**Ministerul Educaţiei și Cercetării al Republicii Moldova Universitatea Tehnică a Moldovei**

**Facultatea Calculatoare, Informatică și Microelectronică**

Laboratory work nr. 2

Course: Formal languages and finite automata

Topic: Determinism in Finite Automata. Conversion from NDFA to DFA. Chomsky Hierarchy.

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**Theory**

    A finite automaton is a mechanism used to represent processes of different kinds. It can be compared to a state machine as they both have similar structures and purpose as well. The word finite signifies the fact that an automaton comes with a starting and a set of final states. In other words, for process modeled by an automaton has a beginning and an ending.

    Based on the structure of an automaton, there are cases in which with one transition multiple states can be reached which causes non-determinism to appear. In general, when talking about systems theory the word determinism characterizes how predictable a system is. If there are random variables involved, the system becomes stochastic or non-deterministic.

    That being said, the automata can be classified as non-/deterministic, and there is in fact a possibility to reach determinism by following algorithms which modify the structure of the automaton.

**Objectives:**

1. Understand what an automaton is and what it can be used for.
2. Continuing the work in the same repository and the same project, the following need to be added:

a. Provide a function in your grammar type/class that could classify the grammar based on Chomsky hierarchy.

b. For this you can use the variant from the previous lab.

1. According to your variant number (by universal convention it is register ID), get the finite automaton definition and do the following tasks:

a. Implement conversion of a finite automaton to a regular grammar.

b. Determine whether your FA is deterministic or non-deterministic.

c. Implement some functionality that would convert an NDFA to a DFA.

d. Represent the finite automaton graphically (Optional, and can be considered as a bonus point):

You can use external libraries, tools or APIs to generate the figures/diagrams.

Your program needs to gather and send the data about the automaton and the lib/tool/API return the visual representation.

**Implementation Description**

For implementation I chose to use Python, because it is a familiar language. First, I implemented 2 classes: Grammar and FiniteAutomatom. Below will be the code snippets and short explanation of their functionalities.

def transform\_grammar(self):

        productions = []

        for non\_terminal, production\_list in self.P.items():

            for production in production\_list:

                productions.append(f"{non\_terminal} -> {production}")

        return productions

    def classify\_grammar(self, terminals, non\_terminals):

        # Check if the grammar is regular

        productions = self.transform\_grammar()

        is\_regular = True

        for production in productions:

            left, right = production.split("->")

            left = left.strip()

            right = right.strip()

            if len(right) > 2:

                is\_regular = False

                break

            if len(right) == 2 and right[0] not in non\_terminals:

                is\_regular = False

                break

        # Check if the grammar is context-free

        is\_context\_free = True

        for production in productions:

            left, right = production.split("->")

            left = left.strip()

            right = right.strip()

            if len(left) != 1:

                is\_context\_free = False

                break

        # Check if the grammar is context-sensitive

        is\_context\_sensitive = True

        for production in productions:

            left, right = production.split("->")

            left = left.strip()

            right = right.strip()

            if len(left) > len(right):

                is\_context\_sensitive = False

                break

        # Check if the grammar is unrestricted

        is\_unrestricted = True

        # Determine the type of grammar

        if is\_regular:

            return "Regular Grammar"

        elif is\_context\_free:

            return "Context-Free Grammar"

        elif is\_context\_sensitive:

            return "Context-Sensitive Grammar"

        else:

            return "Unrestricted Grammar"

This code is a Python method classify\_grammar which takes two parameters: terminals and non\_terminals. It aims to classify the grammar based on its type: regular, context-free, context-sensitive, or unrestricted.

It first transforms the grammar using transform\_grammar(), although that method isn't shown here.

It then checks if the grammar is regular by examining each production. A grammar is regular if each production has at most one non-terminal on the right-hand side and, if there are two symbols on the right-hand side, the first one must be a non-terminal. If any production violates these rules, the grammar is not regular.

It then checks if the grammar is context-free by ensuring that each left-hand side of a production consists of exactly one non-terminal symbol.

It checks if the grammar is context-sensitive by comparing the lengths of the left-hand side and right-hand side of each production. A grammar is context-sensitive if the left-hand side is longer than or equal to the right-hand side for every production.

Finally, if none of the above conditions are met, it considers the grammar to be unrestricted.

class FiniteAutomatom:

    def \_\_init\_\_(self):

        self.Q = ['q0','q1','q2','q3','q4']

        self.Sigma = ['a','b']

        self.Delta = {

            ('q0', 'a') : ['q1'],

            ('q1', 'b') : ['q1'],

            ('q1', 'a') : ['q2'],

            ('q2', 'b') : ['q2', 'q3'],

            ('q3', 'b') : ['q4'],

            ('q3', 'a') : ['q1']

        }

        self.q0 = 'q0'

        self.F = ['q4']

    def convert\_to\_grammar(self):

        S = self.Q[0]

        V\_n = self.Q

        V\_t = self.Sigma

        P = []

        for state in self.Q:

            for symbol in self.Sigma:

                if (state, symbol) in self.Delta:

                    if len(self.Delta[(state, symbol)]) > 1:

                        for i in range(len(self.Delta[(state, symbol)])):

                            next\_state = self.Delta[(state, symbol)][i]

                            P.append((state, symbol, next\_state))

                    else:

                        next\_state = self.Delta[(state, symbol)][0]

                        P.append((state, symbol, next\_state))

        for final\_state in self.F:

            P.append((final\_state, '', 'e'))

        return Grammar(S, V\_n, V\_t, P)

    def checkDeterministic(self):

        for \_, value in self.Delta.items():

            if(len(value))>1:

                return False

        return True

This code defines a class FiniteAutomaton representing a finite automaton. The finite automaton is defined by its states (Q), input alphabet (Sigma), transition function (Delta), initial state (q0), and set of final states (F).

The convert\_to\_grammar method converts the finite automaton to a grammar. It does so by defining the start symbol (S), non-terminal symbols (V\_n), terminal symbols (V\_t), and production rules (P). It iterates over each state and symbol, checks the corresponding transition in the transition function, and generates production rules accordingly. Additionally, it adds epsilon transitions to represent transitions to final states. Finally, it returns an instance of the Grammar class with the generated grammar.

The checkDeterministic method checks whether the finite automaton is deterministic by inspecting the transition function. If any state has multiple transitions on the same input symbol, the automaton is considered non-deterministic, and the method returns False. Otherwise, it returns True.

def NFAtoDFA(self) :

        input\_symbols = self.Sigma

        initial\_state = self.q0

        states = []

        final\_states = []

        transitions = {}

        new\_states=['q0']

        while new\_states:

            for state in new\_states:

                new\_states.remove(state)

                if state not in transitions.keys():

                    transitions[state] = {}

                    temp\_state = state.split(',')

                    for el in input\_symbols:

                        transitions[state].update({el : ''})

                        for s in temp\_state:

                            if (s, el) in self.Delta.keys():

                                transitions[state][el] += ','.join(self.Delta[(s, el)]) + ','

                                if len(','.join(transitions[state][el])) >= len(','.join(state)):

                                    new\_states.append(transitions[state][el].rstrip(','))

                        transitions[state][el] = transitions[state][el].rstrip(',')

                    # Remove empty strings from the secondary dictionaries

                    transitions[state] = {key: value for key, value in transitions[state].items() if value != ''}

        for key, \_ in transitions.items():

            states.append(key)

        for el in states:

            if self.F[0] in el:

                final\_states.append(el)

        print(f"Q = {states}")

        print(f"Sigma = {input\_symbols}")

        print(f"Delta = {transitions}")

        print(f"q0 = {initial\_state}")

        print(f"F = {final\_states}")

        dfa = DFA(

            states,

            input\_symbols,

            transitions,

            initial\_state,

            final\_states

        )

        dfa.view("DFA")

This code defines a method NFAtoDFA within the class, which converts a Non-Deterministic Finite Automaton (NFA) to a Deterministic Finite Automaton (DFA). It achieves this by simulating the powerset construction algorithm.

It initializes variables such as input symbols (input\_symbols), initial state (initial\_state), and empty lists for states (states) and final states (final\_states).

It creates an empty dictionary transitions to store the transition functions for the DFA.

It initializes a list new\_states with the initial state (q0) of the NFA.

It enters a while loop that iterates as long as new\_states is not empty.

Inside the loop, it iterates over each state in new\_states, removing it from the list.

It checks if the current state is already in the transitions dictionary. If not, it adds it with an empty dictionary as the value.

It then simulates the NFA transitions for each input symbol. For each input symbol, it gathers all possible states that can be reached from the current state in the NFA and updates the transition function accordingly.

It trims any trailing commas from the concatenated states and removes empty strings from the secondary dictionaries.

After processing all states in new\_states, it updates new\_states with the newly generated states.

Once all states have been processed, it populates the states list with all states from the transitions dictionary and identifies final states based on whether they contain any final state of the NFA.

Finally, it prints the resulting DFA's states, input symbols, transitions, initial state, and final states. It then creates an instance of the DFA class with these parameters and calls its view method to visualize the DFA.

#main

finiteAutomatom = FiniteAutomatom()

grammar = finiteAutomatom.convert\_to\_grammar()

print("1.Grammar:")

grammar.show\_gramamr()

print()

if finiteAutomatom.checkDeterministic()==False:

    print('2. Non-Deterministic Finite Automatom\n')

else:

    print('2. Deterministic Finite Automatom\n')

print("3. Deterministic Finite Automatom:")

finiteAutomatom.NFAtoDFA()

#NFA to compare graphicly with DFA

NFA({'q0','q1','q2','q3','q4'}, {'a','b'},

    {'q0' : {'a' : {'q1'}},

     'q1' : {'b' : {'q1'}, 'a' : {'q2'}},

     'q2' : {'b' : {'q2', 'q3'}},

     'q3' : {'b' : {'q4'}, 'a' : {'q1'}}},

     'q0', {'q4'}).view("NFA")

This code appears to be the main part of your program. It performs the following tasks:

It creates an instance of the FiniteAutomaton class named finiteAutomaton.

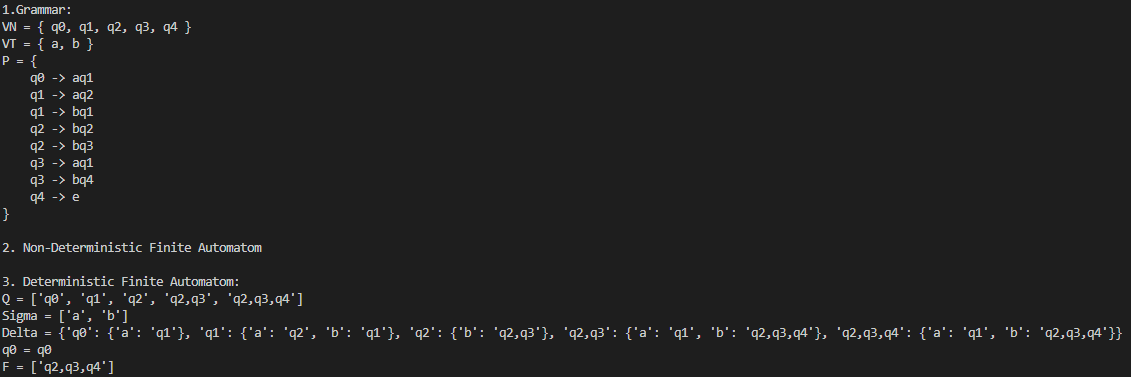
It converts the finite automaton to a grammar using the convert\_to\_grammar method and displays the grammar.

It checks if the finite automaton is deterministic using the checkDeterministic method and prints a message accordingly.

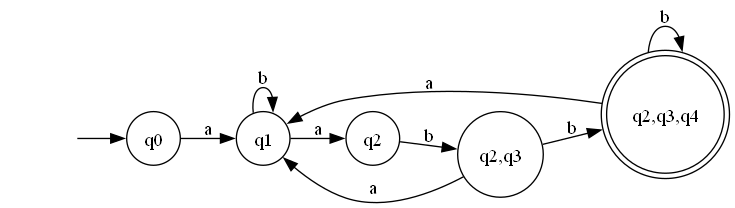
It converts the non-deterministic finite automaton to a deterministic finite automaton using the NFAtoDFA method and displays the resulting DFA.

Finally, it creates an instance of the NFA class, representing the original NFA, and visualizes it graphically using the view method.

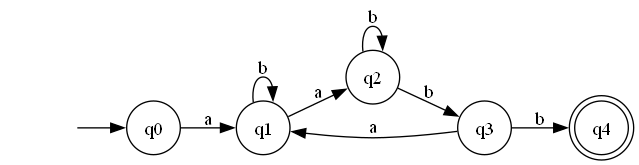
**Screenshots**



***Figure 1: Results of testing***

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***Figure 2: Graph for DFA***



***Figure 3: Graph for NFA***

**Conclusions**

In conclusion, this lab has provided a comprehensive exploration of finite automata, grammars, and their interrelationships. We started by defining a finite automaton class and demonstrated how to convert it into a grammar representation. Through this conversion process, we gained insight into the structure and behavior of grammars corresponding to finite automata.

Furthermore, we explored deterministic and non-deterministic finite automata, as well as their transformations. By implementing algorithms for converting non-deterministic finite automata to deterministic finite automata, we illustrated the concept of determinism and its importance in automata theory.

Overall, this lab deepened our understanding of formal language theory and its practical applications. By analyzing and manipulating finite automata and grammars, we gained valuable insights into their theoretical underpinnings and practical implications. These concepts are fundamental in the study of computer science and play a crucial role in various areas such as compiler design, natural language processing, and algorithm development.