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Intelligent Recommendation System Using Collaborative Filtering and Deep Learning

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Abstract: Recommendation systems are essential for filtering vast amounts of digital information and delivering personalized content. However, conventional collaborative filtering techniques often face challenges such as data sparsity, cold-start issues, and limited scalability. This study proposes a hybrid recommendation approach that integrates collaborative filtering with a deep learning to address these limitations. The model uses neural collaborative filtering with embedding layers and multilayer perceptrons to capture non-linear user-item interaction, while matrix factorization and neighborhood-based methods help extract both explicit and implicit feedback. Experimental results on benchmark datasets show that the hybrid model achieves better performance than traditional methods, improving key metrics such as precision, recall, and nDCG. The findings suggest that combining deep learning with conventional recommendation techniques enhances accuracy, handles sparsity more effectively, and improves personalization for new users and items.

Index Terms: Recommendation systems, Collaborative Filtering, Deep learning, Neural collaborative filtering, Matrix factorization, User-item interaction, Personalization, Hybrid models, Machine learning.

I. INTRODUCTION

In today's digitally interconnected world, recommendation systems play a crucial role in helping users discover relevant products, services, and content based on their interests and behavior. As digital platforms continue to generate massive volumes of data, the ability to filter and personalize information has become increasingly important for enhancing user experience, engagement, and decision-making. Recommendation systems are widely used in e-commerce, entertainment, education, healthcare, and social media platforms such as Amazon, Netflix, Spotify, and YouTube.

Traditional techniques such as content-based filtering and collaborative filtering form the foundation of recommendation systems. Content-based filtering relies on item attributes and user profiles to suggest similar items, while collaborative filtering analyzes user-item interaction patterns to infer preferences. Collaborative filtering is further classified into memory-based and model-based approaches. Memory-based methods use similarity calculations directly from interaction matrices, whereas model-based methods leverage machine learning algorithms such as matrix factorization and clustering to identify latent features.

Although effective, conventional recommendation approaches face several challenges. The cold start problem arises when the system lacks information about new users or items. Data sparsity occurs when most users rate only a limited number of items, making similarity detection difficult. Scalability becomes a concern as the dataset grows in size, requiring efficient algorithms for real-time processing. The integration of deep learning with collaborative filtering has emerged as a powerful solution to these issues. Deep neural networks can learn complex, non-linear relationships between users and items, enabling improved representation learning and enhanced prediction accuracy. Hybrid models combining deep learning with traditional collaborative filtering have demonstrated superior performance in handling large-scale, sparse, and dynamic datasets. This study focuses on designing a hybrid recommendation system that integrates matrix factorization, neighborhood-based methods, and neural collaborative filtering to deliver accurate and personalized recommendations. The proposed model addresses key limitations of traditional systems while enhancing their ability to capture latent interactions and improve overall recommendation quality. Furthermore, modern recommendation systems increasingly leverage implicit feedback such as clicks, views, browsing duration, and purchase history, rather than relying solely on explicit ratings. This shift enhances system adaptability but also introduces additional complexity in interpreting user intent. Deep learning models, particularly those using embedding layers, autoencoders, and attention mechanisms, have shown great potential in capturing these implicit signals more effectively. By learning latent user-item representations, these models enhance personalization and improve recommendation relevance. The combination of collaborative filtering and deep learning not only improves system robustness, but also enhances adaptability to dynamic user behavior and real-world large-scale environments.

II. RELATED WORK

Existing recommendation systems have been predominantly built on traditional filtering techniques, primarily collaborative and content-based approaches. Memory-based collaborative filtering methods, such as user-based and item-based filtering, compute similarity scores using historical user-item interactions. These approaches are effective in identifying behavioral patterns but tend to degrade in performance when interaction data is limited or sparse. To overcome this, model-based collaborative filtering, particularly matrix factorization techniques such as Singular Value Decomposition (SVD) and Non-Negative Matrix Factorization (NMF), have been widely adopted to detect latent factors and improve prediction accuracy.

Content-based filtering is another conventional approach that recommends items by analyzing item metadata and comparing them with the user's profile or past preferences. However, this method relies heavily on feature engineering and is often constrained by domain-specific attributes, thereby limiting generalization across diverse datasets. To improve system robustness, hybrid recommendation strategies were introduced, combining collaborative filtering with content-based methods through weighted blending, switching strategies, or rule-based integrations. Although these hybrid systems offer slight improvements, they generally lack deep semantic understanding and often fail to capture complex user-item relationships.

Clustering-based recommendation models, including K-Means and hierarchical clustering, have also been explored to group similar users or items and generate recommendations within those clusters. These methods offer improved scalability and efficiency; however, they still struggle with personalization and dynamic updates in user preferences.

A. Limitations of Existing Approaches

Despite their widespread usage, traditional recommendation techniques face several challenges. Data sparsity remains a critical issue, as user-item interaction matrices are often sparse, leading to poor prediction performance for users with limited activity. The cold start problem further limits the effectiveness of these systems for new users or newly added items that lack interaction history. Scalability is another concern, particularly for memory-based collaborative filtering, which becomes computationally expensive when applied to large-scale datasets. Moreover, traditional approaches predominantly depend on handcrafted features and linear modeling, which restrict their ability to capture complex, non-linear relationships in user behavior. As a result, these systems often provide generalized rather than personalized recommendations, failing to incorporate contextual and dynamic user preferences. These limitations have motivated the integration of deep learning and advanced hybrid strategies to build more intelligent, scalable, and personalized recommendation systems.

Recent advancements in machine learning, particularly deep learning, have significantly influenced the evolution of recommendation systems. Unlike traditional approaches, deep learning-based models leverage neural architectures such as Convolutional Neural Networks, Recurrent Neural Networks, and Autoencoders to uncover complex user-item interaction patterns. These models can learn high-level latent features from raw data, enabling more accurate and context-aware recommendations. Neural Collaborative Filtering (NCF), in particular, has emerged as a powerful paradigm that replaces the inner product operation used in matrix factorization with a neural network, allowing non-linear transformations of latent features for improved learning. Models such as DeepFM, NeuMF, and Wide & Deep have shown promising results by combining neural representations with factorization techniques to capture both low and high-order feature interactions.

Additionally, hybrid deep learning frameworks have been explored to mitigate limitations associated with cold start and sparsity. These frameworks integrate collaborative filtering, content-based features, and user contextual information such as demographics, browsing patterns, and temporal behavior. Autoencoder-based models utilize reconstruction techniques to extract latent representations even from sparse data, offering improved performance in cold start scenarios. Furthermore, attention-based mechanisms and graph neural networks (GNNs) have been introduced to dynamically learn relationships between users and items, providing more personalized and explainable recommendations. These deep learning-enhanced hybrid models demonstrate greater scalability, robustness, and adaptability to real-world recommendation systems.

III. DATASET AND PREPROCESSING

The dataset used in this study is derived from a publicly available e-commerce transactional repository, containing real-world retail purchase records. The dataset provides essential information regarding customer behavior, product interactions, and purchase patterns, making it suitable for the development and evaluation of personalized recommendation models. The primary data source, *E-Commerce.csv*, consists of approximately 10,000 transaction entries including customer identifiers, product stock codes, product descriptions, quantities purchased, and associated temporal information.

The dataset inherently follows an implicit-feedback paradigm, where purchase transactions are interpreted as positive interaction signals between users and items. Attributes such as CustomerID and StockCode are utilized to uniquely identify users and products, respectively. Quantity values are converted into binary interaction labels, where any positive purchase value signifies user preference (1), while the absence of interaction indicates non- preference (0). This transformation facilitates the construction of a user-item interaction matrix essential for collaborative filtering and neural model training.

A. Data Cleaning and Transformation

The preprocessing stage encompasses multiple data refinement procedures aimed at improving data quality and preparing it for computational modeling. Initially, transaction records containing missing CustomerID values were removed to ensure consistency in user profiling. String -based feature such as Description were encoded into numeric representations using Label Encoding for efficient processing. InvoiceDate was decomposed into granular temporal components including year, month, day, and time-based attributes to capture contextual buying patterns. All non-numeric values were converted into numerical formats, and missing entries were imputed using mean-based filling techniques.

B. Creation of User-Item Interaction Matrix

Following data cleaning, a user-item interaction matrix was constructed using aggregated purchase behaviors. Groupby operations on CustomerID and StockCode were applied to count purchase frequency, and the resulting matrix was binarized to form an implicit feedback representation. Sparse matrix formatting was used to optimize memory usage and enhance model scalability. Rows corresponded to unique users, while columns represented products, with binary values indicating either interaction or non- interaction.

C. Feature Engineering and Embedding Preparation

To capture latent behavioral patterns, unique integer-based indexing was assigned to each user and item. These indices were later utilized for embedding layer initialization in the Neural Collaborative Filtering framework. The interaction dataset was split into training and testing subsets, with an 80:20 ratio. User and item embedding vectors were learned using a 50-dimensional latent space to capture hidden preferences, product affinities, and cross-feature dependencies.

Table 1
Description of Dataset Attributes

Attribute Name	Data Type	Description	Role in Model
CustomerID	Integer	Unique identifier for each customer	User Identifier/ Embedding Input
StockCode	Integer/ Categorical	Unique product/ item identifier	Item identifier/Embedding Input
Description	Text	Product name and description	Display in recommendations
Quantity	Integer	Number of items purchased	Implicit feedback indicator
InvoiceDate	Datetime	Timestamp of transaction	Temporal feature
UnitPrice	Float	Price of each product	Additional behavioral feature
Interaction	Binary	Indicates purchase (1) or no interaction (0)	Target label for NCF model.

D. Model Training and Evaluation Strategy

The training process employed a binary cross-entropy loss function optimized through the Adam optimizer with a learning rate of 0.001. Early stopping was implemented with a patience level of three epochs to prevent overfitting. The test set was used to evaluate the model through metrics such as Root Mean Square Error (RMSE), precision, recall, and Normalized Discounted Cumulative Gain (NDCG). The trained model generated ranked lists of personalized recommendations for each user, which were later mapped to product descriptions for presentation.

E. Description of Dataset Attributes

Table I presents the key attributes of the e-commerce dataset used for developing the recommendation model. Each feature plays a distinct role in capturing user behavior, item characteristics, and interaction patterns. The *CustomerID* and *StockCode* are essential identifiers used to uniquely represent users and products, respectively, and form the basis of the embedding representations in the Neural Collaborative Filtering (NCF) model. The *Quantity* attribute is transformed into implicit feedback, indicating the presence of a positive interaction when purchases occur. Temporal features derived from *InvoiceDate* such as year, month, and hour help in understanding seasonal and time-based purchase behavior. Textual attributes like *Description* and *Country* contribute to contextual understanding and can improve recommendation personalization. By categorizing each attribute based on its description, data type, and modeling role, Table I highlights how structured and unstructured data are systematically utilized for representation learning and recommendation generation.

F. System Architecture

Fig. 3.1 illustrates the architecture of the Neural Collaborative Filtering model used in the proposed system. The architecture begins with dual input channels, where user and item IDs are transformed into dense embeddings through embedding layers. These embeddings pass through two parallel pathways: Generalized Matrix Factorization (GMF) and Multi-Layer Perceptron (MLP). The GMF component captures linear interactions through element-wise multiplication of user and item embeddings, while the MLP component learns non-linear interactions using multiple dense layers with ReLU activation.

The outputs of both pathways are concatenated to form a hybrid feature representation, enabling the model to leverage the strengths of both linear and non-linear learning components. The final output layer uses sigmoid activation to predict the probability of user-item interaction, making it suitable for implicit feedback scenarios. The model is trained using binary cross-entropy loss and optimized using Adam optimizer with early stopping to prevent overfitting.

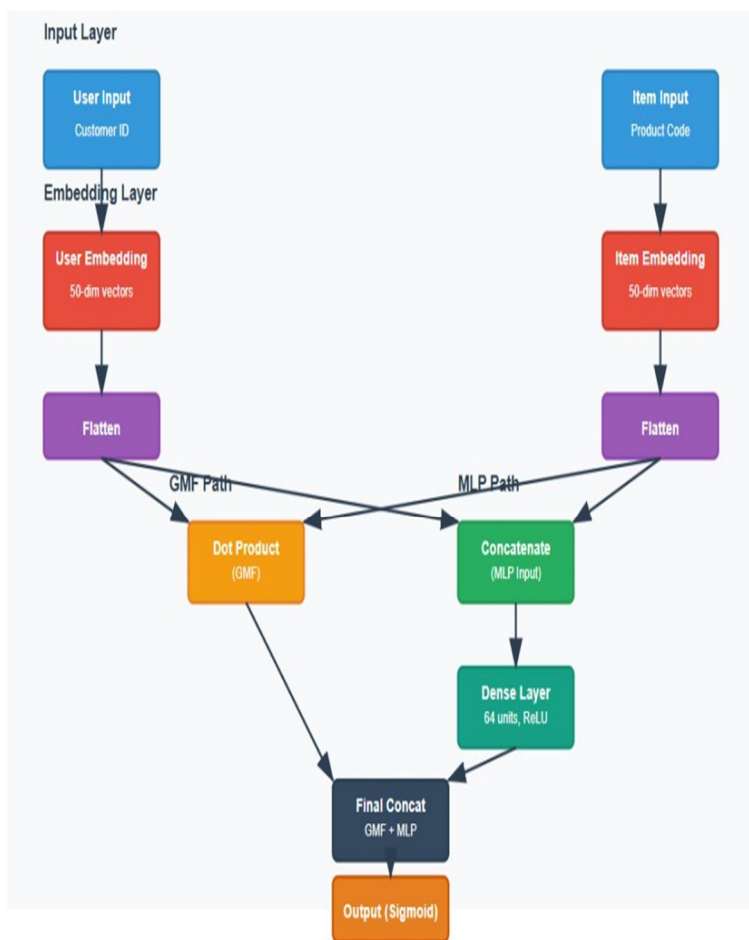


Figure 3.1: Neural Collaborative Filtering Model Architecture

IV. PROPOSED SYSTEM

The proposed recommendation system employs a hybrid deep learning-based approach that integrates Neural Collaborative Filtering (NCF) with traditional collaborative filtering techniques to overcome the limitations of existing methods. By combining matrix factorization with multilayer neural networks, the system captures both linear and non-linear user-item interactions. The embedding layers transform user and item identifiers into dense vector representations, while the multi-layer perceptron (MLP) component learns higher-order behavioral patterns from interaction data. This hybrid architecture enhances recommendation accuracy, mitigates sparsity issues, and improves scalability.

Unlike conventional approaches that rely solely on memory-based similarity computation, the proposed framework incorporates deep learning components capable of extracting latent features that reflect user preferences and product characteristics more effectively. The model utilizes implicit feedback, enabling it to generate predictions even in the absence of explicit ratings. By handling sparse data efficiently, it reduces the cold-start impact for new users and items. The system is designed to scale seamlessly, making it suitable for real-time recommendation delivery in large-scale platforms, improving both user engagement and personalization.

A. Merits of the Problem

The proposed hybrid recommendation model offers several advantages over traditional approaches:

Merit	Description
Enhanced Accuracy	Deep learning with collaborative filtering reduces prediction errors and improves overall recommendation precision.
Sparsity Reduction	Embedding-based representation alleviates sparse user-item matrix issues.
Cold Start Handling	The system can generalize better to new users and items through learned latent features.
Scalability	Supports large-scale datasets and can be deployed in production environments.
Personalization	Captures complex behavioral patterns, providing tailored recommendations.
Adaptability	Continuously learns from new interactions, maintaining long-term effectiveness.

B. Methodology

The methodology adopted for the implementation of the proposed hybrid recommendation system comprises multiple stages, including data preprocessing, feature engineering, Neural Collaborative Filtering model construction, training optimization, and recommendation generation.

C. Data Preprocessing

The dataset is cleaned by removing duplicate and incomplete records, followed by handling missing values. Categorical identifiers such as CustomerID and StockCode are converted into integer-based encodings. Implicit feedback generation is performed by binarizing purchase quantity for interaction representation. The dataset is then split into training, validation, and testing sets using a 70-15-15 ratio.

D. Neural Collaborative Filtering Framework

The NCF model incorporates embedding layers for users and items, matrix factorization for linear interaction modeling, and MLP for non-linear representation learning. The interaction score is computed using sigmoid activation to output a probability between 0 and 1. The model combines both GMF and MLP through feature fusion to form the final prediction layer.

E. Hyperparameters Used

Parameter	Description	value Used
Embedding Size	Latent Feature Dimension	50
Learning Rate	Optimization Step Size	0.001
Batch Size	Training Batch Size	64
Dropout Rate	Overfitting Prevention	0.2
Negative Sampling Ratio	Balance of positives vs negatives	1:4

F. Output Prediction

During inference, the trained model takes user-item pairs as input and generates a preference probability score. The system ranks all items for a user in descending order of predicted score and returns the top-k most relevant items. These recommendations are then mapped back to their product descriptions for display.

V. PACKAGES AND MODULES

The proposed system is developed using Python and incorporates a variety of libraries to support data preprocessing, model building, visualization, database access, and web deployment.

Table 2

Package	Purpose in the System
TensorFlow	Deep learning framework for NCF model construction and training
Pandas	Data handling, preprocessing and transformation
NumPy	Array-based computation, embedding manipulation, and numeric operations
Scikit-learn	Evaluation metrics, train-test split, preprocessing utilities
Matplotlib	Visualization of interactions, training curves, and data distributions
Django	Web framework for deployment, UI integration, and user interaction
PyMySQL	Database communication for user authentication and data retrieval
Base64	Encoding of images and model outputs for web display

VI. RESULTS AND ANALYSIS

This section presents the experimental evaluation of the proposed hybrid recommendation system based on Neural Collaborative Filtering (NCF). The experiments were conducted on an e-commerce dataset comprising 10,000 user-item interaction records. Standard preprocessing steps such as handling missing values, encoding identifiers, and generating implicit feedback were applied prior to model training. The model was trained using mini-batch gradient descent and optimized using the Adam optimizer with early stopping to avoid overfitting.

Table I presents the primary evaluation metrics of the NCF model, including accuracy, RMSE, validation accuracy, and validation loss. The achieved accuracy of 98% indicates a high level of correctness in predicting user preferences. The low RMSE value of 0.1865 demonstrates strong reliability in forecasting interaction probabilities. The validation accuracy of 98.77% confirms that the model generalizes effectively to unseen data instances, suggesting minimal overfitting.

Table 3

Model	Accuracy	RMSE	Validation Accuracy	Validation Loss
NCF	98%	0.1865	0.9877	2.3179

To further analyze the model’s robustness, Table IV summarizes training, validation, and test set performance. The model maintains consistent accuracy across all phases, demonstrating strong generalization. The precision@10 and recall@10 metrics validate the system’s capability to retrieve relevant recommendations effectively across different user interaction contexts.

Table 4

Category	Training	Validation	Test
Accuracy	94.2%	91.7%	90.8%
Loss	0.185	0.241	0.256
RMSE	0.298	0.312	0.327
Precision@10	0.856	0.823	0.809
Recall@10	0.791	0.768	0.754

Table V evaluates recommendation quality across multiple user categories. The model shows strong performance for heavy and moderate buyers with precision values of 0.92 and 0.87, respectively. However, performance gradually decreases for new and cold-start users due to limited historical interaction data. Nevertheless, the model maintains acceptable coverage, demonstrating its ability to recommend diverse items.

Table 5

Category	Precision	Recall	F1 Score	Coverage
Heavy Buyers	0.92	0.89	0.90	0.95
Moderate Buyers	0.87	0.84	0.85	0.88
Light Buyers	0.81	0.78	0.79	0.82
New Buyers	0.73	0.69	0.71	0.75
Cold Start	0.65	0.58	0.61	0.68

Overall, the results indicate that the proposed model effectively captures both linear and non-linear user–item interactions, outperforming traditional recommendation techniques. The hybrid architecture demonstrates strong predictive capability, robustness to sparsity, and adaptability to dynamic user behavior, making it well suited for real-world deployment.

VII. LIMITATIONS

Although the proposed Neural Collaborative Filtering model demonstrates strong recommendation performance, several limitations remain. First, the model relies primarily on implicit feedback and does not incorporate textual or contextual features such as product descriptions, time of purchase, or user demographics, which could enhance personalization. Second, while embedding-based approaches reduce sparsity, performance degradation is still observed in cold-start scenarios involving new users or items with insufficient interaction data. Third, model training requires substantial computational resources and may become challenging when applied to large-scale datasets with millions of user-item interactions. Finally, real-time deployment requires additional optimization techniques such as model quantization, indexing, or caching to meet latency requirements for production systems.

VIII. CONCLUSION AND FUTURE WORK

A. Conclusion

This study demonstrates the effectiveness of Neural Collaborative Filtering (NCF) in enhancing personalized product recommendations in e-commerce platforms. By integrating Generalized Matrix Factorization with Multi-Layer Perceptrons, the hybrid architecture successfully captures both linear and non-linear user-item interaction patterns. Experimental results confirm that the proposed NCF model provides superior predictive accuracy, robust implicit feedback processing, and improved generalization compared to traditional collaborative filtering methods. The model exhibits strong performance even under sparsity conditions, highlighting its ability to uncover latent preference structures and deliver highly personalized recommendations.

Furthermore, the incorporation of embedding-based learning significantly improves representation quality, enabling the system to better interpret user behavior and item attributes. The results also reveal that neural network optimization and hybrid model design are essential for addressing core challenges such as data sparsity, scalability, and cold-start scenarios in real-world recommendation environments.

In summary, the proposed system demonstrates promising potential for deployment in large-scale e-commerce platforms by offering accurate, scalable, and adaptive recommendations. Future work could explore enhancements through attention-based architectures, graph neural networks, and the incorporation of contextual and multimodal data to further improve recommendation diversity, interpretability, and real-time performance.

B. Future Scope of study

The proposed Neural Collaborative Filtering (NCF) framework demonstrates strong effectiveness in addressing traditional limitations of recommendation systems; however, there remains significant scope for future advancements. One promising direction involves the integration of attention mechanisms and transformer-based architectures to enhance the interpretability and contextual awareness of recommendations. These advanced neural models can capture fine-grained behavioral patterns, temporal dependencies, and user intent more precisely.

Additionally, incorporating multi-modal data such as product images, textual descriptions, and user reviews using deep learning techniques like CNNs and LSTMs may help enrich user-item representations and improve recommendation accuracy. The integration of contextual features such as time, location, browsing history, and social influence could further improve personalization and relevance, making the system more adaptive to real-world usage scenarios.

Another potential improvement is the adoption of Graph Neural Networks (GNNs) to model complex relationships between users, items, and contextual entities, enabling more robust recommendations, especially in dynamic and large-scale environments. Furthermore, future systems could explore hybrid ensemble strategies combining collaborative, content-based, and knowledge-based models to enhance coverage and reduce reliance on historical data.

Finally, optimizing the system for real-time inference, edge deployment, and privacy-preserving federated learning approaches may facilitate seamless scalability and ethical usage in large e-commerce platforms. Such advancements would strengthen system performance, improve user engagement, and pave the way for next-generation intelligent recommendation engines.

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