The Immunity of Users' Item Selection from Serial Position Effects in Multi-Attribute Item Recommendation Scenarios

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Abstract

Serial position effects are triggered in recommendation scenarios where users focus on evaluating items shown at the beginning and at the end of a list. In this paper, we analyze these effects in the context of multi-attribute item recommendation scenarios where the recommended items are presented to users in the form of a list of relevant attributes. We conducted a user study in different item domains to examine if the item selection of users is affected by the order of the attributes of the recommended items presented to them. The experimental results show that the order of the attributes does not affect users' item selection. When selecting a recommended item, users tend to focus on evaluating the value of the attributes that reflect their preferences for the desired item but do not care about the order of the attributes. This finding brings us to a conclusion that in the context of multi-attribute item recommendation scenarios, the selection of a recommended item from a list of candidate items is immune to serial position effects.

Keywords

Recommender Systems, Human Decision Making, Decision Biases, Serial Position Effects, Multi-Attribute Items, Item Selection

1. Introduction

Serial position effects are decision biases triggered when items are presented in the form of a list [1, 2]. These biases usually occur in single-user recommendation scenarios, where users tend to focus on evaluating items shown *at the beginning* and *at the end* of a list [3]. Serial position effects have also been proven to influence the decision making behavior of groups of users in the context of sequential decision scenarios where a group of users have to make different decisions continuously [4].

In this paper, we further analyze the impacts of serial position effects in the context of *multi-attribute items*, in which items are characterized by a list of attributes. We find out that the existing studies only investigate serial position effects with the focus on the position of recommended items themselves [5, 6, 7], whereas the influences of such effects on users' item

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choices in scenarios where the recommended items are described by a list of relevant attributes have not been studied yet. With this study, we go one step further by discovering correlations between the order of the recommended items' attributes and the item selection behavior of users. In this context, we confront a recommendation scenario in the digital camera item domain where a camera is described by a list of various attributes such as sensor, megapixels, image resolution, storage, zoom, price, weight, battery, GPS, and face detection. Each attribute is assigned to a specific value (e.g., sensor = 17.3×13 , megapixels = 35, image resolution = 5148×3888 , storage = 128GB, zoom = $20 \times$, price = 879 Euros, weight = 425gr, battery = BLS-50 lithium-ion battery, GPS = yes, and face detection = yes). A user has specified his/her requirements for the attributes of the desired item. For instance, I am looking for a camera that can take photos with at least 21 megapixels, the weight should be lower than 600 grams, and the upper price should be 1200 *Euros.* Based on the user's requirements, the system selects several items and shows them to the user. Each item is presented in the form of a list of attributes and corresponding values. The user then has a choice to select one item that best suits his/her specified requirements. In such a scenario, we are interested in examining if the order of the attributes triggers different choices concerning the recommended items. The contribution of our paper is to find out a particular way to present the attributes of the recommended items to users (in the context of multi-attribute item domains), which brings ease and convenience in the item selection of users and therefore speeds up their decision-making processes.

The remainder of the paper is organized as follows. In *Section 2* and *Section 3*, we present a summary of related work and discuss our research question, corresponding recommendation scenarios, and variants of attribute order. In *Section 4*, we present essential steps of our user study to answer the research question. The results and discussions regarding the research question are presented in *Section 5*. Finally, we conclude the paper and discuss open issues for future work in *Section 6*.

2. Related Work

Serial position effects (also known as primacy/recency effects) describe the tendency of a user to recall the items shown at the beginning and at the end of a list more often than those in the middle [3, 5]. These effects can also change the selection behavior of users when interacting with recommender systems. For instance, in *personnel* decision making, Highhouse and Gallo [6] find out that candidates interviewed at the end of a recruitment process have a higher probability of being selected than other candidates. Stettinger et al. [7] investigate serial position effects in the restaurant domain where restaurant reviews of users are analyzed. The authors show that different arrangements of the same arguments can lead to significantly different perception levels of users concerning restaurant attractiveness. Serial position effects also affect group recommendation scenarios. Tran et al. [4] investigate the influence of these effects when the same group of users has to continuously make a sequence of decisions in different item domains (e.g., *low-involvement* and *high-involvement item domains*). The authors analyzed if the order of decision tasks causes different decision making strategies of group members. The experimental results show that group members' decision strategies for *high-involvement items* are kept, i.e., are re-used in follow-up *low-involvement item decisions* (but not vice-versa).

Serial position effects can be exploited to create better user interfaces for recommender systems. For instance, in an e-learning recommender system, these effects can increase the frequency of interacting with questions/learning topics. The questions/learning topics can be recommended based on the learner's training performance or the questions' difficulty level [8]. For instance, difficult questions answered wrongly by the learner in the previous training rounds should be recommended to him/her in the following training rounds. In this context, one potential solution for applying serial position effects is to place the most relevant questions at the beginning or at the end of the recommendation list. This way, these questions have a high probability of being accessed by the learner. In e-commerce applications, serial position effects have been applied by famous companies such as Apple, Electronic Arts, and Nike to increase the frequency of accessing items or necessary information [9].

The existing research focuses on investigating serial positions effects in the context of noattribute item domains but does not take into account scenarios where the order of the attributes describing the recommended items can play a role in the item selection of users. To the best of our knowledge, there is no study where serial position effects are examined in the *multi*attribute recommender systems when the recommended items with relevant attributes are shown to the target user. In fact, there exist studies on *multi-attribute recommender systems* [10, 11, 12], they however focus on recommendation generation by further analyzing the preferences of users for items based on their relevant attributes. For instance, a user may like Camera A since it has a high resolution, large storage, and a nice price. In this context, multi-attribute recommender systems provide a two-phase recommendation process where the top-N items are retrieved based on the user's preferences for the relevant attributes (the first phase) and then ordered according to a specific attribute (the second phase). Different from the existing studies, our study attempts to analyze the item selection behavior of users in the second phase. We propose a *two-dimensional grid* to represent the recommended items, in which the horizontal axis shows the recommended items and the vertical axis lists all item attributes along with their values. With this representation, we want to investigate if the order of the attributes impacts users' item selection. In the following sections, we will discuss our research question, recommendation scenarios in different item domains, and our user study design in more detail.

3. Research Question, Recommendation Scenarios, and Variants of Attribute Order

3.1. Research Question

Coming back to *Section 1* where we assumed a recommendation scenario in which a user selects the desired item characterized by a list of attributes. The user has specified his/her requirements for the attributes of the desired item. In such a scenario, we want to find the answer to the following research question: *"Does the order of the attributes with regard to the recommended items affect the item selection behavior of users?"*. In this context, we are interested in examining the correlation between the order of the attributes of the recommended items shown to a user and his/her item selection behavior. Especially, we want to know if users tend to evaluate attributes shown at the beginning and at the end of the list and skip attributes shown in the

middle of the list when selecting an item. Answering this research question helps to figure out if serial position effects exist in the context of multi-attribute item recommendation scenarios. If this is the case, then these effects could be exploited to create *position nudging* that provides the particular order of the attributes, increases the *ease* and *convenience* of users when selecting the recommended items [13, 14]. It also helps to find out a solution to counteract the impacts of serial positions effects on the item selection of users.

3.2. Recommendation Scenarios

To answer the research question, we analyze serial position effects in different item domains. We propose two recommendation scenarios related to two item domains - *Airbnb rooms* and *digital cameras*. In the Airbnb room domain, we assume a scenario where a user is looking for an Airbnb room for a two-day trip at a low cost. The room in this scenario is referred to as a *low-involvement* item that requires low cost and low decision-making effort. In the digital camera domain, we assume a scenario where a user is looking for a professional camera for his/her job. The camera mentioned in this scenario indicates a high-involvement item that requires high cost and high decision-making effort. The details of these recommendation scenarios are presented in the following:

Airbnb room recommendation scenario: "Assume you are using a recommender system to look for an Airbnb room. You want to make a two-day trip to the mountains. You need to have a relaxing trip, and the room should be therefore soundproof. The room size should be at least 12 m^2 . Besides, the price should not be over 45 Euros per night."

Digital camera recommendation scenario: "Assume you are using a recommender system to look for a digital camera. You are active in social media and working as a food blogger. You want to take photos with the size of at least 21 megapixels. The display should not be larger than 3 inches. The camera should not be heavier than 600 grams so that you can easily transport it. Since you are a beginner in this field, the camera should not cost more than 1500 Euros."

3.3. Variants of Attribute Order

With the proposed recommendation scenarios, we want to analyze the item selection behavior of users when the recommended items are presented in a list of attributes in different orders. We assume that, in each domain, the recommender system suggests *five alternatives* whose attributes meet the specified requirements of a user concerning the desired item. Each alternative is represented by a list of attributes and corresponding values. To analyze the impacts of serial position effects, we need to propose different variants of attribute order. One question arising in this context is *how to place the attributes in a list*? According to Wong [9], one of the efficient ways to exploit serial position effects is to show relevant information at the beginning and at the end of the list. The relevant information could be attributes that are important or familiar to the user in the item domain. Inspired by this idea, for each item domain, we propose two variants (*variant 1* and *variant 2*), where the attributes of the recommended items are placed in a list depending on their *familiarity*. The familiarity of the attributes in the room and camera domains can be identified by related work conducted in the room and digital camera domains [15, 16, 17]. The *familiar attributes* for each domain are summarized in *Table 1*.

For *variant 1*, familiar attributes are shown at the beginning and at the end of the attribute list, whereas unfamiliar attributes are placed in the middle. The attributes in each part of the list are shown randomly. In another way round, *variant 2* shows familiar attributes in the middle and unfamiliar ones at the beginning and at the end of the list. The total number of attributes in each variant is *ten*. To further analyze serial position effects in a longer attribute list, in each item domain, we propose two other variants (*variant 3* and *variant 4*) with the same structure as *variant 1* and *variant 2*, but with *15 attributes* in total for each variant (see the structure of the variants in *Figure 1*). We assume that a higher number of the attributes could trigger a higher probability of serial position effects reinforcement. We ended up with ten and 15 attributes on the basis of considering the following criteria: (*1*) the number of the attributes should be enough so that serial position effects can be analyzed, and (*2*) the user study participants should not be overwhelmed by too many attributes. The selection of ten and 15 attributes some how meets these two criteria.

Table 1

Familiar and unfamiliar attributes of items in the Airbnb room and digital camera domains [15, 16, 17].

The Airbnb Familiar attributes	room domain Unfamiliar attributes	The digital camera domain Familiar attributes Unfamiliar attributes					
staff	smoking	model	video capture				
cleanliness	internet	sensor	weight				
room service	modernity	megapixels	battery				
room size	mini bar	display	HDMI				
view	balcony	image resolution	GPS				
parking facilities	quietness	storage	face detection				
bathroom amenities	TV	zoom	USB				
price		price					



Figure 1: [A] The structure of *Variant 1* and *Variant 3*. [B] The structure of *Variant 2* and *Variant 4*. For *Variant 1* and *Variant 2*, there are in total *ten* attributes for each. For *Variant 3* and *Variant 4*, there are in total *15* attributes for each.

4. User Study Design

In order to find the answer to the research question, we conducted an online user study with computer-science students (bachelor and master students) who were participated in our courses at Graz University of Technology, Austria. In total, there were 198 participants from 18 to 25 years old (*male*: 79.65%, *female*: 20.35%). There was a big difference between these two proportions, coming from the inequivalent numbers between male and female students in our courses. The user study was designed and conducted in the following steps:

Step 1 - Propose recommendation scenarios: We proposed two recommendation scenarios with regard to two item domains, *Airbnb rooms* and *digital cameras*, as presented in *Section 3.2*. For each recommendation scenario, we selected *five alternatives (Alternative A ... Alternative E)* whose attributes meet the requirements mentioned in the recommendation scenario. The recommended items (alternatives) are shown to the participants in a random fashion. The proposal of these recommendation scenarios for our user study was needed to provide the requirements on which the participants can select one desired item. This proposal helped to avoid a situation where the participants had no clue to select an item and therefore, just picked up an item randomly.

Step 2 - Propose different variants of attribute order: In each domain, we proposed four variants (variant 1 ... variant 4) showing four different orders of the attributes of the recommended items (see the variant description in *Section 3.3*). In the Airbnb room domain, the ten attributes shown in variants 1 and 2 are cleanliness, staff rating, price, smoking, quietness, modernity, mini bar, internet, room service, and room size. Besides these attributes, variants 3 and 4 in the room domain additionally show five other attributes - bathroom amenities, parking, *TV*, balcony, and view. In the digital camera domain, variants 1 and 2 show ten attributes - zoom, price, image resolution, HDMI, battery, video, GPS, weight, megapixels, and display. Variants 3 and 4 additionally show five other attributes - model, sensor, storage, face detection, and USB.

Step 3 - Distribute variants to participants: The study was conducted using the *between-subjects* method, i.e., each participant received exactly *one* recommendation scenario and *one* variant of attribute order. The user interfaces showing the recommended items and corresponding attributes are depicted in *Figure 2*. The number of participants for each variant in each item domain is shown in *Table 2*. Each participant took a look at the recommendation scenario and assumed himself/herself to be the user in the recommendation scenario. The participant was then asked to select one item that is the most appropriate from his/her point of view.

Table 2

	The Airbnb room domain	The digital camera domain
variant 1	28	27
variant 2	21	30
variant 3	25	18
variant 4	26	23

The number of the participants for each variant in the Airbnb room and digital camera item domains.

Step 4 - Conduct the user study with an eye-tracking device: In addition to the mentioned online user study (with 198 participants), we invited *25* students to our institute to

Please select ONE room:	0	0	0	0	0	Please select ONE camera:	0	0	0	0	0
Cleanliness (1: very dirty, 10: very clean):	7,4	8,1	5,0	9,7	5,2	Megapixel:	28	24	35	23	25
Staff rating (1: extremely undfriendly, 10: extremely friendly):	8,3	6,5	4,2	9,6	6,8	Price (€):	420.99	1399	940.95	450	1179.9
Room size (m^2):	17	16	15	18	18	GPS:	No	No	No	No	No
Mini bar:	No	Yes	No	Yes	No	HDMI:	Yes	Yes	Yes	Yes	Yes
Quietness:	Sound isolation	Sound isolation	Sound isolation		Sound isolation	Battery:		NP-W126S lithium-lon battery	Li-ion Battery-Pack	BLS-50 lithium-lon battery	BLS-50 lithium-ion battery
Internet:	No	Yes	No	Yes	Yes	weight (g):		303	420	410	303
Modernity:	Renovated	Old- fashioned	Old- fashioned	Renovated	Old- fashioned	Video:		Yes	Yes	Yes	Yes
Smoking:	No	No	No	No	Yes	Display:		3	3	3	3
Price (€):	28	31	35		29	Image resolution:		6000 x 4000	5472 x 3648	4608 x 3456	5184 x 3888
Room service:	Not available	Available	Not available	Not available	Not available	Zoom:	Up to 12x	Up to 8x	Up to 16x	Up to 20x	Up to 5.6x
	Atternative A	Alternative b	Attendate o		Alternative E			Alternative D		Alternative D	Alternative E
	Alternative A	Alternative B	Alternative C	Alternative D	Alternative F		Alternative A	Alternative B	Alternative C	Alternative D	Alternative F

Figure 2: User interfaces showing the lists of recommended room/camera alternatives and the corresponding attributes. The highlighted alternatives are more likely to be selected by the participants.

perform the user study directly on our computer with an eye-tracking device (*Tobii Pro T60 XL*). In order to avoid potential biases, these students did not participate in the online user study earlier (i.e., all of them saw the user study the first time). This eye-tracking user study helped us to better observe how the participants evaluated the values of the attributes of the recommended items.

5. Data Analysis Results and Discussions

Method: To answer the research question, in each item domain, we first collected items (alternatives) selected by the participants corresponding to a specific variant of attribute order. Consequently, in each item domain, we collected four data sets for four variants. Thereafter, we performed *cross-tabulation* analyses between the variants (e.g., *variant 1* vs. *variant 2, variant 3* vs. *variant 4*) in both domains. In these analyses, each table reports the variants in the columns, the item choices in the rows, and the corresponding number (frequency) of participants in the cells (see Figure 3). Finally, we ran *Chi-Square* tests ($\alpha = 0.05$) to find out if there exist correlations between the item selection behavior of users and the order of the attributes.

Results: The cross-tabulation analyses and *Chi-Square* test results show that there were *no correlations* between the item selection of the participants and the order of the attributes (p > 0.05 - see *Figure 3* and *Table 3*). In both domains, the item selection of the participants was independent of the order of the attributes shown to them. In other words, there did not exist serial position effects in the context of multi-attribute item recommendation scenarios. This can be further proven by analyzing the eye-tracking data. According to the heat map data, the participants focused on checking the attributes mentioned in the recommendation scenarios and then compared the values of these attributes in order to find the best option (see *Figure 4*).

Discussions: Let us have a look at the variants (with ten attributes) in the digital camera domain. The analyses in these variants show that the order of attributes did not affect how the participants chose the recommended item. Indeed, by having a look at the heat-map data of

		Т	'he Air	rbnb r	oom domain					The	digita	l cam	era domain			
	Observed (Variar	nt 1 and	Variant	2)	Expected (Varia	nt 1 and	Varian	t 2)	Observed (Variar	nt 1 and '	/ariant	2)	Expected (Varia	nt 1 and	Variant	t 2)
s		Var1 V	/ar2 T	otal		Var 1	Var 2	Total		Var1 V	ar 2 T	otal		Var 1	Var 2	Total
oute	choice 1 (item 5)	1	1	2	choice 1 (item 5)	0,95	1,05	2	choice 1 (item 5)	1	1	2	choice 1 (item 5)	1,14	0,86	2
tt	choice 2 (item 10)	3	0	3	choice 2 (item 10)	1,42	1,58	3	choice 2 (item 9)	8	8	16	choice 2 (item 9)	9,14	6,86	16
10 a	choice 3 (item 11)	20	27	47	choice 3 (item 11)	22,26	24,74	47	choice 3 (item 16)	4	8	12	choice 3 (item 16)	6,86	5,14	12
us,	choice 4 (item 19)	2	2	4	choice 4 (item 19)	1,89	2,11	4	choice 4 (item 17)	10	3	13	choice 4 (item 17)	7,43	5,57	13
iter	choice 5 (item 21)	1	0	1	choice 5 (item 21)	0,47	0,53	1	choice 5 (item 20)	5	1	6	choice 5 (item 20)	3,43	2,57	6
ŝ	Total	27	30	57	Total	27	30	57	Total	28	21	49	Total	28	21	49
												_				
	Observed (Variar	nt 3 and	Variant	4)	Expected (Varia	nt 3 and	Varian	t4)	Observed (Variar	nt 3 and 1	/ariant	4)	Expected (Varia	nt 3 and	Variant	t 4)
2		Var 3	Var 4 T	otal		Var 3	Var 4	Total		Var 3 ۱	/ar 4 T	otal		Var 3	Var 4	Fotal
oute	choice 1 (item 12)	9	14	23	choice 1 (item 12)	10,10	12,90	23	choice 1 (item 2)	9	11	20	choice 1 (item 2)	9,80	10,20	20
tti	choice 2 (item 18)	2	2	4	choice 2 (item 18)	1,76	2,24	4	choice 2 (item 3)	8	5	13	choice 2 (item 3)	6,37	6,63	13
15 a	choice 3 (item 20)	3	4	7	choice 3 (item 20)	3,07	3,93	7	choice 3 (item 4)	2	1	3	choice 3 (item 4)	1,47	1,53	3
us,	choice 4 (item 22)	2	2	4	choice 4 (item 22)	1,76	2,24	4	choice 4 (item 5)	1	2	3	choice 4 (item 5)	1,47	1,53	3
ite	choice 5 (item 23)	2	1	3	choice 5 (item 23)	1,32	1,68	3	choice 5 (item 9)	5	7	12	choice 5 (item 9)	5,88	6,12	12
	Total	18	23	41	Total	18	23	41	Total	25	26	51	Total	25	26	51

Figure 3: The cross-tabulation analyses between the variants (*variant 1* vs. *variant 2* and *variant 3* vs. *variant 4*) in the Airbnb room and digital camera domains.

Table 3

Based on the cross-tabulation analyses shown in *Figure 3*, Chi-Square tests (with $\alpha = 0.05$) were conducted. This table shows P-values of the Chi-Square tests between different variants (Var).

	The Airbnb r	oom domain	The digital camera domai					
	10 attributes	15 attributes	10 attributes	15 attributes				
	Var 1 vs. Var 2	Var 3 vs. Var 4	Var 1 vs. Var 2	Var 3 vs. Var 4				
p-value	0. 141	0.759	0.297	0.915				

variants 1 and 2 in *Figure 4*, we recognized that the participants paid their attention to the values of the attributes mentioned in the recommendation scenario (i.e., *mega pixel, display, weight,* and *price*) and then compared them with each other. This way, *Alternative A* and *Alternative C* were more frequently selected by the participants since they satisfy all the requirements mentioned in the recommendation scenario (*high image resolution, lightweight,* and *low price*). In a similar fashion, *Alternative D* (in the room domain) was selected by the majority of the participants regardless of the order of the attributes of the room alternatives. The participants chose this alternative since this room fulfills all the requirements mentioned in the recommendation scenario. Therefore, it was preferred by the participants over other alternatives.

These results show that the participants focused on evaluating the relevant attributes without caring about how these attributes are shown to them when selecting an item. This brings us to the conclusion that serial position effects are not triggered in multi-attribute item recommendation scenarios, where users have to select recommended items characterized by a (long) list of attributes. This finding goes against what has been pointed out in the existing studies, where serial position effects are mainly taken into account in the context of no-attribute item domains. In the context of multi-attribute item recommendation scenarios, our study shows that, when the recommended items are presented in the form of their attribute lists, the item selection of users is immune to serial position effects. This finally provides the idea of designing user interfaces to present recommended items, which help counteract such effects. User interfaces showing the attribute lists of the recommended items to users can help to mitigate the impacts of serial position effects on the item selection of users.



Figure 4: Examples of the heat-map data of the eye-tracking user study captured in different variants of attribute order. The participants focused on evaluating the values of the attributes mentioned in the recommendation scenario.

6. Conclusion and Future Work

The paper has discussed recommendation scenarios in two multi-attribute item domains -Airbnb rooms and digital cameras, in which recommended items are shown to a user in a list of attributes. In each domain, we examined if serial position effects affect the item selection of users. The data analysis results show that there are no correlations between users' item selection and the order of attributes. During the item selection process, users focus more on evaluating the values of relevant attributes but do not care about the order of the attributes presented to them. This brings us to the conclusion that serial position effects are not triggered in the context of multi-attribute item recommendation scenarios. One limitation of the paper lies in the small-size samples (on average, 25 participants for each variant) and the large difference in the numbers between the male participants (around 80%) and the female participants (around 20%). Therefore, within the scope of future work, we will collect more participants to achieve representative samples, which are the premise to provide more convincing analysis results. Besides, we will select groups of participants where the number of males and females are equivalent. Another limitation of our work is related to the selected item domains. Although the Airbnb item domain is considered a lower-involvement item domain compared to the digital camera item domain, it is not always low-stake for all users. For some scenarios where users are anxious about traveling and want to double-check the room concerning different attributes before choosing. In such scenarios, deciding on an Airbnb room could consume high decision making efforts, even though the price is low. For future work, we will conduct our user study with further item domains ranging from very low- to very high-involvement item domains (e.g., movies and restaurants for (very) low-involvement item domains; financial services and houses/apartments for (very) high-involvement item domains) to achieve more adequate observations from the item domain perspective. We assume that in different multi-attribute item domains, serial position effects could have different impacts on users' item selections.

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