

# Creating a lexical analyser

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Theory of Compilation  
Laboratory 1

# Basic concepts

## Basic concepts

|         |        |
|---------|--------|
| Pattern | [0-9]+ |
| Token   | INTNUM |
| Lexem   | 1920   |

# Example of specification

## Example of specification

|      |             |
|------|-------------|
| a    | { Action1 } |
| abb  | { Action2 } |
| a*b+ | { Action3 } |

Input: abb

## Possible tokenizations

|      |                       |
|------|-----------------------|
| a bb | { Action1 , Action3 } |
| abb  | { Action2 }           |
| abb  | { Action3 }           |

# Rules of lexical specification

## Two rules

- ① Principle of maximal match
- ② Detailed specifications before general specification
  - If an input string matches two patterns, the pattern which appears earlier in the specification list is chosen

## Example of specification

### Example of specification

|      |             |
|------|-------------|
| a    | { Action1 } |
| abb  | { Action2 } |
| a*b+ | { Action3 } |

Input: abb

### Possible tokenizations

|      |                  |
|------|------------------|
| a bb | Action1, Action3 |
| abb  | Action2          |
| abb  | Action3          |

# Example of specification

## Example of specification

|      |             |
|------|-------------|
| a    | { Action1 } |
| abb  | { Action2 } |
| a*b+ | { Action3 } |

Input: abb

## Possible tokenizations

|      |                             |
|------|-----------------------------|
| a bb | <del>Action1, Action3</del> |
| abb  | Action2                     |
| abb  | Action3                     |

# Example of specification

## Example of specification

|      |             |
|------|-------------|
| a    | { Action1 } |
| abb  | { Action2 } |
| a*b+ | { Action3 } |

Input: abb

## Possible tokenizations

a|bb| ~~Action1, Action3~~  
abb| Action2  
~~abb| Action3~~

# Scanner specification

In practice, we distinguish three types of tokens:

- literals
- reserved keywords
- general tokens



# Scanner specification in SLY

Literals:

- Lexems are one-character
- Token can be represented by its one-character lexem

```
literals = [ '+', '-', '*', '/' ]  
literals = "+-*/"
```

# Scanner specification in SLY

```
tokens = [ "ID", "EQ", "NEQ", "LE", "GE",  
          "BREAK", "CONTINUE", "IF", "ELSE" ]
```

```
ID = r'[a-zA-Z_][a-zA-Z0-9_]*'
```

```
ID['break'] = 'BREAK'
```

```
ID['continue'] = 'CONTINUE'
```

```
ID['if'] = 'IF'
```

```
ID['else'] = 'ELSE'
```

# Scanner specification in PLY

## General tokens

- One token matches many lexems
- Specified with regular expressions

## Examples:

NUM - matches many numbers

```
def t_NUM(t):  
    r"\d+"  
    return t
```

ID - matches many identifiers

```
def t_ID(self,t):  
    r"[a-zA-Z_]\w*"  
    return t
```

# Scanner specification in PLY

Reserved keywords:

- One token corresponds to exactly one lexem
- Lexems are longer than one character
- Their specification matches also specification of an identifier, so they should appear earlier on the specification list

```
reserved = {      'break':          'BREAK',
                  'continue'       : 'CONTINUE',
                  'if'              : 'IF',
                  'else'            : 'ELSE',
                  }

tokens = [ "ID", "EQ", "NEQ", "LE", "GE" ] + list(
    reserved.values())

def t_ID(t):
    r"[a-zA-Z_]\w*"
    t.type = reserved.get(t.value, 'ID')
    return t
```

# Scanner specification

Pattern to be avoided - individual rules for reserved keywords:

```
t_BREAK = r'break'  
t_CONTINUE = r'continue'  
t_IF = r'if'  
t_ELSE = r'else'
```

# References

- ① <https://sly.readthedocs.io/en/latest/sly.html>, Sect. Writing a Lexer
- ② <https://github.com/dabeaz/sly>
- ③ <http://www.dabeaz.com/ply/ply.html>, Sect. 4, Lex