Time-Aware Click Model

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Click-through information is considered as a valuable source of users’ implicit relevance feedback for commercial search engines. As existing studies have shown that search result position in search engine result page (SERP) has a very strong influence on users’ examination behavior, most existing click models are position-based, assuming that users examine results from top to bottom in a linear fashion. While these click models have been successful, most do not take temporal information into account. As many existing studies have shown, click dwell time and click sequence information are strongly correlated with users’ perceived relevance and search satisfaction. Incorporating temporal information may be important to improve performance of user click models for Web searches. In this paper, we investigate the problem of properly incorporating temporal information into click models. We firstly carry out a laboratory eye-tracking study to analyze users’ examination behavior in different click sequences and find that user common examination path among adjacent clicks is linear. Afterwards, we analyze user dwell time distribution in different search logs and find that we cannot simply use a click dwell time threshold (e.g. 30s) to distinguish relevant/irrelevant results. Finally, we propose a novel click model named Time-Aware Click Model (TACM) that captures the temporal information of user behavior. We compare TACM with a number of existing click models using two real-world search engine logs. Experimental results show that TACM outperforms other click models in terms of both predicting click behavior (perplexity) and estimating result relevance (NDCG).

CCS Concepts: • Information systems → Web searching and information discovery; Retrieval models and ranking;

Additional Key Words and Phrases: Click model, click sequence, click dwell time

1. INTRODUCTION

Modern search engines record user interactions and use them to improve search quality. In particular, users’ click-through has been successfully used to improve click-through rates (CTR), Web search ranking, query recommendation and suggestions, and so on.

Although click-through logs can provide implicit feedback of users’ click preferences [Agichtein et al. 2006b], it is difficult to derive accurate absolute relevance judgments.
owing to the existence of click noises and behavior biases. Joachims et al. [2005] worked on extracting reliable implicit feedback from user behaviors and concluded that click logs are informative yet biased. Previous studies showed that users’ clicking behaviors are biased towards many aspects such as “position” [Craswell et al. 2008; Joachims et al. 2005], “trust” [Yue et al. 2010], “presentation” [Wang et al. 2013], and so on. To address these problems, researchers have proposed a number of click models to describe users’ practical browsing behavior and to obtain an unbiased estimation of result relevance [Chapelle and Zhang 2009; Dupret and Piwowarski 2008; Guo et al. 2009a].

Most click models follow the findings from Craswell et al. [2008]; Joachims et al. [2005] that users’ attention decreases from top to bottom and assume that users’ potential examination/click paths are unique: the examination/click sequence is consistent with result position. Therefore, these models do not actually take practical temporal information into account. As modern search logs contain a time stamp for each user interaction (e.g., querying, clicking, etc.), we can obtain two important messages from this time stamp: the sequence of user clicks and the dwell time after each user click.

For the click sequence information, eye-tracking experiments [Lorigo et al. 2006] showed that only 34% of search users’ scan paths are linear, while over 50% of sessions contain revisiting behaviors (i.e., given a search engine result page (SERP), the user first clicks the result at position $i$ and then clicks the one at position $j$, $j \leq i$) or skipping behaviors. We counted the non-sequential click proportion of multi-click query sessions (when a user clicked two or more results on one SERP) from two commercial search engine logs (Sogou and Yandex; see details in in Table I). We find that nearly one-third (27.9% for Sogou and 30.4% for Yandex) of multi-click sessions contain non-sequential click actions. While most existing click models are based on ranking positions rather than action sequences, the click sequence information is usually ignored, and non-sequential clicking behaviors are not considered, either. Dupret and Liao [2010]; Guo et al. [2012] already showed that the last click in a search session may be more reliable than other clicks. However, the last click performed by a user is not necessarily the one at the lowest position, but the last one in the sequence of clicks. It is thus necessary to take the click sequence information into account.

As for click dwell time information, existing studies [Fox et al. 2005; Kim et al. 2014] showed that dwell time on the landing page led by user clicks (click dwell time) is a very strong indicator for user-perceived result relevance and user-perceived search satisfaction. Fox et al. [2005] showed that users are more willing to spend longer durations of time on those pages which are interesting and relevant. Kim et al. [2014] also showed that the longer the dwell time, the more satisfied the user will be, and the more relevant the search result tends to be. Therefore, click dwell time information will be very helpful for us to better understand users’ click behavior and make an accurate relevance estimation.

Some existing click models [Wang et al. 2010; Xu et al. 2012, 2010] have tried to cope with click sequence information. These models relax the restrictions on users’ examination sequences (e.g., Wang et al. [2010] assumes that examination sequences can be arbitrary) to increase models’ descriptive power. However, most of these methods abandon the prior knowledge of user examination preference generated from other user behavior studies, which has been found useful. In practice, these models cannot achieve performance that is comparable to other popular click models according to our experimental results.

To better understand users’ search interaction processes, we design a laboratory study to analyze users’ practical examination patterns. Our observations confirm clearly that many click behaviors are non-sequential. On the other hand, the
examinations of documents between two clicks usually follow one direction, but with possible skips. This observation shows that some of the assumptions used in the previous position-based models (e.g., the sequential examination assumption) are reasonable in local contexts (i.e., between two clicks). It is thus possible to build a new model upon the existing position-based models by adding new hypotheses. By this means, we not only inherit a framework which has already proved to be effective, but also combine sequential information to better capture users’ preferences for different search results.

To better use click dwell time information, we analyze the dwell time distribution for different search logs (Sogou and Yandex). We verified the previous findings in Agichtein et al. [2006a] that clicks with dwell time longer than a certain threshold (e.g., 30 seconds) are good indicators of users’ perceived relevance. We also find that the dwell time distribution in different search engines may be rather different, which means that we must take the distribution factor into consideration to better model user behavior. Combining our findings with the previous conclusions from Kim et al. [2014], we design different mapping functions to model user satisfaction based on click dwell time and further introduce the satisfaction factor into click models. Although a few existing models [Chapelle and Zhang 2009] have attempted to take user satisfaction into account, this is the first time click dwell time is used as a satisfaction indicator in click models.

Our contributions in this paper are:
— An eye-tracking experiment is carried out to analyze users’ non-sequential examination and click behavior on search engine result pages (SERPs).
— A novel click model named the Time-Aware Click Model (TACM) is proposed to incorporate click sequence information and click dwell time information.
— We show experimentally that the proposed TACM model outperforms the existing models on two real-world commercial search engine datasets (one of which is publicly available).

This paper is organized as follows. Various click models are reviewed in Sec. 2. In Sec. 3, we outline insights of studies on examination/click sequences and click dwell time. In Sec. 4, we formally introduce TACM and compare it with PSCM. We report experiments on TACM and compare it with existing click models in Sec. 5. Finally, conclusions and future work are discussed in Sec. 6.

2. RELATED WORK
In this section, we introduce related work on click sequences and click dwell time information. We first introduce some basic click models for Web search [Chuklin et al. 2015] to show the essential ideas and assumptions of click model and then we introduce some existing click models which can partially handle temporal information.

2.1. Basic Click Models
Most click models follow the examination hypothesis [Craswell et al. 2008]: a document being clicked ($C_i = 1$) should satisfy ($\rightarrow$) two conditions: it is examined ($E_i = 1$) and it is relevant ($R_i = 1$) (most click models assume $P(R_i = 1) = r_u$, which is the probability of the perceived relevance), and these two conditions are independent of each other.

$$C_i = 1 \rightarrow E_i = 1, R_i = 1$$ (1)

$$E_i = 0 \rightarrow C_i = 0$$ (2)

$$R_i = 0 \rightarrow C_i = 0$$ (3)
Following this assumption, the probability of a document being clicked is determined as follows:

\[ P(C_i = 1) = P(E_i = 1)P(R_i = 1) \]  \hspace{1cm} (4)

The click action is simply mapped to each search result’s ranking position. Based on the assumption that a user examines from the top position to the bottom position, this kind of click model naturally takes position bias into account.

Craswell et al. [2008] proposed the cascade model, which assumes that, while a user examines results from top to bottom sequentially, he/she immediately decides whether to click on a result. The cascade model is mostly suitable for single-click sessions. A number of succeeding models were proposed to improve both its applicability and performance.

\[ P(E_1) = 1 \]  \hspace{1cm} (5)

\[ P(E_{i+1} = 1|E_i = 1, C_i) = 1 - C_i \]  \hspace{1cm} (6)

Here the examination of the \((i + 1)\)th result indicates that the \(i\)th result has been examined but not clicked. Although the cascade model performs well in predicting click-through rates, this model is only suited for a single-click scenario.

Based on the cascade hypothesis, the Dependency Click Model (DCM) [Guo et al. 2009a] extends the cascade model in order to model user interactions within multi-click sessions. DCM assumes that a user may have a certain probability of examining the next document after clicking the current document, and this probability is influenced by the ranking position of the result. The DCM model is characterized as follows:

\[ P(E_{i+1} = 1|E_i = 1, C_i = 0) = 1 \]  \hspace{1cm} (7)

\[ P(E_{i+1} = 1|E_i = 1, C_i = 1) = \lambda_i \]  \hspace{1cm} (8)

where \(\lambda_i\) represents the preservation probability\(^1\) of the position \(i\).

Subsequently, the User Browsing Model (UBM) [Dupret and Piwowarski 2008] further refined the examination hypothesis by assuming that the event of a document being examined depends on both the preceding click position and the distance between the preceding click position and the current one.

\[ P(E_i = 1|C_{1\ldots i-1}) = \lambda_{r_i,d_i} \]  \hspace{1cm} (9)

where \(r_i\) represents the preceding click position and \(d_i\) is the distance between the current rank and \(r_i\).

The Dynamic Bayesian Network model (DBN) [Chapelle and Zhang 2009] is the first model to consider presentation bias due to a snippet (rather than ranking position). This model distinguishes the actual relevance from the perceived relevance, where the perceived relevance indicates the relevance represented by titles or snippets in SERPs and the actual relevance is the relevance of the landing page.

\[ P(R_i = 1) = r_u \]  \hspace{1cm} (10)

\[ P(S_i = 1|C_i = 1) = s_u \]  \hspace{1cm} (11)

\[ P(E_{i+1} = 1|E_i = 1, S_i = 0) = \lambda \]  \hspace{1cm} (12)

\(^1\)The probability of the \((i + 1)\)th result being examined when the \(i\)th document is clicked
where $S_i$ represents whether the user is satisfied with the $i$th document, $s_u$ is the probability of this event, $r_u$ is the probability of the perceived relevance, and $\lambda$ represents the probability of continuing the examination process.

Subsequently, the Click Chain Model (CCM) [Guo et al. 2009b] uses Bayesian inference to obtain the posterior distribution of the relevance. In contrast to other existing models, this model introduces skipping behavior. CCM is scalable for large-scale click-through data, and the experimental results show that it is effective for low-frequency (also known as long-tail) queries.

Although some of these models have achieved great success in interpreting clicks and in predicting relevance, compared to the proposed TACM, they cannot explain the situation where a user does not follow a top-down click sequence, and they ignore revisiting or duplicated clicks.

### 2.2. Click Dwell Time

Click dwell time measures how long it takes for someone to return to a SERP after clicking on a result. Usually it is recorded in search engine's behavior log data, which makes it practical for them to make use of this kind of information.

Kim et al. [2014] conducted an experiment to estimate click dwell time distributions for SAT (satisfied) or DSAT (dissatisfied) clicks for different click segments. The experimental results showed that the longer the dwell time, the more satisfied the user will be, and the more relevant the search result. In Kim et al. [2014], dwell time was measured as time between the click and the next observed click or query, which is the same as our method in this work. Fox et al. [2005] also made the conclusion that users are more willing to spend longer times on those pages which are interesting and related to their focus. Smucker and Clarke [2012] analyzed the correlation between click dwell time and user information gain, and found that the correlation is positive but not linear.

Borisov et al. [2016a] was among the first to propose that time elapsed between a pair of user actions depends on the context of behaviors. They further construct a context-aware model to predict time between user actions in contexts. Their work shows that the dwell time of user clicks is affected by many different factors and incorporating such information may help the behavior model to better correlate with users’ practical actions.

The TACM is based on these existing findings and try to incorporate dwell time into the click modeling process. By doing so, we hope to make better use of the feedback information provided by dwell time to improve model performance.

### 2.3. Temporal Click Models

Several studies [Wang et al. 2010; Xu et al. 2012, 2010] have tried to take temporal click information into consideration.

Xu et al. [2010] first proposed a Temporal Click Model (TCM) to model user click behavior for sponsored searches. They enumerate all possible permutation of click sequences for search results. This model can only handle two results/ads in an SERP. This makes it impossible to cope with the whole ranked result list like in other click models.

Wang et al. [2010] introduced a partially observable Markov Model (POM) to model arbitrary click orders. The POM model treats user examination events as a partially observable stochastic process. Although POM can model non-sequential behaviors, it only considers the examination transition at each position (i.e., different users and different queries share the same examination sequence parameters). Therefore, this model cannot predict the click probability or relevance for a specific query, and thus can hardly be used in a practical search environment. Due to this limitation, it cannot
be compared with other state-of-the-art click models such as UBM and DBN, which
need to predict click probability and relevance for a specific query-URL pair. It also
makes the first-order examination assumption that the current examination behavior
only depends on its previous examination step, which might not align with real user
behavior.

Xu et al. [2012] proposed a Temporal Hidden Click Model (THCM) to cope with
non-sequential click actions. They focused on revisiting behavior and assumed that,
after clicking a search result, the user has a probability of going back to examine
previous results (bottom-up). However, their model was also based on a one-order
Markov examination assumption, and supposes that users examine results one by
one in the examination process, which does not necessarily correspond to practical
user behavior (see Sec. 3).

While the above three click models have the potential to take click sequence
information into consideration, compared to our proposed Partially Sequential Click
Model (PSCM) [Wang et al. 2015], their adopted methodologies are less suitable for
dealing with practical search behavior in modern commercial search engines. The
PSCM is inspired by an eye-tracking study on real users’ non-sequential SERP
behavior, and therefore corresponds better to real-world user behavior.

Zhang et al. [2014] proposed a click model based on Recurrent Neural Networks
(RNN) for sponsored search. They directly models the dependency on users sequential
behaviors into the click prediction process through the recurrent structure in RNN.
Borisov et al. [2016b] also proposed an RNN based click model to model user’s
sequential click behaviors. These models only take click sequence information into
account and ignore the influence of different click dwell time among click actions.

As related studies showed that click dwell time has a positive correlation with user
satisfaction, we tried to design some functions that map click dwell time to user
satisfaction and incorporated this into our click models. We designed two different
mapping functions: one is a linear mapping function and the other is an exponential
function based on Smucker and Clarke [2012]. In the experiment section, we
implement these different mapping functions and compare them. As the PSCM model
showed better performance compared to other click sequence based models, we choose
the PSCM model as the basic framework for our new model and try to add click dwell
time information into this framework.

3. USER BEHAVIOR ANALYSIS

3.1. Click Sequence Analysis

To investigate users’ examination sequences during the search process, we carried out
a laboratory study with 37 undergraduate students recruited from a university in
China (18 males and 19 females with various self-reported Web search expertise). The
number of subjects was similar to other Web search eye-tracking studies such as
Cutrell and Guan [2007]; Granka et al. [2004].

Subjects were provided with a list of 25 search tasks. Each task was accompanied
by a fixed query (with an explanation of the information needed to avoid ambiguity)
and a Chinese commercial search engine’s first result page. We crawled and stored
the corresponding SERPs to ensure that all subjects saw the same page for each
query. With this setup, each search task (query session) corresponded to one specific
SERP. The queries for the search tasks were sampled from the NTCIR IMine task2.
As different types of information needs [Broder 2002] may also affect browsing
behavior [Granka et al. 2004], the selected search tasks covered different types of

2http://www.thuir.cn/imine/
search intents. In the query set, 5 of the queries were “Navigational” (e.g., “Meizu’s official Website”), 10 were “Informational” (e.g., “What is the sound card?”) and 10 were “Transactional” (e.g., “Web browser download”).

With an eye-tracking device (Tobii X2-30), we recorded each subject’s eye movement information for each result in each search task. For quality control purposes, each subject was asked to perform eye-tracking calibration before the experiment. The precision threshold of calibration was less than 1° for both vertical and horizontal directions. Subjects may have needed to perform the calibration several times before they met the precision requirement. Behavior data from several query sessions were removed owing to subjects’ operation errors or software crashes. After removing data from these sessions, we finally collected 890 (out of 925) valid query sessions. When looking at the click-through behavior in these sessions, we found that there were many query sessions (22.8%, 203 of 890) that contained non-sequential (revisiting or duplicate) click actions. This number confirms clearly the necessity of incorporating non-sequential behaviors into click models.

With the eye-tracking device, we collected two types of eye movement information: saccades and fixations. A saccade refers to a fast eye movement from point to point in jerks, while fixation means that the eyes stop moving for a short period of time [Rayner 2009]. As for the threshold of fixation, we adopted the one used in most previous works (200-500 ms, as in Navalpakkam et al. [2013]; Salvucci and Goldberg [2000]) and set it to 250 ms. Because new information is mainly acquired during fixation, most existing studies [Buscher et al. 2012; Huang et al. 2011; Navalpakkam et al. 2013] assumed that eye fixation is equivalent to the user’s examination sequence. Although some recent studies [Liu et al. 2014] showed that eye fixation does not necessary mean examination in many cases, it would be difficult to collect true examination information because this requires users’ explicit feedback. Therefore, we still used the recorded fixation sequences to approximate subjects’ examination sequences for simplicity. In this way, both click sequences and examination sequences could be reconstructed.

Fig. 1. Distribution of the number of examination direction changes for two types of adjacent clicks.

With the data collected in the experiment, we want to answer the following two questions about users’ examination behavior on the SERPs.

**RQ1:** How often do users change the direction of examination between clicks?
**RQ2**: How far do users' eye gazes jump after examining the current clicked result?

By investigating these two questions, we aim to understand how users behave and to propose corresponding user behavior assumptions in order to model users' examination behavior in a more reasonable way. To simplify the notation, suppose that the first click is at position $i$ and the next click is at position $j$. If $i < j$, it is a sequential action according to the depth-first assumption (this direction is referred to as “↓”). If $i ≥ j$, it is a non-sequential click action according to the definition of revisiting behavior (this direction is referred to as “↑”).

To answer the two research questions above, we firstly divide all examination sequences into adjacent examination behavior pairs. For a given examination sequence $E = \langle E_1, E_2, ..., E_t, ..., E_T \rangle$, it will be divided into $T - 1$ pairs: $(E_1, E_2), (E_2, E_3), ..., (E_{T-1}, E_T)$. For each pair, similar to the definition of direction in adjacent clicks, we can define its direction as ↑ or ↓ according to whether the sequence of the examination pair follows a depth-first assumption or not.

To investigate **RQ1**, we consider the examination sequence between ↑ and ↓ adjacent clicks separately. Intuitively, one may believe that the examination sequence between ↓ adjacent clicks should follow the depth-first assumption. In other words, that the examination sequence would be consistent with the click sequence.

However, it is also possible that some parts of the examination sequence follow a non-sequential order. Similarly, the examination sequence between ↑ adjacent clicks may also contain ↓ adjacent examination pairs. To find out how often examination direction changes occur between adjacent clicks, we counted the number of examination direction changes; their distributions are shown in Figure 1.

From this figure, we can see that regardless of whether the click direction is ↑ or ↓, in most cases (72.7% for ↓ and 78.9% for ↑), the whole examination sequences follow the same direction as the click direction without any direction changes. The percentage of sequences with direction changes between ↓ clicks is slightly larger than that between ↑ clicks. This phenomenon corresponds well to the behavior pattern in which users re-examine some higher-ranked results before moving to the lower-ranked ones. With this observation, we can formulate the following behavior assumption:

![Fig. 2. Average examination transition distance according to different examination transition start positions for two types of adjacent clicks.](image-url)
**Locally Unidirectional Examination Assumption:** Between adjacent clicks, users tend to examine search results in a single direction without changes, and the direction is usually consistent with that of clicks whether it is ↑ or ↓.

To answer **RQ2**, we look at the average examination transition distance within adjacent examination pairs. For a given adjacent examination pair \((E_{t-1}, E_t)\), suppose that the first examination \(E_{t-1}\) is at position \(k\) while the next examination \(E_t\) is at position \(l\). The transition distance can be calculated as \(|k - l|\). Figure 2 shows the distribution of transition distance in different resulting positions.

We can see that all transition distances are around 1.25 when a user follows a top-down (↓) click sequence. Meanwhile, when a user follows a bottom-up (↑) click sequence, his/her eyes may skip several results to find a specific result.

In particular, we observe larger transition distances for bottom-ranked positions, which tend to bring focus back to the middle positions (positions 5-6) in the list. As all the transition distances are statistically significantly larger than 1 \((p-value < 0.01\) for each position and each click direction based on the t-test), we can make the following behavior assumption:

**Non First-Order Examination Assumption:** although the examination behavior between adjacent clicks can be regarded as locally unidirectional, users may skip a few results and examine a result at some distance from the current one following a certain direction.

With the answers to these two research questions, we are able to draw a relatively clear picture of user’s examination behavior between adjacent clicks. After a certain user clicks a result \(i\), he/she may start examining results either in a ↑ or a ↓ direction. The user seldom changes the examination direction until he/she clicks another result located at position \(j\) (the locally unidirectional examination assumption), but he/she may not examine all results on the examination path (the non-first-order examination assumption).

Compared to existing sequence-based click models such as POM, which assume that the examination sequence within two clicks can be arbitrary, actual user behavior shows much simpler patterns. It is thus possible for us to take advantage of the patterns so as to simplify model construction. Compared to THCM, which assumes that users examine results one by one, the observed user examination behavior demonstrates that user examination may include skips quite frequently. It is necessary for a click model to account for such behaviors.

### 3.2. Click Dwell Time Analysis

Among many implicit measures, click dwell time (the time that the user spends on a clicked result) is one of the most important features because it is clearly correlated with result-level satisfaction or document relevance [Buscher et al. 2009; Fox et al. 2005; Smucker and Clarke 2012]. Longer dwell time on a clicked page has traditionally been used to identify satisfied (SAT) clicks. While click-through statistics can sometimes be misleading owing to order and caption biases, click dwell time is a more robust measure.

Click dwell time has been successfully used in a number of retrieval applications (e.g., implicit relevance feedback [White and Kelly 2006] and re-ranking [Agichtein et al. 2006a]). In those applications, SAT clicks are simply identified by some predefined time threshold (i.e., a click is SAT if its dwell time equals or exceeds that threshold). A dwell time equal to or exceeding 30 seconds, as proposed in Fox et al. [2005], has typically been used to identify clicks with which searchers are satisfied.

As click dwell time is very important feedback, we want to add this information into the click model’s framework. hence, we first choose the SAT click indicator (30 s) as our first information gain mapping reference. However, the dwell time depends on
page content and has been shown to vary based on other factors such as the search task and the user. A more robust interpretation of click dwell time is therefore needed.

We use the click dwell time distribution in the Sogou and Yandex dataset. According to Figure 3, we can see that the dwell time distribution is very long-tailed. Although in over half (50.4%) of situations, users spend less than 30 s on each click, many clicks still cost over 100 s. Moreover, we can also see that user behavior is very different in the Sogou and Yandex search logs. The click dwell time in the Yandex dataset tends to be much longer than in the Sogou dataset. This may be caused by the language differences, culture differences or the differences in network environment. While it still shows that a single dwell time threshold (e.g. 30s) may not correctly indicate user satisfaction and we should take dwell time information into account in our model framework.

Fig. 3. Dwell time distribution in different search logs.

4. TIME-AWARE CLICK MODEL

According to previous section, we may assume that click dwell time can provide valuable feedback information which we can not obtain from click actions and click sequence information. An intuitive idea is that if a user prefers a certain result, he/she may stay at the corresponding landing page for a longer time than a result he/she dislikes. Therefore, we should use click dwell time information to help us infer these preferences.

To incorporate the dwell time information into the modeling process, we inherit the assumption from DBN model [Chapelle and Zhang 2009], which assumes that when a user achieves a satisfied state, he/she will not continue the search process. We use a function which maps click dwell time to the satisfaction state. As our goal is to test the effectiveness of introducing click dwell time information into click models, we choose
to build a new click model based on some existing click models. As the PSCM model [Wang et al. 2015] is a newly proposed click model which shows good performance and it already takes click sequence information into account compared with other position-based click models, we choose the PSCM model as our basic model to further add click dwell time information to build a new click model named Time-Aware Click Model (TACM).

In the following subsections, we at first propose the PSCM model and the TACM model. After that, we compare these two models and introduce the inference process of the TACM model.

4.1. Partially Sequential Click Model

We firstly make some definitions and notations. Suppose that there are $N$ sessions, each of which records certain user interactions with the top $M$ results ($M$ is usually set to 10 in most existing click model research). The results list can be represented as an impression sequence: $D = (d_1, d_2, ..., d_i, ..., d_M)$, where $i$ corresponds to the ranking position (from 1 to $M$) and $d_i$ is ranked higher than $d_j$ if $i < j$. The relevance of each result is represented by: $R = (R_1, R_2, ..., R_i, ..., R_M)$. With the timestamp information recorded in the logs, we organize the click sequence as $C = (C_1, C_2, ..., C_t, ..., C_T)$, where $t$ is the relative temporal order of a click and $C_t$ records the result position of the $t$-th click ($1 \leq C_t \leq M$).

The First-Order Click Hypothesis is usually accepted in most click models such as DBN and UBM. We do the same in this work. This supposes that the click event at time $t + 1$ is only determined by the click event at time $t$. According to this hypothesis, a user’s click action $C = (C_1, C_2, ..., C_t, ..., C_T)$ can be independently separated to $T + 1$ adjacent click pairs: $(C_0, C_1), ..., (C_{t-1}, C_t), ..., (C_T, C_{T+1})$ ($C_0$ represents the beginning of the search process and $C_{T+1}$ represents the end of the search process). This makes it possible for us to divide a click sequence into sub-sequences (adjacent click pairs).

According to the Locally Unidirectional Examination Assumption, given an observation of adjacent clicks at time $t$: $O = \{(C_{t-1} = m, C_t = n)\}$, users tend to examine the results on the path from $m$ to $n$ without any direction changes. Then the examination and click sequence between $C_{t-1}$ and $C_t$ can be noted as $(E_m, ..., E_j, ..., E_n)$ and $(C_m, ..., C_j, ..., C_n)$, respectively. Note that, in contrast to $C_t$, which is used to record the position of click event, $E_j$ and $C_j$ ($m \leq j \leq n$ or $n \leq j \leq m$) are all binary variables representing whether examination or click behavior happens (=1) or not (=0) at the corresponding result position. In addition, we can also deduce that in the click sequence, only $C_m$ and $C_n$ have values of 1 and the other positions on the path have values of 0.

The proposed Partially Sequential Click Model (PSCM) adopts these two assumptions. It is then described as follows:

$$P(C_t|C_{t-1}, ..., C_1) = P(C_t|C_{t-1})$$  \hspace{1cm} (13)

$$P(C_t = n|C_{t-1} = m) =$$

$$P(\bar{C}_m = 1, ..., \bar{C}_i = 0, ..., \bar{C}_n = 1)$$  \hspace{1cm} (14)

$$P(E_t = 1|C_{t-1} = m, C_t = n) =$$

$$\begin{cases} 
\gamma_{in}, & m \leq i \leq n \text{ or } n \leq i \leq m \\
0, & \text{other} 
\end{cases}$$  \hspace{1cm} (15)

$$\bar{C}_i = 1 \iff \bar{E}_i = 1, R_i = 1$$  \hspace{1cm} (16)

$$P(R_i = 1) = \alpha_{aq}$$  \hspace{1cm} (17)
Equation (13) encodes the first-order click hypothesis while Equation (14) encodes the locally unidirectional examination assumption by restricting the examination process to one-way from \( m \) to \( n \). We define the examination probability of \( E_i \) as Equation (15) because, according to Figure 2, the examination behavior between adjacent clicks may not follow cascade assumptions (the non-first-order examination assumption). The probability of examination depends on the positions of the clicks. This is similar to UBM, which also allows skips, but only within sequential behavior. PSCM also follows the examination hypothesis described in Equation (16) as in most existing click models. \( \alpha_{uq} \) corresponds to the relevance of the document URL \( u \) at position \( i \) for the specific query \( q \).

### 4.2. Time-Aware Click Model

To add click dwell time information, we introduce a new hidden state (satisfaction state) into this model: 
\[
S = (S_0, S_1, S_2, ..., S_t, ..., S_T)
\]
where each \( S_t = 1 \) represents that, after a user’s \( t \)th click, the user has already obtained enough information and prepares to finish his/her search process. This hidden state is inspired by the Dynamic Bayesian Network model (DBN) [Chapelle and Zhang 2009], which assumes that a user may achieve a satisfaction state and stop browsing after reading some results. As Fox et al. [2005]; Smucker and Clarke [2012] showed that users are more willing to spend longer times on those pages which are related and that the correlation between click dwell time and user information gain is positive, we want to use click dwell time information to represent the user’s information gain.

The proposed Time-Aware Click Model (TACM) is then described as follows:

\[
P(C_t|C_{t-1}, ..., C_1, S_{t-1}, ..., S_1) = P(C_t|C_{t-1}, S_{t-1})
\]

(18)

\[
S_{t-1} = 1 \rightarrow C_t = 0
\]

(19)

\[
P(C_t = n|C_{t-1} = m) =
\]

(20)

\[
P(\bar{E}_i = 1|C_{t-1} = m, C_t = n) =
\]

\[
\begin{cases} 
\gamma_{imn}, m \leq i \leq n \text{ or } n \leq i \leq m \\
0, \text{ other}
\end{cases}
\]

(21)

\[
\bar{C}_i = 1 \Leftrightarrow \bar{E}_i = 1, R_i = 1
\]

(22)

\[
P(R_i = 1) = \alpha_{uq}
\]

(23)

\[
P(S_i = 1) = P(R_i = 1) \times F(DwellTime_i)
\]

(24)

We can see that Equation (18) and Equation (20) still follow the first-order click hypothesis and locally unidirectional examination assumption proposed in the PSCM model. In Equation (18), we also add the influence of the user’s satisfaction factor, and Equation (19) shows that the user may stop the browsing process if he/she feels satisfied. TACM also follows the examination hypothesis described in Equation (22) as in most existing click models. \( \alpha_{uq} \) corresponds to the relevance of the document URL \( u \) at position \( i \) for the specific query \( q \).

Equation (24) describes the usage of click dwell time information. After each click, the user will obtain an information gain based on the dwell time and the result relevance. We use four different mapping functions:
**Linear Mapping Function**
According to Fox et al. [2005], a dwell time equal to or exceeding 30 s has typically been used to identify clicks with which searchers are satisfied. Therefore, we assume that if a user spends over 30 s on a result, he/she will completely obtain the information gain from this result, and the obtaining process is linear:

$$F(D\text{wellTime}_i) = \frac{\min(D\text{wellTime} + \delta, 30 - \delta)}{30}$$  \hspace{1cm} (25)

Here, $\delta > 0$ is a small positive number to make sure that the probability will never be 0, which may cause errors in logarithmic terms.

**Quadratic Mapping Function**
To verify whether increasing the order of the polynomial interpolation will enhance the fitting degree of mapping function, we also test Quadratic Mapping Function by simply squaring the Linear Mapping Function.

**Exponential Mapping Function**
Smucker and Clarke [2012] proposed an exponential function to fit the time-based gain density function:

$$F(D\text{wellTime}_i) = e^{-D\text{wellTime} \times \ln(2)}$$  \hspace{1cm} (26)

where $h$ is the time at which half of the users have stopped scanning the result list. According to our analysis of two real-world large-scale data sets (Sogou from China and Yandex from Russia), results show that the value $h$ for Sogou is 68.96 s, and the value $h$ for Yandex is 2110.56 s.

**Rayleigh Mapping Function**
Liu et al. [2010] utilized Weibull distribution to analyze dwell time on Web browsing behaviors. The Rayleigh distribution is a special case of the Weibull distribution when parameter $k$ in Weibull distribution equals 2. The time-based gain density function of Rayleigh distribution has the following format:

$$F(D\text{wellTime}_i) = \frac{2 \times D\text{wellTime} \times e^{-(D\text{wellTime}/h)^2}}{h^2}$$  \hspace{1cm} (27)

where $h$ is also the time at which half of the users have stopped scanning the result list.

### 4.3. Model Inference for TACM
According to the description of TACM model and PSCM model in previous sections, we can see that the major differences of these two models are: in TACM model, we try to emphasize the influence of different click dwell time on clicked results; therefore, we introduce a new group of hidden state $S$ to represent user's satisfaction degree (represents the probability of stopping search process). According to the existing studies Fox et al. [2005]; Liu et al. [2010]; Smucker and Clarke [2012], we assume that the stopping probability is related to the result relevance ($\alpha_{uq}$) and the dwell time user costs on it ($F(D\text{wellTime}_i)$).

According to the definitions of different dwell time mapping functions, we do not introduce any new hidden parameters from these mapping functions. Therefore, the hidden parameters of TACM model are the same as PSCM model ($\{\alpha_{uq}\}$ and $\{\gamma_{imn}\}$). As the different dwell time will change the relevance estimation for $\alpha_{uq}$ according to Equation (24), and the examination parameters $\gamma_{imn}$ are global parameters shared among different results, all these hidden parameters in TACM model will be different from PSCM model. As we do not introduce any new parameters for TACM model, we can test the effectiveness of using click dwell time in click model by comparing TACM model with PSCM model.
We use the Expectation-Maximization (EM) algorithm [Gupta and Chen 2011] to find the maximum likelihood estimate of the variables \( \{\alpha_{uq}\} \) and \( \{\gamma_{imn}\} \). We first introduce some notations: suppose that we have \( N \) query sessions and \( M \) results for each query, \( j \) is the \( j \)th query session in \( N \), \( T^j \) is the click sequence length in this session, \( d^j_i = u \) means the \( i \)th document's url is \( u \) in \( j \)th query session, \( q^j = q \) means the query is \( q \) in \( j \)th query session, \( t \) corresponds to the \( t \)th adjacent click pair \( \{t, C_{t-1} = m, C_t = n\} \), \( C_t = n \) means the \( t \)th click position is \( n \), \( I(\cdot) \) represents the indicator function, \( I_{mn} \) is the abbreviation of \( I(m \leq i \leq n \text{ or } n \leq i \leq m) \), \( I_\leq \) is the abbreviation of \( I(d^j_i = u, q^j = q, i \neq n) \). The observation of our model is the click sequence \( (Y = \{C\}) \), the hidden variables are query-result relevance and user examination information \( (Z = \{R, E, S\}) \), and the parameters are \( \theta = \{\alpha_{uq}, \gamma_{imn}\} \). Therefore, given one specific query session, the marginal likelihood is:

\[
P(Y, Z | \theta) = P(C, E, R, S | \theta) = \prod_{t=1}^{T} P(C_t, E, R | C_{t-1}, \theta)P(S_{t-1} = 0 | \theta) = \prod_{t=1}^{T} P(C_t, E, R | C_{t-1}, \theta) \times \prod_{t=1}^{T} (1 - P(R_t = 1))F(DwellTime_t) \tag{28}
\]

According to Equation (14) and Equation (16) (omit \( \theta \) for conciseness),

\[
P(C_t = n, E, R | C_{t-1} = m) = \sum_{n=1}^{N-1} \left\{ P(C_t = 0 | E_t, R_t)P(R_t)P(E_t | C_{t-1} = m, C_t = n) \right\}
\cdot \left\{ P(C_t = 1 | R_t, E_t)P(R_t)P(E_t | C_{t-1} = m, C_t = n) \right\} \tag{29}
\]

The conditional expected log-likelihood (Q-function) can be written as (suppose that the parameter at iteration \( v \) is \( \theta^{(v)} \)):

\[
Q = E_{E, R, S | C, \theta^{(v)}}[\log P(C, E, R, S | \theta)] \tag{30}
\]

In iteration \( v \), the formulation of parameter \( \alpha_{uq} \) corresponding to a specific query \( q \) and result \( u \) in the Q-function is:

\[
Q_{\alpha_{uq}} = \sum_{j=1}^{N} \sum_{t}^{T^j-1} \left\{ I_\leq \cdot \log(1 - \alpha_{uq}(v)F(DwellTime_t)) + \sum_{j=1}^{N} \sum_{t}^{T^j} (I_{mn} \cdot [I_\leq \cdot 1 \cdot \log(\alpha_{uq}) + I_\neq \cdot \alpha_{uq}(v)\gamma_{imn}(v) \cdot \log(\alpha_{uq})]) \right\} \tag{31}
\]

The formulation of parameter \( \gamma_{imn} \) corresponding to a specific position \( i \) (the adjacent clicks are \( m \) and \( n \)) in the Q-function is:

\[
Q_{\gamma_{imn}} = \sum_{j=1}^{N} \sum_{t}^{T^j} \left\{ I_{mn} \cdot I_\neq \cdot \frac{1 - \gamma_{imn}(v)}{1 - \alpha_{uq}(v)\gamma_{imn}(v)} \cdot \log(1 - \gamma_{imn}) \right\} \tag{32}
\]

For \( \gamma_{imn} \) on Equation (32), we can take the derivative and generate the corresponding updating formulation in iteration round \( (v) \):
By separately taking the derivatives of \( \alpha_{uq} \) in Equation (31) and \( \gamma_{imn} \) in Equation (32), we can generate the corresponding updating formulation for \( \alpha_{uq}^{(v+1)} \) and \( \gamma_{imn}^{(v+1)} \) in iteration round \( (v) \):

\[
G_1^{(v)} = \sum_{j=1}^{N} \sum_{t} \{ I_{mn} \cdot I_{\neq} \cdot \frac{1 - \alpha_{uq}^{(v)}}{1 - \alpha_{uq}^{(v)} \gamma_{imn}^{(v)}} \}
\]

\[
G_2^{(v)} = \sum_{j=1}^{N} \sum_{t} \{ I_{mn} \cdot I_{\neq} \cdot \frac{\gamma_{imn}^{(v)} (1 - \alpha_{uq}^{(v)})}{1 - \alpha_{uq}^{(v)} \gamma_{imn}^{(v)}} \}
\]

\[
G_3^{(v)} = \sum_{j=1}^{N} \sum_{t} \{ I_{mn} \cdot I_{=} \}
\]

\[
\gamma_{imn}^{(v+1)} = \frac{G_2^{(v)} + G_3^{(v)}}{G_1^{(v)} + G_2^{(v)} + G_3^{(v)}}
\]

Meanwhile, for \( \alpha_{uq} \) in Equation (31), as for Equation (31), it can be written as:

\[
Q_{\alpha_{uq}} = \sum_{i} a_i \log(\alpha_{uq}) + \sum_{i} b_i \log(1 - \alpha_{uq}) + \sum_{i} c_i \log(1 - F(DwellTime)\alpha_{uq})
\]

\[
= \sum_{i} w_i \times f(\alpha_{uq})
\]

We can use the stochastic gradient descent method to find the updating value. The initial value is the close-formed updating formulation of \( a_i \) and \( b_i \):

\[
A_1^{(v)} = \sum_{j=1}^{N} \sum_{t} \{ I_{mn} \cdot I_{\neq} \cdot \frac{1 - \alpha_{uq}^{(v)}}{1 - \alpha_{uq}^{(v)} \gamma_{imn}^{(v)}} \}
\]

\[
A_2^{(v)} = \sum_{j=1}^{N} \sum_{t} \{ I_{mn} \cdot I_{\neq} \cdot \frac{\gamma_{imn}^{(v)} (1 - \alpha_{uq}^{(v)})}{1 - \alpha_{uq}^{(v)} \gamma_{imn}^{(v)}} \}
\]

\[
A_3^{(v)} = \sum_{j=1}^{N} \sum_{t} \{ I_{mn} \cdot I_{=} \}
\]

\[
\alpha_{uq}^{initial} = \frac{A_2^{(v)} + A_3^{(v)}}{A_1^{(v)} + A_2^{(v)} + A_3^{(v)}}
\]

\[
\alpha_{uq}^{v+1} = \alpha_{uq}^{initial} - \eta \sum_{i} \nabla(w_i \times f(\alpha_{uq}))
\]

Compared to PSCM model, the update formulas obtained for TACM are exactly the same as for PSCM model, except for the \( \alpha_{uq} \) parameter. That's because we only make the assumption that different click dwell time only show influence on result relevance estimation. Therefore, the examination sequence is same as PSCM model. While according to Equation (33), the \( \gamma_{imn} \) will be different from PSCM model as the \( \alpha_{uq} \) parameters are different in these two click models.
5. EXPERIMENTS

To test the effectiveness of the proposed TACM model, we compared its performance with a number of existing click models for click prediction and relevance estimation. Besides our basic model PSCM [Wang et al. 2015], we also chose some popular position-based click models (UBM [Dupret and Piwowarski 2008] and DBN [Chapelle and Zhang 2009]), and sequence-based click models (POM [Wang et al. 2010], THCM [Xu et al. 2012] and TCM [Xu et al. 2010]) as our baselines.

We performed two types of experiments to validate our model. We evaluated the click model in terms of predicting click probabilities (click perplexity) from search logs and used the predicted relevance as a signal for document ranking, and evaluated each click model's ranking performance with traditional IR metrics (in this paper, we use the NDCG metric [Järvelin and Kekäläinen 2002]).

5.1. Experimental Setup

As we described above, we applied the same method here to address the limitations of TCM and POM in order to adapt them for performance comparison. As for other baseline models, we refer to the implementations from Chuklin et al. [2013]. Our own implementation of PSCM and TACM can be found at http://www.thuir.cn/group/yqliu as well as a sample of the experimental data set.

5.1.1. Baseline Model Adaptation.

(TCM) As we mentioned in related work section, this model can only handle result lists containing exactly two results. As this model enumerates all possible click sequences for a specific ranking list (5 possible situations for two results [Xu et al. 2010]), it faces an exponential explosion problem when the number of results becomes large. Therefore, we cannot expand this model to $M$ results in one SERP ($M$ equals 10 in our data set). In order to compare this model with other existing click models which can handle an arbitrary number of results in an SERP, we made a trivial expansion of the TCM model: we separated these results into $M/2$ pairs ($\langle 1, 2 \rangle, \langle 3, 4 \rangle, \ldots, \langle M - 1, M \rangle$) and implemented the TCM model for each pair separately. Then, from each pair we can deduce the two results' relevance and click probabilities. We therefore combine $M/2$ pairs together to generate click prediction and relevance prediction for the whole results list.

(POM) Although POM can model non-sequential behaviors in user interactions, this model is not designed to predict the click probability or result relevance for a specific query, as we discussed in related work section. It is unfair to compare POM with other models. To make POM more suitable for click and relevance prediction tasks, we modified the original POM model by setting a relevance score for each document-query pair.

According to search logs, clicks can be re-organized as a temporal sequence of behaviors by recorded timestamps: $E = \langle E_1, E_2, \ldots, E_t, \ldots, E_T \rangle$, where $t$ represents the events' relative order, $E_i$ represents the corresponding ranking of the result being examined at time $t$, and $C = \langle C_1, C_2, \ldots, C_t, \ldots, C_T \rangle$, where $C_i$ represents whether the corresponding result is clicked or not. From search logs, we can only observe which results were clicked by users. Based on the assumption that a user must examine a result before clicking on it (the examination hypothesis [Craswell et al. 2008]), we can infer that the clicked results must have been examined. Therefore, a user may examine some results in his/her browsing process but not click them given a click sequence observation $O = \{(E_1 = e_1, C_1 = 1), \ldots, (E_T = e_T, C_T = 1)\}$. Therefore, an arbitrary $O' = \{(E'_1, C'_1), \ldots, (E'_K, C'_K)\}$ can be generated based on the original observation $O$, where $O \subseteq O'$. The POM model assumes that the probability of original observation is the summation of the probabilities of all compatible
examination sequences. Furthermore the POM model makes the first-order assumption that the currently examined result only depends on previous examinations. Therefore, the POM model can be represented as follows:

\[
P(O) = \sum_{O'} P(O') = \sum_{i=1}^{K} P(C_i|E_i)P(E_i|E_{i-1})
\]

\[
P(C_i = 1|E_i = m) = c_m
\]  \hspace{1cm} (37)

\[
P(E_i = n|E_{i-1} = m) = e_{mn}
\]  \hspace{1cm} (38)

where \(E_0\) represents the submitted query received at the beginning of a search session, \(c_m\) is the click probability of rank \(m\), and \(e_{mn}\) is the examination transition probability. According to the formulations above, the POM model can model arbitrary examination orders. As a matter of fact, it can describe non-sequential click behavior during a search process.

However, in the original POM model, given the examination of a result, the click probability is only dependent on the result position (Equation (37)). Therefore, we simply adopt the examination hypothesis that, given the examination of a result, the click probability is dependent on the result’s relevance. Therefore, the Equation (37) is revised as:

\[
P(C_i = 1|E_i = m) = \alpha_{uq}
\]  \hspace{1cm} (39)

where \(\alpha_{uq}\) is the relevance of a query-document pair. Therefore, the click probability no longer depends on the rank position but depends on the search query. Once we obtain \(\alpha_{uq}\), we can compare POM with other click models in terms of click perplexity and NDCG. The parameter estimation formulation is made similar to the original model [Wang et al. 2010] by using the Expectation-Maximization (EM) algorithm.

The estimation formula for the iteration process \((v + 1)\) is:

\[
e_{mn}^{(v+1)} = \frac{\sum_q \sum_{qs} \sum_{O'} P(O'|\Lambda^{(v)}) \sum_i I(E_{i+1} = n, E_i = m)}{\sum_q \sum_{qs} \sum_{O'} P(O'|\Lambda^{(v)}) \sum_i I(E_i = m)}
\]  \hspace{1cm} (40)

\[
\alpha_{qu}^{(v+1)} = \frac{\sum_{qs} \sum_{O'} P(O'|\Lambda^{(v)}) \sum_i I(E_i = m, C_i = 1, d_i = u)}{\sum_{qs} \sum_{O'} P(O'|\Lambda^{(v)}) \sum_i I(E_i = m, d_i = u)}
\]  \hspace{1cm} (41)

where \(\Lambda^{(v)}\) represents the parameter for iteration process \((v)\), \(qs\) is the list of corresponding sessions of query \(q\), and \(I(\cdot)\) is the indicator function.

5.1.2. Data Sets.
To show the effectiveness of the proposed click models, we utilize two real-world large-scale data sets collected by Sogou from China and Yandex\(^3\) from Russia. The detailed statistics for the two datasets can be found in Table I. In order to better examine the value of dwell time information, we filtered the data sessions without clicks or those that contained only a single click. Please be noted that the data sets used here are not the same with those in [Wang et al. 2015] because the dataset in the PSCM paper [Wang et al. 2015] does not contain click dwell time information. According to the following experimental results, the major findings are the same with those obtained based on those previous data sets.

\(^3\)The Yandex dataset is publicly available at https://www.kaggle.com/c/yandex-personalized-Web-search-challenge/data.
Table I. Two large-scale commercial search logs (different languages) used to evaluate the proposed click models (“#” represents “number of”).

<table>
<thead>
<tr>
<th>Data</th>
<th>Data-C</th>
<th>Data-Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Sogou’s logs</td>
<td>Yandex’s logs</td>
</tr>
<tr>
<td>#Distinct Queries</td>
<td>149,947</td>
<td>2,643,339</td>
</tr>
<tr>
<td>#Sessions</td>
<td>3,431,378</td>
<td>5,999,999</td>
</tr>
</tbody>
</table>

Table II. Overall click perplexity of each model on Data-C and Data-Y (all improvements are statistically significant according to the t-test with p-value < $10^{-5}$).

<table>
<thead>
<tr>
<th>Model</th>
<th>Data-C</th>
<th>TACM Impr.</th>
<th>Data-Y</th>
<th>TACM Impr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TACM</td>
<td>1.346</td>
<td>-</td>
<td>1.382</td>
<td>-</td>
</tr>
<tr>
<td>PSCM</td>
<td>1.477</td>
<td>+27.5%</td>
<td>1.428</td>
<td>+10.7%</td>
</tr>
<tr>
<td>UBM</td>
<td>1.562</td>
<td>+38.4%</td>
<td>1.611</td>
<td>+37.8%</td>
</tr>
<tr>
<td>DBN</td>
<td>1.593</td>
<td>+41.7%</td>
<td>1.670</td>
<td>+43.0%</td>
</tr>
<tr>
<td>POM</td>
<td>2.174</td>
<td>+70.5%</td>
<td>1.876</td>
<td>+56.4%</td>
</tr>
<tr>
<td>THCM</td>
<td>2.040</td>
<td>+66.7%</td>
<td>2.121</td>
<td>+65.9%</td>
</tr>
<tr>
<td>TCM</td>
<td>3.156</td>
<td>+84.0%</td>
<td>3.333</td>
<td>+86.3%</td>
</tr>
</tbody>
</table>

5.2. Evaluation of Click Prediction

As in the experiments for the TACM, we used two search logs (see Table I) to compute the click perplexity of each model. For each dataset, we split all query sessions into training and testing sets in a ratio of 70% : 30% as many previous studies did [Chen et al. 2012; Wang et al. 2013].

5.2.1. TACM with Different Mapping Functions.

We firstly want to investigate which dwell time mapping function is more suitable for the TACM model. Therefore, we implemented the linear mapping function, quadratic mapping function, rayleigh mapping function and exponential mapping function described in the previous section. To test whether dwell time information was actually useful or not, we also implement a random mapping function which randomly generated an information gain value no matter what the dwell time is.

The results are shown in Figure 4. We can see that the linear mapping function, quadratic mapping function, rayleigh mapping function and exponential mapping function are better than the random mapping function. Therefore, adding dwell time information as a positive correlation with user satisfaction can actually improve the model’s performance. We can also find that the exponential mapping function performs best among all mapping functions. According to our statistics in the user behavior analysis section, the click dwell time in different situations varies significantly. Therefore, using a fixed threshold (e.g. 30 seconds) in the mapping function (as in linear and quadratic functions) may not be a good idea. It accords with the conclusions in [Kim et al. 2014] that in different cases, users need different amount of time to be satisfied with result clicks. Therefore, we choose the exponential mapping function in the following experiments.

5.2.2. Overall Comparison.

After choosing the proper dwell time mapping function, we compared performances of the TACM model with other existing models in the Sogou and Yandex datasets.

Table II illustrates the overall perplexity of each model. We can see that the TACM achieves the best performance among all click models. According to Table II, existing sequence-based models (e.g. POM, THCM and TCM) cannot achieve as good performance as those of the position-based models (UBM and DBN). This suggests...
that the assumptions on examination and click sequences are either too strict (e.g.,
they restrict one-by-one examination in THCM) or too flexible (e.g., they allowed any
position in POM). As we observed, user behaviors basically followed the same
direction, but with occasional changes of direction and jumps. Our model is built on
these observations. As we can see in Table II, our model can better predict clicks than
all the other models. This is a strong indication that the sequence of user behaviors is
better coped with in our model. We can also see that, by adding dwell time
information, the TACM model can better predict click action than the PSCM model.

5.2.3. Comparison for Different Query Frequencies.

Besides the overall comparison, we also compared different models for different query
frequencies. We separated queries in our dataset into three groups according to the
query appearance count: a low-frequency group, middle-frequency group, and
high-frequency group. Table III shows the performance of different models. We can
see that popular click models such as the UBM perform better when query frequency
increases, while the PSCM model performs better for low-frequency queries. Although
the PSCM model's performance decreases for high-frequency queries, it is still better
than other popular models. In contrast to these models, the TACM model performs
best for middle-frequency queries. The standard deviation of the TACM model at
different query frequencies was only 0.03, while for the PSCM model it was 0.08 and
for the UBM model it was 0.20. Therefore, the TACM model's performance is much
more stable than other click models. The reason can be explained that for
low-frequency queries, as the data amount is very small, the amount of click dwell
time data points may not be sufficient to reveal the actual user preference on
different results. As the query frequency becomes higher and higher, the amount
becomes statistically significant for user preference estimation. Therefore, the TACM
model performs well for middle-frequency queries. While for high-frequency queries,
as the amount of data is so sufficient that click information is enough for estimating
user preference, the improvement of the TACM model is lower than the result in
middle-frequency query situation.

5.2.4. Comparison for Different Query Lengths.

Furthermore, we also compared different models for different query lengths. In
Table III. click perplexity of each model for different query frequencies (Data-C).

<table>
<thead>
<tr>
<th>Model</th>
<th>[0, 10) TACM Impr.</th>
<th>(10, 100] TACM Impr.</th>
<th>(100, inf) TACM Impr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TACM</td>
<td>1.361 -</td>
<td>1.332 -</td>
<td>1.391 -</td>
</tr>
<tr>
<td>PSCM</td>
<td>1.396 +8.8%</td>
<td>1.466 +28.8%</td>
<td>1.545 +28.3%</td>
</tr>
<tr>
<td>UBM</td>
<td>1.452 +52.0%</td>
<td>1.430 +43.2%</td>
<td>1.501 +30.2%</td>
</tr>
<tr>
<td>DBN</td>
<td>2.024 +64.7%</td>
<td>1.634 +47.6%</td>
<td>1.585 +33.2%</td>
</tr>
<tr>
<td>POM</td>
<td>2.813 +80.1%</td>
<td>2.266 +73.8%</td>
<td>2.089 +64.1%</td>
</tr>
<tr>
<td>TCM</td>
<td>5.216 +91.4%</td>
<td>3.896 +87.2%</td>
<td>3.520 +84.5%</td>
</tr>
</tbody>
</table>

Table IV. click perplexity of each model for different query frequencies (Data-Y).

<table>
<thead>
<tr>
<th>Model</th>
<th>[0, 10] TACM Impr.</th>
<th>(10, 100] TACM Impr.</th>
<th>(100, inf) TACM Impr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TACM</td>
<td>1.415 -</td>
<td>1.379 -</td>
<td>1.455 -</td>
</tr>
<tr>
<td>PSCM</td>
<td>1.400 -3.8%</td>
<td>1.466 +18.6%</td>
<td>1.562 +19.0%</td>
</tr>
<tr>
<td>UBM</td>
<td>1.931 +55.4%</td>
<td>1.500 +45.7%</td>
<td>1.545 +35.7%</td>
</tr>
<tr>
<td>DBN</td>
<td>2.432 +71.0%</td>
<td>1.625 +38.6%</td>
<td>1.570 +20.2%</td>
</tr>
<tr>
<td>POM</td>
<td>3.567 +83.8%</td>
<td>1.860 +55.9%</td>
<td>1.787 +42.2%</td>
</tr>
<tr>
<td>TCM</td>
<td>7.450 +93.6%</td>
<td>4.181 +88.1%</td>
<td>4.020 +84.9%</td>
</tr>
</tbody>
</table>

Table V. click perplexity of each model for different query lengths (Data-C).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TACM</td>
<td>1.350 -</td>
<td>1.358 -</td>
<td>1.358 -</td>
<td>1.349 -</td>
</tr>
<tr>
<td>PSCM</td>
<td>1.397 +11.8%</td>
<td>1.409 +12.2%</td>
<td>1.414 +13.5%</td>
<td>1.410 +14.9%</td>
</tr>
<tr>
<td>UBM</td>
<td>1.671 +47.8%</td>
<td>1.725 +50.5%</td>
<td>1.753 +52.5%</td>
<td>1.728 +52.1%</td>
</tr>
<tr>
<td>DBN</td>
<td>1.890 +60.7%</td>
<td>1.935 +62.4%</td>
<td>1.990 +63.8%</td>
<td>1.975 +64.2%</td>
</tr>
<tr>
<td>POM</td>
<td>2.776 +80.3%</td>
<td>2.767 +82.7%</td>
<td>2.762 +83.7%</td>
<td>2.784 +81.4%</td>
</tr>
<tr>
<td>THCM</td>
<td>2.653 +78.9%</td>
<td>2.700 +79.0%</td>
<td>2.767 +79.6%</td>
<td>2.741 +80.0%</td>
</tr>
<tr>
<td>TCM</td>
<td>5.013 +91.3%</td>
<td>4.927 +90.6%</td>
<td>4.901 +90.9%</td>
<td>4.943 +91.1%</td>
</tr>
</tbody>
</table>

Yandex dataset, they used query ID to identify specific query rather than query itself. Therefore, we conduct this experiment only in Sogou dataset. We separated queries in our dataset into four groups according to the query lengths: (0,2], (2,4], (4,6] , (6, inf). Table V illustrates the performance of different models. We can observe that the TACM model’s performance is much better than other click models at all query lengths. The standard deviation of the TACM model at all query lengths was only 0.004, while for the PSCM model it was 0.007 and for the UBM model it was 0.035. This result also proved that the TACM model’s performance is much more stable. We can also find that our model improvement performs better with the increasing of query length. This may be explained that user’s search intent becomes more complex with the increasing of query length, and therefore, the dwell time information becomes more important to reveal the result preference than click information.

5.3. Evaluation of Relevance Estimation

As a click model also provides a prediction of the relevance of a document for a query, $\alpha_{uq}$, we can rank documents according to this value. The ranking results can be measured using NDCG [Järvelin and Kekäläinen 2002]. This evaluation was performed only on Data-C, for which human evaluators could be recruited to judge document relevance. The same evaluation cannot be done on Data-Y because the data has been encoded as unreadable code, and no relevance information is available.

For a random sample of 600 queries in Data-C, several professional assessors (from Sogou.com, without knowing any information about this work) annotated a number of results’ relevance scores for each query. The annotation was performed with 5 grades (“Perfect”, “Excellent”, “Good”, “Pair” and “Bad”) as in most existing studies such as Yang et al. [2010]. Majority voting was adopted to decide the relevance score if there
were conflicts (at least 3 assessors were involved in each query-result pair annotation). Due to limited human resources, the top five results for 345 queries were annotated while only the top 3 results are annotated for the other 540 queries. With the annotation results, we calculated the NDCG@N (N=3,5) scores for different click models, and results are shown in Figure 5.

From Figure 5 we can see that the PSCM achieves better performance than UBM and DBN. This result is consistent with our previous experimental results in [Wang et al. 2015]. We can also see that the TACM achieves even better performance than the PSCM model. This result shows that by properly incorporating click dwell time information, we can generate more accurate relevance estimation. Further more, we can see that the performance difference is more obvious in NDCG@5. This shows that our model predicts much more accurate relevance than other models in lower positions. This may because that the amount of user click action in lower positions is much lower than top positions, and in this situation, the click dwell time may be a more reliable signal of relevance compared to the user click count.

6. CONCLUSIONS AND FUTURE WORKS
In this paper, we address the problem of properly incorporating temporal information into click models. First, we carried out a laboratory eye-tracking experiment to analyze search users' examination behaviors. From the observations, we formulated two assumptions: the locally unidirectional assumption and the non-first-order examination assumption. We also made analysis of user click dwell time in different search logs. Based on our findings, we proposed a new click model named TACM which incorporates both click dwell time information and non-sequential click behaviors into click models while following the two assumptions on the examinations between two clicks. The experimental results on large-scale click-through data showed that our model outperforms existing models in click prediction. We also conducted test on query-result relevance estimation. The experimental results also show that the TACM outperforms existing models in relevance evaluation tasks.

This study shows the importance for a click model to correctly cope with users' interactions. Compared to previous models, the assumptions made in our model are more realistic and correspond better to observations from practice. Our experimental
results show that different click dwell time among click actions indicate different kinds of feedback information. Longer dwell time represents that users are willing to spend more time on this search result and may further indicates that this search result contains more useful information. We also find that the law of diminishing marginal util exists in search environment because the negative exponential mapping function performs best among a number of different mapping functions.

The proposed model can be further improved in several aspects. As different search users may follow different behavior patterns, we plan to add factors that can tell the difference between different users to make our model more personalized. Meanwhile, we will try to improve the dwell time mapping function to make it more adaptable to scenarios with different search intents. Furthermore, with more and more multi-modal content incorporated into search interfaces, SERPs become more and more heterogeneous. We plan to extend the TACM model to model user behaviors in a heterogeneous search environment. Also, we believe that the proposed model can be extended to model user interaction behaviors besides clicks in Web search scenarios (e.g. hover, scroll, etc.)

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