Learning Preferences of New Users in Recommender Systems: An Information Theoretic Approach

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Abstract. Recommender systems are a nice tool to help find items of interest from an overwhelming number of available items. Collaborative Filtering (CF), the best known technology for recommender systems, is based on the idea that a set of like-minded users can help each other find useful information. A new user poses a challenge to CF recommenders, since the system has no knowledge about the preferences of the new user, and therefore cannot provide personalized recommendations. A new user preference elicitation strategy needs to ensure that the user does not a) abandon a lengthy signup process, and b) lose interest in returning to the site due to the low quality of initial recommendations. We extend the work of [23] in this paper by incrementally developing a set of information theoretic strategies for the new user problem. We propose an offline simulation framework, and evaluate the strategies through extensive offline simulations and an online experiment with real users of a live recommender system.

1 Introduction

Collaborative Filtering (CF)-based recommender systems generate recommendations for a user by utilizing the opinions of other users with similar taste. These recommender systems are a nice tool bringing mutual benefits to both users and the operators of the sites with too much information. Users benefit as they are able to find items of interest from an unmanageable number of available items. On the other hand, e-commerce sites that employ recommender systems benefit by potentially increasing sales revenue in at least two ways: a) by drawing customers’ attention to items that they are likely to buy, and b) by cross-selling items.

Problem statement. When a user first enters into a recommender system, the system knows nothing about her preferences. Consequently, the system is unable to present any personalized recommendations to her. This problem is sometimes referred to as the cold-start problem of recommender systems [15, 6, 5, 29, 20]. There are cold start problems for both new users and new items. In this paper, we investigate the cold-start problem for new users of recommender systems. We pose our research question as: how can we effectively learn

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1 Claypool et al. refers to the problem as the early rater problem.
preferences of new users so that they can begin receiving accurate personalized recommendations from the system? A related problem of recommender systems is the **systemic bootstrapping** problem—recommender systems cannot serve anybody with personalized recommendations when the site has just started, devoid of any evaluations from anybody. We assume an existing recommender system with an established member base here.

**User profile learning techniques.** User Modeling researchers have been investigating finding ways to elicit user preferences on various domains for years [26, 30, 14]. For example, researchers examined if it would be a better idea to unobtrusively learn user-profiles from the natural interactions of users with the system. One way to categorize the methods proposed thus far is by grouping them into *explicit* and *implicit* methods [13]. Implicit preference collection works “by observing the behavior of the user and inferring facts about the user from the observed behavior” [13]. In the recommender systems domain, implicit techniques may be more suitable if the items can be consumed directly within the system. Also, implicit preference elicitations may be the only option where members can only provide implicit feedback or evaluation, such as by listening to or skipping a song, by browsing a web page, by downloading some content, and so on. Explicit techniques, on the other hand, garner “knowledge that is obtained when an individual provides specific facts to the user model” [13]. Examples include users providing explicit feedback or evaluations on some rating scale. A comparative analysis between the explicit and implicit techniques can be found in [18].

Another way to classify the techniques of building user profiles can be based on the interaction process between the users and the system, particularly by looking at who is in control of the interaction process. [2] calls the possible interaction techniques *human controlled*, *system controlled*, and *mixed initiative* [11]. To explain these in the context of the recommender systems, a preference elicitation technique would be a) human controlled, if it is the user herself who selects (by typing the titles, for example) the items to evaluate, b) system controlled, if the system makes the list of items for the user to evaluate, and c) mixed initiative, if there are provisions for both user and system controlled interactions. The user controlled scheme may cause more work on behalf of the users; however the users may feel good being in charge [16]. One potential limitation of the user controlled scheme is that the users may not be able to identify the items to evaluate that express their preferences well. Further, they may only remember what they liked the most, not the opposite. An effective system controlled scheme may be able to draw out users’ preference information without causing the user to put in a lot of effort. A mixed initiative scheme may have the positive aspects of both of its component schemes. Furthermore, a mixed initiative scheme may be the only option for a large online retail site that contains a wide category of items. A user, for example, may not care about baby products at all, and may not have any opinions about them. Therefore, a user may first help the system filter out the product types she does not care, and then the system can suggest items to evaluate from the remaining item categories.
In some systems it is not necessary to be familiar with an item to be able to evaluate it. Shown is a snapshot of the Pandora music recommender, which incurs a minimum signup effort for its new members. A member can evaluate a song she has never heard before after she has listened to it on Pandora.

**Desirable criteria of new user preference elicitation strategies.** [23] identify a number of aspects a new user preference elicitation strategy should consider. We discuss two important points here. First, *user effort*: a signup process should not seem burdensome to the newcomer—the frustrated user may give up the signup process. Therefore, in some systems, asking users for their opinion about the items they are familiar with would help alleviate the user effort problem. However, in some systems, where the items can be directly consumed within the system, familiarity with the items may not matter. An example is given in figure 1, which shows that the new users of the Pandora online music recommender system can be offered the songs they have never heard of and still provide feedback after they listened to the songs from the system. However, in such cases, user effort may be related to the boredom from experiencing a series of items the user does not like. Second, *recommendation accuracy*: the initial quality of recommendations right after the signup process may determine if the user would come back to the site. Therefore, it is very important to provide items that would be able to effectively draw out user preferences, so that the system can compute accurate recommendations for her. In this paper, we consider these points during the selection of the strategies and when we evaluate them.

**Our Approach.** In this paper, we extend the work of [23] and study the feasibility of a number of item selection measures based on information theory for the new user problem. This involves using each of the measures to find a set of items, and examining how effective the items are in learning profiles of new users. Since the necessary computations to select items are done by the system, and the system prompts the users to provide opinions on a set of items, under the classifications discussed above, our focus can be regarded as *explicit* and *system initiated* approaches. Note that since system controlled approaches are an important component of the mixed initiative approaches as well, this research helps both system controlled and mixed initiative approaches.

We propose an offline simulation framework to investigate how the measures perform for the new user problem. The offline experiments help us to set expectations about the measures for their online deployment performance. Further,
we can be warned about a measure that performs poorly in the offline setting and refrain from using this strategy online and bothering actual users. After the offline experiments we investigate the measures with real users online.

2 Experimental Platform

We now introduce the components of the experimental platform we use in this paper. We briefly discuss the CF algorithms we consider, the dataset, and the recommender system site for online experiments.

**CF algorithms considered.** Researchers have proposed quite a few collaborative filtering algorithms [3, 1] to date. We consider two frequently cited CF algorithms with distinct characteristics for our experiments, namely **User-based kNN** and **Item-based kNN**. **User-based kNN** [10, 25] follows a two step process. First the similarities \( w_{u_i, u} \) between the target user \( u_t \) and all other users who have rated the target item \( a_t \) are computed—most commonly using the Pearson correlation coefficient. Then the prediction for the target item is computed using at most \( k \) closest users found from step one, and by applying a weighted average of deviations from the selected users’ means:

\[
\hat{R}_{u_t, a_t} = \frac{\sum_{i=1}^{k} (R_{u_i, a_t} - \bar{R}_{u_t}) w_{u_i, u_t}}{\sum_{i=1}^{k} w_{u_i, u_t}}.
\]

Note that we follow a number of improvements suggested in [10], including **significance weighting** where an attempt is made to lower the similarity between two users if they have not co-rated enough items.

In **Item-based kNN** [28] similarities are computed between items. To compute a recommendation, all the rated items of the target user \( u_t \) are ordered by their similarities with the target item \( a_t \). The recommendation is then a weighted average of the target user’s ratings on \( k \) most similar items:

\[
\sum_{i=1}^{k} (w_{u_t, a_i} \times R_{u_t, a_i}) / \sum_{i=1}^{k} |w_{u_t, a_i}|.
\]

**New user signup process in our experimental platform.** Our experimental platform is **MovieLens**

\(^2\), an online movie recommender site that uses a collaborative filtering algorithm to deliver movie recommendations to its members. During the **MovieLens** new user signup process, a user sees one or more pages, where each page contains a list of 10/15 movies. The user rates as many movies as she can from each page and proceeds to the next page until she has rated 15 movies in total. After that, she enters the actual site with all available features. Here she can experience what she came to **MovieLens** for: recommendations on movies she has not seen yet. The more pages she has to go through to reach the target of the first 15 ratings, the more effort she has to put to scan the movies on each page, and the more frustrating the initial barrier may seem to her.

**Data.** We extract a dataset from MovieLens. The dataset, let us denote it by \( D \), has about 11,000 users, 9,000 movies, and 3 million ratings in a scale of 0.5 to 5.0 stars, with an increment of 0.5 star. Therefore, the resulting user×movie matrix is about 97% sparse, typical of recommender system data. In deriving

\(^2\) http://movielens.umn.edu
the data we considered only those users who have rated at least 20 movies and logged in at least twice. This is to increase the odds that the ratings collected are from reliable and more active members of MovieLens.

We partition $D$ into two sets $D_{trn}$ and $D_{tst}$, where $D_{trn}$ gets each users’ randomly selected 80% of the ratings, and $D_{tst}$ gets the remaining 20%. Therefore, $D_{trn}$ and $D_{tst}$ both contain rating information from each user. As explained further later, $D_{trn}$ is used to compute the heuristics and to carry out offline simulations; evaluations are done using $D_{tst}$.

3 Strategies to Learn New User Profiles

In this section we incrementally develop a few measures to select items for the goal of learning user profiles effectively. Note that we primarily focus on developing measures based on information theory, since our main goal is to draw information about true user preferences.

3.1 Popularity

Popularity of an item indicates how frequently users rated the item. Popular items may be good at connecting people with each other as co-raters, since many people are likely to rate popular items. However, depending on the rating distribution, a popular item may or may not be informative. For example, a popular item that is controversial may have about half of the opinions positive and the rest of the opinions negative. This item is deemed to be informative, since the system would at least learn which of the two broad camps of users the rater belongs to. On the other hand, a generally liked popular item may be less informative.

The advantage of Popularity is that it is very easy and inexpensive to compute. A disadvantage of using Popularity measure to elicit preferences, as pointed out by [23], is the possibility of worsening the prefix bias—that is, popular items garnering even more evaluations. Unpopular items, lacking enough user opinions, may be hard to recommend. This situation would not improve if the system keeps asking opinions on popular items.

3.2 Entropy

Entropy of an item represents the dispersion of opinions of users on the item. Considering a discrete rating category, entropy of an item $a_i$, $H(a_i) = -\sum_i p_i \log(p_i)$, where $p_i$ denotes the fraction of $a_i$'s ratings that equals to $i$.

A limitation of entropy is that it often selects very obscure items. For example, an item $a_i$ that has been rated by a moderate number of people (say, 2000 out of the total 6000 members in the system), a rating distribution of $(400/2000, 400/2000, 400/2000, 400/2000, 400/2000)$ corresponding to a rating scale of $(1, 2, 3, 4, 5)$ leads the item to have the maximum entropy score. However, a second item $a_f$ that was rated only 5 times with a rating distribution $(1/5, 1/5, 1/5, 1/5, 1/5)$
Table 1. Showing a limitation of entropy. While entropy is able to identify the more informative of the two popular films Dumb & Dumber, and Shawshank Redemption, it picks the rarely rated movie Wirey Spindell as the most informative. However, few people will be able to express an opinion about Wirey Spindell.

<table>
<thead>
<tr>
<th>Film Title</th>
<th>Rating Distrib</th>
<th># of ratings</th>
<th>Entropy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wirey Spindell</td>
<td></td>
<td>5</td>
<td>2.32</td>
</tr>
<tr>
<td>Dumb &amp; Dumber</td>
<td></td>
<td>3,918</td>
<td>2.18</td>
</tr>
<tr>
<td>Shawshank Redemption</td>
<td></td>
<td>6,318</td>
<td>1.22</td>
</tr>
</tbody>
</table>

1/5, 1/5) possesses the same entropy score. Note that many members may find the former item familiar, and very few members may find the latter item familiar. In general, we cannot infer the rating frequencies or popularities of items from their entropy scores. In fact, figure 2(c), which is a scatter-plot between entropy and popularity (rating frequency, to be exact) of items, shows that entropy and popularity are only slightly correlated (correlation coefficient is only 0.13). A real example demonstrating this limitation of entropy is provided in table 1.

A few other researchers who employed entropy as a measure for informativeness on other domains also report its mixed results. For example, in their work on using information theoretic measures such as entropy to find informative patterns in data, [8] notice that in addition to picking informative patterns, entropy suggests “garbage” (meaningless or not useful) patterns to be useful as well.

In order to modify the behavior of entropy so that in addition to emphasizing the dispersion of user opinions the resulting measure also considers the frequency of user opinions on the item, we next examine two variations of the entropy measure we have discussed so far.

3.3 ENTROPY0: Entropy Considering Missing Values

In a typical recommender system, most of the items do not receive evaluations from all of the members.

![Fig. 2. Distribution of items’ (a) rating frequencies and (b) entropy scores. (c): a scatter-plot delineating the relationship between items’ normalized (to have ranges of values between 0 and 1) rating frequencies and entropy scores.](image)
This is either because the members have not experienced many of the items, or because the members have not gotten a chance to evaluate them. Therefore, computing entropy might involve a varying number of users' opinions for different items. In order to handle the missing evaluations of an item, we treat the missing evaluations as a separate category of evaluation, for example, a rating value of 0 in the datasets we use, since 1-5 is the usual scale; and fill all the missing evaluations with this new rating category. After this modification, every item has an equal number of user votes, which amounts to the total number of members in the system, and the typical rating scale gets augmented by the new value (0). Furthermore, the frequency of the new rating category (0) of an item indicates how (un)popular the item is—the smaller this value, the more popular this item is.

Note that the new scheme introduces a limitation which can be thought as the reversal of the old limitation. The new scheme might bias frequently-rated items too much. For an example, if the dataset has 6,000 users and an item \(a\) that has been rated 200 times, uniformly across the rating category; that is, the rating frequencies are (5800, 50, 50, 50, 50, 50) corresponding to the rating values (0, 1, 2, 3, 4, 5), the new scheme yields a score of 0.335. On the other hand, let us consider another item \(b\), which has been rated frequently, say 3,000 times; however, everyone has rated the same way (say 5.0), and the rating frequencies are (3000, 0, 0, 0, 0, 3000). Since everybody agrees on their evaluations, the item \(b\) carries no information intuitively. However, the new scheme yields a score of 1.0, even greater than that of the former item, \(a\).

In an attempt to limit the influence of the missing-value category on \(\text{Entropy}_0\), we use a weighted entropy [7] formulation as follows:

\[
\text{Entropy}_0(a_t) = -\frac{1}{\sum_i w_i} \sum_{i=0}^{5} p_i w_i \log(p_i)
\] (1)

Using this updated formulation, we can set a smaller weight on \(w_0\) compared to the rest of the weights to lower the effect of the missing-value category of evaluations or the item's rating frequency on \(\text{Entropy}_0\). Note that if we set \(w_0 = 0\) and rest of the weights equal to 1.0, \(\text{Entropy}_0\) turns into the basic entropy.

3.4 **HELP: Harmonic mean of Entropy and Logarithm of Frequency**

We can multiply entropy scores of items with their rating frequencies expecting that an item with a high score of this combined metric would indicate that a) there is a good chance that members would be familiar with it, and b) the user opinions on the item have a high variability. However, the distribution of items' rating frequencies and entropies are very different. As figure 2(a) shows, the distribution of items' rating frequencies is approximately exponential, and the distribution of entropy scores is approximately normal (slightly skewed to the left). Further, figure 2(c) shows that entropy and rating frequency are not
correlated at all. Therefore, a straightforward multiplication of the two produces a measure that is heavily related to one of the component measures (as shown in table 2, it is the popularity).

By further examining figure 2(a) and 2(b), we find that the scales, as shown in the x-axes, are vastly different. Therefore, it might seem that normalizing both rating frequency and entropy scores so that they remain between 0 and 1 would solve the problem of dominance of rating frequency on the multiplicative measure of the two. However, the shape of the rating frequency distribution remains the same after we normalize the values. We then note that the rating-frequency values have a very wide range—the largest value (about 3,000) is many orders of magnitude larger than the smallest value (0). On the other hand, the entropy scores do not vary that much. As a result, a multiplication between the two varies heavily with the rating frequency scores.

A property of the logarithm function is that it can transform an exponential-like curve into a linear-like curve by compressing large values together. The range of the transformed values, therefore, becomes much smaller. For example, in our dataset, the range of the transformed values becomes: 0-11.5—much smaller than the original. Note that we use a base 2 logarithm (denoted as $\log_2$), and treat $0\log_20 = 0$.

In [23], the logarithm of rating-frequency is multiplied with the entropy. However, we take a harmonic mean of the two. A widely used evaluation metric in information retrieval utilizing the harmonic mean is the F1 metric, which combines precision and recall scores [33, 27]. A nice property of the harmonic mean is that it strongly increases or decreases when both of the components increase or decrease [19].

Therefore, the final measure $\text{HELF}$: Harmonic mean of Entropy and Logarithm of rating Frequency, can be expressed as below.

$$\text{HELF}_{a_i} = 2 \times \frac{LF'_{a_i} \times H'(a_i)}{LF'_{a_i} + H'(a_i)}$$  
(2)

where, $LF'_{a_i}$ is the normalized logarithm of the rating frequency of $a_i$: $\log(|a_i|) / \log(|U|)$, and $H'(a_i)$ is the normalized entropy of $a_i$: $H(a_i) / \log(5)$.

<table>
<thead>
<tr>
<th>Combination approach</th>
<th>Corr coeff of the combined measure with Entropy</th>
<th>Corr coeff of the combined measure with rating frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplication</td>
<td>0.17</td>
<td>0.99</td>
</tr>
<tr>
<td>HELF</td>
<td>0.77</td>
<td>0.55</td>
</tr>
</tbody>
</table>

*Table 2.* As shown in the case of HELF, applying a log transformation to items’ rating frequency helps the combined measure to be related to both of the component measures: entropy and rating frequency. Whereas, in the first approach, the combined measure is only weakly correlated with entropy.
3.5 IGCN: Information Gain through Clustered Neighbors

One issue with information theoretic measures such as entropy and its variants discussed so far is that they are not adaptive to a user’s rating history. Depending on the opinions expressed on the items so far, the informativeness of the rest of the items may not be the same for two users, who might have rated a different set of items, or rated the same items in a different manner. In the following, we try to develop an information theoretic measure that takes the items rated so far by a user into account.

In short, our proposed approach IGCN works by repeatedly computing information gain [17] of items, where the necessary ratings data is considered only from those users who match best with the target user’s profile so far. Users are considered to have labels corresponding to the clusters they belong to; and the role of the most informative item is treated as helping the target user most in reaching her representative cluster(s). Next we explain how we develop IGCN by taking a few assumptions.

**Design decision: Goal of building profiles is to find right neighborhoods**. Collaborative filtering-based recommender system algorithms compute recommendations for a user by utilizing the opinions of other users with similar taste, who are also referred to as neighbors. Therefore, we can expect that a user will receive the best recommendations if her true like-minded neighbors are found. As a result, the goal of building a good preference-profile of a member can be interpreted as finding the best set of neighbors for her. A key question is: should the set of neighbors of each user be fixed? That is, for the target user, whether we should first find a set of $k$ best neighbors, and use only these neighbors for computations of all her recommendations. Figure 3 demonstrates the limitations of this approach. The best $k$ neighbors might not have an opinion...
about all the items the target user needs recommendations about. Therefore, dynamically selecting top neighbors from among the users who rated the target item is a better idea for practical reasons. Taking all these dynamic neighbors of the target user together, we may find that the number of neighbors considered is at least a couple of times greater than the value of $k$.

**Design decision: Neighborhoods correspond to user clusters.** The objective of clustering is to group entities so that intra-cluster similarities of the entities are maximized, and the inter-cluster similarities are minimized. Therefore, if the same similarity function is used both to find neighbors and to compute clusters, a user cluster can be roughly regarded as a cohesive user neighborhood. However, following the discussion above, the necessary neighbors of a user may come from multiple clusters (proxy for neighborhoods).

**Use a decision tree?** If we regard user clusters as classes of users, and the goal of profile building as finding the right cluster (class) for the target user, a decision tree algorithm such as ID3 [22] can be employed for learning user profiles. The decision tree would have cluster-numbers (class labels) in the leaf nodes; and each internal node would represent a test on an item indicating the possible ways the item can be evaluated by a user. The item on the root node would have the highest information gain, where the information gain of an item $a_t$ can be computed in this context as:

$$IG(a_t) = H(C) - \sum_r \frac{|C_{at}^r|}{|C|} H(C_{at}^r)$$  \hspace{1cm} (3)

where $H(X)$ denotes the entropy of a discrete random variable $X$. $C$ denotes the distribution of users into classes (clusters), that is, how many users belong to each cluster. $C_{at}^r$ represents the distribution of those users into classes who evaluated the item $a_t$ with the value $r$. For example, if $r = 4$, $C_{at}^r$ indicates how many of the users who voted $a_t$ a 4-star belong to each cluster. Note that $H(C)$ tells us about the expected information that is required to know which class (cluster) a given user belongs to; and $\sum_r \frac{|C_{at}^r|}{|C|} H(C_{at}^r)$ is essentially the weighted average of the entropies of various partitions of the original class distribution ($C$) caused by users' ratings of $a_t$. Thus, the latter term indicates how much expected information is still required to find the class of a given person after rating $a_t$. Therefore, $IG(a_t)$ essentially expresses the reduction in required information toward the goal of finding the right class by rating $a_t$.

The goal of the target user would then be to follow a route through the decision tree—starting from the root node and ending at a leaf node. The cluster or class representing the leaf node would imply the user's true class or neighborhood. Unfortunately, this ideal decision tree scenario may not be feasible with most members of a recommender system. The reasons include the following two.

- **Missing value.** Members may not be familiar with some of the items along a path of the tree. Some members may not even know the item on the root of the tree.
Inadequate goal. As explained during the discussion of the assumptions above, depending on the granularity of the user clusters, the goal of finding one best cluster may be insufficient.

The missing value problem is important in practice for the following two reasons. First, even the most popular items are only rated by a fraction of the users. For example, the most popular item in our dataset is rated by only 50% of the users. Second, dealing with the missing values algorithmically is a challenge.

We approach this missing value problem by treating the missing evaluations of an item as a separate category (0 in our datasets). As a result, the values of $r$ in our dataset become $0, 1, \ldots, 5$. As in the case of $\text{Entropy}_0$, however, this introduces a problem in that frequently rated items dominate over infrequently rated ones. Therefore, we incorporate additional weight terms into equation 3 the following way:

$$IG(a; W) = H(C) - \sum_r \frac{w_r|C_{a|r}|}{E(C; W)} H(C_{a|r})$$

(4)

where $E(C; W) = \sum_r w_r \frac{|C_{a|r}|}{|C|}$. This updated equation gives us an opportunity to lower the effect of rating category corresponding to the missing ratings. We can do so by setting a lower weight on $w_0$ compared to the rest of the weights $w_i$, for $i = 1, \ldots, 5$.

Since a direct application of the decision tree algorithm is not practically feasible in our problem domain, we use an algorithm $\text{IGCN}$, presented in algorithm 3.1 that approximates it. $\text{IGCN}$ assumes the following. First, the goal of profile-building is to find a set of best clusters, or a number (typically greater than $k$ of $k\text{NN}$) of best neighbors. Second, we assume a system or interface that presents items for evaluation in batches (instead of one item at a time); for example, a web site may list 15 items on a page for a user to evaluate. Third, a user may not know any of the items provided in a step.

Note that $\text{IGCN}$ works in two steps. The first step is non-personalized in that the information gain of the items are computed considering all users in the system. Once the target user has rated at least some threshold number of items, the personalized step begins. In this step only the best neighbors of the target user are used to compute the information gain of the items.

4 Offline Experiments

In this section we examine the efficacy of the heuristics presented in section 3 through an offline simulation which mimics the user activity during the MoViELens new user signup process. Table 3 lists the explanations of the notations we use.

4.1 Offline Simulation Framework

In order to simulate the MoViELens signup process described in section 2, we select one of the heuristics, such as $\text{HELP}$ and sort movies in descending order
Algorithm 3.1: IgCN algorithm

- Create $c$ user clusters
- Compute information gain ($IG$) of the items

- **Non-personalized step:**
  /* The first few ratings to build an initial profile */
  REPEAT
  - Present next top $n$ items ordered by their $IG$ scores
  - Add items the user is able to rate into her profile
  UNTIL the user has rated at least $i$ items

- **Personalized step:**
  /* Toward creating a richer profile */
  REPEAT
  - Find best $l$ neighbors based on the profile so far
  - Re-compute $IG$ based on the $l$ users’ ratings only
  - Present next top $n$ items ordered by their $IG$ scores
  - Add items the user is able to rate into her profile
  UNTIL best $l$ neighbors do not change

by the measure, and then “present” the top 15, 30, . . . , or 75 movies to a new user $u_t$ corresponding to 1, 2, . . . , or 5 “pages”.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$u_t$</td>
<td>Target user</td>
</tr>
<tr>
<td>$D_{trn}$</td>
<td>Training dataset</td>
</tr>
<tr>
<td>$D_{tst}$</td>
<td>Test dataset</td>
</tr>
<tr>
<td>$D_{u_{trn}}$</td>
<td>Target user’s rating data in the training dataset</td>
</tr>
<tr>
<td>$D_{u_{tst}}$</td>
<td>Target user’s rating data in the test dataset</td>
</tr>
<tr>
<td>$D_{u_{seen}}$</td>
<td>Subset of $D_{u_{trn}}$ corresponding to the movies “seen” by $u_t$ from the “presented” movies</td>
</tr>
</tbody>
</table>

We treat $u_t$’s rated movies in the training set as all the movies $u_t$ has watched. We determine which of “presented” movies $u_t$ has seen by taking an intersection between the “presented” movies and movies in $D_{u_{trn}}$. $u_t$’s rating information on these matched movies constitute $u_t$’s initial profile. We then evaluate the efficacy of this profile by computing predictions for $u_t$ corresponding to her rating information $D_{u_{tst}}$ found in the test set $D_{tst}$. Predictions are computed using the entire training data and the new profile, after $u_t$’s old rating information is discarded; that is, using $D_{trn} - D_{u_{trn}} + D_{u_{seen}}$. Figure 4 shows the steps we discussed for the offline simulation.
For computations of the heuristics, we used the entire $D_{trn}$; however, for the simulation, we only used users who have at least 80 ratings in $D_{trn}$. There are two reasons for this decision. First, from the historical ratings data, it may be hard to infer what users have seen. For an example, a user who has 20 ratings might have seen more than she has reported. However, many of the movies we “present” may appear unfamiliar to her because of her limited reporting. Second, since we “present” up to 75 movies, we need 75 or more ratings of a user to know how many of the presented movies they have “seen”. Selecting users with 80 or more ratings may create a bias in that our findings may apply only to users with many ratings. Note that about 71.5% of the users in $D_{trn}$ had $\geq 80$ ratings.

All of the heuristics except the IGCN can be computed prior to the simulation. IGCN requires clustering users in $D_{trn}$. We use the BISECTING $k$-MEANS, a variant of $k$-MEANS clustering algorithm for its simplicity and accuracy [31, 12]. Parameters of the IGCN algorithm are $c$: number of users clusters, $n$: number of movies presented at a time, $i$: number of ratings for the initial profile, and $l$: number of closest neighbors to re-compute IG. We set values of $(c, n, i, l)$ as (300, 15, 5, 150). Values of $c$ and $l$ are chosen since they yield the best results. The value of $n$ is what is used in MovieLens new user signup. For ENTROPHY0 we use $w_0 = 1/2$, and $w_i = 1$ for $i = 1 \ldots 5$ since this combination of weights produces the best results.

Note that we do not experiment with basic ENTROPHY here, rather directly apply the learning from [23].

4.3 Evaluation Metrics

The first metric we are interested in measures how much users are able to rate movies selected by a strategy. MAE or mean absolute error is another metric we use that indicates recommendation quality. MAE, a widely used metric in
the CF domain, is the average of deviations between the recommendations and the corresponding actual ratings. However, a limitation of MAE is that it only considers absolute differences. MAE sees no difference between two pairs of (actual rating, recommendation) for a movie that are (1, 5) and (5, 1). Although users may be unhappy more about the former pair. We, therefore, use another accuracy metric, Expected Utility [24] that tries to penalize false positives more than false negatives.

4.4 Results

In this section we present the results from the offline simulations. Figure 4 shows how well the users are able to rate movies presented by various approaches. We see that the Popularity scheme selects items that users find most familiar, and HELF produces the least familiar movies. However, users are able to rate at least one third of the presented movies by each approach, probably reasonable in terms of user effort.

Next we present recommendation accuracy results to compare the effectiveness of the users’ new profiles by various measures. Figures 6(a) and 6(b) show the recommendation accuracy results for the User-based kNN CF algorithm. We find that both IGCN and Entropy0 perform well by both metrics. We find similar results in figures 6(c) and 6(d) where the CF algorithm used is the Item-based kNN, although IGCN performs slightly better. The confusing results, however, are from Popularity and HELF. According to MAE, HELF and Popularity are the bottom performers; however according to EU, HELF is the best measure. We next drill down into the results to better understand the confusing performance of HELF and Popularity.

Table 4 shows recommendation accuracy results when the number of “presented” movies is 45 and the CF algorithm used is the Item-based kNN. Note
Fig. 6. How effective are the learned user profiles? Recommendation accuracy results from the offline simulations. (a)-(b) on the User-based $k$NN, and (c)-(d) on the Item-based $k$NN CF algorithm. The evaluation metrics used are mean absolute error or MAE (the lower, the better) and expected utility or EU (the higher, the better).

that identical results found on the User-based $k$NN CF algorithm are not presented here. For brevity, we treat recommendations and actual ratings to be of two values: positive ($\geq 3.0$) and negative ($< 3.0$).

In order to understand the puzzling results of Popularity and Helf, we present data about the following: a) of all the true negative ratings ($< 3.0$) found in the test dataset, what percentage of the recommendations are positive, b) of all the true positive ratings ($\geq 3.0$) found in the test dataset, what percentage

Table 4. Showing the strengths and weaknesses of each of the approaches in generating different types of recommendations. Recommendations (and actual ratings) are treated to be of two categories: positive ($\geq 3.0$) and negative ($< 3.0$). The table is produced for the Item-based $k$NN CF algorithm and considering the case when the number of "presented" movies is 45. The best result in each row is shown in bold-face.
of the recommendations are negative, c) MAE of the recommendations corresponding to the positive actual ratings, and d) MAE of the recommendations corresponding to the negative actual ratings. We find from the table that HELP does the best job and POPULARITY does the worst job in avoiding false positive recommendations. On the other hand, user profiles built by evaluating popular movies help avoid false negative recommendations. Similarly, MAE due to POPULARITY is much better than that of HELP when actual ratings are positive. The performance of this duo reverses when ratings are negative. Since the ratio of actual positive to negative ratings is about 3.6:1, the good MAE of POPULARITY on positive actual ratings helps POPULARITY to be better than HELP. On the other hand, in the expected utility (EU) measure for the movie domain we penalize false positives more than the false negatives; therefore, HELP beats POPULARITY when EU is used as the performance metric.

Note also from table 4 that IGDN performance balances between not doing too bad in recommending either false positives or false negatives. As a result, it consistently performs well on both metrics.

5 Online Experiments

Online studies are essential to examine if the offline findings hold true in real world settings. In this section we describe the online experiments we performed for the new user problem.

5.1 Design

We perform our online experiments on MOVIELENS recommender system. We define four experimental groups corresponding to the item selection measures we investigate. After a new user is done with the basic registration process, such as providing the user name and password, he or she is randomly assigned to one of the four groups. They see pages full of movies to rate. These movies are selected by the item selection measure corresponding to the subject's group. After she has finished rating a fixed number of movies she is taken to a brief optional survey and that concludes the experiment.

The goal of the survey was to collect user opinions about the signup process. To make it short, we asked their opinions on only the following areas. We asked if they thought that the movies they rated represented their general movie preferences, if they found it easy to rate during the signup, if they thought that the signup process was a barrier to entry for the site, and if they prefer to search for the movies they wanted to rate. There was also an area in the survey where they could express any additional thoughts they had about the signup.

After the signup process the new user enters into the full-fledged MOVIELENS system. There she can do various activities as she prefers to, including receiving personalized recommendations, participating in discussion forums, and so on. The important activity for this experiment is rating movies. In MOVIELENS, a user can rate a movie anytime she sees it either because she searched for it, or
she used the “rate more movies” option, a feature available in MovieLens that currently lists random movies to rate. These additional ratings after the signup process are important because we check how accurate the recommendations of the movies she rated are. That is, we treat the ratings of a user during the signup process as her profile, and the ratings after the signup process as the test data to evaluate the efficacy of the profile.

MovieLens requires each new member to rate at least 15 movies during the signup process to finish registration. In this experiment, however, we raised the threshold to 20, so that initial profiles of the subjects are more mature. However, one may worry that users may find it burdensome to rate 20 movies before they can enter into the system. We asked the users about this in the short survey after the signup, and users reported that they did not find it burdensome. Rather they understood the benefit of more ratings as the only way to teach the system about their preferences. One user wrote about the signup process: “I understand why it is needed. I know it will make your recommendations more accurate.”

### Table 5. Group-wise participations of the subjects

<table>
<thead>
<tr>
<th>Approach</th>
<th>#of registrants</th>
<th>#of valid subjects</th>
<th>#of pages to finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Igcn</td>
<td>118</td>
<td>95 (81%)</td>
<td>5.5</td>
</tr>
<tr>
<td>Popularity</td>
<td>123</td>
<td>95 (77%)</td>
<td>3.6</td>
</tr>
<tr>
<td>Entropy0</td>
<td>115</td>
<td>95 (83%)</td>
<td>3.0</td>
</tr>
<tr>
<td>Helf</td>
<td>112</td>
<td>92 (82%)</td>
<td>4.6</td>
</tr>
</tbody>
</table>

5.2 Results and Discussion

We ran the experiment for 20 days. 468 users tried to join MovieLens during that period, who became the subjects of our experiment. 381 subjects finished the signup process—we call them the valid subjects. Among these valid subjects, 305 users at least partially participated in the survey. Table 5 shows how the participants and the valid subjects are distributed across the experimental conditions. We perform all our data analysis using the valid subjects.

The last column of table 5 indicates the varying degrees of effort required by the subjects to finish the signup process. Parallel to our findings from the offline simulation, the Popularity and Entropy0 approaches required users to scan fewer pages than that of the Igcn and Helf approaches. Interestingly, users seemed not to notice this extra effort. Figure 7 supports this fact. Users’ self reports indicate that in all experimental conditions they agreed that rating movies was easy, and they disagreed that the signup process was a barrier to entry. Since users either do not notice or do not get bothered with the variations of effort caused by the item selection measures, the initial recommendation quality can be considered as the deciding factor to judge the approaches.

Table 6 shows the initial recommendation quality from the new user profiles by the four approaches. As described before, we considered the ratings of a
Table 6. Effectiveness of the learned user profiles according to the accuracy of the initial recommendations on two CF algorithms. Recommendations are evaluated using test data collected the following way: (a) all ratings of the users after the signup, and (b) the first 20 ratings of the users after the signup. The best and worst results in each column are shown in bold-face.

(a) **User-based kNN CF algorithm**

<table>
<thead>
<tr>
<th>Test data: #of ratings after signup</th>
<th>All ratings</th>
<th>First 20 ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approach</td>
<td>MAE EU MAE EU</td>
<td>MAE EU</td>
</tr>
<tr>
<td>Igcn</td>
<td>0.67 4.72 0.70</td>
<td>5.67</td>
</tr>
<tr>
<td>Popularity</td>
<td>0.73 3.63 0.72</td>
<td>3.27</td>
</tr>
<tr>
<td>Entropy</td>
<td>0.73 6.20 0.71</td>
<td>5.03</td>
</tr>
<tr>
<td>Help</td>
<td>0.84 5.63 0.88</td>
<td>5.36</td>
</tr>
</tbody>
</table>

(b) **Item-based kNN CF algorithm**

<table>
<thead>
<tr>
<th>Test data: #of ratings after signup</th>
<th>All ratings</th>
<th>First 20 ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approach</td>
<td>MAE EU MAE EU</td>
<td>MAE EU</td>
</tr>
<tr>
<td>Igcn</td>
<td>0.69 3.78 0.75</td>
<td>5.00</td>
</tr>
<tr>
<td>Popularity</td>
<td>0.73 3.33 0.76</td>
<td>3.75</td>
</tr>
<tr>
<td>Entropy</td>
<td>0.77 5.55 0.75</td>
<td>5.23</td>
</tr>
<tr>
<td>Help</td>
<td>0.85 5.29 0.92</td>
<td>5.78</td>
</tr>
</tbody>
</table>

subject during the signup process as her profile and her ratings afterwards as the test data. We made two variations of the test data in that one test dataset contains all her ratings after the signup step, and another test dataset contains at most her first 20 ratings after the signup step. Therefore, the latter dataset is a subset of the former dataset. The subject’s initial profile is used to generate

![Fig. 7. Average survey responses.](image-url)
Table 7. Summary of various strategies along two important dimensions of the new user problem. (★★★★★: best, ★: worst, considering both offline and online performance.)

<table>
<thead>
<tr>
<th>Strategy</th>
<th>User effort</th>
<th>Recommendation accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Igcn</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Entropy0</td>
<td>★★★★★</td>
<td>★★★★</td>
</tr>
<tr>
<td>Helf</td>
<td>★★★</td>
<td>★★★★</td>
</tr>
<tr>
<td>Popularity</td>
<td>★★★★★★</td>
<td>★★</td>
</tr>
<tr>
<td>Item*Item [23]</td>
<td>★★★★★★</td>
<td>★★</td>
</tr>
<tr>
<td>Random [23]</td>
<td>★</td>
<td>★★</td>
</tr>
<tr>
<td>Entropy [23]</td>
<td>★</td>
<td>★★</td>
</tr>
</tbody>
</table>

recommendations for each of the test datasets by using two CF algorithms: User-based kNN and Item-based kNN.

Igcn performs the best and Helf performs the worst by the MAE metric on both CF algorithms. However, Helf performs well by the expected utility metric. Overall, user profiles due to the Popularity measure resulted in the least accurate recommendations.

Note that we get similar results (similar performance ordering of the approaches) by considering the first 15 ratings of each subject as their initial profiles instead of all of the 20 ratings they made during the signup step.

6 Conclusion

In this paper we have approached the new user cold start problem of recommender systems with a set of item selection measures. The set of measures we considered here has a root in information theory, and belongs to the category of system-controlled techniques for learning user profiles. We believe that research on developing effective system-controlled techniques is important, since system-controlled techniques demand less cognitive and manual effort of the users. Besides, in retail sites deploying recommender systems, where a mixed initiative technique is necessary because of the multitude of categories of items it carries, an effective system-controlled technique can do its part the best possible way.

Through an offline simulation and an online study, we have found that all of the approaches worked well, both in terms of the user effort and the initial recommendation quality. Overall, the Popularity measure performed the worst, and the Igcn measure performed the best. Table 7 juxtaposes the performance summary of the measures we presented in this paper with the measures discussed in [23]. We notice from the table that Igcn and Entropy0 are two top performers.

The closeness between the results from the online study and the offline simulation suggests that the simulation framework we proposed is effective for the type of new user signup process it mimicked. This simulation framework, therefore, can be used to evaluate future novel approaches before trying with real systems, or where studying with real users is not feasible at all.
Much remains to be done. Given a recommender system, a formal analysis able to express the minimum independent information that is still required to understand a given user’s profile is an intriguing direction. [21] sketched some ideas by means of value of information analysis, and [4] implemented some of those ideas. However, more work is needed, due to the limitation of the approach of [4] on sparse datasets, a common scenario for e-commerce recommenders.

Learning a user’s profile may be a continuous activity, and preferences of a user may change over time. The possibility of the ephemeral nature of user preferences may require some type of longitudinal adaptive profiling. That is, either old preferences must be discarded, or more weight must be given to recent preferences. The problem of updating profiles by the age of evaluations is another interesting direction for future work.

References