Contextual Query Intent Extraction for Paid Search Selection

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ABSTRACT

Paid Search algorithms play an important role in online advertising where a set of related ads is returned based on a searched query. The Paid Search algorithms mostly consist of two main steps. First, a given searched query is converted to different sub-queries or similar phrases which preserve the core intent of the query. Second, the generated sub-queries are matched to the ads bidded keywords in the data set, and a set of ads with highest utility measuring relevance to the original query are returned. The focus of this paper is optimizing the first step by proposing a contextual query intent extraction algorithm to generate sub-queries online which preserve the intent of the original query the best. Experimental results over a very large real-world data set demonstrate the superb performance of proposed approach in optimizing both relevance and monetization metrics compared with one of the existing successful algorithms in our system.

Categories and Subject Descriptors
H.4 [Information Systems Applications]: Miscellaneous;
D.2.8 [Machine Learning]: [Performance Measures]

General Terms
Algorithm, Design.

Keywords
Paid Search, Query Intent.

1. INTRODUCTION

Paid Search (PS) is one of the largest revenue sources of online advertising companies like Microsoft, where the goal is returning relevant ads for searched queries. Typically, it is preferred to return ads whose Bidded Keywords (BK) are exactly the same as the query. However, it does not happen often as many searched queries are not exactly the same as available BKs in ads data set. To increase ads selection coverage and depth, it is very important to shorten the query by removing tokens which do not have a contribution to the query core intent. For example, the query buy harry potter dvd online is almost the same as harry potter dvd without losing much user intent. The goal of this work is to drop the tokens that has the least contribution to the query intent.

There are a few related studies in the domain of sentence compression [4] in which the sentences are grammatically sound by assumption. However, in our application, the query is not always grammatically correct which makes the sentence compression methods inapplicable to this problem. Shortening searched queries to return relevant webpages in search engines is another set of algorithms which tackle the similar problem [2], [3]. However, the proposed approaches are not directly applicable for ads world problem.

In this work, we present a novel contextual approach to generate a set of sub-queries online from a given query such that the generated sub-queries preserve the core intent of original query. We first generate all sub-queries with at least 2 tokens from the original query. Next, two sets of feature extraction rules, Mutual Click Intent and Click Intent Rank, are presented to generate a set of contextual features for each sub-query. Finally, a logistic regression classifier is used to determine the goodness of each sub-query. Experimental results over both online and offline data demonstrate the effectiveness of proposed approach in generating high quality sub-queries comparing to the baseline algorithm.

2. INTENT EXTRACTION ALGORITHM

In this section we introduce our proposed algorithm which consists of three steps, Sub-queries Generation, Feature Extraction and Learning Model.

2.1 Sub-queries Generation

Given a query with n tokens after stopwords removal, all sub-queries with length between 2 and n – 1 are generated. Then, we extract some features from each sub-query.

2.2 Feature Extraction

In this section, we propose our novel feature extraction algorithms to represent each sub-query as a set of numerical features measuring the intent preserveness of the sub-query.

2.2.1 Mutual Click Intent (MCI)

The MCI score determines the coherence between any pair of tokens in query based on historical PS logs (explaining in section 3). First, given a query q, an undirected graph G(V, E) is constructed where V represents query tokens and E represents the MCI score between any pair of tokens [2]. The MCI score between any token $v_i, v_j$ is calculated as:

$$MCI_{i,j} = \frac{N^{v_i,v_j}}{N^{v_i,v_j} + N^{v_i} + N^{v_j} + 1},$$

where $N^{v_i,v_j}$ and $N^{v_i}$ are the...
number of historical clicked $<$query, ads BK$>$ pairs that query contains both $v_i, v_j$ and ads BK contain $v_i, v_j$ and $v_k$ correspondingly. As an example, $MCI_{cheap, hotel} = 0.98$ while $MCI_{cheap, hotel} = 0.52$. Once the graph $G(V, E)$ is constructed, each sub-query $q$, is represented as a sub-graph $G_i(V_i, E_i) \in G(V, E)$ where $V_i$ only consists of $q_i$ tokens. Then, for each $q_i$, the following features are calculated: 1) $f_1 = \frac{\sum_{v_i, v_j \in E_i} MCI_{i,j}}{|E_i|}$, 2) $f_2 = \frac{\sum_{v_i, v_j \in E_i} MCI_{i,j} / |E_i|}{\sum_{v_i, v_j \in V_i} MCI_{i,j} / |E_i|}$, 3) $f_3 = \frac{\max_{v_i, v_j \in V_i} MCI_{i,j}}{\max_{v_i, v_j \in V_i} MCI_{i,j}}$, 4) $f_4 = \frac{\max_{v_i, v_j \in V_i} MCI_{i,j}}{\max_{v_i, v_j \in V_i} MCI_{i,j}}$. Note that, $f_4$ indicates the max score connecting the two distinct graphs $G_i$ and $G \setminus G_i$, which captures the contextual information of the sub-query $q_i$, in the original query.

### 2.2.2 Click Intent Rank (CIR)

In this section, we propose a random walk algorithm [3] to quantify the contribution of each token to query intent. First, given a query $q$ with $n$ tokens, a directed graph $G(V, E)$ is constructed where $V$ represents query tokens and $E$ represents the transition probability between any pair of tokens. The transition probability from $v_i$ to $v_j$ is calculated offline as: $e_{ij} = P(v_j \mid v_i) = \frac{\sum_{n_i} n_i(v_j, v_i)}{\sum_{n_j} n_j(v_j, v_i)}$, which simply means how likely is having the token $v_i$ in BK if the token $v_j$ is already existed in the query and BK given clicked $<$query, ads BK$>$ logs. Then, PageRank algorithm [1] is applied to this graph to calculate the final $CIR$ for each token as follows:

$$CIR^{t+1} = \alpha CIR^t E + (1-\alpha) U$$

where, $CIR^n_{i, m}$ is a probability vector over each token at iteration $t$, $E_{i, m}$ is the transition probability matrix between tokens, $U_{i, m}$ is a constant vector, and $\alpha \in (0, 1)$ is the damping factor. The $CIR_i$ simply indicates how important token $v_i$ is in the query. As an example, given query `stella artois beer prices`, $CIR_{stella} = 0.35$, $CIR_{artois} = 0.34$, $CIR_{beer} = 0.26$ and $CIR_{prices} = 0.05$. Then, we calculated 6 different features for each sub-query $q$, based on CIR: 1) $f_5 = \frac{\sum_{v_i, v_j \in E_i} CIR_{i,j}}{|E_i|}$, 2) $f_6 = \frac{\sum_{v_i, v_j \in E_i} CIR_{i,j} / |E_i|}{\sum_{v_i, v_j \in V_i} CIR_{i,j} / |E_i|}$, 3) $f_7 = \frac{\max_{v_i, v_j \in V_i} CIR_{i,j}}{\max_{v_i, v_j \in V_i} CIR_{i,j}}$, 4) $f_8 = \frac{\max_{v_i, v_j \in V_i} CIR_{i,j}}{\sum_{v_i, v_j \in V_i} CIR_{i,j}}$, 5) $f_9 = \frac{\sum_{v_i, v_j \in E_i} CIR_{i,j} / |V_i|}{\sum_{v_i, v_j \in E_i} CIR_{i,j} / |V_i|}$, 6) $f_{10} = \frac{\sum_{v_i, v_j \in V_i} CIR_{i,j} / |V_i|}{\sum_{v_i, v_j \in V_i} CIR_{i,j} / |V_i|}$. 

### 2.3 Learning Model

We train a Logistic Regression (LR) model to calculate the probability of being a good candidate for each sub-query based on its extracted 10 features.

### 3. EXPERIMENTS

#### 3.1 Data Sets

We used Bing one year’s search log in order to automatically generate a training data set which is called $D_1$. First, all $<$query, ads BK$>$ pairs which have more than 1k impressions are selected. Then, the $<$query, ads BK$>$ pairs which have 1) have Click Through Rate (CTR) more than 20% and 2) all of the ad BK tokens exist in the query, are considered as positive examples. Also, $<$query, ads BK$>$ pairs which have CTR less than 0.01% are considered as negative examples. As the result, we have around 20M positive pairs and 40M negative pairs. The positive pairs are then used to calculate the $MCI$ and the transition probability in CIR.

We also create a manual data set $D_2$ by randomly selecting 10k $<$query, ads BK$>$ pairs from searched log in which BK is sub-phase of query. Some human experts are asked to label them as relevant (positive) or irrelevant (negative) pairs.

#### 3.2 Results

The $D_1$ data set is splitted into test (20%) and training (80%) data set. The LR parameters are learned using the training data and the proposed approach is evaluated over the test data. We also used $D_2$ as another test data set. Precision and Recall (for the positive labels) are then used as evaluation metrics. The results are presented in Table 1.

The first two rows show the result of our proposed approach over $D_1$ and $D_2$ accordingly. We also compared the proposed approach against Partial Drop (PD) algorithm, similar ideas as [3], which drops one or two tokens from a given searched query by considering the CTR impact from historical data. The last two rows in Table 1 present the performance of PD algorithm over both data sets.

The results show that our approach significantly outperforms PD, especially on recall which is more important for PS selection. It also shows a good correspondence between both data sets performances. This indicates the effectiveness of proposed mechanism in creating $D_1$.

### 4. CONCLUSION AND FUTURE WORK

In this paper, we introduced an approach which generates representative sub-queries from a given searched query. Unlike most of the previous work in PS, the proposed approach utilizes the click intent data and build the model by considering the query context. The experimental results over a very large real world data set and online traffic testing demonstrate the effectiveness of proposed approach in generating more relevant and valuable candidate sub-queries comparing to the baseline algorithm.

### 5. REFERENCES


