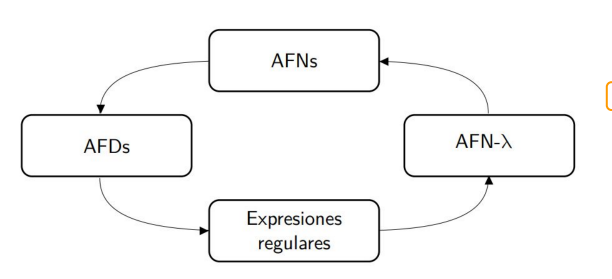
Autómatas y Lenguajes

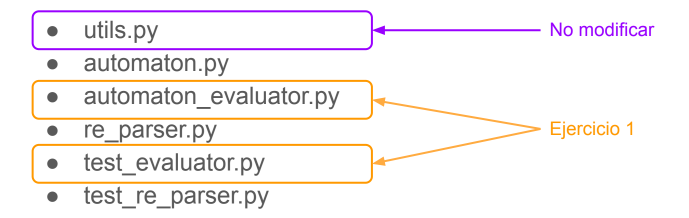
Práctica 1 - Autómatas Finitos

Objetivos



- 1. Aceptación de cadenas en AFN
- 2. De ER a AFN
- 3. De AFN a AFD
- 4. Minimización de AFD

Material suministrado



Cómo ejecutar desde consola

```
"""Test evaluation of automatas."""
import unittest
from abc import ABC, abstractmethod
from typing import Optional, Type
from automata automaton import FiniteAutomaton
from automata.automaton_evaluator_sol import FiniteAutomatonEvaluator
from automata.utils import AutomataFormat
(base) luisfer@toubkal:~/Downloads/p autlen$ ls
automata
(base) luisfer@toubkal:~/Downloads/p_autlen$
(base) luisfer@toubkal:~/Downloads/p_autlen$ export PYTHONPATH=$PYTHONPATH:.
(base) luisfer@toubkal:~/Downloads/p autlen$ python automata/tests/test evaluator.py
Ran 3 tests in 0.001s
```

Tipos y mypy

```
(base) luisfer@toubkal:~/Downloads/p_autlen$ pip install mypy

Collecting mypy

Downloading mypy-0.910-cp38-cp38-manylinux2010_x86_64.whl (22.8 MB)

| 22.8 MB 461 kB/s

Requirement already satisfied: typing-extensions>=3.7.4 in /home/luisfer/anaconda3/lib/python3.8/site-packages (from mypy) (3.7.4.3)

Requirement already satisfied: mypy-extensions<0.5.0,>=0.4.3 in /home/luisfer/anaconda3/lib/python3.8/site-packages (from mypy) (0.4.3)

Requirement already satisfied: toml in /home/luisfer/anaconda3/lib/python3.8/site-packages (from mypy) (0.10.2)

Installing collected packages: mypy

Successfully installed mypy-0.910
```

```
mypy --strict --strict-equality <ruta_del_proyecto>
```

Importante:

- Variable de entorno MYPYPATH
- Puede ser necesario un fichero init .py dummy (https://github.com/python/mypy/issues/1645)

En automaton_evaluator.py

```
def process_symbol(self, symbol: str) -> None:
    raise NotImplementedError("This method must be implemented.")

def _complete_lambdas(self, set_to_complete: Set[State]) -> None:
    raise NotImplementedError("This method must be implemented.")

def is_accepting(self) -> bool:
    raise NotImplementedError("This method must be implemented.")
```

En automaton evaluator.py

- . Calcular los estados a los que se puede transitar desde current states con symbol
- . Completar los estados con _complete_lambdas
- 3. Actualizar current_states con los nuevos estados

```
def process_symbol(self, symbol: str) -> None:
    raise NotImplementedError("This method must be implemented.")

def _complete_lambdas(self, set_to_complete: Set[State]) -> None:
    raise NotImplementedError("This method must be implemented.")

def is_accepting(self) -> bool:
    raise NotImplementedError("This method must be implemented.")
```

En automaton evaluator.py

 Calcular el cierre por transiciones λ del conjunto de estados set_to_complete

```
def process_symbol(self, symbol: str) -> None:
    raise NotImplementedError("This method must be implemented.")

def _complete_lambdas(self, set_to_complete: Set[State]) -> None:
    raise NotImplementedError("This method must be implemented.")

def is_accepting(self) -> bool:
    raise NotImplementedError("This method must be implemented.")
```

En automaton evaluator.py

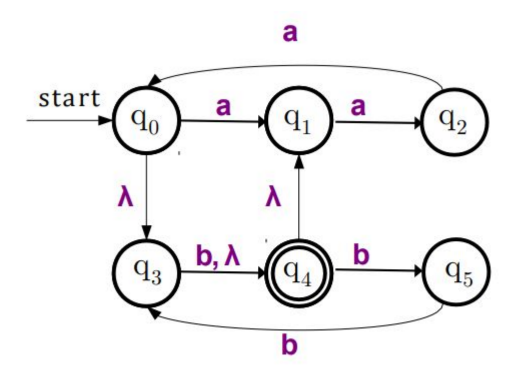
- Devolver True si el conjunto de estados current_states contiene algún estado final
- 2. Devolver False en caso contrario

```
def process_symbol(self, symbol: str) -> None:
    raise NotImplementedError("This method must be implemented.")

def _complete_lambdas(self, set_to_complete: Set[State]) -> None:
    raise NotImplementedError("This method must be implemented.")

def is_accepting(self) -> bool:
    raise NotImplementedError("This method must be implemented.")
```

Ejemplo



Tests

Utils

Planificación

Ejercicio 1	Semana 1	
Ejercicio 2	Semana 2	
Ejercicio 3	Semanas 3 y 4	
Ejercicio 4	Semanas 5 y 6	