

# 1. Introduction to Regular Expressions

Regular expressions (regex) are powerful tools for pattern matching and text manipulation in Python. They provide a concise and flexible way to:

- Search and match specific patterns in text
- Validate string formats (emails, phone numbers, etc.)
- Extract information from structured text
- Perform complex string replacements

Python's re module provides comprehensive support for regular expressions, making it an essential tool for text processing tasks.

# 2. Basic Pattern Matching

Let's start with fundamental regex concepts and pattern matching:

```
Listing 1: Basic Pattern Matching

1 """

2 Basic Pattern Matching in Python

3

4 This file demonstrates fundamental regex patterns and matching.
```

```
6 import re
8 def display_match(pattern: str, text: str, description:
     str) -> None:
       """Helper function to display regex matches."""
       matches = re.findall(pattern, text)
10
       print(f"\n{description}:")
11
12
       print(f"Pattern: {pattern}")
13
       print(f"Text: {text}")
       print(f"Matches: {matches}")
15
16 # Basic pattern matching
17 text1 = "The quick brown fox jumps over the lazy dog"
18 pattern1 = r"fox"
19 match = re.search(pattern1, text1)
20 print(f"Simple match - found '{pattern1}' at position:
     {match.start()}-{match.end()}")
21
22 # Case-insensitive matching
23 pattern2 = r"FOX"
24 match = re.search(pattern2, text1, re.IGNORECASE)
```

```
25 print(f"\nCase-insensitive match found: {match.group()}")
26
27 # Word boundaries
28 text2 = "firefox is not a fox but firefox contains fox"
29 display_match(r"\bfox\b", text2, "Words that are exactly 'fox'")
30
31 # Multiple patterns using |
32 text3 = "The cat and the dog play with another cat"
33 display_match(r"cat|dog", text3, "Finding 'cat' or 'dog'")
```

#### Key concepts demonstrated:

- The r prefix creates a raw string
- re.search() finds the first match in text
- re.IGNORECASE flag makes the search case-insensitive
- re.findall() returns all matches
- Word boundaries with \b

## 3. Common Pattern Validation

Regular expressions are frequently used to validate common text formats. Here are practical examples:

```
2 Common Pattern Validation Examples
4 This file demonstrates how to validate common text
     patterns using regex.
6 import re
8 def validate_pattern(pattern: str, text: str) -> str:
       """Helper function to validate if text matches
     pattern."""
       return "[VALID]" if re.match(pattern, text) else
10
     "[INVALID]"
12 # Email validation
13 email_pattern =
     r"^{a-zA-Z0-9.}+0[a-zA-Z0-9.]+\.[a-zA-Z]{2,}$"
14 \text{ emails} = [
15
       "user@example.com",
```

```
"invalid.email@com",
       "name.surname+tag@domain.co.uk",
17
       "@invalid.com",
       "spaces are@not.allowed.com"
19
20 ]
21
22 print("Email Validation:")
23 for email in emails:
24
       print(f"{email}: {validate_pattern(email_pattern,
      email)}")
26 # Phone number validation
27 phone_pattern = r''^+?1?\d{9,15}$"
28 \text{ phones} = [
29
       "+1234567890",
       "123-456-7890",
      "12345",
31
      "+442012345678"
32
33 ]
34
35 print("\nPhone Number Validation:")
36 for phone in phones:
```

```
37
       print(f"{phone}: {validate_pattern(phone_pattern,
     phone)}")
39 # URL validation
40 url_pattern =
     r"https?://(?:[\w-]+\.)+[\w-]+(?:/[\w-./?%&=]*)?$"
41 urls = [
       "https://www.example.com",
42
43
       "http://sub.domain.co.uk/path?param=value",
44
       "not-a-url.com",
       "https://api.site.com/v1/data.json"
46
47
48 print("\nURL Validation:")
49 for url in urls:
       print(f"{url}: {validate_pattern(url_pattern, url)}")
52 # Date validation (YYYY-MM-DD)
53 date_pattern =
     r"^\d{4}-(0[1-9]|1[0-2])-(0[1-9]|[12]\d|3[01])$"
54 dates = [
       "2025-12-31",
```

```
56    "2025-13-01",
57    "2025-04-31",
58    "25-12-31"
59 ]
60
61 print("\nDate Validation (YYYY-MM-DD):")
62 for date in dates:
63    print(f"{date}: {validate_pattern(date_pattern, date)}")
```

#### Important pattern components:

- ^ and \$ anchor the pattern to start/end
- [a-zA-Z0-9] matches any alphanumeric character
- + matches one or more occurrences
- \* matches zero or more occurrences
- ? makes a character optional
- \d matches any digit
- \w matches word characters

#### 4. Advanced Features

Regular expressions become more powerful with advanced features:

```
2 Advanced Regular Expression Features
4 This file demonstrates advanced regex features including
     groups,
5 lookahead/lookbehind assertions, and substitutions.
7 import re
8 from typing import List, Tuple
10 def parse_log_entry(log_line: str) -> dict:
       """Parse a log entry using named capture groups."""
       pattern = r"""
12
                                       # Start of line
           (?P<timestamp>\d{4}-\d{2}-\d{2}\s\d{2}:\d{2})\s+
     # Date and time
           \[(?P<level>INFO|WARN|ERROR)\]\s+
```

```
# Log level
           [(?P<module>[w.-]+)]
16
     # Module name
           (?P<message>.+)$
17
     # Log message
18
       match = re.match(pattern, log_line, re.VERBOSE)
       return match.groupdict() if match else {}
22 # Example with named groups
23 log_line = "2025-05-10 14:30 [ERROR] [user.auth] Failed
     login attempt"
24 parsed = parse_log_entry(log_line)
25 print("Parsed Log Entry:")
26 for key, value in parsed.items():
       print(f"{key}: {value}")
27
29 def extract_methods(code: str) -> List[Tuple[str, str]]:
       """Extract method names and their return types using
     lookahead."""
       pattern = r''def\s+(\w+)\s*([^)]*\)\s*->\s*([^:]+):"
31
32
       return re.findall(pattern, code)
```

```
33
34 # Example with method extraction
35 python_code = '''
36 def calculate_total(items: List[float]) -> float:
37
       pass
  def process_data(data: dict) -> List[str]:
       pass
41
42
43 print("\nExtracted Methods:")
44 for method, return_type in extract_methods(python_code):
       print(f"Method: {method}, Returns: {return_type}")
45
47 # Example with substitution and backreferences
48 def clean text(text: str) -> str:
       """Clean text by removing repeated words."""
       pattern = r' b(w+) s+1b' # Pattern for repeated
     words
51
       return re.sub(pattern, r'\1', text)
52
53 text = "The the quick quick brown fox"
```

```
54 cleaned = clean text(text)
55 print(f"\nOriginal text: {text}")
56 print(f"Cleaned text: {cleaned}")
57
58 # Example with positive/negative lookahead
59 def find_prices(text: str) -> None:
       """Find prices with different currencies using
     lookahead."""
       # Matches numbers followed by USD, EUR, or GBP
       prices = re.finditer(r'\d+(?=\s*(?:USD|EUR|GBP))',
62
     text)
       print("\nPrices found:")
63
       for match in prices:
           price = match.group()
65
           # Look ahead to get the currency
66
           currency = re.search(r'(?<=\d\s*)(USD|EUR|GBP)',</pre>
67
     text[match.start():])
           if currency:
               print(f"Amount: {price}, Currency:
     {currency.group()}")
```

#### Advanced concepts covered:

Named capture groups with (?P<name>pattern)

- re. VERBOSE flag for readable patterns
- Positive/negative lookahead with (?=...) and (?!...)
- Backreferences with \1, \2, etc.
- Pattern substitution with re.sub()

#### 5. Best Practices

When working with regular expressions in Python:

- Use raw strings (r"pattern") to avoid escaping backslashes
- Start with simple patterns and gradually add complexity
- Test patterns with a variety of inputs
- Use re. VERBOSE for complex patterns with comments
- Consider performance with large texts
- Document complex patterns
- Use existing patterns for common formats

#### 6. Common Pitfalls

Be aware of these common regex pitfalls:

• Catastrophic backtracking with nested quantifiers

- Greedy vs. non-greedy matching
- Unicode handling in patterns
- Over-complicated patterns
- Not escaping special characters
- Incorrect character class usage

## 7. Performance Tips

Optimize your regex usage:

- Compile patterns you use repeatedly with re.compile()
- Use non-capturing groups (?:...) when possible
- Avoid unnecessary backtracking
- Be specific with character classes
- Consider alternative solutions for complex patterns
- Profile pattern matching on large datasets

# 8. References

• Python Documentation. (2025). re - Regular expression operations. Link

- Goyvaerts, J., & Levithan, S. (2023). *Regular Expressions Cookbook*. O'Reilly Media.
- This article was edited and written in collaboration with AI. If you find any inconsistencies or have suggestions for improvement, please don't hesitate to open an issue in our GitHub repository or reach out directly.

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