `\s` etc. work inside square brackets too, except that dot (`.`) just means a literal dot
- Use a dash to indicate a range, so `[a-z]` matches all lowercase letters (unless dash is last)
- An up-hat (`^`) at the start of a square-bracket set inverts it, so `[^ab]` means any char except 'a' or 'b'.

# Rules of Regular Expression Search

- The search proceeds through the string from start to end, stopping at the first match found
- All of the pattern must be matched, but not all of the string
- If `match = re.search(pat, str)` is successful, `match` is not `None` and in particular `match.group()` is the matching text
- Search tries to use up as much of the string as possible -- i.e. `+` and `*` are greedy

# Group Extraction

- The “group” feature allows you to pick out parts of matching text
  - ▶ (...): captures group
  - ▶ (...(...)) captures sub-group
  - ▶ (abc|def) captures matches abc or def
- To define a group, add add parenthesis ( ) around a sub-pattern
  - ▶ e.g., `r'([\w.-]+)@([\w.-]+)'` defines two groups
- On successful search, `match.group(1)` is matched text corresponding to 1st group, and `match.group(2)` is text corresponding to 2nd group, etc. (i.e., indices of groups are 1-based instead of 0-based)
- Plain `match.group()` is still the whole matched text
- Matched groups can be referenced by `\1`, `\2` etc. in replacement string