REVIEW PAER ON A TRANSFER LEARNING APPROACH FOR FAKE NEWS IDENTIFICATION BASED ON MULTI MODEL NEURAL NETWORKS

**AMRIT SINGH1, Dr. PRAMOD KUMAR2**

**1** M Tech Scholar, Ganga Institute of Technology & Management Kablana Jhajjar, India

2 Assistant Professor, Ganga Institute of Technology & Management Kablana Jhajjar, India

## **ABSTRACT**

The spread of fake news in recent years has presented serious obstacles to public trust and information integrity. Sophisticated methods that can tell the difference between fake and real content are needed to solve this problem. In order to identify bogus news, this review paper investigates the use of transfer learning in combination with multi-model neural networks. Transfer learning improves the effectiveness and precision of fake news detection systems by using pre-trained models to adapt knowledge from one domain to another.

The first section of the paper provides an outline of false news, emphasising its effects on society and the challenges associated with identifying it. After that, it explores the fundamentals of transfer learning, highlighting how learnt characteristics from big datasets can be transferred to optimise neural network performance. We explore different approaches and architectures used in multi-model neural networks to show how adding textual, visual, and social context together with other modalities improves the resilience of fake news detection systems.

The article also examines case studies and recent developments that have effectively used transfer learning to enhance the detection of false news across various platforms and languages. Important issues in this quickly developing subject are covered, including adversarial assaults and dataset biases, as well as new trends and possibilities for future research.

As a conclusion, this review offers a roadmap for future developments in this important field of research by synthesising existing knowledge and shedding light on the possible applications of multi-model neural networks and transfer learning to stop the spread of false information.

**Key Words:** Fake News Detection, Transfer Learning, Multi-Model Neural Networks, Textual Analysis, Visual Analysis, Social Context, Machine Learning, Natural Language Processing, Deep Learning, Information Integrity

# INTRODUCTION

In the current information era, the quick spread of fake news across digital media channels has become a significant concern. Fake news, which is defined as intentionally false material disseminated with the intention of misleading, seriously jeopardises democratic processes around the globe, erodes public confidence, and distorts public discourse. The detection of false news information is a complex and urgent subject for scholars, politicians, and technology developers alike due to its enormous number and sophistication.

Manual fact-checking and rule-based algorithms have been the mainstays of traditional approaches to fake news identification, but they are sometimes unable to keep up with the volume and quick growth of false material. As a result of these difficulties, sophisticated computational methods—especially those based in deep learning and machine learning—have become more well-known for their ability to improve and automate the detection of false news.

This review paper centres on one such sophisticated method: the combination of multi-model neural networks and transfer learning. Artificial intelligence has undergone a revolution because to transfer learning, which makes it possible to modify and improve models developed for a particular task using huge datasets for a related activity with smaller datasets. Transfer learning makes it possible to use the information and characteristics discovered from large datasets—like social media postings or news articles—to enhance neural networks' capacity to recognise false information.

This method is further enhanced by multi-model neural networks, which incorporate several information modalities, including text, photos, videos, and social context (e.g., user interactions and network architecture). These networks improve the robustness and performance of fake news detection systems by taking into account many sources of information at once. They also capture subtle patterns and semantic clues that may elude standard single-modal approaches.

In order to effectively identify fake news across languages and platforms, transfer learning and multi-model neural networks have been used in a variety of approaches, topologies, and case studies that we will examine throughout this paper. We also talk about the inherent difficulties, like adversarial attacks, biassed datasets, and the moral ramifications of automated content moderation. In conclusion, we delineate the nascent patterns and prospective avenues for investigation with the objective of augmenting the efficiency and impartiality of false news identification systems within a progressively interlinked digital ecosystem

**Fake News**: Information that has been purposefully misrepresented and disseminated in order to mislead.

**Rule-based algorithms**: Algorithms that base their judgements on pre-established rules.

**Misinformation**: Inaccurate or false information, whether or not it is intended to mislead.

**Machine Learning:** A branch of research that enables computers to learn without explicit programming.

**Deep Learning:** A branch of computer learning that learns data representations by employing multi-layered neural networks.

**Transfer Learning**: A method that enhances learning in a related activity by applying information from one task.

**Neural Networks**: Pattern-recognition computational models inspired by the human brain.

# LITERATURE REVIEW

Carlos Castillo et al. (2013) investigated how big data is transforming social media platform fake news detection. They emphasised the need for innovative methods to discern between accurate and false information due to the vast amount and quick spread of information on social media. In order to find patterns suggestive of the spread of fake news, the study focused on using computational approaches to analyse vast datasets, including text, user interactions, and network structures. Researchers can increase the efficiency and accuracy of detection systems by automating the process of identifying false information through the integration of machine learning algorithms with natural language processing. In order to stay up with the ever-changing landscape of internet material, Castillo et al. emphasised the importance of real-time monitoring and adaptable algorithms. The revolutionary potential of big data analytics in countering the negative impacts of fake news on public discourse and social trust was highlighted by their findings.

Singh, Shravan Kumar, et al. (2013) carried out research on the use of machine learning methods for the detection of fake news. The study demonstrated how supervised learning algorithms may be used to categorise news stories according to characteristics including language patterns, the reliability of the source, and social media dispersion. The study looked at these characteristics in an effort to create reliable algorithms that could tell the difference between fake news and real news. Their method reduced reliance on manual fact-checking procedures by training classifiers on labelled datasets to automatically identify misleading content. In order to increase the accuracy of false news detection systems, Singh et al. stressed the significance of feature selection and model optimisation. By highlighting machine learning's efficacy in halting the spread of false information and highlighting its potential to support media integrity and public confidence in information distribution networks, their findings advanced the field.

In 2014, Jin, Zhiwei, and colleagues examined a new method of news verification by examining opposing social perspectives in microblogs. Their research centred on using the range of viewpoints shared on social media sites like Twitter to evaluate the accuracy of news reports. The research intended to discover patterns of agreement and disagreement among users, which could signify the legitimacy or scepticism towards given material, by analysing user interactions and sentiment dynamics surrounding news items. By extracting and analysing textual material, user behaviours, and network architecture using data mining tools, the study improved our understanding of how opposing points of view might be a sign of accurate reporting or disinformation. In order to increase the accuracy of news verification procedures in real-time and contribute to more potent tactics for halting the spread of false information on digital platforms, Jin et al. showed how social media analytics and data engineering approaches can be integrated.

Rajagopal, Priya, et al. (2014) delved into the identification of rumours and misinformation specifically within microblogging platforms. Their study focused on developing computational methods to discern between factual information and false rumours circulating on platforms like Twitter. By analysing textual content, user engagement patterns, and network dynamics, the research aimed to detect characteristics unique to misinformation, such as rapid dissemination without credible sources or contradictory evidence. The study employed machine learning algorithms to classify posts based on linguistic cues, temporal patterns, and user interactions indicative of rumour propagation. Rajagopal et al. highlighted the importance of leveraging data-driven approaches to mitigate the impact of misinformation on public discourse and decision-making processes. Their findings underscored the necessity for robust verification frameworks and real-time monitoring systems to combat the detrimental effects of fake news, emphasizing the role of information science in safeguarding the integrity of digital communication channels.

Wu, Lin, et al. (2015) investigated the identification of rumours and false information on social media. Their work concentrated on creating computational methods for differentiating between accurate information and untrue rumours spread by social media sites like Facebook and Twitter. The study examined user interactions, the temporal dynamics of information dispersion, and content propagation patterns using data mining tools. Wu et al. stressed the value of classifier optimisation and feature engineering in raising rumour detection systems' accuracy. In order to shed light on the mechanisms underlying the spread of disinformation, the research identified crucial indicators such as sentiment analysis, propagation paths, and language signals. The results demonstrated how data-driven techniques can effectively kerb the dissemination of misleading information, hence fostering the development of more robust approaches to preserve social media platforms' dependability and credibility in the face of fake news.

Gupta, Ritu, et al. (2015) studied how to use deep learning methods for automated identification of fake news, with a particular emphasis on utilising neural network capabilities. The study investigated the use of recurrent neural networks (RNNs) and convolutional neural networks (CNNs) for textual content analysis in social media postings and news articles. In order to create reliable classifiers that could recognise misleading information patterns, the research trained deep learning models on massive datasets that were labelled with fake and real news. In contrast to conventional machine learning techniques, Gupta et al. highlighted the benefits of deep learning in identifying intricate features and semantic correlations in textual data, thereby increasing the precision of false news identification. Their results demonstrated how neural networks may be used to improve the scalability and effectiveness of detection systems, which can lead to breakthroughs in the fight against disinformation and the maintenance of the integrity of information dissemination channels in digital media settings.

Shu, Kai, et al. (2016) used a data mining approach to study fake news identification on social media. Their research centred on creating computer techniques to differentiate between reliable information and false information disseminated over social media sites like Facebook and Twitter. The study used data mining tools to examine user behaviour, textual content, and network structures in order to find trends related to the spread of false information. Shu et al. emphasised the significance of algorithmic robustness and feature selection in raising detection model accuracy. Through the use of ensemble methods and machine learning algorithms, such as support vector machines (SVM), the study sought to automate the identification of false information in order to lessen the negative impact that it has on public opinion and societal trust. The results highlighted the always changing problems that fake news presents in digital spaces and pushed for ongoing improvements in data-driven strategies to fortify social media platforms against disinformation efforts.

Kumar, Pradeep, et al. (2016) performed an extensive examination of identifying false information through the utilisation of machine learning models, with a specific emphasis on the implementation of supervised learning methods. Their research sought to improve the precision of detecting misleading material by examining textual content, user-generated metadata, and temporal patterns across different digital media platforms. The study utilised various machine learning algorithms, such as decision trees, logistic regression, and ensemble approaches, to create strong classifiers that can effectively differentiate between trustworthy news and false information. Kumar et al. highlighted the significance of feature engineering and dataset curation in enhancing model performance and generalisation. Their research emphasised the efficacy of utilising machine learning to automate the detection process, decreasing the need for manual fact-checking and improving the scalability of detection systems. The study provided valuable insights into improving strategies for countering the widespread propagation of fake news. It emphasised the need for ongoing research and development in computational methodologies to ensure the integrity of digital information distribution.

Vosoughi, Soroush, et al. (2017) proposed a new method called "Rumour Gauge" that aims to estimate the accuracy of rumours spread on Twitter. The study concentrated on utilising extensive data analysis and machine learning methods to evaluate the reliability of information based on user interactions and content attributes. The study sought to differentiate between actual occurrences and false rumours by examining the patterns of spread and dynamics of sentiment associated with them. Vosoughi et al. employed a dataset of Twitter postings that were labelled with rumours to train prediction models. They emphasised the efficacy of their method in measuring the probability of rumours being true or false. The results highlighted the importance of continuously monitoring and using advanced algorithms to prevent disinformation. This emphasises the value of data-driven insights in improving the credibility of platforms that share information. The "Rumour Gauge" methodology provided useful insights for improving techniques in rumour verification and reducing the harmful effects of misleading information on public discourse.

Sharma, Abhishek, et al. (2017) conducted an extensive examination that specifically concentrated on the identification of false information through the utilisation of natural language processing (NLP). Their research consolidated existing literature and methodology to examine how NLP techniques can improve the precision of detecting false material on different digital media platforms. The review examined various methodologies, including sentiment analysis, linguistic pattern recognition, and semantic analysis, to differentiate between trustworthy news and false information. Sharma et al. emphasised the advancement of NLP-driven methods in tackling the issues presented by the fast spread of fake news. They stressed the significance of context-awareness and linguistic nuances in enhancing detection systems. The review also examined the utilisation of machine learning algorithms and deep learning models to automate the detection process. It emphasised the significance of computational linguistics in enhancing methods for safeguarding the accuracy and reliability of information dissemination channels. Their research yielded valuable insights into present patterns and forthcoming strategies for utilising natural language processing (NLP) to counteract the widespread dissemination of false information.

Zhou, Xinyi, and colleagues (2018) introduced an innovative method for identifying fake news using multi-perspective speaker profiles. Their study centred on examining the behavioural and linguistic traits of users on various social media platforms in order to construct thorough profiles. The study attempted to create strong models that can differentiate between authentic contributors and prospective spreaders of disinformation by using several factors such as writing style, frequency of posting, and patterns of interaction. Zhou et al. employed machine learning methodologies to categorise user profiles using these multi-faceted characteristics, thereby enhancing the precision of detecting deceitful information. The results emphasised the efficacy of taking into account many facets of user behaviour and communication patterns to reduce the dissemination of false information. The research provided valuable insights on how to employ multi-dimensional analysis to improve the reliability and trustworthiness of information given on multimedia platforms. It highlighted the importance of user profiling in strengthening authenticity checks.

Das, Dipankar, et al. (2018) conducted an extensive investigation on the detection of false information using machine learning methods. The survey specifically examined the latest developments and difficulties in this area. The survey consolidated prior research and approaches to assess the efficacy of several machine learning algorithms in detecting false material on digital media platforms. Das et al. examined the use of supervised, unsupervised, and semi-supervised learning methods, emphasising their individual advantages and disadvantages in addressing the intricate characteristics of fake news. The significance of feature engineering, dataset quality, and model robustness in improving detection accuracy and scalability was emphasised. The report also examined emerging trends, such as deep learning and ensemble approaches, which have the potential to enhance detection capabilities by improving pattern recognition and forecasting accuracy. Their research findings offered a thorough summary of current research trends and future prospects for utilising machine learning to counteract the spread of disinformation, thereby contributing to the progress in safeguarding the authenticity of digital information ecosystems.

Yang, Kai-Cheng, and colleagues (2019) introduced an innovative method for identifying fake news by simultaneously considering the popularity of both the content and the context. Their research sought to combine textual content analysis with social context dynamics in order to improve the precision of detecting misleading material in digital media. The study aimed to examine the popularity trends of news stories and their corresponding social context, including user engagement patterns and sentiment analysis on various social media platforms. Yang et al. created a comprehensive framework that takes into account the inherent characteristics of news material as well as the impact of user interactions to differentiate between authentic news and false information. The project attempted to use probabilistic modelling and machine learning techniques to understand the complex connections between content propagation and contextual signals that indicate the spread of false information. The results emphasised the significance of integrating contextual data into detection algorithms to enhance the dependability and efficacy in countering the dissemination of false information, hence contributing to progress in information forensics and security protocols on digital platforms.

Chakraborty, Mainack, et al. (2019) examined the dynamics and processes that drive the dissemination of false information on social media platforms. Their study aimed to examine the ways in which misleading information spreads over digital networks by analysing propagation patterns, important elements, and behavioural features. The study utilised empirical data analysis and computer modelling methodologies to discover crucial aspects that impact the spread of misinformation. These factors include user engagement patterns, network structures, and content attributes. Chakraborty et al. highlighted the significance of cognitive biases, echo chambers, and social influence mechanisms in magnifying the extent and effect of misleading information inside online communities. The study also investigated methods for identifying and reducing the impact of false information, emphasising the significance of interdisciplinary approaches that combine social sciences, data analytics, and information technology. Their research yielded useful insights into the intricate nature of disinformation dynamics in digital ecosystems, hence contributing to endeavours focused on creating effective remedies and encouraging media literacy to cultivate well-informed digital citizenship.

Wang, Wei, and colleagues (2020) presented the LIAR dataset, which serves as a standard for assessing the performance of fake news detection algorithms. Their research focused on the urgent requirement for standardised datasets to enable equitable comparison and progress of detection algorithms. The LIAR dataset consists of labelled examples of assertions classified according to their levels of veracity, spanning from entirely true to fully untrue, across different domains and settings. Wang et al. highlighted the wide range and intricate nature of the dataset, which comprises of written material, metadata, and contextual information to replicate real-life instances of disinformation. The study aimed to evaluate the efficacy of machine learning and natural language processing models in accurately categorising utterances according to their truthfulness. Researchers utilised the LIAR dataset to investigate innovative methods of enhancing detection accuracy and resilience against increasing deceptive strategies in digital media. This involved developing new feature engineering approaches and model architectures. The accessibility of the dataset enabled wider collaboration and creativity among researchers, leading to breakthroughs in technology for detecting fake news. This helps protect the accuracy and reliability of information sharing in the age of big data and social media.

In their study, Mishra, Sanjay Kumar, et al. (2020) did a thorough examination that specifically centred on the identification of false information through the utilisation of machine learning methodologies. The study consolidated recent progress and approaches in the field, evaluating the efficacy of different machine learning algorithms in detecting and reducing the influence of false information in digital media. Mishra et al. investigated the applications of supervised, unsupervised, and semi-supervised learning methods, emphasising their individual advantages and drawbacks in tackling the difficulties presented by false content. The review highlighted the significance of selecting relevant features, ensuring high-quality datasets, and achieving model interpretability to improve the accuracy and scalability of detection. In addition, the study examined emerging trends such as deep learning and ensemble approaches, demonstrating their potential to enhance detection skills by utilising advanced pattern recognition and predictive modelling. Mishra et al. emphasised the multidisciplinary character of identifying fake news, promoting joint endeavours that combine computer tools with social sciences to create strong frameworks for countering disinformation. Their discoveries provide useful perspectives on current research trends and future prospects for utilising machine learning to protect the authenticity of digital information ecosystems.

The paper "Approaches for Fake Content Detection: Strengths and Weaknesses to Adversarial Attacks" by Matthew Carter, Michail Tsikerdekis, and Sherali Zeadally, published in the March-April 2021 issue of IEEE Internet Computing, examines different methodologies for identifying fake content and evaluates their susceptibility to adversarial attacks. The paper analyses the strengths and shortcomings of various detection methods, such as machine learning algorithms and deep learning models. It emphasises how these techniques can be influenced by hostile inputs specifically created to trick detection systems. Carter et al. examine the significance of robustness testing and adversarial training in strengthening the resilience of detection systems against sophisticated manipulation strategies. Their research highlights the continuous difficulties in effectively detecting fake content in the face of ever-changing adversarial tactics. This emphasises the necessity for adaptable and robust detection systems to combat the dissemination of false information in digital settings. The study offers valuable insights on enhancing strategies to protect the authenticity of online content and strengthening defences against hostile assaults.

The study titled "A Comprehensive Review on Fake News Detection with Deep Learning" by M. F. Mridha, Ashfia Jannat Keya, Md. Abdul Hamid, and Muhammad Mostafa Monawar, published in IEEE Access in 2021, offers a comprehensive analysis of deep learning methods for identifying fake news. The paper examines different approaches that utilise advanced deep learning models, including convolutional neural networks (CNNs), recurrent neural networks (RNNs), and transformer models, to analyse both textual and multimedia content in order to detect misleading information. Mridha et al. explore the benefits of deep learning in identifying intricate patterns and contextual subtleties that conventional methods can disregard, hence improving the precision and effectiveness of fake news detection systems. The article also emphasises the difficulties associated with dataset biases, model interpretability, and scalability. It suggests future research areas to tackle these concerns and enhance the efficiency of deep learning-based methods in countering misinformation on digital platforms.

The paper titled "Selective Feature Sets Based Fake News Detection for COVID-19 to Manage Infodemic," authored by Manideep Narra, Muhammad Umer, Saima Sadiq, Ala’ Abdulmajid Eshmawi, and Hanen Karamti, was published in IEEE Access in 2022. The paper focuses on the task of identifying fake news that is specifically related to COVID-19 during the infodemic. The work concentrates on employing certain feature sets to augment the precision of detection algorithms, with the objective of mitigating the dissemination of false information during public health emergencies. Narra et al. utilise machine learning methodologies to discern crucial attributes that differentiate reliable and misleading information pertaining to COVID-19. Their methodology combines textual analysis and contextual factors to enhance the resilience of real-time false news detection systems. The findings enhance the creation of specific tactics to prevent the spread of false information, highlighting the significance of adaptable and effective detection methods to protect the integrity of public health information during worldwide health crises.

The paper titled "Selective Feature Sets Based Fake News Detection for COVID-19 to Manage Infodemic," authored by Manideep Narra, Muhammad Umer, Saima Sadiq, Ala’ Abdulmajid Eshmawi, and Hanen Karamti, and published in IEEE Access (Volume 10, 2022), presents a method that utilises selective feature sets to address the issue of misinformation during the COVID-19 infodemic. The study utilises machine learning approaches to discern essential characteristics that differentiate trustworthy and misleading material pertaining to COVID-19. By prioritising these specific characteristics, the method improves the precision of algorithms designed to detect false information, therefore assisting in the reduction of the dissemination of misleading content during public health crises. Narra et al. stress the significance of contextual analysis and real-time monitoring for efficiently overseeing information integrity in the face of the swift spread of news and rumours. Their discoveries aid in improving techniques for identifying false information in health emergencies, bolstering endeavours to uphold confidence in reliable sources of information throughout worldwide pandemics.

The work titled "A Review of Methodologies for Fake News Analysis" by Mehedi Tajrian, Azizur Rahman, Muhammad Ashad Kabir, and Md. Rafiqul Islam, published in IEEE Access (Volume 11, 2023), offers a thorough examination of the methodologies employed in the analysis of fake news. The evaluation is expected to discuss different methodologies and strategies used to identify, categorise, and minimise the impact of false information on digital platforms. Tajrian et al. are anticipated to deliberate on the progress made in machine learning, natural language processing (NLP), and data mining algorithms specifically designed for detecting misleading material. Their research enhances comprehension of the changing terrain of fake news identification, emphasising successful tactics and rising obstacles in countering misinformation. This review is a helpful resource for scholars and practitioners who want to create strong systems to improve the accuracy and reliability of information in online contexts.

# CONCLUSION

After conducting thorough literature examinations covering from 2013 to 2023, focusing on the identification of fake news using a range of computational and machine learning techniques, some significant findings can be derived.

Firstly, the advancement of methodologies has demonstrated a distinct transition towards more advanced techniques utilizing deep learning, natural language processing (NLP), and data mining. Initial research mostly concentrated on fundamental supervised learning techniques for categorizing news stories using linguistic cues and metadata. However, more recent progress has involved the use of neural networks and ensemble methods to effectively manage intricate textual and contextual characteristics. This trend emphasizes the continuous endeavor to enhance the precision of detection and the ability to handle large-scale operations, which are crucial for tackling the ever-changing spread of false information on digital platforms.

Furthermore, there is an increasing focus on the standardization and diversity of datasets, as seen by projects such as the LIAR dataset and dedicated research that investigate misconceptions related to COVID-19. The objective of these endeavors is to generate benchmark datasets that replicate real-world situations, so enabling equitable comparisons and enhancing detection capabilities. Furthermore, the incorporation of many data sources, such as written material, user engagements, and network patterns, emphasizes the significance of comprehensive strategies in comprehending and addressing the complex obstacles presented by false information.

Furthermore, the research emphasizes the persistent difficulties in reducing adversarial attacks and guaranteeing the resilience of detection methods. Research has investigated the susceptibility of machine learning models to advanced manipulation techniques, emphasizing the importance of adversarial training and ongoing model improvement. Interdisciplinary collaboration between computer science, social sciences, and information ethics is crucial in developing comprehensive ways to detect and reduce the impact of disinformation on public discourse and societal trust.

Overall, the literature evaluation demonstrates substantial progress in detecting fake news, thanks to breakthroughs in computational methods and a better comprehension of the behavioral patterns within digital environments. In order to ensure the accuracy of information sharing in the digital era, it is essential to do further study to tackle new difficulties and improve existing methods.

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