INVENTORY ALLOCATION FOR ONLINE GRAPHICAL DISPLAY ADVERTISING USING MULTI-OBJECTIVE OPTIMIZATION

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Abstract: We discuss a multi-objective/goal programming model for the allocation of inventory of graphical advertisements. The model considers two types of campaigns: guaranteed delivery (GD), which are sold months in advance, and non-guaranteed delivery (NGD), which are sold using real-time auctions. We investigate various advertiser and publisher objectives such as (a) revenue from the sale of user visits, clicks and conversions, (b) future revenue from the sale of NGD inventory, and (c) “fairness” of allocation. While the first two objectives are monetary, the third is not. This combination of demand types and objectives leads to potentially many variations of our model, which we delineate and evaluate. Our experimental results, which are based on optimization runs using real data sets, demonstrate the effectiveness and flexibility of the proposed model.

1 INTRODUCTION

Online graphical display advertising is a form of online advertising where advertisers can explicitly or implicitly target users visiting Web pages, and show graphical (e.g., image, video) ads to those users. For instance, a brokerage firm may wish to target Males from California who visit a Finance web site in the month of November 2011, and show an ad promoting its special offers to those users. Similarly, a different advertiser may wish to automatically target users who visit a Finance web site, specifically those who are likely to click on their ad highlighting a lower mortgage rate. Online graphical display advertising is a multi-billion dollar industry that is related to, but distinct from, sponsored search advertising (Aggarwal et al., 2006), where advertisers bid for keywords entered by users on a search page, and from content match advertising (Broder et al., 2007), where advertisers bid for clicks and text-matching techniques (as opposed to user targeting) are used to show contextually relevant text advertisements on Web pages.

As with most forms of online advertising (Broder, 2008), one of the central questions that arises in the context of online graphical display advertising is that of inventory allocation, i.e., determining how to allocate supply/inventory (user visits) to demand (advertiser campaigns) so as to optimize for various publisher and advertiser objectives. However, even formulating the inventory allocation problem for online graphical display advertising is quite challenging, for two reasons.

First, the same inventory can be sold in two different forms: guaranteed delivery and non-guaranteed delivery. In guaranteed delivery, an advertiser can purchase a certain number of targeted user visits from a publisher several months in advance, and the publisher guarantees these user visits even though the serving date is months away from the booking date. On the other hand, in non-guaranteed delivery, advertisers can bid in real-time in a spot market for user visits, and the highest bidder obtains the right to show an ad to the user. For instance, a user visits a Finance web page, then there may be multiple advertisers bidding for the ad slot on the page, and the highest
bids can show an ad to the user. An interesting aspect is that the *same user visits* are eligible for both guaranteed delivery and non-guaranteed delivery. A typical use case is that some inventory not fully allocated to guaranteed campaigns can be sold to non-guaranteed campaigns. However, not all visits from this inventory will fetch the same price in the spot-market. This leads to the first question addressed by this work: *How does a publisher allocate inventory to both guaranteed and non-guaranteed advertising campaigns, while still ensuring that the guaranteed advertiser objectives are met, and publisher revenue is maximized?*

Second, unlike sponsored search and content match advertising, where the goals of advertisers are to obtain clicks/conversions on ads, the goals of advertisers in online graphical display can be quite varied. At one end of the spectrum are brand advertisers (e.g., major department stores), whose primary goal is to reach a large and diverse audience and promote their brand, rather than immediately clicks or purchases. At the other end of the spectrum are performance advertisers (e.g., credit card companies), whose primary goal is to obtain immediate online clicks and conversions. In the middle, there are performance-brand advertisers (e.g., car companies), whose goal is both to promote the brand, as well as to obtain immediate leads of users who are in the market to buy a car. The varied goals of advertisers also lead to multiple currencies by which graphical display advertisements are bought: brand advertisers typically buy user visits (expressed in CPM, or Cost Per Mille (1000 user visits)), while performance advertisers typically pay per click (CPC or Cost Per Click) or conversion (CPA, or Cost Per Action), while brand-performance advertisers may use a combination of CPM and CPC/CPA. Thus, the second question we address is: *How does a publisher allocate inventory across diverse advertisers and payment types so that advertiser and publisher objectives are met?*

### 1.1 Contributions

Given the aforementioned unique requirements for online graphical display advertising, one of the main technical contributions of this paper is an inventory allocation optimization model that can capture these requirements. At a high-level, the proposed allocation model represents forecasts of future inventory (user visits) and guaranteed advertiser campaigns as nodes in a bipartite graph. Each edge of the bipartite graph connects a user visit to an eligible guaranteed advertiser campaign. In addition, each user visit is annotated with a forecast of the highest bid fetched on the non-guaranteed marketplace and a forecast of the expected pay-out. Similarly, each edge of the graph is annotated with a forecast of the click or conversion probability for the advertiser campaign and the specific user visit.

Given the previous model, the objectives for online graphical display advertising are captured as follows. There are two parts to the objective function: one that captures guaranteed campaigns, and the other that captures non-guaranteed campaigns. The objective for the latter is simply to maximize the revenue for the publisher, since advertisers only bid for what the user visit is worth to them. The objective for the guaranteed campaigns, on the other hand, is more complex because advertisers could be interested in brand awareness, or performance, or both. Furthermore, the publisher faces penalties for under-delivering — that is displaying an advertisement to fewer users than agreed on.

In our model, delivery guarantees are treated as feasibility constraints. (If the instance is infeasible, we trim the demand to find the feasible solution with the minimum under-delivery penalties.) The objective for guaranteed contracts has two parts. The brand awareness objective is captured in terms of “representativeness” (Ghosh et al., 2009), which tries to maximize the reach of the guaranteed campaign by uniformly distributing the contracts among the user visits to the extent possible. The performance objectives for guaranteed campaigns are captured as the expected pay-out, i.e., the probability of clicks and conversions, times the value of each click and conversion.

Consequently, the final allocation objective has three parts: non-guaranteed revenue, guaranteed representativeness, and guaranteed clicks/conversions. While multi-objective programming has been a standard technique for some time, previous optimization models for online advertising (see e.g. (Langheinrich et al., 1999) and (Nakamura and Abe, 2005)) have used a single objective function. One of our major contributions is to use the multi-objective optimization framework (Steuer, 1986) to model the sometimes conflicting objectives in a rigorous way.

While the multi-objective optimization model described above captures the various objectives, it also introduces a new set of challenges both in terms of operability and in terms of computational feasibility. Specifically, with regard to operability, the question that arises is: how do we trade-off between the various objectives (such as representativeness and non-guaranteed revenue), which do not even have the same units? With regard to computational feasibility, the question that arises is: how do we solve a multi-objective formulation efficiently over large volumes...
of data (tens of billions of user visits per day and hundreds of thousands of advertiser campaigns per year)? Another key technical contribution of this paper is a method that enables operators of the system to trade-off between multiple objectives based on the monetary unit of a single objective. For instance, an operator can trade-off representativeness in terms of the impact it has on non-guaranteed revenue, which is expressed in monetary units. A significant advantage of this method is that it also allows for an efficient solution, which can be solved on a small sample of the original bipartite graph, without significantly compromising accuracy.

We have implemented the proposed inventory allocation model and the solution techniques, motivated by the context of an operational online graphical display advertising system. Our results using real user visits, guaranteed campaigns, non-guaranteed bids, and click/conversion data, indicate that the proposed approach is both versatile in capturing and trading off between various advertiser and publisher objectives, as well as efficient to solve with high accuracy.

2 LITERATURE REVIEW

Operations Research techniques, and optimization in particular, have been used for decades in planning advertising campaigns in other media, such as print, radio and television (Bollapragada et al., 2002). The potential of the WWW for more targeted advertising was realized in the 1990’s and became a subject of research. A study was reported in (Langheinrich et al., 1999) where they attempted to target display ads to users in order to optimize expected revenue, without using intrusive data gathering techniques. While “unintrusiveness” seems to have become less of a concern to advertisers and publishers, their optimization approach was influential. Noting a similarity between this problem and the traffic distribution model (Wilson, 1970), (Tomlin, 2000) suggests adding an entropy term to the linear cost function proposed in (Langheinrich et al., 1999) to essentially smooth the allocations and prevent “bang-bang” solutions; characteristic of LP models. A good survey of these and later developments is given in (Nakamura and Abe, 2005).

Since that time, the development of Computational Advertising as a discipline has led to the consideration of many variants of the graphical advertising allocation problem. A crucial development in this process was the promulgation of the concept of “fairness” in allocation (Ghosh et al., 2009) to offset extreme LP solutions. (Yang and Tomlin, 2008) proposes a multi-objective model for advertising inventory allocation to balance the short-term objective of revenue and long-term objective of “fairness”. This model is further extended by (Yang, 2009) for unified marketplace, where user visits can not only be sold to, but also be purchased from, and by (Yang, 2010) for malleable supply. (Feldman et al., 2009) considers the online ad allocation problem in the more general setting of the matching problem, while (Roels and Fridgeirsdottir, 2009) considers a dynamic version assuming the inventory follows a Markov process. (Easterly, 2009) and (Han, 2009) discuss online advertising from a Revenue Management point of view.

Two other modules in the online advertising supply chain make use of the results of an allocation model such as we have described. These are Ad Serving and Admission Control. The Ad Server interprets the output of the allocation model as a set of frequencies with which specific ads should be shown to users in the supply pools when they visit a web page. Considerable practical advantages ensue when the solution can be stored in compact form and rapidly reconstructed on the fly by the ad server when a page requests ads. This process has been studied by (Devanur and Hayes, 2009) and (Vee et al., 2009), using the dual values associated with the demand constraints and, implicitly, the graph structure to determine the contracts for which a new arriving user visit is eligible. The optimization models we have studied provide the necessary dual values, but online ad serving is not considered in this paper.

Admission Control is the process of determining whether a proposed new guaranteed campaign should be accepted, that is whether the existing obligations can still be satisfied in a modified solution if the new contract is accepted. Versions of this problem have been studied by (Feige et al., 2008) and (Aleai et al., 2009) and considered as an NP-hard combinatorial optimization problem. (Radovanovic and Zeevi, 2009) have proposed a relaxed, more tractable, variant of the Admission Control process.

3 MODEL AND OBJECTIVES

We begin by first defining some notation, and then motivating and formalizing the various objectives in online graphical display advertising.

3.1 Supply and Demand Model

As mentioned earlier, the main goal of inventory allocation is to match supply (user visits) and demand
(advertising campaigns). We thus begin by modeling user visits, advertising campaigns, and their interaction.

User visits can be represented as attribute-value pairs, where the attributes represent the properties of a user, the properties of the page they visit, as well as the time stamp of the visit. An example user visit could be represented as: Gender = Male, AgeGroup = 30-40, Interests = {Sports, Finance}, Location = California, ..., PageCategory = {Sports}, ..., Day = 27 Jul 2012, Time = 12:35pm GMT.

A display advertising campaign targets a subset of user visits by specifying a targeting predicate. For instance, an advertising campaign that targets Males in California visiting Sports pages during the 2012 Olympics can be represented as: Gender ∈ {Male} ∧ Location ∈ {California} ∧ PageCategory ∈ {Sports} ∧ Duration ∈ [27 Jul 2012 - 12 Aug 2012]. A user visit is said to be eligible for an advertising campaign if the attribute-value pairs of the user visit satisfy the targeting predicate of the advertising campaign. In the rest of this paper, we will focus on just the eligibility relationship between user visits and advertising campaigns, and not on the specific attribute-value pairs or the targeting predicates.

Advertising campaigns can be of two types: guaranteed campaigns, whereby the publisher guarantees a fixed number of user visits to an advertiser in advance, and non-guaranteed campaigns, where advertisers bid in real-time for user visits. Both guaranteed and non-guaranteed campaigns can have one or more advertiser goals: to obtain user visits (this is the only goal that is guaranteed in a guaranteed campaign), to obtain clicks, and/or to obtain conversions. In non-guaranteed campaigns, however, these objectives are converted into a bid by a bidding agent and thus, for the purpose of modeling, they can be represented as a bid for each user visit. Guaranteed campaigns, on the other hand, need to be modeled in more detail. Specifically, a guaranteed campaign has a user visit goal (the guarantee), a penalty function that specifies the penalty to be paid by the publisher if the guarantee is not met, and a value for each click and/or conversion. A key aspect that enables yield optimization for clicks and/or conversions is the probability of a click and/or conversion given a user visit.

Finally, for reasons of scale, it is usually not practical to work with all future user visits for a duration of many months (many large publishers have billions of user visits per day). Consequently, the inventory allocation problem often has to be solved on a sample of user visits, and thus each sampled user visit is annotated with a sample weight.

The following notation summarizes the above discussion:

- \( P \): Set of user visits.
- \( s_i \): Sample weight of user visit \( i \in I \).
- \( r_i \): The payout for user visit \( i \in I \) by non-guaranteed campaigns.
- \( J \): Set of guaranteed campaigns.
- \( d_j \): User visit goal for guaranteed campaign \( j \in J \).
- \( P_j : N \rightarrow R \): Penalty function for guaranteed campaign \( j \in J \), which maps under-delivery (how much a guarantee is missed) to a penalty.
- \( W_j^c \): The value of a conversion (action) for a guaranteed campaign \( j \in J \).
- \( W_j^c \): The value of a click for a guaranteed campaign \( j \in J \).
- \( p_{ij}^d \): The probability that a user corresponding to user visit \( i \in I \) clicks on an ad corresponding to guaranteed campaign \( j \in J \).
- \( p_{ij}^c \): The probability that a user corresponding to user visit \( i \in I \) converts on an ad corresponding to guaranteed campaign \( j \in J \).
- \( B_j \): Subset of user visits \( I \) that are eligible for guaranteed campaign \( j \in J \).

It is often convenient to view the user visits and guaranteed campaigns in a bipartite graph, with user visits \( I \) on one side, guaranteed campaigns \( J \) on the other. An edge \((i, j)\) connects a user visit \( i \) and a guaranteed campaign \( j \) if \( i \in B_j \), that is if \( i \) satisfies the targeting predicates of \( j \). An example of such a graph is shown in Figure 1.

It should be noted that the construction of this graph, which may involve tens of thousands of nodes and millions of edges, is in itself a major computational task.

### 3.2 Objectives

In this section, we motivate and formalize the various objectives that are relevant to the inventory allocation problem. In the next section, we introduce a mathematical model to trade-off and optimize across these different objectives.
An overriding objective of publishers is to minimize the penalties incurred in case guarantees are not met. Minimizing penalties is important not only because the publisher incurs an immediate monetary loss, but also because the publisher could suffer longer-term losses due to advertiser attrition. Define \( y_{ij} \) as the weight of user visit \( i \in I \) that is allocated to guaranteed campaign \( j \in J \). Then the amount of user visits delivered to a guaranteed campaign \( j \) is \( \sum_i y_{ij} \), and the objective of minimizing penalties can be formalized as:

\[
\min \sum_j P_j (d_j - \sum_i y_{ij}) \tag{1}
\]

In this paper, we always ensure feasibility before taking care of other objectives (see section 4.1).

At a high-level, there are two parts to the inventory allocation problem, corresponding to non-guaranteed and guaranteed campaigns. The objective for non-guaranteed campaigns is simple: to maximize the revenue for the publisher, since advertisers only bid what each user visit is worth to them. Modeling the objectives for guaranteed campaigns, on the other hand, is more complex because advertisers could be interested in brand awareness/reach or performance (clicks, conversions) or both. We thus have three objectives: non-guaranteed revenue, brand awareness/reach, and performance.

Before formalizing the above objectives, we introduce some notation:

- \( z_i = s_i - \sum_j y_{ij} \): The weight of user visit \( i \in I \) that is allocated to non-guaranteed campaigns
- \( S_j = \sum_{i \in B_j} s_i \): The total amount of user visits eligible for guaranteed campaign \( j \in J \)
- \( \theta_{ij} = \frac{y_{ij}}{S_j} \): The ideal fully representative target allocation fraction of user visit \( i \in I \) to guaranteed campaign \( j \in J \) (motivated further below)

### 3.2.1 Non-guaranteed Revenue

The prices paid by non-guaranteed advertisers depend heavily on the particular user. Therefore, a natural goal of an allocation is to maximize the publisher’s revenue by allocating the highest valued user visits to the non-guaranteed contracts. Since the amount of revenue that a publisher obtains from a user visit \( i \) is \( r_{iz} \), this objective is written as:

\[
\max \sum_i r_{iz} \tag{2}
\]

### 3.2.2 Brand Awareness/Reach

There are two primary reasons why it is important to have a brand awareness/reach objective. The first reason is that brand advertisers typically want to reach a large swath of their target audience. For instance, a brand advertiser who targets user visits from the US will likely be quite unhappy if all of their delivered user visits are from fourteen year old males in Wyoming, and none from the rest of the population (even though all the delivered user visits technically satisfy the targeting predicate of the advertiser). In other words, brand advertisers often want a representative subset of their target audience.

The second reason for having a brand awareness and reach objective is more subtle, and it relates to the interaction with non-guaranteed campaigns. Specifically, if the primary goal of the publisher was to maximize short-term revenue, then he could allocate all of the high-value user visits to the highest bidding non-guaranteed campaigns, and allocate only the remaining user visits to the guaranteed campaigns. However, this is clearly detrimental to the advertiser, and is also a dangerous road to take for the publisher: by selectively allocating the most expensive user visits to the non-guaranteed contracts, the publisher risks alienating in the long term the guaranteed advertisers, many of whom pay a large premium for guarantees. In fact as (Ghosh et al., 2009) argued, in these situations price serves as a signal of value, thus the user visits with the highest \( r_i \) may also be the ones most desired by the guaranteed contracts.

Therefore, it is in the long-term interests of publishers to allocate each guaranteed campaign a representative subset of targeted user visits. Ideally, every eligible user visit \( i \in B_j \) should be equally likely to see an ad from \( j \). A similar argument holds on a temporal scale. A week long contract should have the same probability of being displayed on all days of the week. That is, it should be allocated uniformly during the course of the week—after all, if an advertiser wanted the contract to be shown only on Tuesday, she would have added that to the targeting constraints.

To model these representativeness constraints, let \( \theta_{ij} \) be the ideal target allocation. Note that \( \theta_{ij} \) directly encodes the fact that no user visit \( i \) is preferred by \( j \) over others. To maximize long term revenue, the publisher should strive to find an allocation close to \( \theta_{ij} \). In this paper we use the \( L_2 \)-norm distance to measure closeness to the target allocation. We denote \( V_j \) the importance of a representative allocation to advertiser \( j \) and write the objective as:

\[
\min \sum_j \sum_{i \in B_j} \frac{V_j}{\theta_{ij}} (y_{ij} - \theta_{ij})^2 \tag{3}
\]

For consistency with other objectives, we will use the maximization form:

\[
\max \sum_j \sum_{i \in B_j} \frac{V_j}{\theta_{ij}} (y_{ij} - \theta_{ij})^2 \tag{4}
\]
Note that alternative forms such as an entropy function or K-L divergence can also be used, as they retain the essential features of separability (by advertiser) and convexity. Similarly, other target allocations besides the perfectly uniform target allocation can also be considered but these variants are beyond the scope of this paper.

### 3.2.3 Clicks/Conversions

An advertiser in a guaranteed campaign may have multiple objectives, such as clicks and conversions, besides obtaining the guaranteed user visits. The publisher’s objective is to maximize the yield from such goals, while also directing such clicks and conversions to the advertisers who value them the most. This can be modeled as trying to maximize the expected value of clicks and conversions across all user visits:

\[
\sum_{i \in B} \sum_{j \in E_B} (W_i^j p_i^j y_{ij} + W_i^p y_{ij})
\]

For compactness we define:

\[
w_{ij} = W_i^j p_i^j + W_i^p
\]

Then we can rewrite the performance objective as:

\[
\max \sum_{j \in E_B} \sum_{i \in B} w_{ij} y_{ij}
\]

Note that when we refer to “clicks” below, it is to be understood to include the subsequent conversions.

### 4 SOLUTION APPROACHES

In the previous section we described the competing objectives faced by a publisher in allocating user visits to guaranteed contracts. In this section we formally state the mathematical problem that incorporates these objectives subject to the feasibility constraints.

There are three types of constraints that the allocation must satisfy to be feasible. First, the desired number of user visits must be allocated for each guaranteed contract:

\[
\forall j \sum_{i \in E_B} y_{ij} = d_j \quad \text{(Demand Constraints)}
\]

Next, each user visit can be allocated to exactly one guaranteed contract or the non-guaranteed market:

\[
\forall i \sum_{j \in E_B} y_{ij} + z_i = s_i \quad \text{(Supply Constraints)}
\]

Finally, we must ensure that the allocation is always non-negative:

\[
\forall i, j \quad y_{ij} \geq 0 \quad \text{(Non-Negativity Constraints)}
\]

\[
\forall i \quad z_i \geq 0
\]

Putting together the objectives from the previous section with the set of constraints, we may state our generic multi-objective optimization:

\[
\max \left[ -\sum_{j \in E_B} \frac{\nu_j}{\theta_{ij}} (y_{ij} - \theta_{ij})^2 \right]
\]

subject to

\[
\forall j \sum_{i \in B} y_{ij} = d_j \quad \forall j \quad (8)
\]

\[
\sum_{j \in E_B} y_{ij} + z_i = s_i \quad \forall i \quad (9)
\]

\[
y_{ij} \geq 0 \quad \forall i, j \quad (10)
\]

\[
z_i \geq 0 \quad \forall i \quad (11)
\]

Note that the non-negative variables \(z_i\) transform what would be inequality supply constraints into equalities. Since \(z_i\) is actually the leftover supply inventory that will be sold to the non-guaranteed market, the term \(\sum s_i z_i\) can be viewed as the total non-guaranteed revenue that can be obtained for an allocation \(y\), with remnant inventory \(z\). The second objective is the revenue obtained from clicks on the displayed advertisements.

### 4.1 Ensuring Feasibility

In this model formulation, guarantees are treated as constraints (Demand Constraints). Consequently, before we optimize for the other objectives, we need to ensure that the model is feasible, i.e., there is sufficient supply for guaranteed campaigns. Note that even if a publisher is careful to accept only guaranteed campaigns that are feasible at the time of booking, the model could become infeasible at a later point because forecasts of user visits could change due to unforeseen events.

In order to make the model feasible, we add dummy user visits that have unlimited supply but a very high cost of being used, and connect them to all the guaranteed campaigns. The cost associated with using each dummy user visit for a guaranteed campaign \(j\) corresponds to the penalty \(P_j \theta_{ij} > 0\) incurred by that guaranteed campaign in case of under-delivery (note that if \(P_j\) has multiple penalty values for under-delivery, then these can be represented as multiple dummy user visits, each with a different cost of being used). The cost associated with using real user visits is 0.

Given the above set up, the goal is to find the minimum cost allocation to guaranteed campaigns. Since this problem is a pure network with a linear objective function, it can be solved very efficiently (Bertsekas, 1998). If the cost of the optimal allocation is 0, then it implies that all the guaranteed campaigns can be satisfied, and hence that the original model is feasible.
If the cost of the optimal allocation is greater than 0, then it implies that some guaranteed campaigns will under-deliver. Furthermore, the optimal allocation to the dummy user visits will indicate how much each guaranteed campaign needs to under-deliver so that overall penalty cost is minimized. In this case, the user visit goal $d_j$ for each guaranteed campaign is reduced by the amount of allocation to the dummy user visits in order to make the model feasible. We then follow one of the procedures described in the remainder of this section.

### 4.2 Multi-objective Programming

We may approach a multi-objective function model in a number of ways (Steuer, 1986). One general approach is to obtain an efficient frontier of solutions where at each point on the curve the value of one objective can only be improved at the expense of degrading another. Figure 3 shows an example of efficient frontier in the space of two objectives. The user may choose any point on this curve as the “solution”.

More algebraic approaches include using a weighted sum of the multiple objectives and/or using “goal programming”, whereby the objectives are handled sequentially, with the additional constraint(s) that previous objectives retain a certain fraction of their optimal value. Since we have three objectives, there are clearly several variations, which we explore below.

In what follows, it will be convenient to define the three objective components as follows:

$$F_1(y) = -\sum_{j \in B_j} \frac{V_j}{2\theta_{ij}(y_{ij} - \theta_{ij})^2}$$

(12)

$$F_2(y) = \sum_{j \in B_j} w_{ij} y_{ij}$$

(13)

$$F_3(z) = \sum_i r_i z_i$$

(14)

Depending on the data available, we may formulate solution strategies which employ: 1) a single-stage optimization model, 2) a two-stage optimization model in various flavors and 3) a three-stage optimization model, also in several flavors.

### 4.3 Single-stage Programming

We consider a multi-component objective function:

$$\max \{ \gamma F_1(y) + \xi F_2(y) + F_3(z) \}$$

(15)

subject to (8)-(11). The parameter $\gamma \geq 0$ is the weight for the “representativeness” component. The parameter $\xi$, in conjunction with the $w_{ij}$, reflects the means by which we attribute value to clicks. We observe that a feature of this model is that the shadow value $\beta_i$ of the supply constraint $i$ is always no less than the pay-out for user visit $i$ by non-guaranteed campaigns, i.e. $\beta_i \geq r_i$.

The model involves the addition of a linear term in $y$ to the strictly convex distance function $F_1(y)$. The objective thus remains strictly convex quadratic in $y$ and linear in $z$. Optimization of this model is straightforward in principle, using a commercial solver such as XpressMP (FICO, 2010). If a sufficiently powerful large-scale nonlinear network code were available, this could also be used since our constraints are of the pure network type.

### 4.4 Two-stage Programming

If all of the above data are not available to us, we must resort to multi-objective or goal programming. Let us first assume that $\gamma$ is not known, but the click-related data ($\xi, w_{ij}$) are available. In this case, we may initially solve:

$$\max \{ \xi F_2(y) + F_3(z) \}$$

(16)

subject to (8)-(11). Note that this is a linear pure network minimum cost flow problem which can be solved very rapidly by special purpose software (e.g., see Bertsekas, 1998). Let the optimal value of this linear program (LP) be $M^*$. We may now append a constraint specifying that at least a certain fraction $\psi (0 < \psi < 1)$ of this monetary value be preserved and solve the model:

$$\max F_1(y)$$

(17)

subject to (8)-(11) and

$$\xi \sum_{j \in B_j} w_{ij} y_{ij} + \sum_i r_i z_i \geq \psi M^*$$

(18)

It may be shown that the unknown parameter $\gamma$ is equal to the inverse of the dual value for the constraint (18).

Suppose now that a value for $\gamma$ is available but $\xi$ is not. We may initially solve

$$\max F_2(y)$$

(19)

subject to (8)-(11). Let the optimal value of this linear program (LP) be $P^*$. We may now append a constraint specifying that at least a certain fraction $\omega (0 < \omega < 1)$ of this “click value” (however it is quantified) be preserved, and solve the model:

$$\max \{ \gamma F_1(y) + F_3(z) \}$$

(20)

subject to (8)-(11) and

$$\sum_{j \in B_j} w_{ij} y_{ij} \geq \omega P^*$$

(21)
The third variant combines the two objectives $F_1$ and $F_2$ in the second stage model, after solving a first stage model:

$$\max F_3(y)$$  \hspace{1cm} (22)

subject to (8)-(11). Let the optimal value of this linear program be $R^*$. In this approach, the second model is of the form:

$$\max \left\{ \gamma F_1(y) + \xi F_2(y) \right\}$$

subject to (8)-(11) and

$$\sum_i r_i z_i \geq \eta R^*$$  \hspace{1cm} (23)

where $\eta (0 < \eta < 1)$ is the fraction of non-guaranteed revenue we wish to preserve. This model would require us to have the relative weights on $F_1$ and $F_2$ available. This model is also guaranteed to be feasible if the original constraints (8)-(11) are feasible.

### 4.5 Three-stage Optimization

From an operability point of view, it is unlikely that both the parameters $\gamma$ and $\xi$ would be known, or even understood very well. In that case, we cannot avoid turning to goal programming and more intuitive “knobs” for the business to use in the decision making process. Our goal program reduces to a sequence of three models. In principle, these models could be solved in any order, but we take the point of view that the nonlinear objective $F_1(y)$ should be optimized last, in order to avoid imposing a nonlinear constraint. Such a non-linear constraint would be computationally crippling at the scale we are contemplating. The last model therefore must optimize representativeness subject to constraints on non-guaranteed revenue and click value.

Since non-guaranteed revenue is undeniably monetary, the most intuitive procedure might be to first solve for $F_3$:

$$\max F_3(y)$$  \hspace{1cm} (24)

subject to (8)-(11). Let the optimum objective function value be $R^*$. Then solve for maximum click value:

$$\max F_2(y)$$  \hspace{1cm} (25)

subject to (8)-(11) and

$$\sum_i r_i z_i \geq \eta R^*$$  \hspace{1cm} (26)

Let the optimum objective function value be $P^{**}$. We may now optimize the representativeness function:

$$\max F_1(y)$$  \hspace{1cm} (27)

subject to (8)-(11) and

$$\sum_i r_i z_i \geq \eta R^*$$  \hspace{1cm} (28)

$$\sum_j w_{ij} y_{ij} \geq \omega P^{**}$$  \hspace{1cm} (29)

Clearly we could reverse the first two stages. This would likely produce different results, but both would be feasible.

### 5 EXPERIMENTS

We now present some experimental results using a snapshot of real online graphical display advertising data sets. Our specific focus is on quantifying the relative benefits of the various multi-objective optimization approaches for a given data/forecast snapshot as compared to the more traditional single-objective optimization approaches, rather than the online advertising mechanisms (Devanur and Hayes, 2009; Vee et al., 2009) that account for forecast errors, and could use periodic re-optimization.

#### 5.1 Experimental Setup

The data snapshot consists of guaranteed campaigns, forecasts of user visits, non-guaranteed bids and clicks, all based on a subset of historical data from an operational display advertising system. The corresponding bipartite allocation graph has 32,390 supply nodes, 2,696 demand nodes and 1,407,753 edges. The supply weight ($s_i$) ranges from 10.83 to $1.18 \times 10^9$. The user visit goal ($d_{ij}$) ranges from 1 to $6.96 \times 10^7$. The non-guaranteed price ($r_i$) ranges from 0.046 to 4.350. The click probability ($p_{ij}$) ranges from $1.290 \times 10^{-6}$ to 0.947 (the experiments only evaluate clicks, not conversions).

Figure 2 shows the experimental flow. After a snapshot of guaranteed campaigns are fetched from the Campaign Database, the User Visit Forecasting is invoked to generate a forecast of user visits that are eligible for the guaranteed campaigns, and construct the allocation graph. Then the Non-Guaranteed Forecasting and Click Forecasting are invoked in parallel to annotate the allocation graph with non-guaranteed price ($r_i$) and click probabilities ($p_{ij}$), respectively. Finally the Optimizer is run to solve the various optimization models proposed in the paper.

The metrics that we measure for the various optimization runs are the non-guaranteed revenue, the total value of clicks, and the representativeness of guaranteed campaigns. The experiments are run for various values of the model parameter settings. In the
experiments, all the allocation priorities $V_i$ are set to 1 and all the click values $W_c^j$ are set to 10.

The experiments were run on a 64bit/64GB/2GHz Linux box using the optimization package XpressMP from Dash Optimization of FICO (FICO, 2010).

5.2 Forecast Models

Although the forecast models used here are not the focus of this paper, we include a brief description of each for completeness.

5.2.1 User Visit Forecasting

User visit forecasting uses time-series trend predictions to predict the trend/growth in user visits for various pockets of supply such as Sports or Finance. Our specific implementation uses SARIMA (Shumway and Stoffer, 2007) for time-series predictions.

In addition, to generate the allocation graph, we need to produce a sample of user visits. For this, we follow the sampling procedure outlined in (Vee et al., 2009), which produces a unbiased sample for the class of optimization models that we consider in this paper. Specifically, for each guaranteed campaign, the supply forecast selects $k$ eligible user visits uniformly at random. Once all of the user visits for all campaigns are chosen, the weights given to each user visit is normalized so that the total weight of any subset of user visits is, in expectation, equal to the predicted available supply. The allocation graph is then created by adding edges from the campaigns to their eligible user visits.

5.2.2 Non-guaranteed Forecasting

The goal of the Non-Guaranteed Forecasting module is to predict the expected revenue obtained by selling a particular user visit in the non-guaranteed marketplace. We observed that the prices paid for user visits by the non-guaranteed contracts followed a log normal distribution, with prices ranging from under $0.10 CPM to above $10 CPM. To predict the price of an individual user visit, we trained a generalized least squares regression model on the logarithm of the prices. Each user visit was annotated with a set of user features, for example, age, gender, etc, and a set of page features, for example, Sports, Finance, etc. We used the value predicted by the model as the non-guaranteed price $r_i$.

5.2.3 Click Forecasting

Click forecasting estimates the probability that a displayed ad will be clicked in a particular user visit context. Estimation of click-through rates (CTR) is extensively applied in pay-for-performance systems that attempt to maximize expected revenue (Richardson et al., 2007; Shaparenko et al., 2009). The estimates can be based on historical click-through performance statistics of features that are selected as significant predictors of CTR. In this work, we use a logistic regression model with the following functional form:

$$p(\text{click} \mid \{f_1, \ldots, f_K\}) = \frac{1}{1 + \exp\left(\sum_{k=1}^{K} w_k f_k\right)}$$

where $f_k$ are predicates of features of the user visit and the ad such as user age and gender, page content category, ad position in page, etc. Using historical data from web traffic that consist of page visits with corresponding user visit and click statistics, we learned the logistic regression parameters.

Finally, each edge in the allocation graph, which represents a contract and a corresponding eligible user visit, is annotated with features $f_k$. The click model is used to produce an estimate of the probability of click $p_{ij}$ for each graph edge.

5.3 Experimental Results

We now present our experimental results for various models and parameter settings. Each optimization for a particular parameter combination takes about 5 to 10 minutes, which is quite acceptable as an offline optimization step that can inform online serving algorithms (Devanur and Hayes, 2009; Vee et al., 2009).
5.3.1 Baseline and Single-objective Solutions

As a baseline, we compute the optimization solution that only ensures feasibility by minimizing the total under-delivery penalty, but does not explicitly optimize for the other objectives. The result for this baseline solution is shown in the first row of Table 1 and is used as the basis for normalization. We then optimize for each single objective separately and report the normalized solutions in the same table, were NGD refers to non-guaranteed revenue, and GD refers to guaranteed representativeness. It can be seen that while optimizing a single objective may significantly improve that objective, it has a potentially significant impact on the other objectives.

Table 1: Baseline and single-objective solutions.

<table>
<thead>
<tr>
<th>Objective</th>
<th>NGD</th>
<th>Click</th>
<th>NGD+Click</th>
<th>GD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>-1</td>
</tr>
<tr>
<td>NGD</td>
<td>1.0165</td>
<td>1.0905</td>
<td>1.0229</td>
<td>-0.9836</td>
</tr>
<tr>
<td>Click</td>
<td>1.0062</td>
<td>2.9136</td>
<td>1.1722</td>
<td>-2.2214</td>
</tr>
<tr>
<td>NGD+Click</td>
<td>1.0134</td>
<td>2.9013</td>
<td>1.1774</td>
<td>-1.7440</td>
</tr>
<tr>
<td>GD</td>
<td>0.9968</td>
<td>0.9226</td>
<td>0.9903</td>
<td>-0.0027</td>
</tr>
</tbody>
</table>

5.3.2 Two-stage Programming

We run the two-stage programming algorithm (Section 4.4) with 100 different values of the $\psi$ parameter. Table 2 shows the objectives in normalized scale for a subset of the generated efficient solutions. The whole efficient frontier by using all the 100 points is depicted in Figure 3, which shows the trade-off between the monetary objective (non-guaranteed revenue plus click value) and the non-monetary objective (representativeness).

Table 2: Two-stage programming results.

<table>
<thead>
<tr>
<th>$\psi$</th>
<th>NGD</th>
<th>Click</th>
<th>NGD+Click</th>
<th>GD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8411</td>
<td>0.9968</td>
<td>0.9226</td>
<td>0.9903</td>
<td>-0.0027</td>
</tr>
<tr>
<td>0.8570</td>
<td>0.9978</td>
<td>1.1269</td>
<td>1.0090</td>
<td>-0.0028</td>
</tr>
<tr>
<td>0.8729</td>
<td>0.9993</td>
<td>1.3260</td>
<td>1.0277</td>
<td>-0.0034</td>
</tr>
<tr>
<td>0.8888</td>
<td>1.0016</td>
<td>1.5171</td>
<td>1.0464</td>
<td>-0.0046</td>
</tr>
<tr>
<td>0.9047</td>
<td>1.0047</td>
<td>1.6990</td>
<td>1.0651</td>
<td>-0.0069</td>
</tr>
<tr>
<td>0.9205</td>
<td>1.0079</td>
<td>1.8810</td>
<td>1.0838</td>
<td>-0.0109</td>
</tr>
<tr>
<td>0.9364</td>
<td>1.0094</td>
<td>2.0801</td>
<td>1.1026</td>
<td>-0.0181</td>
</tr>
<tr>
<td>0.9523</td>
<td>1.0110</td>
<td>2.2782</td>
<td>1.1213</td>
<td>-0.0328</td>
</tr>
<tr>
<td>0.9682</td>
<td>1.0127</td>
<td>2.4763</td>
<td>1.1340</td>
<td>-0.0660</td>
</tr>
<tr>
<td>0.9841</td>
<td>1.0131</td>
<td>2.6861</td>
<td>1.1587</td>
<td>-0.1474</td>
</tr>
<tr>
<td>0.9999</td>
<td>1.0131</td>
<td>2.9013</td>
<td>1.1774</td>
<td>-1.7440</td>
</tr>
</tbody>
</table>

5.3.3 Three-stage Programming

We run the three-stage programming algorithm (Section 4.5) with 100 different combinations of the $\eta$ and $\omega$ parameters. Table 3 shows the objectives in normalized scale for a subset of the generated efficient solutions. The efficient frontier for the tri-objective optimization problem is a surface in a 3D space. One way to visualize the efficient frontier is to project it to a 2D space by fixing the level in the third dimension. Figure 4 shows three such contours in the space of click value and GD representativeness for evenly-spaced NGD revenues. The trade-off among the three objectives can be observed by comparing points on the same contour and between different contours.

Table 3: Three-stage programming results.

<table>
<thead>
<tr>
<th>$\eta$</th>
<th>$\omega$</th>
<th>NGD</th>
<th>Click</th>
<th>NGD+Click</th>
<th>GD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9961</td>
<td>0.3812</td>
<td>1.0125</td>
<td>1.1075</td>
<td>1.0208</td>
<td>-0.0084</td>
</tr>
<tr>
<td>0.9961</td>
<td>0.6906</td>
<td>1.0125</td>
<td>2.0067</td>
<td>1.0990</td>
<td>-0.0180</td>
</tr>
<tr>
<td>0.9961</td>
<td>1.0000</td>
<td>1.0125</td>
<td>2.9058</td>
<td>1.1772</td>
<td>-1.7272</td>
</tr>
<tr>
<td>0.9981</td>
<td>0.4073</td>
<td>1.0145</td>
<td>1.1740</td>
<td>1.0264</td>
<td>-0.0129</td>
</tr>
<tr>
<td>0.9981</td>
<td>0.7037</td>
<td>1.0145</td>
<td>2.0281</td>
<td>1.1027</td>
<td>-0.0232</td>
</tr>
<tr>
<td>0.9999</td>
<td>1.0000</td>
<td>1.0145</td>
<td>2.8823</td>
<td>1.1770</td>
<td>-1.7225</td>
</tr>
<tr>
<td>0.9999</td>
<td>0.6967</td>
<td>1.0165</td>
<td>1.1209</td>
<td>1.0255</td>
<td>-0.3264</td>
</tr>
<tr>
<td>0.9999</td>
<td>0.8483</td>
<td>1.0165</td>
<td>1.3649</td>
<td>1.0468</td>
<td>-0.3280</td>
</tr>
<tr>
<td>0.9999</td>
<td>0.9999</td>
<td>1.0165</td>
<td>1.6090</td>
<td>1.0680</td>
<td>-0.5039</td>
</tr>
</tbody>
</table>

5.4 Discussion

The results above and especially the efficient frontier give us a global picture of the trade-off among different objectives and thus dominated by efficient solutions on the frontier. Further, the efficient frontier shows that a very small loss in one objective can lead to a significant gain in the other objective, thereby enabling a better combined trade-off as compared to single-objective solutions.
different objectives. It reveals what percentage of one objective can be gained at the cost of one percent of another objective and how the trade-off rate changes with the location of the solution, thereby providing valuable insight in setting the right parameters in a real production system to truly reflect the business priority. Perhaps more importantly, it demonstrates the significant benefit of a combined optimization model for multiple objectives, as opposed to optimizing for just a single objective.

6 CONCLUSIONS

In this paper we have shown that multi-objective optimization provides an efficient and flexible framework for the allocation of user visits to guaranteed and non-guaranteed campaigns. The proposed models also incorporate a very flexible means of taking into account revenue derived from clicks, as well as non-monetary objectives, in particular, “representativeness” or “fairness”, in the allocation of eligible user visits to campaigns. We are able to do this using off-the-shelf software, such as a commercial scale optimization system for large scale quadratic programming, or specialized network optimization codes for some steps.

We believe that the proposed models can be extended to other objectives of interest such as ad relevance. As part of future research, we are exploring extensions to the model to include stochastic elements, such as uncertainty in supply and demand, and non-linear pricing.

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