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Effects of Frequency Distribution on Linear Menu Performance

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ABSTRACT
While it is well known that menu usage follows a Zipfian distribution, there has been little interest in the impact of menu item frequency distribution on user’s behavior. In this note, we explore the effects of frequency distribution on average menu performance as well as individual item performance. We compare three frequency distributions of menu item usage: Uniform; Zipfian with $s=1$ and Zipfian with $s=2$. The results show that (1) user’s behavior is sensitive to different frequency distributions at both menu and item level; (2) individual item selection time depends on, not only its frequency, but also the frequency of other items in the menu. Finally, we discuss how these findings might have impacts on menu design, empirical studies and menu modelling.

ACM Classification Keywords
H.5.2 [User Interfaces]: Interaction styles.

Author Keywords
Menus; User performance; Frequency distribution.

INTRODUCTION
Linear menus remain the primary graphical widget in desktop applications and consumer electronics for selecting commands. As a consequence many scientific efforts have been devoted to better understand user’s behavior in linear menus [2, 5, 6] and how the menu features impact performance. For instance, several empirical studies described how menu length, menu organization or target position affect performance [4, 21].

Beyond menu features, the behavior of the user is also constrained by, and adapted to, the statistical structure of the environment [22, 23]. One important, but neglected, statistical property of menu use, is that the natural ecology of tasks tends to result in menu items being selected according to a Zipfian distribution, i.e., a highly skewed distribution with the most frequent items tending to be selected far more frequently than the long-tail distribution of low frequency items. While it is well known [6, 8, 9], the consequences of the distribution for behavior have not been systematically investigated. Indeed, many previous studies rely either on a Uniform distribution [2, 4, 5, 16, 20] when comparing selection time, or a variant of a Zipfian distribution [1, 11] when focusing on the average menu selection time. However, it is unclear if these observations hold when given a different, and more ecologically plausible, frequency distribution.

In this note, we investigate the effects of frequency distribution on both individual Item selection time and Menu selection time. To achieve this, we compare the performance of 2 Zipfian distributions ($s=1$ & $s=2$) and the Uniform distribution as a baseline by carefully manipulating the item frequency factor. Our results show that frequency distributions affect user behavior at both the menu level and item level but in an opposite manner. The most surprising result is that individual item selection time does not only depend on its own frequency but also the frequency of other items in the menu. We then discuss how these effects might be of relevance to efforts to design more learnable interfaces and/or training regimes for intermediate skill-level users [3].

THE UNIFORM AND ZIPFIAN DISTRIBUTIONS
While uniform distribution does not reflect menu usage in real worlds [8, 9, 10, 12], it has been used in many menu studies [2, 4, 5, 16, 20] because it is easy to experimentally control. In contrast, Zipfian distribution is more difficult to control in spite of better modelling item frequency distribution in common applications [6, 8, 9]. It describes the fact that few items are selected very frequently while many items are seldom used. A Zipfian distribution is defined as:

$$f(k; s, N) = \frac{1/k^s}{\sum_{n=1}^{N} (1/n^s)}$$

(1)

Where $N$ is the number of elements, $k \in [1, N]$ is the rank of the considered element (with $k=1$ the element with the highest frequency) and $s$ is the value of the exponent characterizing the distribution. For instance, for a menu with 12 items ($N=12$) and $s=1$, it means that the most frequent item ($k=1$) is selected 12 times more often than the least frequent item. Therefore,

1 We define Menu selection time as the average selection time for the whole menu including all the items. Item selection time is the selection time for an individual item.
Yoon [18] used a non-uniform distribution (which is not a Frequency Distribution) in the experiment: Names, multiset of item selections: two Frequency Distributions and Item Frequency experimental design. To focus on the main achieve this, we subtly manipulate control of the correspondence between experiments and is rarely manipulated while this factor may trigger some confound effects if the experiment is not delicately designed, e.g., a target item might be faster to select because it is located on the top of the menu or because it is more frequently selected than other items due to practice.

It results that Zipfian distribution was only used when (1) comparing the average menu selection time (rather than item selection time) of different menu techniques, or (2) assuming that the layout is similar enough so that the correspondence between item location in the menu and item frequency do not bias the results. For instance, Cockburn et al. [6] compared the Menu performance of four linear menu techniques (e.g., split menus or Morphing menus) with a single Zipfian distribution. Other studies used a variant of Zipfian distribution [1, 11] where one frequency corresponds to two items (instead of a single item). While this distribution does not have empirical or theoretical foundations, it reduces the complexity of the experimental design by diminishing the impact of the most frequent items on the total performance of the menu technique.

Finally, Sears and Shneiderman [24] as well as Lee and Yoon [18] used a non-uniform distribution (which is not a Zipfian distribution). They show that the frequency distribution has an impact on the choice of the most effective menu technique. For instance, Split menus and Folded menus are more efficient than traditional linear menus when the two or three most frequent items appear respectively more than 30% and 90% of the time. However, these studies did not use a Zipfian distribution “in order to control experimental complexity” [18] and focused only on the average menu selection time rather than item selection time.

The definition of the frequency distribution thus differs between experiments and is rarely manipulated while this factor might have an impact on performance and menu design.

**USER STUDY**

In this study we primary investigate the effects of FREQUENCY DISTRIBUTION, ITEM FREQUENCY, on both item selection time and menu selection time, but we also control TARGET LOCATION and PRACTICE. The core aspect of the experimental design is the control of the correspondence between TARGET LOCATION in the menu and ITEM FREQUENCY to compare item selection time. To achieve this, we subtly manipulate FREQUENCY DISTRIBUTION so that each distribution has a subset of items with the same frequency for comparison purpose. To focus on the main effects, we considered a single menu length with 12 items and a single menu organization (Unordered). We now detail the experimental design.

**Frequency Distributions and Item Frequency**

**FREQUENCY DISTRIBUTION.** We considered 3 frequency distributions: two Zipfian distributions with \(s = 1\) and \(s = 2\) as well as Uniform distribution as a baseline. ITEM FREQUENCY. The definition of the item frequency should satisfy some constraints in order to precisely compare item performance:

1. The total duration of the experiment should not exceed one hour. From a pilot study, we estimated that the total number of selections should be limited to 48 per block.
2. Each condition has the same number of selections per block.
3. Item frequency should be adapted so that the item selection count per block is an integer.
4. The distance between the generated and the original distributions should be as close as possible. We used \(R^2\) to measure their similarity as in [6]. We also used Pairwise distance (d) as \(R^2\) is not appropriate for Uniform distribution. The distance d:

\[
d = \frac{1}{N} \times \sqrt{\frac{1}{n} \sum_{i=1}^{n} (G_i - O_i)^2}
\]

Where \(G_i\) is the generated and \(O_i\) is the original frequency distribution. Both distances are given in the table 1.

5. The distributions should maximize the number of item frequencies that they have in common for comparison purpose. This constraint is the most difficult to satisfy and is measured as \(C = |Z_{s=1} \cap Z_{s=2} \cap U|\) where \(Z\) and \(U\) are the sets (without diplacites) of item frequencies for, respectively the Zipfian and Uniform distribution.

Given the above-mentioned constraints, we generated all possible configurations containing between 35 and 48 selections per block. The optimal number of selection was 45 selections per block with the configurations shown in Table 1. We observe that the above-mentioned constraints are all met and particularly, the generated distributions are very closed from the original distributions as indicated by \(R^2 > 0.99\) or \(d < 0.5\) and the number of item selection in common (C) is 4.

**Item Frequency and Target Location**

The ideal design would be to counter-balance all item frequencies and target locations in a way that participants can test all possible configurations. However, the design space is enormous, which is not compatible with a feasible experiment time frame. We reduce the experimental complexity by focusing on a subset of item frequency and target location:

- We focused on the item frequencies shared by the three distributions (marked in bold in Table 1): \(6, 4, 3, 2\).
- We thus chose a subset of 4 locations: \(1, 4, 7, 10\). We did not consider the last item to avoid possible bias related to the last-item effect [2].
- The correspondence between item frequency and item location was counterbalanced across all participants, i.e., each selected item frequency is assigned to each target location an equal number of times.
- The other item frequencies were randomly assigned to the other item locations and participants did not have the most frequent items (15 in \(s=1\) and 28 in \(s=2\)) at the same location across conditions.

<table>
<thead>
<tr>
<th>FREQUENCY DISTRIBUTION</th>
<th>Selection count for 12 items (decreasing order)</th>
<th>Distance ((R^2) \times d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform</td>
<td>6, 4, 4, 4, 3, 3, 3, 3, 3, 3, 3, 3, 3</td>
<td>0/4 0.25</td>
</tr>
<tr>
<td>Zipfian s=1</td>
<td>15, 5, 5, 4, 3, 2, 2, 2, 1, 1</td>
<td>&gt;0.99 0.14</td>
</tr>
<tr>
<td>Zipfian s=2</td>
<td>26, 8, 4, 3, 2, 1, 1, 0, 0, 0, 0</td>
<td>&gt;0.99 0.10</td>
</tr>
</tbody>
</table>

Table 1. Distributions used in the experiment: Names, multiset of item frequencies, the r-squared and pairwise distance. These distributions have 4 item frequencies in common (C = 4) marked in bold.
Participants and Apparatus
Twenty-four participants (6 females), ranging in age 23 to 37 years (median = 26.7, \(\sigma = 3.48\)), were recruited from our institution and received a handful of candies for their participation. All of them were right-handed and interacted with WIMP menus regularly. The experiment was conducted on a Linux desktop at 1280 \(\times\) 1024 resolution with the use of mouse at the same sensibility and acceleration.

Task, Stimulus and Procedure
Participants were instructed to select the target items as fast and accurately as possible but were not informed of the frequency distribution they used. The sequence of action for a trial is the following. The user first moves the cursor above a button located on the bottom of the screen. Then the stimulus appears just above this button and indicates the target item. The user has to click on another button located on the upper part of the screen to open the menu, search the target item and select it. The button to display the stimulus and the one to open the menu was far enough to let enough time for participants to interpret the stimulus before opening the menu. A trial finishes when the target item is selected (i.e., a wrong selection requires the user to reopen the menu to select the target item). The selection time starts when the user opens the menu and finishes when the target item is selected. Participants were forced to take a break between blocks and between conditions, but they could also take a break between trials.

Design
A repeated measures within-subject design was conducted. Each participant tested the three frequency distribution. The order of frequency distribution was counter-balanced between participants. Item frequency was counter-balanced between target location. For each condition, participants performed 5 blocks (Practice). In summary, the design was: 24 Participants \(\times\) 3 Frequency Distribution \(\times\) 5 Blocks \(\times\) 45 Selections = 16,200 trials.

FINDINGS
We removed trials including wrong selections (4.1%) and outliers (0.5%). The Shapiro-Wilk normality test verified that wrong selections and outliers were randomly distributed across participants, frequency distributions and target locations. Table 2 and 3 summarize the main effects and interaction effects from ANOVA for respectively menu selection time and item selection time. The full table and additional graphs are available in supplementary material. For the following section, we focus on the effects of frequency distribution and item frequency effects on Menu and Item selection time.

Menu Selection time
We used the whole data set (15,455 trials) to analyze menu selection time. Fig.1-Left features an overview of Menu selection time in 3 frequency distribution across blocks. Right: Individual Item selection time in 3 frequency distribution.

Table 2. Effects of FREQUENCY DISTRIBUTION and PRACTICE on Menu selection time.

<table>
<thead>
<tr>
<th>Factors</th>
<th>df, den</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY DISTRIBUTION ((F_D))</td>
<td>2, 46</td>
<td>58.4</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>PRACTICE ((P))</td>
<td>4, 92</td>
<td>98.8</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>(F_D \times P)</td>
<td>8, 184</td>
<td>79.2</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

Table 3. Full factorial ANOVA on Item selection time. Only significant effects regarding FREQUENCY DISTRIBUTION and ITEM FREQUENCY are shown here.

<table>
<thead>
<tr>
<th>Factors</th>
<th>df, den</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQUENCY DISTRIBUTION ((F_D))</td>
<td>2, 46</td>
<td>24.1</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>ITEM FREQUENCY ((I_F))</td>
<td>3, 69</td>
<td>12.5</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>TARGET LOCATION ((T_L))</td>
<td>3, 69</td>
<td>11.9</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>PRACTICE ((P))</td>
<td>4, 92</td>
<td>31.2</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>(F_D \times I_F)</td>
<td>6, 138</td>
<td>18.7</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>(F_D \times T_L)</td>
<td>6, 138</td>
<td>13.3</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>(F_D \times P)</td>
<td>8, 184</td>
<td>29.8</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>(I_F \times T_L)</td>
<td>9, 207</td>
<td>7.8</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>(I_F \times P)</td>
<td>12, 276</td>
<td>17.5</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

Item selection time
We analyzed the effect of the controlled frequency (6,4,3,2) on item selection time. (This frequency was used in a subset of 5,156 trials.) ANOVA confirmed known effects such as the effects of TARGET LOCATION and PRACTICE (Table 3) on Item selection time. More interesting, ANOVA reveals a significant effect of FREQUENCY DISTRIBUTION \((F_D)\) and ITEM FREQUENCY \((I_F)\) as well as a \(F_D \times I_F\) interaction effect on Item selection time which is illustrated in Fig.1-Right. Post-hoc Tukey tests show that Item selection time increases when ITEM FREQUENCY decreases \((6: 2.58s; 4: 2.63s; 3: 2.69s; 2: 2.77s)\) and that Zipfian with \(s = 2\) (2.82s) is significant slower than Zipfian with \(s = 1\) (2.67s) which is significantly slower than Uniform (2.53s). These results are surprising as they contrast with those obtained for Menu selection time (Fig. 1-Left) as the performances are in the opposite order. The interaction effect illustrated in Fig. 1-Right shows that the difference of Item selection time between FREQUENCY DISTRIBUTION increases when ITEM FREQUENCY decreases. Finally, the frequency distribution...
X PRACTICE interaction effect reveals that the difference of Item 
selection time between FREQUENCY DISTRIBUTION increases with 
PRACTICE. This also contrasts with the results obtained for 
Menu selection time where FREQUENCY DISTRIBUTION shows no 
difference for overall Menu selection time when users are well 
practized (Fig. 1-Left).

DISCUSSION
The main finding is that individual item selection time depends 
not only on its own frequency but also on the frequency of 
other items in the menu (i.e. the whole frequency distribution). More precisely, items are selected faster in the Uniform 
distribution condition than in the skewed distribution (Figure 
1-Right). This finding is surprising as it contrasts with average 
menu selection time illustrated in Figure 1-Left where menus 
with skewed distribution are faster to select than menus with 
Uniform distribution.

It is reasonable to expect that the Hick-Hyman Law (HHL) 
[13, 15] should offer an explanation for this phenomenon, 
since it demonstrates that human response time is a function 
of the information conveyed by a particular stimulus. More 
precisely, HHL indicates that response time is a linear func-
tion of $H$, the weighted surprisal value (also called average 
uncertainty) [25], $H = -\sum p_i \times \log_2(p_i)$ with $p_i$ is the prob-
ability of appearance of an item. While HHL may reflect the 
phenomenon observed for the average menu selection time 
(i.e. skewed distributions are faster to select), it is unclear 
how it can be applied to individual item selection time. The 
original Hick’s [13] and Hyman’s [15] experiments only con-
cerned the whole distribution, yet later studies [6, 25] have 
applied HHL to individual item selection time: The former 
claimed that “decision time depends on the entropy of each 
item” $T = a + b \times (-\log_2(p_i))$ [6] and the latter introduced 
$-\log_2(p_i)$ as “surprisal value for a particular trial” [25]. 
However, there has been no validation for this application. 
More importantly, HHL applies only to expert users. In the original 
experiments [13, 15], participants were trained for more than 
8,000 practice trials before starting the test. In contrast, our 
study involves novice and intermediate users [17].

Instead, the phenomenon might be explained by assuming that 
users maintain a probability distribution over item locations 
and that they continually update this distribution, perhaps us-
ing Bayes rule, as new evidence is observed. Importantly, this 
model would not only involve updating the location distribu-
tion of the target item but of all items that would be viewed 
during search for the target item. We refer to this as inciden-
tial learning because the model would learn about items that 
are incidental to the target. Importantly, with this model, the 
location of the small number of frequent target items in a Zip-
flan distribution would be learnt very quickly but once these 
locations were learnt, incidental learning would be reduced 
because the model would move directly to the target without 
visiting medium and low frequency items. In contrast, the 
location of items in the Uniform distribution would be learnt 
more evenly with incidental learning distributed over the lo-
cation distribution of the entire set of items. This increased 
use of incidental learning in Uniform distributed menus would 
give the learning advantage observed in the experiment.

Implications
A correctly parameterized distribution of menu items is es-
ternal for ecologically valid investigation of menus. Intu-
ively, Zipfian distributions lead to faster overall performance, 
counter-intuitively, they lead to slower performance of indi-
vidual items with matched probability. These results have 
implications both for scientists testing theories and for prac-
titioners conducting usability testing. In the former case the 
validity of a theory of interaction will be questionable in the 
absence of a parameterized distribution. In the latter case, the 
validity of the claim that one interface is better than another 
may depend on the ecologically determined distribution.

Modeling. There is a continuous effort to encapsulate HCI 
knowledge by building models of users’ behavior. Recently, 
models of menu performance [2, 5, 6] do not only predict 
average menu selection time, but also item selection time. Our 
results indicate that we should take frequency distribution into 
account when modeling menu performance so that the 
distribution is correctly parameterized and the investigation is 
ecologically valid.

Menu design. In real life, command selection with radical 
Zipfian distribution is ubiquitous (i.e., Copy and Paste). In-
deed, analyses of software containing many commands such 
as AutoCad show that users only use a subset of the available 
commands [19]. This implies that users’ performance is often 
impaired by not using the appropriate functions, possibly due 
to the lack of awareness of the menu content [7, 14].

Using a flat frequency distribution might impair short-term 
performance, but it might also improve long-term performance 
by favoring the transition from novice to expert behavior. In-
deed, when a person uses a menu, they may not only learn 
about the location of the target item, but also incidentally learn 
about the locations of non-target items, which are encountered 
while looking for the target. More such non-target learning 
will occur when more search is required for the user to find 
the target. In practice, the way designers assign commands 
or command shortcuts to software functionalities should be 
thought so that to improve menu awareness.

Empirical studies. Since empirical studies are essential for 
both modeling and menu design, we therefore advocate a bet-
ter consideration of frequency distribution when elaborating 
experimental designs. While difficult to manipulate, our re-
sults show that frequency distribution has an impact on users’ 
behavior and some possible interaction might occur with other 
factors such as task nature.

In conclusion, this work advances the knowledge of menu 
selection by a better understanding of the impact of item fre-
cuency and frequency distribution on both item and menu 
selection time. This effect is counter-intuitive but relevant to 
efforts to design more learnable interfaces.

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