



Difference between DFA and NFA

Last Updated : 04 Oct, 2024

In automata theory four types of finite automata are used to recognize the regular language among these two are DFA and NFA. Both have the same function but there are some differences in their structure and working. It is very essential for one to have a clear understanding of the difference between DFA and NFA for anyone to understand the computational models or to know how to design an algorithm. This article will try to discuss the differences as well as give examples that can help in the understanding of the topics.

What is DFA?

DFA refers to [Deterministic Finite Automaton](#). A Finite Automata(FA) is said to be deterministic if corresponding to an input symbol, there is a single resultant state i.e. there is only one transition.

A deterministic finite automaton is set of five tuples represented as,

$$M = \{Q, \Sigma, \delta, q_0, F\}$$

Where,

- **Q**: A non-empty finite set of states in the finite control(q_0, q_1, q_2, \dots).
- **Σ** : A non-empty finite set of input symbols.
- **δ** : It is a transition function that takes two arguments, a state, and an input symbol, it returns a single state.
- **q_0** : It is starting state, one of the states in Q.
- **F**: It is a non-empty set of final states/ accepting states from the set belonging to Q.

What is NFA?

NFA refers to [Nondeterministic Finite Automaton](#). A Finite Automata(FA) is

represented as,

$$M = \{Q, \Sigma, \delta, q_0, F\}$$

Where,

- **Q**: A set of non empty finite states.
- **Σ** : A set of non empty finite input symbols.
- **δ** : It is a transition function that takes a state from Q and an input symbol from and returns a subset of Q.
- **q_0** : Initial state of NFA and member of Q.
- **F**: A non-empty set of final states and member of Q.

Difference Between DFA and NFA

DFA	NFA
DFA stands for Deterministic Finite Automata.	NFA stands for Nondeterministic Finite Automata.
For each symbolic representation of the alphabet, there is only one state transition in DFA.	No need to specify how does the NFA react according to some symbol.
DFA cannot use Empty String transition.	NFA can use Empty String transition.
DFA can be understood as one machine.	NFA can be understood as multiple little machines computing at the same time.
In DFA, the next possible state is distinctly set.	In NFA, each pair of state and input symbol can have many possible next states.

DFA	NFA
DFA rejects the string in case it terminates in a state that is different from the accepting state.	NFA rejects the string in the event of all branches dying or refusing the string.
Time needed for executing an input string is less.	Time needed for executing an input string is more.
All DFA are NFA.	Not all NFA are DFA.
DFA requires more space.	NFA requires less space than DFA.
Dead configuration is not allowed. eg: if we give input as 0 on q0 state so we must give 1 as input to q0 as self loop.	Dead configuration is allowed. eg: if we give input as 0 on q0 state so we can give next input 1 on q1 which will go to next state.
$\delta: Q \times \Sigma \rightarrow Q$ i.e. next possible state belongs to Q.	$\delta: Q \times (\Sigma \cup \epsilon) \rightarrow 2^Q$ i.e. next possible state belongs to power set of Q.
Conversion of Regular expression to DFA is difficult.	Conversion of Regular expression to NFA is simpler compared to DFA.
Epsilon move is not allowed in DFA	Epsilon move is allowed in NFA
In a DFA, there is only one possible transition for each input symbol from any given state.	In an NFA, there can be multiple transitions for a single input symbol from a given state.

Conclusion

In conclusion, DFAs are deterministic, uncomplicated to implement but they create greater automata while NFAs are flexible and can be less bulky but difficult to implement. In fact, despite these differences, NFAs and DFAs are as powerful as each other, in that they are able to recognize the same

Frequently Asked Questions on Difference Between DFA and NFA – FAQs

Is it possible for every NFA to be converted into DFA?

Yes, for every NFA there exists a DFA such that every NFA can be converted to an equivalent DFA but maybe with more number of states.

Is the power of DFAs and NFAs equivalent?

Yes, it is true that DFA and NFA have same capability in terms of recognizing the given set of regular languages in spite of the structural differences.

Which one is more feasible to be implemented at the practical level?

As the DFA models are deterministic, it is simpler to implement as compared to the NFA because the latter requires more than one transitions to be determined.

[Comment](#)[More info](#)[Next Article](#)

Similar Reads

Difference between DFA and NFA

In automata theory four types of finite automata are used to recognize the regular language among these are DFA and NFA. Both have the same function but there are some differences in their structure and

1. Sales-Force Automation (SFA) : Sales-Force Automation technique helps to keep a track of sales person performance, as they plays major role in driving sales and contact information of probable customers and...

2 min read

Difference between Fedora and Debian

Fedora: Fedora is an open-source Linux based operating system. It has a huge worldwide community that is supported and directed by Red Hat. It is very powerful as compared to other Linux based operating...

2 min read

Difference between C++ and Go

C++ was developed by Bjarne Stroustrup at Bell Labs in 1979 as an extension of the C languageC++ is a general-purpose programming language and is widely used nowadays for competitive programming. It...

2 min read

Difference between DBMS and FFMS

1. Database Management System (DBMS) : DBMS stands for Database Management System, it is a software for storing and retrieving the users data while considering appropriate security measures. It...

2 min read

Difference between Oracle and dBASE

1. Oracle : Oracle is a commercial software developed by Oracle Corporation. Oracle widely uses RDBMS. Oracle allows quick and safe store and retrieval of data. It is used for running Online Transaction...

2 min read

Difference between RPA and BPM

1. Robotics Process Automation (RPA) : Robotics Process Automation (RPA) is a software technology which automates the repetitive tasks that were previously processed by human/employee. It configures...

3 min read

Difference Between JSON and CSV

JSON: JSON refers to JavaScript Object Notation. It is a language-independent, human-readable language used for its simplicity and is most commonly used in web-based applications. The JSON extensions end...

2 min read

Difference between WAN and WWAN

The most advanced form of computer networks are Wide Area Network (WAN) and Wireless Wide Area Network (WWAN). Both Wide Area Network and Wireless Wide Area Network are interrelated and shar...

6 min read

Difference Between NPDA and DPDA

Difference between FPGA and ASIC

Integrated circuits are the combination of microprocessors, diodes, resistors, and transistors and are also known as chips or microchips. Each of the components in the chip has its own specific functions. Both,...

3 min read

Difference between Kafka and JMS

Kafka is a publish-subscribe messaging system. The development credit of Kafka goes to Apache Software Foundation and hence it is famous with the name Apache Kafka. It is built using Java and Scala...

2 min read

Difference Between RPA and WLA

Robotic Process Automation (RPA) and Workload Automation (WLA) are both major appliances that are used in businesses to automate processes and tasks. While they perform the same things, there are som...

5 min read

Difference between DVR and NVR

1. Digital Video Recorder (DVR) : Digital Video Recorder (DVR) is mainly used for recording data from analog cameras or coaxial based cameras. It is paired with analog coax based cameras with resolution...

3 min read

Difference between CPU and GPU

CPU(Central Processing Unit) and GPU(Graphic Processing Unit) both are important components of computing system, but they are assigned for different tasks. CPU has few powerful cores that are...

4 min read

Difference between IDE and SATA

1. Integrated Drive Electronics (IDE) : IDE is an interface standard introduced in the year 1986. It is for connection of storages devices such as Hard Disk Drives (HDD), Solid State Drives (SSD) and CD/DVD...

3 min read

Difference between Debian and Arch

1. Debian :It is a Linux kernel-based operating system for your computer which comes with a modular and generic installer. The developers' community offers an appropriate guide for fixing errors if any and there ...

2 min read

Difference between MIS and DPS

1. Management Information System (MIS) : MIS is an application of computer related technology to programs. It provides managers with information and support for effective decision-making and provides...

2 min read

Article Tags :[Difference Between](#)[Theory of Computation](#)

Corporate & Communications Address:-
A-143, 9th Floor, Sovereign Corporate
Tower, Sector- 136, Noida, Uttar Pradesh
(201305) | Registered Address:- K 061,
Tower K, Gulshan Vivante Apartment,
Sector 137, Noida, Gautam Buddh
Nagar, Uttar Pradesh, 201305

**Company**

- [About Us](#)
- [Legal](#)
- [In Media](#)
- [Contact Us](#)
- [Advertise with us](#)
- [GFG Corporate Solution](#)
- [Placement Training Program](#)
- [GeeksforGeeks Community](#)

DSA

- [Data Structures](#)
- [Algorithms](#)
- [DSA for Beginners](#)
- [Basic DSA Problems](#)
- [DSA Roadmap](#)
- [Top 100 DSA Interview Problems](#)
- [DSA Roadmap by Sandeep Jain](#)
- [All Cheat Sheets](#)

Languages

- [Python](#)
- [Java](#)
- [C++](#)
- [PHP](#)
- [GoLang](#)
- [SQL](#)
- [R Language](#)
- [Android Tutorial](#)
- [Tutorials Archive](#)

Data Science & ML

- [Data Science With Python](#)
- [Data Science For Beginner](#)
- [Machine Learning](#)
- [ML Maths](#)
- [Data Visualisation](#)
- [Pandas](#)
- [NumPy](#)
- [NLP](#)

CSS
JavaScript
TypeScript
ReactJS
NextJS
Bootstrap
Web Design

Python Projects
Python Tkinter
Web Scraping
OpenCV Tutorial
Python Interview Question
Django

Computer Science

Operating Systems
Computer Network
Database Management System
Software Engineering
Digital Logic Design
Engineering Maths
Software Development
Software Testing

System Design

High Level Design
Low Level Design
UML Diagrams
Interview Guide
Design Patterns
OOAD
System Design Bootcamp
Interview Questions

School Subjects

Mathematics
Physics
Chemistry
Biology
Social Science
English Grammar
Commerce
World GK

DevOps

Git
Linux
AWS
Docker
Kubernetes
Azure
GCP
DevOps Roadmap

Interview Preparation

Competitive Programming
Top DS or Algo for CP
Company-Wise Recruitment Process
Company-Wise Preparation
Aptitude Preparation
Puzzles

GeeksforGeeks Videos

DSA
Python
Java
C++
Web Development
Data Science
CS Subjects

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved