

Advancements and Challenges in Recommender Systems: Applications in Banking and Finance

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Abstract:

Recommender systems were implemented to assist individuals in determining the most appropriate product from the vast array of alternatives accessible to them. The concept that inspired their creation was that we frequently base our decisions on the opinions of our peers before attempting something new, such as before purchasing a laptop or smartphone, before going to the movies, before dining at a new restaurant, or even before seeing a doctor. To date, a large number of recommender systems have been created for many domains utilizing a variety of recommendation methodologies. However, there are still certain issues with recommender systems that require attention. An introduction to recommender systems, their numerous techniques, the application domains for which they have been developed, and their limits are all covered in this presentation.

I. INTRODUCTION

While recommender systems are new to science, they have been prevalent in culture for centuries. During the past 100,000 years, it is known that humans have developed and grown certain characteristics, such as the ability to think in a complex manner, use language, and make tools, among other things. In the case of cavemen, ants, and all kinds of other organisms as well, the concept of suggestions may be used. It's possible that we've observed ants scurrying around in our home, following in a line behind the ants that came before them and discovered food. Ants have genetically developed to leave markers for other ants, which further serve as a recommender to other ants, pointing them the way to food. This means that ants can leave markers for other ants [1].

The period between 4000 and 1200 BC was a time of great prosperity for ancient civilizations. What to grow and when to plant it, what religion to practice, and so on are all examples of possible suggestions from that era. Later, when people started colonizing other countries between the 11th and 18th centuries, the advice changed to indicate which lands to take over based on their usefulness, such as their ability to grow crops, provide slave labor [2], and have other resources. For instance, in times when there were kingdoms located all over the world, the king and his ministers would consult with one another on nearly every issue. In the past, there was a group of ministers who were tasked with the responsibility of presenting their perspectives to the king to facilitate the king's decision-making process.

Providing suggestions regarding which kingdom should be taken over, which policies should be implemented for the good of the masses, and other topics pertaining to the kingdom are all instances that might be considered. Based on each and every one of these proposals, the monarch would exercise his authority to make judgments.



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Additionally, when families used to arrange marriages in the past, it was common for a member of the family to be the one to find a suitable partner for the couple. It should be noted that they were recommended. Similarly, people who are looking for suggestions from others, such as where to purchase the greatest items, where to go on vacation, the fastest route to get to a particular location, and so on, are examples of recommendations that have been there for a very long time in that community.

Even though there were no computers in the old world, individuals nevertheless relied on the advice of their contemporaries to make some decisions. Computers entered the picture with the dawn of the Industrial Revolution, further expanding options across many industries and transforming trade around the world. People had a lot of options, which made it hard for them to figure out which product would actually meet their needs [3]. So, it became clear that we needed a system that could make this decision process easier and solve the problem for most people. This is how recommender systems came to be in the modern world. With the ever-increasing variety of options accessible to us, it's no wonder that people seek advice from others for various reasons. Before purchasing a cell phone, we do extensive research, reading reviews of different models, asking around for recommendations, and so on. The same may be said for activities like as purchasing new automobiles, going to the movies, reading recommendations, and so on.

There is a lot to be gained from using matrimonial websites. What our aunts used to do in the past is now being done by matrimonial websites, which significantly reduces the amount of labor required. As a result, we can draw the conclusion that recommender systems are software tools that help us narrow down our options and offer us with ideas that are the most appropriate for our needs. In the middle of the 1970s, it was at Duke University that the field of recommender systems emerged as an autonomous research area. Since that time, a significant amount of work has been done in this field up to the present day, with the introduction of a variety of different methodologies. Tapestry1, which was developed at the Xerox Palo Alto Research Centre, was the first machine learning-based recommender system to ever come into existence [4].

The ever-increasing volume of incoming emails, the majority of which were superfluous and, at times, extremely aggravating, served as the impetus for its development. It was also difficult to keep up with because of the volume of emails. People solved this problem by making mailing lists. Only people on the contact lists could send emails to the users or people they might want to hear from, while emails from everyone else were sent to the spam list, which is exactly how our email accounts work now. It was decided to use collaborative filtering for this job. Within a short period of time, recommender systems gained popularity and are now essential components of numerous websites on the internet, including Amazon, Pandora, Netflix, Matrimonial websites, Social networking websites, YouTube, Yahoo, and TripAdvisor, amongst others.

RSs did not traverse this entire path by themselves; rather, they incorporated Artificial intelligence, Information retrieval, and Human-computer interaction into their journey2. As a result, they became more effective and acquired more popularity. Numerous recommender systems have been developed by researchers up until the present day for almost every industry, including entertainment, social networking sites, content-based websites (e-learning, books or articles recommendation, e-filtering, etc.), e-commerce, tourism, matchmaking, and a great deal more.



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All of these systems deal with real-world situations. As a result, this article provides an overview of the many recommender systems that have been developed up until this point as well as the application areas for each of them. We have classified recommender systems according to the application areas in which they are utilized, which are as follows: entertainment, E-commerce, content-based, social networking-based, and content-based. In each category, we have provided the examples that are the most appropriate, along with the process that was utilized to make recommendations [5].

To this day, a great number of survey studies on recommender systems have been published. For instance, in their paper,4 they surveyed the state of the art in research-paper recommender systems, analyzed over 200 articles, provided descriptive statistics, discussed the paper's strengths and weaknesses, and offered an overview of the most popular recommendation concepts and approaches. Collaborative filtering, content-based recommender systems, and hybrid recommender systems were the three primary methods of recommendation that were highlighted in the fifth discussion. Furthermore, it sheds light on the major limits of these methodologies, so providing an explanation of the potential study areas that could be of interest [6].

In their work, they provided an explanation of the usefulness of recommender systems in online shopping websites. It provides an analysis of a number of websites that make use of recommendations and explores the various strategies that are utilized by these websites, as well as the potential chances for additional work in the field of e-commerce. An overview of recommender systems, including the many methodologies and algorithms for making recommendations, as well as the development of recommender systems up to the most recent ones that have been established. In this section, we discussed the classic and contemporary methods of recommendation, as well as the obstacles that were encountered. Many different recommender systems that have been built up to this point in a variety of fields.

Regarding recommender systems, they talked on a variety of topics, including the software used by recommender systems, application platforms, and real-world application domains. We can therefore see that some of the studies are based on recommendation methodologies, a specific domain of their utility, or both of these components. By contrast, we have covered not just recommendation approaches but also additional types of approaches, different algorithms utilized in recommender systems, domain areas where these systems have been developed, their functionality, and drawbacks.

II. EXISTING METHODOLOGIES RELATED TO RECOMMENDATION SYSTEM

The concept of recommender systems, this section will first describe the most common recommendation approaches, which include collaborative filtering, content-based filtering, hybrid recommender systems, and knowledge-based systems. Additionally, this section will discuss some other recommendation approaches, such as community-based systems and demographic-based systems.

Furthermore, a concise discussion is provided on the subcategories that comprise the most prevalent techniques.

A. The Process of Collaborative Filtering

Collaborative filtering is a method that provides recommendations by simultaneously utilizing similarities between users and products. This method was developed to solve some of the constraints that are



associated with content-based filtering. Serendipitous suggestions are made possible because of this; more specifically, collaborative filtering models are able to propose an item to user A based on the interests of a user B who is similar to user A. On top of that, the embeddings can be learned automatically, eliminating the need for features to be hand-engineered [7].

The term "people-to-people correlation" is frequently used to refer to group filtering. The fundamental idea behind collaborative filtering is that when two or more people share certain comparable interests in one area, they have a tendency to get inclined towards similar items or products from another field as well.

- By analyzing the users' browsing patterns, click-through rates, and ratings (both explicit and implicit), it is possible to determine the degree of similarity that exists between them.
- An easy way to visualize the idea of collaborative filtering is to think about Facebook.
- There is always a "people you may know" choice on your home page that shows a list of more than one person.

Consequently, the conceptual framework of recommender systems is the sole basis for the fundamental criteria that underpin the creation of such suggestions. For example, the number of mutual friends you have with that person, the number of similar sites or groups that you both have liked [8], and the number of shared places that you have visited or belong to are some of the criteria that are used to filter out the suggestions. Using collaborative filtering, if you and person x have a lot of friends in common, then it's likely that you two know each other. As a result, we refer to this phenomenon as "people to people co-relation."



(b) 2-Dimensional Embedding Figure 1. Collaborative Filtering



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Assume we allocate a scalar to each video that indicates whether it is intended for children (negative values) or adults (positive values). Assume we issue a scalar to each user that indicates their preference for children's movies (closer to -1) or adult movies (near to +1). The multiplication of the movie embedding and the user embedding should yield a larger value (approaching 1)[9] for films anticipated to be favored by the user as in Figire 1 (a). A single feature was insufficient to elucidate the preferences of all users. To address this issue, we shall incorporate a secondary feature: the extent to which each film qualifies as a blockbuster or an arthouse production. We can now depict each movie using a two-dimensional embedding with an additional feature as in Figure 1(b).

Collaborative Filtering algorithms are highly dynamic and can evolve in response to shifts in user preferences over time. One of the primary challenges encountered by recommender systems is scalability; as the user base expands, the corresponding computational and data storage requirements increase significantly, resulting in sluggish and imprecise outcomes. Collaborative filtering algorithms are ineffective in recommending a diverse array of products, as they rely on past data, hence offering recommendations that are closely tied to that data.

B. Content based filtering

Content-based filtering is an information retrieval technique that utilizes item characteristics to identify and present things pertinent to a user's inquiry. This technique frequently considers the attributes of other things in which a user has shown interest.

- The term "content-based" is somewhat misleading. Certain content-based recommendation algorithms align objects based on descriptive attributes, such as metadata, rather than the intrinsic content of the items themselves.
- Nonetheless, certain content-based methodologies—such as content-based image retrieval or natural language processing applications—align things based on inherent qualities.

The notion of "Show me more of what I have liked"10 is the foundation of content-based systems. The main goal of these systems is to provide users with product recommendations that are comparable to those they have previously enjoyed. It is possible to determine the degree of similarity between two or more items by comparing the characteristics that they share in common. For clarity, let's keep using the same example from earlier: after seeing a video on Facebook, such as one from Pet Lovers' page, you'll get links to other videos with similar content on your home page. When you like a page, you will also receive recommendations for other pages that are similar to the one you liked [10].

Consequently, the real mechanism that underlies all of this is known as content-based filtering. This means that if you like one item from a specific category, such as xyz, it is highly like that you would also like any other thing that is similar to it, whether it is from the same category or from a category that is distinct from it.

C. Knowledge based systems

It is the idea that "Tell me what fits my needs" that underpins knowledge-based systems. These systems use their domain knowledge to make recommendations to the user. When the user inputs their requirements [11], the system compares them to its knowledge base in that domain and suggests items that it thinks



would be most useful and appropriate for the user, according to the system. It also takes into account the user's preferences.

To gaining a better understanding, let's pick an example: shopping websites that are accessible online. You will be asked to enter your needs whenever you want to purchase something, such as a laptop. After you do that, the system will suggest the best product for you based on how well it fits your needs and how well it matches the product it thinks will work best for you [12].

Table 1: Basic properties of different r	recommendation approaches
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Recommendation	Collaborative based	Content based	Knowledge based
Systems	Filtering	Filtering	Filtering
Installation	Yes	Yes	-
Dialog based	-	-	Yes
Serendipity	Yes	-	Yes
Cold Start Problem	Yes	Yes	-
High Involvement	-	-	Yes
Items			

- Easy setup means that the recommender system requires little work to set up.
- Dialog-based, which refers to a dialogue process between the user and the system,
- Serendipity is the result of making unexpected but pertinent suggestions.
- Cold-start issue: preliminary information is required to provide logical suggestions
- Items requiring a high level of involvement: a user carefully considers the potential items because poor choices can have serious negative effects.

As the above Properties are related with various recommendation system as in table 1.

D. Hybrid Recommender Systems

As their name suggests, hybrid systems are combinational systems. The concept behind hybrid systems is to combine the characteristics of two different systems (recommendation techniques) in such a way that the defects of one system are compensated for by the strengths of the other system. Alternately, you could claim that it offers the advantages of both worlds [13].

Use case 1:

ake Netflix as an example; it is a combination of collaborative filtering and content-based filtering, which means that it makes recommendations for movies to the user based on the user's preferences as well as the manner in which they are similar to other users. For example, if a person like films such as "The Notebook," "Fated to Love You," "PS I Love You," and so on, there is a possibility that the next time he visits the website, he will be suggested films that fall under the Romantic genre. It's also possible for users x and y to be suggested the next movie they both like if they have a lot of movies, they both liked. This is called joint filtering.



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Clearly, demographic systems are based on the demographics of the user or the region that the user belongs to. This is exactly what the name of the system suggests. The fundamental concept is that the recommendations presented to the user are determined by the demographic region in which they are located.

Use case 2:

Take eBay, for instance, which is a website that facilitates online shopping. In order to make the most of this feature, the user must first choose the region (country in this case, such as eBay.in, eBay.uk, etc.) to which they belong [14]. The end result is that the user will only be advised things that are available in the specific region that they have chosen, and the price will also be displayed in accordance with the currency that is applicable. This would result in just recommendations that were pertinent to the situation.

III. Data Sources and Their Importance

Knowledge representations of knowledge-based recommender systems can be either

- (1) Table-based, which is used in scenarios where items are represented by product table entries,
- (2) Constraint-based, which is used in scenarios where items are defined by a set of restrictions.

Every item that might be suggested is specifically defined in a matching item (product) table in the first scenario (extensional representation; see, for instance, Table 4). Since the items in the second scenario are given in a constraint-based form (intentional representation—see, for instance, Table 5), there is no need to list every item.

A. Data Table based Transaction:

Much knowledge-based recommendation situations use an item (product) table to describe the provided itemset. The itemset is specified extensionally, meaning that every item that can be chosen is listed [15] and [16].

5 distinct service configurations (items i1 through i5) may be provided to a user in our example. Tablebased representations can be used when the number of available things is limited, i.e., the item space is tiny, as is typically the case in digital camera or financial service recommendation. Using a table-based knowledge representation, corresponding database queries can be run to identify a collection of recommendation candidates that match the user's preferences.

One example of a user preference with respect to the itemset would be ABtesting = 1, which indicates that the user is looking for survey software that incorporates (supports) ABtesting. For convenience, we assume that attributes have a matching Boolean domain definition. For instance, the domain of attribute ABtesting is $\{0, 1\}$, where 1 = true (feature included) and 0 = false. The licence element, which represents the cost of a licence with a domain $\{0, 100\}$, is one example of an exception.

B. Demographic Data

As the name implies, demographic systems are determined by the user's demographics or the location they reside in. The fundamental concept is that the user's demographic region informs the recommendations that are generated. Take eBay, an online marketplace, as an example. For better use, the user must choose



the region (in this example, the country, such as eBay.in, eBay.uk, etc.) to which they belong. Only products available in the selected region will be recommended, and prices will be displayed in the appropriate currency. Therefore, only pertinent suggestions would be offered [17].

C. Behavioural Data:

This segment, which focuses on behaviour analysis, examines the importance of researching consumer behaviours like browsing, clicking, and buying. It emphasises how crucial it is to include behavior-based strategies in recommender systems. The steps people take to accomplish their goals are reflected in their behaviours. Customers' actions in the context of e-commerce include examining products, adding items to favourites, and making purchases [18].



Figure 2. Behavioural Analysis

Given its beneficial effects on sales and profitability, behaviour analysis is essential for marketers to comprehend how consumers react to new goods and services. As a result, a variety of marketing strategies have been created to better understand consumer behaviour. E-commerce systems must record and examine consumer behaviour online to do behaviour analysis.

D. Psychographic and geographic data:



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E-commerce has evolved and altered established business practices. PCs are being replaced by smartphones, which can compete with PCs in terms of performance. However, the issue with the internet is that there is an enormous volume of material available, making it difficult to find pertinent information. This is where recommendation systems enter the picture; these are software programmes that essentially use various forms of filtering to limit our search area and provide us with more respectable results [19].

Another recent and significant use of recommendations that is becoming more and more common these days is restaurant recommendation. The trend of dining out is becoming more and more [20] popular, particularly in urban areas, yet it can be challenging to locate the right restaurant. The demographic score comes in second, while the collaborative score comes first. Demographic score essentially considers the user's personal characteristics, such as income, age, and gender, as well as historical behaviour, such as the number of times the user has visited the restaurant and whether or not they have liked it in the past

E. Use case on Banking Sector:

As banking users, we all receive alerts from our credit card/debit card companies about discount deals on flights, movies, pizzas, salons, and anything else that will entice us to spend money. However, banks today have realised that trying to sell every product to every consumer is pointless. Rather, they need to develop into customer-focused businesses and make sure that their offerings of goods and services are personalised. Modern personalised product recommendation systems are made to provide insightful information that helps banks suggest the appropriate goods or services to the appropriate clients at the appropriate moment [21].

A bank can find trends in a customer's spending patterns and tailor offerings to fit these transaction patterns by using a recommender system. Naturally, this results in higher revenue and sales [22]. Let's use Jane as an example once more. According to Jane's buying habits, she frequently makes purchases at a specific taco restaurant using her XYZ Bank credit card, followed right away by another purchase at a neighbouring ice cream shop. Jane enjoys eating ice cream after her taco supper, according to XYZ Bank's analysis of her behaviour. Using this data, the Bank finds affiliated ice cream shops, tailors sales based on profit margins, and promptly notifies Jane.

- IV. Challenges faced by recommendation system
- A. Cold Start Problem:

The conundrum that recommendation algorithms have when interacting with users or objects that have little to no prior data is known as the "cold start problem."

1. User Cold Start: When a new user logs in, the system has little to no knowledge of their preferences and behaviour. As a result, making tailored advice is difficult.

2. Item Cold Start: An item cold start issue occurs when a new product or item is uploaded to the system with little or no user engagement data. It is difficult to determine the item's popularity or potential audience without user feedback [23].

B. Data sparsity and scalability issues:



1. Matrix factorization

Matrix factorization, which breaks down the user-item rating matrix into two low-rank matrices—one representing the latent features of users and the other reflecting the latent features of items—is one of the most widely used techniques for dealing with data sparsity. Matrix factorization can figure out the patterns and preferences of users and things by learning these hidden features. It can also guess the ratings or interactions that are missing. Matrix factorization can also use extra information, such as user or object qualities, temporal dynamics, or social relationships, to improve suggestion accuracy and diversity.

2. Collaborative filtering

Collaborative filtering, which uses the similarity or connection between people or things to generate suggestions, is another popular strategy to address data sparsity. There are two categories of collaborative filtering: item-based and user-based. User-based collaborative filtering suggests products that the target user has rated or interacted with by identifying users who share similar interests or behaviours. Items that are connected to or comparable to the target item are found by item-based collaborative filtering, which then suggests them to users who have rated or engaged with the target item. To calculate the similarity or correlation between users or things, collaborative filtering can also employ a variety of similarity metrics, including cosine, Pearson, or Jaccard [24].

3. Neural networks

Neural networks, which are strong models that can learn intricate and nonlinear properties and interactions from data, are a more modern and sophisticated method to address data sparsity and scalability. A variety of recommender system functions, including generation, prediction, ranking, and embedding, can be handled by neural networks. Neural networks, for instance, can predict ratings or interactions by learning low-dimensional embeddings of individuals and items from high-dimensional and sparse data. Neural networks can also be trained to produce new and varied objects based on context or user feedback, or to rank items based on their relevance or preference for each individual user.

4. Distributed systems

Distributed systems, or systems made up of several nodes or machines that coordinate and communicate with one another to complete a task, are essential to achieving scalability in recommender systems. Recommender systems can be made faster and more effective by using distributed systems to process big, dynamic datasets in parallel. Additionally, distributed systems can offer load balancing and fault tolerance, which can improve recommender systems' resilience and dependability. Hadoop, Spark, TensorFlow, and PyTorch are a few instances of distributed systems that are frequently utilised in recommender systems.

5. Evaluation metrics

Evaluation, or the act of gauging the system's effectiveness and quality, is one of the last stages in developing a recommender system. The criteria or indicators used to evaluate the recommendations' efficacy and utility are known as evaluation metrics. There are two categories of evaluation metrics: online and offline. Accuracy, precision, recall, and diversity are examples of offline evaluation metrics that are calculated using simulated or historical data [25]. Click-through rate, conversion rate, and user satisfaction are examples of online evaluation metrics that are measured using real-time or live data. Your



recommender system's strengths and shortcomings can be determined with the aid of evaluation metrics, which can also assist you make improvements.

C. Implicit vs. Explicit Feedback:

It is necessary to learn user preferences in order to create an effective RS. Nevertheless, gathering enough and representative user feedback is challenging. The cognitive work required to give explicit feedback can help to explain this reluctance, but other factors probably operate as disincentives as well. Conversely, there is a lot of implicit feedback. It is widely acknowledged that explicit feedback is more accurate than implicit input when it comes to modeling users' interests [2]. One explanation could be because there exist a number of objective, well-researched, domain-independent instruments for gathering and analyzing explicit input, like surveys and Likert scales. An implicit feedback system, on the other hand, depends on the use of domain-specific tools and techniques to record and analyze implicit feedback [26]. The system usually observes the user's behavior and uses that information to draw conclusions about the user's interests. For instance, a music recommendation system like Last.fm may determine that a listener is interested in a tune if they listen to it five times.

V. Future Trends in Recommender Systems for Banking:

A. INTEGRATION OF AI AND DEEP LEARNING:

The integration of recommender systems with AI in the e-commerce sector has prompted extensive research efforts. Various forms of recommendations exist, such as virtual assistants and real-time online suggestions. These systems leverage artificial intelligence to enhance the e-commerce experience for users and assist them in their decision-making processes [27]. They examine data to deliver tailored suggestions.

The increasing accessibility of data, coupled with the intricate nature of user behavior patterns, has resulted in a heightened need for tailored recommendations. AI techniques have been integrated into recommender systems to enhance prediction accuracy and address challenges such as insufficient data and the need to initiate processes from the ground up. The abundance of products available on e-commerce platforms can lead to customer confusion, complicating their ability to identify the most suitable item.

Recent research has examined AI techniques aimed at tackling particular challenges within recommender systems. A recommender system utilizing deep neural networks has been proposed to tackle the recommendation challenge encountered in cold start scenarios on e-commerce platforms. A deep neural network model was created to propose fashion combinations by incorporating supplementary e-commerce data. A hierarchical recommendation system has been developed that incorporates online user opinions to enhance e-commerce recommendations.

B. Natural Language Processing Integration:

Natural Language Processing, or NLP, effectively manages plain text and colloquial speech. Numerous cases of sentiment analysis and intelligent document processing exist that utilize NLP to address the challenges associated with written language. The application of these capabilities to recommendations is feasible, provided we accurately comprehend our inputs and outputs [28].



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A recommendation system serves a fundamental purpose for the user. The content aligns with user expectations, regardless of whether it was an intended request. Recommendations are developed through the analysis of the user's past activities, categorizing content pieces into what we refer to as "filters."

The input for any AI model is comprised of numeric data. It is clear that AI models can effectively process data points like user age or years of experience. Working with this type of data requires adherence to the steps outlined in the CRISP-DM methodology. This includes analyzing the data, determining the most effective way to transform it into a training format, and executing the conversion process. Consider a professional network such as LinkedIn, where users utilize filters to refine their search for career opportunities.

C. Explainable AI Integration:

The developing area of explainable AI (XAI) offers banks a means to address challenges related to transparency and trust, while enhancing their understanding of AI governance. XAI seeks to enhance the explainability, intuitiveness, and comprehensibility of AI models for human users, all while maintaining high performance and prediction accuracy.8 Explainability is increasingly a significant issue for banking regulators who seek assurance that AI processes and outcomes are comprehensively understood by bank employees.

This increased interest is clearly observable among numerous consumer advocacy groups, counterparties, and internal stakeholders within financial institutions. The growing array of XAI techniques, methodologies, and tools has emerged as a critical focus for numerous banks. These organizations are advancing XAI research in collaboration with academic and scientific communities, while also leading the way in the innovative application of explainability techniques within their respective firms. Banks have collaborated with top experts from Carnegie Mellon University and the University of Hong Kong to suggest innovative applications of XAI, and have co-established innovation labs focused on developing explainable machine learning models that further their business objectives.

XAI has the potential to enhance the visibility of banks' pilot projects, as the absence of explainability often presents a significant barrier to the implementation of AI models. An effective XAI program can provide various additional advantages to organizations. Explainability tools can reveal various types of information regarding a model, contingent upon the specific answers being pursued and the modeling approaches employed.13 XAI techniques that clarify a model's functioning can be instrumental in comprehending the relationships among variables, diagnosing subpar performance, or pinpointing potential information leakages [29].

The collective efforts outlined are crucial for maintaining customer protection and ensuring fair lending practices. This involves identifying model parameters that contribute to disparate impact, comprehending the trade-offs in model performance, crafting compelling business cases for model adoption to secure management buy-in, fostering increased trust and credibility in the models, and mitigating potential regulatory and compliance risks.



D. Real Time Processing:

Analyzing user data is essential for comprehending customer behavior by examining transaction history, preferences, and demographic information. The data facilitates the development of user profiles that guide the recommendation algorithms. Algorithm Selection involves the utilization of multiple methodologies, such as collaborative filtering, content-based filtering, and hybrid approaches. Every option presents distinct advantages and disadvantages, with the decision frequently hinging on the particular application and the data at hand.

The capability to process data in real-time enables banks to adjust recommendations according to the most recent customer interactions. This is crucial for sustaining significance in a rapidly evolving financial landscape [30].

Many web applications rely heavily on recommender systems, and their effectiveness is frequently dependent on their ability to recognize and use combinatorial features from raw data. Traditional approaches for developing these qualities can be time-consuming and expensive, particularly in large-scale systems. Factorization-based models have emerged as a solution because they can learn patterns of combinatorial features and generalize to new features. Deep neural networks (DNNs) have recently been presented as a way to learn both low- and high-order feature interactions, but they do so implicitly and bit-wise.

xDeepFM, or eXtreme Deep Factorization Machine, is a unique model that tackles this problem by merging a Compressed Interaction Network (CIN) and a traditional DNN. The CIN creates feature interactions explicitly and at the vector level, and shares certain functionality with convolutional neural networks (CNNs) and recurrent neural networks (RNNs). This combination enables xDeepFM to learn certain bounded-degree feature interactions directly while learning arbitrary low- and high-order feature interactions implicitly in Figure 3.

Recent research has demonstrated that xDeepFM outperforms cutting-edge models in a variety of experiments on real-world datasets. xDeepFM has practical uses such as tailored advertising, feed ranking, and CTR prediction. One firm case study reveals how xDeepFM improves CTR forecast accuracy while reducing overfitting in online applications.

xDeepFM, or eXtreme Deep Factorization Machine [31], is a new paradigm for recommender systems that combines a Compressed Interaction Network (CIN) and a traditional deep neural network. This combination enables xDeepFM to learn both explicit and implicit feature interactions, making it a more efficient and accurate solution for a variety of applications, including tailored advertising, feed ranking, and CTR prediction. Traditional recommender systems sometimes rely on manual feature engineering, which may be time-consuming and expensive, particularly for large-scale systems





Figure 3. XDeep FM Model

VI. Practical Applications and Case Studies

1. E-Commerce Recommendations

eCommerce represents the most prevalent and regularly observed application of recommendation systems in practice. In 2012, Amazon took the initiative to implement item-item collaborative filtering as a method for recommending products to consumers. The outcome? A significant 29% increase in sales when compared to the previous quarter's performance. In a short period, the recommendation engine accounted



for 35% of purchases on the platform, indicating a significant influence on the eCommerce giant's financial performance.

As of now, Amazon maintains its position as a market leader due to its effective and user-centric recommender engine, which has also been integrated into the streaming platform - Amazon Prime (more on this later). T

he recommendation system is structured to systematically analyze and forecast account interests and behaviors, aiming to enhance purchases, elevate engagement, expand cart volume, facilitate up-selling and cross-selling, and mitigate cart abandonment. Retailers such as ASOS, Pandora, and H&M implement recommender systems to attain a wide range of positive outcomes.

2. Media Recommendations

Amazon leads the way in the recommendation engine sector, while platforms such as Netflix, Spotify, Prime Video, YouTube, and Disney+ are reinforcing the significance of recommendations across media, entertainment, and publishing domains. These channels have effectively integrated recommendation systems into everyday life.

Most media streaming service providers generally utilize a relational approach to analyze the type of content consumed by users in order to recommend new content effectively. The self-learning and self-training features of AI in recommendation engines enhance relevancy, which is crucial for sustaining high engagement levels and mitigating customer churn. Take Netflix as a case in point. Approximately 75% of the content viewed by users on Netflix can be attributed to its product recommendation algorithm. The platform has estimated its personalized recommendation engine to generate an impressive USD 1B annually, reflecting its ability to sustain subscription rates and provide a significant ROI, which the company can reinvest into new content development.

3. Location-Based Recommendations:

Geographic location can serve as a demographic feature that connects the online and offline customer experiences. It can enhance marketing, advertising, and sales initiatives to increase overall profitability. Consequently, enterprises have been engaged in the development of a dependable location-based recommender system (LBRS) or a location-aware recommender system (LARS) for an extended period, achieving successful outcomes.

Sephora, for example, dispatches geo-triggered smartphone notifications to inform clients of current promotions and offers when they are near a physical shop. The Starbucks application has a comparable method for suggesting happy hours and store locations. This function is further exemplified by Foursquare, a smartphone application for local search and discovery that connects users with establishments such as restaurants, breweries, or recreational venues, according to their location and preferences. It simultaneously sustains elevated engagement levels and boosts enterprises.

VII. Metrics for Evaluating Recommender Systems

The diverse parameters by which we can evaluate the performance of a recommender system.

A. Data Accuracy



To assess the accuracy of a specific recommender system, it is necessary to compute the Root Mean Square Error (RMSE) and the Mean Absolute Error (MAE). RMSE and MAE provide an assessment of the correlation between anticipated ratings and actual ratings.

$$RMSE = \sqrt{\frac{1}{n} \sum_{u,i} (p_{u,i} - r_{u,i})^2}$$

 $MAE = \frac{1}{n} \sum_{u,i} |\mathbf{p}_{u,i} - \mathbf{r}_{u,i}|$

Let n represent the number of ratings, pu,i denote the anticipated user ratings for item i, and ru,i signify the actual ratings. Reducing the value of these two increases accuracy.

B. Data Coverage:

Recommender systems must always have high coverage; a greater coverage value means that the greatest number of items are being suggested. It may pertain to item space coverage or user space coverage.

$$\text{Coverage} = \frac{N_d}{N}$$

Nd - number of unique items

- $N-Total number of objects \$
- C. Data Precision

Precision is a metric that assesses the ratio of recommended things to the total available items.

$$Precision = \frac{t_p}{t_p + f_p}$$

Here,

- t_p-true positive
- f_p -false positive
- D. Data Recall

Recall is a metric of completeness that indicates the ratio of relevant recommendations provided relative to the total number of relevant items.

$$\text{Recall} = \frac{t_p}{t_p + f_n}$$

Here,

f_n - False negative

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VIII. CONCLUSION

Recommender systems emerged in response to the exponential growth of options available to consumers, driven by advancements across various domains, and the recognition of the necessity to identify the most suitable or optimal products among the multitude. Despite being a relatively recent topic in research, much progress has been made in this field. Numerous recommendation methodologies exist, primarily include collaborative filtering, content-based systems, knowledge-based systems, and hybrid systems, which can be further categorized into numerous further ways. Each strategy encompasses many algorithms for determining user similarity, forming user clusters, identifying neighbourhoods, and more. Recommender systems have demonstrated their value across various domains, including e-commerce and e-services. Nonetheless, difficulties remain that must be addressed. The current imperative is for researchers to concentrate on these difficulties to enhance the reliability of their suggestions. Finally, xDeepFM is discussed and addresses the certain issue by automatically learning combinatorial feature patterns and generalizing them to previously unseen features. It combines a Compressed Interaction Network (CIN) that generates explicit feature interactions at the vector level with a deep neural network (DNN) that learns implicit feature interactions at the bit level.

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