Real-Time Bid Optimization for Group-Buying Ads

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Group-buying ads seeking a minimum number of customers before the deal expiry are increasingly used by the daily-deal providers. Unlike the traditional web ads, the advertiser’s profits for group-buying ads depends on the time to expiry and additional customers needed to satisfy the minimum group size. Since both these quantities are time-dependent, optimal bid amounts to maximize profits change with every impression. Consequently, traditional static bidding strategies are far from optimal. Instead, bid values need to be optimized in real-time to maximize expected bidder profits. This online optimization of deal profits is made possible by the advent of ad exchanges offering real-time (spot) bidding. To this end, we propose a real-time bidding strategy for group-buying deals based on the online optimization of bid values.

We derive the expected bidder profit of deals as a function of the bid amounts, and dynamically vary the bids to maximize profits. Further, to satisfy time constraints of the online bidding, we present methods of minimizing computation timings. Subsequently, we derive the real time ad selection, admissibility, and real time bidding of the traditional ads as the special cases of the proposed method. We evaluate the proposed bidding, selection and admissibility strategies on a multi-million click stream of 935 ads. The proposed real-time bidding, selection and admissibility show significant profit increases over the existing strategies. Further the experiments illustrate the robustness of the bidding and acceptable computation timings.

1. INTRODUCTION

Web based deals offering deep discounts to a group of online buyers on products and services is a fast growing market. Group-buying deals attract new customers as well as guarantee customer traffic within a stipulated expiry date for local businesses like restaurants and tour operators [Woo and Fowlr Woo and Fowlr]. Most of these group-buying deals are sold by intermediaries like Groupon, Groupbuy and many other daily deal providers. Though these intermediaries depended on email based marketing models in the past, banner ads in social networking and other sites are increasingly used to attract deal customers.

Unlike the traditional ads, group-buying intermediaries receive their payment only upon satisfying the minimum number of conversions before the deal expiry (i.e. if the deal tips). This implies that if the deal does not tip, advertiser loses the amount used to buy impressions, and receives no payment. If the advertiser fulfills or exceeds the guarantee, he receives a payment equal to the product of number of conversions and pay per conversions—similar to the traditional ads. This model is used by popular group-buying advertisers like Groupon, and Groupbuy among many other deal providers. Though most of these deals tips for sites like Groupon in current email based marketing, tipping the deals will get harder with increasing competition to attract business owners and shift to the display-ad based marketing.

The proposed strategy enables the deal advertisers to offer more aggressive tipping points, hence more volume of sales to merchants. Further, this model is easy scale to other forms of group-buying campaigns—like penalties for not meeting tipping similar to guaranteed display ads.

1All of this work was carried out while Raju Balakrishnan and Rushi Bhatt were employed by Yahoo! Labs, Bangalore

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To maximize the profits while bidding for group-buy ads, bidders have to minimize cost by bidding low, but still have to win sufficient number of conversions to satisfy guarantees before the deal expiry. Bidding high increases the probability of winning impressions thereby improves the chance of the deal tipping. On the contrary, higher bids increase the payment to the exchange thereby reducing the profit. Hence bids need to be optimized considering these two conflicting pulls. This maximal profit bidding necessitates dynamic bid optimization based on the time to expiry and the number of received conversions. We address this problem of maximizing deal bidder profits, by real-time optimization of bids to minimize the cost of impressions while satisfying the deal tipping guarantees.

For group-buying deals, the traditional static bidding strategies based on optimization of expected profits of a single impression is far from optimal. A significant difference from the traditional ads is that the optimal bid value depends on the time to expiry and number of more conversions required to satisfy the guarantees. For example, consider a deal requiring just a few more conversions to fulfill the guarantee. If the deal is about to expire the advertiser would have to bid higher amounts to increase the probability of winning more impressions. On the other hand, if the time to expiry is long for the same deal, he would better off bidding smaller amounts winning fewer fraction of impressions to minimize the payment to the exchange (since there would be higher number of user visits in larger time intervals). Evidently, the optimum bid amount is a function of the time dependent parameters like the time to expiry and the additional number of conversions needed to satisfy guarantees. Due to this time dependence of optimal bids, any static bidding strategy will be sub-optimal, necessitating real-time bidding. Fortunately, this dynamic bid optimization is made possible by the advent of ad exchanges offering real-time auctions (e.g. RealMedia, DoubleClick, AdECN).

Since the revenue is conditional upon tipping the deal, the bidding strategies are significantly harder than the traditional non-guaranteed bidding. In addition to the dynamic quantities mentioned above, deal profit depends on a number of static quantities: pay per event, number and bid distributions of other bidders, conversion rates, and the auction mechanism [Krishna 2009; Easley and Kleinberg 2010]. Consequently, formulating and maximizing expected profits—which is a function of all these static and dynamic quantities—is significantly harder. Adding to the complexity, the optimization is online necessitating low computation timings.

Our method of optimizing profit for guaranteed deals has two steps: (i) Formulating the expected profit (ii) Maximizing the profit against the bid. For the first step, we derive the expected profit as a function of the bid value, time to expiry, fulfilled conversions, amount spent to buy impressions, auction mechanism, click through rate and the number and distribution of the other bidders. Since many of these parameters are dynamic as described above, the objective function value changes as the bidding progresses. Among all these parameters, the only parameter the bidder can change is his own bid amount. Hence we optimize the expected profit against the bid amount in the second step. When the profits are optimum, the deal bids are in a symmetric Bayesian Nash equilibrium similar to the traditional ads [Krishna 2009; Easley and Kleinberg 2010].

Considering the complexity of the optimization, a closed form solution is unlikely. Though the optimization is against a single variable (i.e. bid amount), our analysis shows that the objective function is neither convex nor quasi-convex (unimodal). Consequently, an optimization method guaranteed to converge to optimal bids on every instance is unlikely. Further, the derivative of the objective function is harder to solve than the objective itself. Considering these factors, we resort to direct numerical optimization (without using gradients) starting from multiple points.

Running Time Minimization: Since the optimization is online, computation time needs to be minimized. Therefore we explore running time optimization in multiple levels. Firstly, we use a fast converging Brent’s optimizer [Brent 1973]. Secondly, we reformulate the objective for faster computation for typical parameter values. Further, we approximate large
binomial cumulative probability expressions with a single term normal approximation. Since the changes in the optimal bids for subsequent impressions are incremental, we reuse optimal bid values of previous impressions whenever changes are likely to be negligible.

Extensions: Interestingly, the solutions of many related problems can be directly derived from the proposed objective function. We describe the four proposed extensions below:

(i) Deal Selection. Deal selection chooses the best deals to bid to maximize the bidder profits. Combining optimal bidding and selection, we derive the bidders’ private value and the marginal profit increase for the impression for each deal. The deal with the highest marginal profit increase is the greedy optimal selection.

(ii) Deal Admissibility. Admissibility is the problem of predicting whether bidding for a group-buying deal is likely to be profitable based on its attributes. The intermediary or the advertiser may decide to accept or reject a deal campaign based on admissibility criterion. We show that a special case of our objective function combined with the bid optimization provides effective admission control.

(iii) Non-Bidding Selection. For non-bidding scenarios like the publisher directly selecting the deals to display, the proposed formulation suggests optimal selection among the inventory of deals.

(iv) Non-Guaranteed Ads. We show that the real time bid optimization of traditional non-guaranteed ads is a special case of the proposed optimization. When there are no guarantees, the proposed objective function reduces to expected profits of traditional ads, yielding known optimal static bid formulations. Thus the method serves as a unified real time bidding strategy for both guaranteed and non-guaranteed ads; enabling traditional ads to adapt to changes in parameters like click through rates [Chen et al. 2011].

Evaluations and Results: We evaluate the proposed methods and the extensions in a query log of size 9.3 million impressions of 935 ads. In our first set of experiments, we compare our profits of the proposed real time strategy with the optimal static and base adaptive baselines. The results show that the proposed strategy improves the profits over the baselines significantly. Subsequently, experiments showing improved profits in spite of violated assumptions of the competitor bids demonstrate robustness of the strategy. Further, our running time evaluations demonstrate acceptable optimization timings. Finally, our evaluations of the ad selection and admissibility demonstrate that the extensions improve profits significantly over the baselines.

Rest of the paper is organized as the following. The next section discusses related work, followed by section on notations and the formal problem definition. Section 4 derives the expected profits and proposes the optimization method. Subsequently, we discuss the running time minimizations. Next section presents extensions of the problem to deal selection, admissibility, and bidding of traditional ads. Section 7 present the experimental evaluations and results. Finally we present our conclusions in Section 8.

2. RELATED WORK

Grabchak et al. [Grabchak et al. 2011] addressed the problem of optimal selection of guaranteed (group buying) ads. Lappas and Terzi [Lappas and Terzi 2012] also considered deal selection, scheduling and parameter estimation in non-bidding scenarios. Our work is different from these two, since we deal with optimal bidding, whereas these two papers do not consider the bidding—as they consider the offline selection of deals. Further, even the non-bidding selection sub-problem discussed in our paper is different since we consider a minimum number of conversions like deals, whereas Grabchak et al. consider an exact number of required conversions and Lappas and Terzi disregard guarantees.

Different models of group-buying auctions and bidding mechanisms has been studied [Anand and Aron 2003; Chen et al. 2002]. But our problem of bidding to sell deals online—mostly made popular after the emergence of dail-deal sites—has not been studied for any of the group-buying auction models.
Table I. Definition of the Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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<tbody>
<tr>
<td>$g$</td>
<td>A general group buying ad.</td>
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<tr>
<td>$m$</td>
<td>Minimum required number of clicks for the ad.</td>
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<tr>
<td>$e$</td>
<td>Expiry time of the ad.</td>
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<tr>
<td>$\rho$</td>
<td>Cost per click (CPC).</td>
</tr>
<tr>
<td>$\mu$</td>
<td>Click through rate (CTR).</td>
</tr>
<tr>
<td>$\psi_t$</td>
<td>Binary indicator variable denoting a click at time $t$.</td>
</tr>
<tr>
<td>$c_t$</td>
<td>Number of clicks received at time $t$.</td>
</tr>
<tr>
<td>$P_t$</td>
<td>Profit at for an ad at time $t$.</td>
</tr>
<tr>
<td>$h$</td>
<td>Function mapping bid to payment.</td>
</tr>
<tr>
<td>$u_t$</td>
<td>Expected number of user visits at $t$ before the ad expiry.</td>
</tr>
<tr>
<td>$e$</td>
<td>Expiry time of the ad.</td>
</tr>
<tr>
<td>$r_t$</td>
<td>Additional number of clicks required to satisfy guarantee at time $t$.</td>
</tr>
<tr>
<td>$b_t$</td>
<td>Bid at time $t$.</td>
</tr>
<tr>
<td>$d$</td>
<td>Function mapping bid to probability of winning the impression.</td>
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Considering related problems of allocation and bidding of display ads, Ghosh et al. [Ghosh et al. 2009] considered allocating guaranteed display impressions matching a quality distribution representative of the market. Vee et al. [Vee et al. 2010] analyzed the problem of optimal online matching with access to random future samples. Boutilier et al. [Boutilier et al. 2008] introduced an auction mechanism for real time bidding of display ads.

There are a number of papers on optimal ranking of textual ads in presence of budget limits. Mehta et al. [Mehta et al. 2007] deal with the problem of optimal allocation of textual ads considering budget limits of the advertisers. Buchbinder et al. [Buchbinder et al. 2007] provided a simpler primal-dual based analysis achieving the same competitive ratio. These papers consider ranking/allocation of textual ads than deals. Further these problems have an upper limit on number of impressions, rather than a lower limit as in our problem. Hence, unlike these problems, ours is not a generalized online bipartite matching.

With the increase of ad exchanges offering real-time bidding, there are a few papers on related problems. Chen et al. [Chen et al. 2011] formulated the problem of supply side allocation of traditional ads with upper bounds on budgets as an online constrained optimization matching problem. Chakraborty et al. [Chakraborty et al. 2010] considered the problem of ad exchanges calling out a subset of ad-networks without exceeding capacity of individual networks for real time bidding.

With the increasing popularity of daily-deal business, there has been increasing number of papers discussing different business aspects. In their recent papers, Byers et al. [Byers et al. 2012b,a] studied the effect of daily deals on consumer reviews, and root cause of this impact. The profitability by daily deals for different types of merchants along with the possible risks and benefits have been analyzed by Edelman et al. [Edelman et al. 2011]. Dholakia [Dholakia 2011] studied the impact of different daily deals on merchants and spending patterns of the deal consumers. The motivating factors for consumers to purchase daily deals have been studied by Byers et al. [Byers et al. 2011]. To the best of our knowledge, the optimal bidding problem of group-buy deals and the extensions discussed in this paper have not been previously addressed.

3. NOTATIONS AND PROBLEM DEFINITION

Every group-buy deal $g$ has a required minimum clicks $m$, an expiry time $e$, a cost per click (CPC) $\rho$, and a click through rate (CTR) $\mu$. Thus a deal may be represented as,

$$g = \langle m, e, \rho, \mu \rangle$$

For the rest of the paper our discussions are based on guaranteed number of clicks for the ease of description. The discussions and results are equally applicable for guaranteed conversions (refer to Section 6 for the details) (by substituting conversion rates (CVR) for click through rates and click per action (CPA) for CPC) and guaranteed displays (by setting click through rate to one and substituting Cost Per Impression (CPI) for CTR).
Let $\psi_t$ be a binary indicator variable, with $\psi_t = 1$ if the advertiser’s bid is successful at time $t$—i.e. he wins the bid for impressions and pays the content owner—and zero otherwise. Let $c_t$ be the number of clicks at time $t$. For our discussions, the time $t$ denotes $t$ user visits (impression opportunities) rather than wall clock time. For a deal $g$ the profit $\mathcal{P}_t$ at time $t$ is,

$$\mathcal{P}_t = \begin{cases} \rho c_t - \sum_{j=1}^t h(b_j) \psi_j & \text{when } c_t \geq m \\ -\sum_{j=0}^t h(b_j) \psi_j & \text{when } c_t < m \end{cases}$$

where $h(b)$ is a mapping from bids to the payment whose closed form depends on the auction model, the number of other bidders and the bid distributions. For the commonly used first price auction for display ads $h(b_j) = b_j$. For other auctions like second price auction, closed forms can be derived based on order statistics [Easley and Kleinberg 2010]. After fulfilling guarantees (i.e. $c_t \geq m$) the expected profit function for the guaranteed deals are the same as that of the traditional non-guaranteed ads. Hence, the period of interest for our analysis and experiments is the time before guarantees are fulfilled.

To maximize the profit in Equation 1, the only parameter decided by the bidder is the bid amount. Hence we may state the profit maximization problem as,

**Bidding Problem:** Given a guaranteed ad $g = (m, e, \rho, \mu)$, and number of received conversions $c_t$, find the bid amount $b_t$ such that the expected profit from $u_t$ user visits is maximal, where $u_t$ is the expected number of user visits before the ad expiry time $e$.

To explain the nature of the problem, we start by finding the optimal bid based on the expected values of parameters at $t = 0$. This is the best possible estimate at that point of time. As time progresses, we will get better estimates of parameters based on the actual values of number of conversions, and user visits so far. Hence we keep updating the optimal bid $b_t$ based on the current state and expected numbers in the future. We assume that $u_t$ is known, as it can be generally estimated from the traffic statistics [Grabchak et al. 2011].

4. MAXIMIZING PROFIT

We derive the expected profits of group-buy deal campaigns based on the current state of the deal. Subsequently we analyze the nature of the the profit-function, and present a method to maximize the profits in real-time by bid adjustments.

4.1. Expected Profits

The click probability of a deal is,

$$P(\text{click}) = P(\text{click}|\text{impression}) P(\text{impression}|\text{bid})$$

The first factor $P(\text{click}|\text{impression})$ is equal to the CTR of the deal—is a constant for static auctions considered here. The second factor—probability of winning impression $P(\text{impression}|\text{bid})$—is an increasing function of the bid amount. This implies that the probability of satisfying click guarantees, and consequently the expected profit increase with the bid amount. On the contrary, the amount paid by the bidder to the publisher ($h(b)$) is an increasing function of the bid amount. Hence the profit tends to decrease with increasing bid amount. The bids need to be optimized considering these two conflicting effects on the profit.

For real-time bidding, different advertisers or intermediaries place bids for a given ad impression. Generally the highest bidder wins, and will display his ad$^2$. In general bid values of a bidder varies, either due to the bidder’s private value distribution, or due to a deliberate randomization done by the bidder to avoid giving advantage to the competition [Ghosh et al. 2009]. Hence, the event of winning is probabilistic, with a binary outcome. Further, winning

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$^2$Alternatively, bidder with the highest value for bid times CTR may win. This can be easily incorporated into the winning probabilities.
in consecutive bids can be assumed to be independent of each other. Hence bidding to win impressions are Bernoulli trials with success probability increasing with the bid amount.

The users click with probabilities equal to the estimated CTR of the winning ad. This is again a Bernoulli trial with success probability equal to the CTR. Hence these two trials—bidding and getting conversions—may be combined as a single Bernoulli trial of bidding to win clicks. The probability of success for this composite trial is equal to the product of CTR and probability of winning an impression.

For composite Bernoulli trial described above, the number of successes follows a binomial distribution. To facilitate representing such a binomial distribution, we introduce the following two functions,

$$
\Phi\left(r_t, u_t, b_t, \mu\right) = \sum_{j=r_t}^{u_t} \binom{u_t}{j} \left(\mu d(b_t)\right)^j \left(1 - \mu d(b_t)\right)^{u_t-j}
$$

$$
\Theta\left(r_t, u_t, b_t, \mu\right) = \sum_{j=r_t}^{u_t} \binom{u_t}{j} \left(\mu d(b_t)\right)^j \left(1 - \mu d(b_t)\right)^{u_t-j}
$$

where $\mu$ is the CTR of the ad, and $r_t$ is the additional number of clicks required to satisfy the guarantees. The function $\Phi$ denotes the probability of satisfying guarantee, and $\Theta$ gives the expected number of clicks given that the guarantee is satisfied.

Function $d(b)$ is a mapping from the bid value to the probability of winning the impression. For a sealed bid auction in which the highest bid wins (e.g. first or second price auctions), this probability is $d(b) = \text{CDF}(b)^{n-1}$, where $\text{CDF}$ is the cumulative probability distribution of the bids of other bidders, and $n$ is the total number of bidders. To get a closed form of $d(b)$ we need to assume a distribution function of bids. For example, if the bids are uniformly distributed between $l$ and $u$, $d(b) = \left((b-l)/(u-l)\right)^{n-1}$. Similar closed forms can be derived for other distributions, and even for cases where different competitors following different distributions [Easley and Kleinberg 2010].

At optimal profits, the bids are the best responses to competitors and hence are in a symmetric Bayesian-Nash equilibrium [Easley and Kleinberg 2010; Krishna 2009]. Consequently, we may limit our analysis to truthful bidding without the loss of generality as stated by the revelation principle [Dasgupta et al. 1979]. Hence the assumptions on bid distributions above are equivalent to the same assumptions on private value distributions of bidders at the optimal profit outcomes.

Now the net expected profits is given by the objective function,

$$
E(P_t) = c_t \rho \Phi(r_t, u_t, b_t, \mu) + \rho \Theta(r_t, u_t, b_t, \mu) - \left(\sum_{j=1}^{t-1} \psi_j h(b_j) + u_t d(b_t) h(b_t)\right)
$$

Please refer to Appendix A-1 for the derivation of the expected profits. Intuitively, the first term gives the expected profit from already received clicks if the guarantee is satisfied; the second term gives the profit from the expected number of future clicks; and the third negative term gives the cost for already received impressions and the expected cost for the future impressions.

### 4.2. Optimizing Expected Profits

The expected profit in Equation 4 has to be optimized with respect to the bid amount. An option is to differentiate the function with respect to $b_t$ and solve the derivative for zero. But this is hard since the derivative may have large number of terms, and solving the derivative will be harder than a direct approach. Hence a direct optimization of the objective function—as we do below—is faster.
An example curve of variation of the objective function with bids is shown in Figure 1. Two observations significant to the numerical optimization are (i) the optimization is non-convex. (ii) the function is not even quasi-convex (unimodal). This implies that a bisection or gradient descent method may get trapped in a local optimum, and hence the convergence to the global optima is not guaranteed. Consequently, we need to start the optimization from multiple points making the problem harder.

For the bidding process, the winning probability is one if the bid is greater than the maximum bid of the competitors bid distribution; and zero for bids less than the minimum bids. Hence the optimal values will always be between the maximum and minimum even without imposing external constraints. This allows a simpler unconstrained optimization. The optimizer restarts the search from multiple random starting points to avoid local minima traps (the details of the restarts are discussed in the Section 5). Further since the optimization is online, fast-convergence is highly desirable. Considering these factors, we adapt Brent’s optimization method [Brent 1973].

Brent’s optimization combines parabolic interpolation with golden ratio search for faster convergence. Parabolic interpolation assumes a smooth parabolic function near minimum for faster convergence. If the function is not smooth enough, the parabolic interpolation may fail. On the other hand, golden ratio search does not assume a smooth function, and resort to slow but sure method of three-point search to converge to a minimum. Brent’s optimizer combines these two methods by using a robust golden-ratio search if the function is not smooth, but falling back to the faster parabolic interpolation if the function is smooth enough. Please refer to Teukolsky et al. [Press et al. 1992] for an easily accessible description of these methods.

5. RUNNING TIME MINIMIZATION

The optimization of the bids has to be performed online between the impression opportunities. Evaluating objective function in Equation 4 directly may involve computing hundreds of thousands of terms. Since the time duration between the impression opportunities can be very small, the optimization time must be within acceptable limits. In addition to using fast converging Brent’s optimizer, we adopt several approximations and computational methods for improved running time.

Reducing the Number of Terms: Typically for deals the user visits needed to get the required number of clicks are very large compared to the clicks needed for tipping the deal. i.e. \( u_t \gg r_t \); except for a last few user visits before deal expiry. Exploiting this, we
reduce the computation time by rewriting the Equations 2 and 3 as,

$$\Phi(r_t, u_t, b_t, \mu) = 1 - \sum_{j=0}^{r_t-1} \binom{u_t}{j} (\mu d(b_t))^{j} (1 - \mu d(b_t))^{u_t-j}$$

(5)

$$\Theta(r_t, u_t, b_t, \mu) = u_t \mu d(b_t) - \sum_{j=0}^{r_t-1} j \binom{u_t}{j} (\mu d(b_t))^{j} (1 - \mu d(b_t))^{u_t-j}$$

(6)

This rewriting may reduce computations from hundreds of thousands of terms to less than a few hundred terms.

**Normal Approximation:** In spite of replacing $u_t$ by $r_t$, computing binomial CDFs in Equation 5 and 6 may involve summation of hundreds of combinatorial terms. The binomial CDF may be approximated by a single term normal CDF for large values of $u_t$ (central limit theorem). Exploiting this, we compute $\Phi$ and $\Theta$ based on a normal CDF with correction for continuity [Miller et al. 1965]. i.e.

$$\Phi(r_t, u_t, b_t, \mu) \approx 1 - \frac{1}{\sqrt{2\pi} u_t \mu d(b_t) (1 - \mu d(b_t))} \times$$

$$\int_{0}^{\infty} e^{-\frac{(x-u_t \mu d(b_t))^2}{2 u_t \mu d(b_t) (1 - \mu d(b_t))}} dx$$

There is no analytical solution for this integral, but can be looked up from a normal CDF table or can be approximated by finite analytical forms.

Similarly, approximating the standardized form of $\Theta$ as $\Theta'$,

$$\Theta'(r_t, u_t, b_t, \mu) = \frac{1}{\sqrt{2\pi}} \int_{0}^{\infty} e^{-\frac{(x-u_t \mu d(b_t))^2}{2 u_t \mu d(b_t) (1 - \mu d(b_t))}} dz$$

$$= \frac{1}{\sqrt{2\pi}} e^{-(r_t-u_t \mu d(b_t))/\sqrt{u_t \mu d(b_t) (1 - \mu d(b_t))}}$$

where $z = \frac{(j-u_t \mu d(b_t))}{\sqrt{u_t \mu d(b_t) (1 - \mu d(b_t))}}$

$$\Theta(r_t, u_t, b_t, \mu) \approx \sqrt{u_t \mu d(b_t) (1 - \mu d(b_t))} \Theta'(r_t, u_t, b_t, \mu) + u_t \mu d(b_t)$$

For small $u_t$ and $r_t$, normal approximation may diverge more from the original binomial function, and computation of the binomial is less costly. Hence it is more accurate to use actual binomial distribution for smaller $r_t$ and $u_t$. We depend on the common rule of thumb for approximating binomial CDF by normal CDF, i.e. if $u_t \mu d(b_t) (1 - \mu d(b_t)) \geq 10$ we use normal approximation.

Considering the optimization of the normal approximation, the sample graph of the objective function with the approximations is shown in Figure 1. Like the original binomial objective, the normal approximation is neither convex nor quasi-convex. Consequently optimizing the approximation faces the same difficulties as the optimization of the original objective.

**Setting the Starting Points:** The optimal bid values generally change only nominally for subsequent impressions of a deal. Exploiting this fact, the optimal bid for an impression is used as the starting point for optimization for the next impression. This reusing of optimal bids expedite convergence.

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Multiple Starting Points: The non-convexity of the objective requires the optimal value search to start from multiple points. As optimal bids change only incrementally for successive impressions of a deal, we avoid restart from multiple points for every impression. For this—instead of starting from previous optimal values as described above—we chose random starting points for optimization for the first twenty impressions. The bid corresponding to the maximum objective value among these searches is used as the optimal value. This strategy is found to be converging to optimal values for all the deals we tested.

Re-Computation Frequency: As the change in optimal bids are nominal for subsequent impression opportunities, the previous bids can be reused. Hence we re-optimize bids only after a number of impression opportunities (every thirty two impression opportunities in our experiments). Further, optimal value is always recomputed if there is a click, since one more clicks may cause a non-trivial changes in the optimal bid.

6. EXTENSIONS TO RELATED PROBLEMS

The optimal bidding for group-buy deals is a general problem, which on specific assumptions reduces to number of related use-cases. As a corollary, the proposed solution reduces to solutions of these problems on the same assumptions. In Figure 2 we enumerate these extensions and assumptions on which the guaranteed bidding will reduce to these problems.

Considering three downward branches in Figure 2, the guaranteed bidding easily transform to guaranteed clicks, displays and conversions. For example by setting \( \mu = CTR \) the deal definition in Equation 3 will define a guaranteed conversion campaign. Consequently, on the same assumption the profit formulation in Equation 4 gives guaranteed click campaign profits. Similarly, by setting \( \mu \) equal to 1 and CVR, the problem and the solution will be applicable for guaranteed impressions and conversions deals respectively.

Four upward branches in Figure 2 illustrate reductions to related bidding and selection problems. We discuss them in the sections below and the the deal related extensions are evaluated separately in Sections 7.3 and 7.4.

6.1. Deal Selection

Deal selection is the problem of maximizing expected profits by choosing the best deal to bid for every impression. Considering the online nature of the problem, we perform a greedy deal selection. The deal with the maximum marginal profit by the impression is selected as the winner. Expected marginal profit is calculated as the difference between the expected...
profits of winning the impression and failing to win the impression. Adding the bid amount to marginal profit to derive the marginal revenue as,

\[ E(v_{it}) = E(P_{i(t+1)}|\psi_t = 1) - E(P_{i(t+1)}|\psi_t = 0) + b_t \]

\[ = \mu r_t \left[ (c_t + r_t - 1) \left( \frac{u_t - 1}{r_t - 1} \right) (\mu d(b_t))^{r_t-1} 
- (1 - \mu d(b_t))^{u_t-r_t} + \Phi(r_t-1, u_t-1, b_t, \mu) \right] \]

Derivation of the equation is given in Appendix A-2. This marginal revenue is the expected private value of the impression for the deal bidder, isomorphic to the private value of the traditional ads. Similar to the traditional ads, \( E(v_{it}) - b_t \) gives the expected profit by displaying deal \( i \) at time \( t \).

To select a deal, the bid values of deals are optimized against the expected profits as described in Section 4. These optimal bids are substituted in Equation 8 to calculate the private values. The deal with the highest increase in the expected profit is selected for bidding. We evaluate the proposed selection in Section 7.3. Selection considering deals groups is a harder combinatorial optimization problem, and we leave this for future research.

### 6.2. Deal Admissibility

Admissibility criterion decides if the profit from a deal is likely to be positive. Admissibility can be directly derived as a special case of optimal bidding. More specifically, if the maximal expected profit from an deal is positive at \( t = 0 \) the ad is admissible. At \( t = 0 \) the Equation 4 reduces to,

\[ E(P_t) = c_t \rho \Phi(r_t, e, b_t, \mu) + \rho \Theta(r_t, e, b_t, \mu) - u_0 d(b_t) h(b_t) \]

where \( u_0 \) is the expected number of visits before the deal expiry. The admissibility criterion is derived from Equation 4. The money already spent on bidding is not a factor in admissibility decision. The equation gives admissibility at an arbitrary time \( t \), thus including ads having some clicks already. For a new ad at \( t = 0 \), the equation may be further simplified by assuming \( c_t = c_0 = 0 \).

To evaluate admissibility, bids are optimized for maximal profits and substituted in Equation 9. If the expected profits are positive, we consider the deal as admissible\(^3\). The profit increase from admissibility is evaluated in Section 7.4.

### 6.3. Non-Bidding Selection

If there are no competing bidders—i.e. number of bidders is equal to one—the problem will reduce to that of selection from competing deals. Alternatively, this scenario may be thought of as the publisher selecting deals directly. In this case \( d(b_t) = 1 \) in selection Equation 8 for all values of \( b_t \). Since this is a special case of the selection with bidding, we do not include separate evaluations, as results are directly implied. Alternatively, since there is no bidding involved, selection may be modeled as an offline problem [Grabchak et al. 2011]. In this case, selection of deal sets for maximization profits of deal combinations may be of interest. We leave this optimal offline selection of deal sets for future research.

### 6.4. Non-Guaranteed Ads

As shown in Figure 2, when the minimum click guarantee is zero, the guaranteed deal bidding reduces to the bidding of tradition non-guaranteed ads. Consequently, the expected

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\(^3\)Instead of zero, a positive profit threshold may be used as the admissibility criterion.
profits for non-guaranteed ads may obtained by substituting \( r_t = 0 \) in Equation 4 as,

\[
E(P_t) = c_t \rho + \rho u_t d(b_t) - \left( \sum_{j=1}^{t-1} \psi_j h(b_j) + u_t d(b_t) h(b_t) \right)
\]  

Comparing to the profit in Equation 4, the negative expected cost remains the same as the guaranteed ads. On the other hand, as the payment is not conditional on satisfying guarantees, the terms accounting for the probability of the ad to satisfy guarantee are no longer applicable. The profit from received clicks represented in the first term becomes certain, and the expected profit from future clicks in the second term reduces to number of expected clicks times the CPC.

Considering the profit from a single impression (i.e. \( u_t = 1 \)), thereby ignoring the constants terms of past profits, the expected profit becomes, \( E(P_t) = d(b_t)(\rho \mu - h(b_t)) \). This expected profits can be maximized with respect to the bid values. For example, for a first price auction with \( n \) bidders and competitors having a bid distribution with cumulative distribution function of \( F(v) \), \( d(b_t) = F(b_t)^{n-1} \) and \( E(P_t) = F(b_t)^{n-1}(\rho \mu - b_t) \).

Note that the expected profits, hence the optimal bids, derived above is the same as the existing formulations of optimal static bid profits of traditional ads [Easley and Kleinberg 2010; Krishna 2009]. This is a manifestation of the broader fact that the existing bidding formulations are optimal for static environments. Hence the optimal real time bids will essentially be the same. In other words, the real-time bidding provides no advantage over static bidding for non-guaranteed ads in static environments. On the other hand, the real-time bidding would improve profits over existing bidding for dynamic environments [Chen et al. 2011]. Thus the proposed bidding provides a strategy to account for the dynamism in parameters of traditional ads—like the changed estimates of click-through rate or competitor bid distributions.

7. EVALUATIONS AND RESULTS

We compared the profits by the proposed bidding strategy with baseline strategies of (i) optimal static bidding (ii) a basic real time bidding. We evaluated the profit increase, running time, deal selection and admissibility—including the robustness of our method to violation of assumptions.

Data Set: From a click log of 330 million impressions, we randomly selected 935 ads (with 9.3 million impressions) having a minimum of 5 clicks and 1000 impressions. Click log contains impressions and whether the impression resulted in a click or not.

Baseline Bidders: First baseline bidder is an optimal static bidder. The bidder derives optimal bids as a function of number of competitors and their bid distributions [Easley and Kleinberg 2010], and is optimal if there are no guarantees. The second baseline bidder is a basic adaptive bidder, which bids as \( \text{staticOptimal} + r_t / u_t - CTR \). The strategy is intuitive, as it increases bid over the static optimal bid if the required click rate is greater than the CTR and decreases the bids otherwise. We also used the profits by a placing a random bid as a baseline in our initial experiments. Random bidding performed much worse than all of the above baselines and is not plotted in the results.

7.1. Bidding Profit Comparison

To compare the profits by bidders, the proposed real-time (RT) and baseline bidders compete with random bidders for every ad in the “replayed” click log. For example, the RT bidder places its bid for the first impression of an ad, along with the competing random bidders. If the RT bidders’ bid is the highest, the bidder wins the impression. The deal wins a click if the click log indicates a click for that impression. Then the same process repeats for the second impression and so on. Similarly, other baseline bidders are made to compete with the same random bidders for the same set of ads, and the realized profits are compared. This replaying reproduces online experiment, since the user action in the consecutive
Fig. 3. Comparison of mean profits of RT bidder with optimal static bidder and the baseline adaptive bidder. (a) Four bidders, competing bid distributions are uniform random in \([0, 0.4]\), pay per click \((\rho)\) is 10. For group (20) \(\rho\) is doubled to 20, keeping other parameters the same. (b) Group (4) has four bidders, with competing bids uniform in \([0, 0.2]\), keeping the other parameters same as group (10) in Figure 3(a). Group (2) has two bidders instead of four in group (10).

Impressions are most likely from different users, and hence independent. The experiments are repeated by changing every significant parameter—one at a time—to analyze the effects of different parameters.

Since the click logs are of traditional ads having no required clicks or expiry, we set the expiry timings as the number of impressions of the ad in the log. To compensate for using the traditional ads instead of deals, the required clicks are varied by a parameter sweep over the plausible range. We do not vary expiry time, since the ratio of required clicks to the expiry time determines the profit—rather than the expiry time alone—and this ratio varies as we do a parameter sweep on required clicks. Further, note that different ads in the set of
935 ads have different expiry timings, effectively functioning as a parameter sweep on expiry times. CTR of every ad is estimated as the ratio of number of clicks to total impressions\(^4\).

The competing bids are selected from different random distributions (bids are not registered in the click log), since the bidders generally randomize their bids to avoid the competing bidders guessing their bids [Ghosh et al. 2009]. Note that this randomization in bids may be achieved by randomly choosing different deals to bid for in different time slots even for the proposed optimal bidding strategy. At the Bayesian-Nash equilibrium—in which everyone follow the optimal strategies—these assumptions on bid value distributions are equivalent to the same assumptions on private values of the advertisers, as mentioned in Section 4.1. Further, the maximum entropy (i.e. minimum assumptions) uniform random competing bid distribution is the hardest to predict and to optimize against (hence we use this distribution for the experiments below). Any other distributions, including a fixed optimized competing bid is easier to optimize against and the realized profits will be higher.

Figures 3(a) and 3(b) show four sets of comparisons of profits realized by different bidders against required minimum clicks \(m\). In the first set of Group (10) in Figure 3(a), there are four bidders—the bidder evaluated and three other random bidders. Random bidders bid in a uniform random distribution in the interval of \([0, 0.04]\). Pay per click (\(\rho\)) is set to $10 for this group. The remaining groups of experiments in Figures 3(a) and 3(b) are designed to analyze the effects of changes in parameters.

Analyzing common trends in all these groups, the profit of the real time bidder exceeds that of the baseline bidders for every \(m\) in all the experiments. As expected, the profits reduces with \(m\). The increase in profit is as large as 70-150% (e.g. at \(m = 150\) for Group (10) increase is \((13.74 - 4.86)/4.86 = 1.45\)). As an exception, the profits of real time bidder is the same as the static optimal bidder at \(m = 0\). This is an implication of discussions in Section 6.4, that the current static optimal bidding of non-guaranteed ads are a special case of the proposed RT bidding. As \(m\) increases from left to right, the absolute and percentage of difference between static and RT profit increases. The baseline adaptive bidder performs worse than static bidder for most parameter combinations, since the bidding considers only a subset of parameters. This is a manifestation of the fact that a simpler intuitive adaptive strategy is not likely to perform well, especially since optimal bid depends on a large number of parameters. The baseline adaptive bidder, at \(m = 0\) perform very similar to (but not the same) as the static optimal bidder for uniform competitor bids (for normal distribution in Figure 4, they differs considerably at \(m = 0\)) as typical CTR values are very small compared to the optimal bids.

The next three sets of experiments analyze the effects of each of the three parameters—\(\rho\), bid distribution, and number of bidders. Parameters are changed one at a time with respect to Group (10) in Figure 3(a) by a factor two. Figure 3(a) Group (20) (plotted against the second \(y\)-axis) increases the profit due to increase in pay per click \(\rho\). The increase in profit is more than linear to \(\rho\) since the revenue increases linear to \(\rho\), but the cost of impression remains the same, consequently the profit \((\text{revenue} - \text{cost})\) increases many times. For the Group (4) in Figure 3(b), reduced bids of the competing bidders result in lower optimal bids hence increase in profits. In the second set of experiments in Figure 3(b) group (2), the reduced number of competing bidders leads to lower optimal bids and hence increase in profits.

The next sets of experiment in Figure 4 further relax assumptions on competing bidders. The group (G) has competing bidders having Gaussian bid distributions instead of the uniform random distribution in the previous experiments; and group (R) evaluates the robustness of RT bidding against violation of assumptions. Like the uniform distribution, for the Gaussian experiments in group (G) as well, the RT bidder outperforms the competitors. The profits are higher than the uniform distributions in Figure 3(a) group (10), since the lower entropy of Gaussian distribution is easier to optimize against.

\(^4\)CTR estimation and prediction is a separate problem researched extensively [Richardson et al. 2007].
Fig. 4. Group(G) : Normally distributed competing bid distributions with mean = 0.02 and σ = 0.01. All other parameters are same as Group (10) in Figure 3(a). Group(R) : Robustness to deviation from the assumed distributions. Two of the four competitors’ bids are normally distributed with mean = 0.02 and σ = 0.01 instead of the assumed uniform distribution in [0, 0.04] by the RT and static bidders.

Fig. 5. Optimization time increases linearly with the required clicks, but is in acceptable limits.

experiments if group (R), the RT and static bidders assume uniform distribution in [0, 0.04] for the three competing bidders, but two of the competing bidders bid in normal distribution. The RT bidder still dominates over the baseline by considerable margins. A plausible explanation for similar profits to Figure 3(a) Group (10) is that the effects of violation of assumption and the easier Gaussian distribution cancel each other.

7.2. Running Time Evaluation
These experiments are conducted on a shared 16GB RAM machine with two dual core CPUs running at 2.54 GHz. The running time optimizations described in the Section 5 are applied (similar to other experiments). Analyzing the objective function in Equations 5 and 6, the parameter having maximum effect on the running time is the require clicks m. The number of terms in the objective increases with m, and other parameters will have negligible effect on computation time. Hence we evaluated mean time to optimize the bids for an impression.
against plausible ranges of $m$. Figure 5 shows that the running time increases linearly with the required clicks as expected. The highest running time is less than 0.2 milliseconds, which is quite acceptable.

![Graph 1](image1.png)

(a)

![Graph 2](image2.png)

(b)

**Fig. 6.** Evaluation of extensions: (a) Comparison of real time and static selection. (b) Admission control increases mean deal profits significantly, for both static and RT bidder. The total profits (plotted against the second y-axis) of RT bidder remains the same with and without admission control, indicating lack of false negatives.

### 7.3. Deal Selection

We evaluate the proposed real time deal selection described in Section 6.1. Selection is compared with the optimal static selection preferring higher private value ads computed as $CTR \times CPC - bid$. Among the 935 ads in click log, we removed ads with CTR greater than 0.02 for these experiments. These high CTR ads make the selection easy by dominating over other ads, hence make it harder to distinguish the selection quality. Among 823 remaining ads, we randomly created groups of four ads. Selection experiments are performed for each
group separately, and mean profits among all groups are plotted. We set the bidding parameters as $\rho = 20$, total number of user visits as 15000, time to expire for each ad as minimum of 15000 and the number of impressions of the ad, number of bidders as four, and competing bidders’ bids are uniform random in $[0, 0.04]$. For every deal, the required clicks is set uniform random between zero and the maximum value shown in the x-axis to have different required clicks values for different deals.

For selecting the best ad in the group for an impression, first the bids are optimized using the real time bidder. These optimal bids are used in Equation 8 for real time selection, and to compute private value (i.e. $CTR \times CPC - bid$) of the static selection. To separate improvement in profit by selection from improvement by bidding, the proposed RT bidder is used for bidding after both the static and RT selections. The mean realized profits are shown in Figure 6(a). When the required clicks is zero, the real time bidding gives the same optimal profit as the static bidding (keep in mind that the static selection is optimal when require clicks is zero). For higher values of required clicks, the real time bidder gives considerably higher profits, with percentage of increase in profit increasing with required clicks. The profit swings at larger values of required clicks is due to the random factors in assignment of required clicks.

7.4. Deal Admissibility

The admission control proposed in Section 6.2 is evaluated by comparing mean deal profits against the profits without admission control. Similar to selection, bids are optimized and substituted in Equation 9. The deals giving positive expected profits are passed to the bidder, and mean profits are plotted. Figure 6(b) shows that admission control improves profits by more than six times for some values of required clicks $m$. The profit increase for both static and RT bidders, showing effectiveness of admission control independent of the bidding method (like the previous experiments RT bidder performs considerably better than static). At $m = 0$ all the ads in the click log have positive expected profits. The mean profit no longer decreases monotonically, as the admission control eliminate more low profit ads with increased $m$. Further the total profits of RT bidder with and without admissibility is almost exactly the same. This shows that there are no false negatives removed. The admission control does not increase the total profits, because for the ads with negative expected profits, the real time bidder will bid zero making the losses to zero. With admissibility, the bidder incur the same profit from much lesser number of ads and user visits, hence he can use the remaining user visits to sell other ads.

8. CONCLUSIONS

An emerging category of the online ads are the group-buy deals requiring minimum number of purchases. For an advertiser or intermediary selling these deals, optimizing bids is necessary for maximal profits. Existing bidding strategies are sub-optimal for these deals, as they do not consider event minimum group-size guarantees and expiry timings. To this end, we propose a real time bidding strategy for guaranteed deals. We derive the expected profits as a function of the dynamic and static parameters of the deals. These expected profits are shown to be non-convex, and numerically optimized against the bid values. To satisfy the stringent time constraints of online bidding, we use several approximations and running time optimizations. Exploiting the generality of the proposed formulation, we extend the solution to related problems of deal selection for bidding, admissibility, selection for non-bidding scenarios and real time bidding of non-guaranteed ads. Our empirical comparisons with base adaptive and the existing static strategies on a multi-million click log show significant profit improvements. Further our evaluations show acceptable running time and robustness against the violation of assumptions. Evaluations of extensions show considerable profit improvement by the proposed deal selection and admissibility.
REFERENCES


**APPENDIX**

**A-1. Derivation of Equation 4**

Let $G$ denote the event of satisfying the guaranteed number of clicks. Let $R$ and $C$ denote revenues and costs respectively,

$$E(P_{it}) = P(G)(E(R|G) - E(C|G)) - P(-G)(E(C|-G))$$  \hspace{1cm} (A-1)

**Cost:** At time $t$ an amount equal to $\sum_{j=1}^{t-1} \psi_j b_j$ is paid for the impressions. The future expected cost is the expected payment till $u_t$. Let $D$ denotes the total number of displays till $u_t$ \(^5\),

$$E(D) = E(D|G)P(G) + E(D|-G)P(-G)$$

These conditional expectations can be expanded as,

$$= P(G) \sum_{j=1}^{u_t} jP(D = j|G) + P(-G) \sum_{j=0}^{u_t} jP(D = j|-G)$$

$$= \sum_{j=1}^{u_t} j \cdot [P(D = j|G)P(G) + P(-G)P(D = j|-G)]$$

$$= \sum_{j=1}^{u_t} j \left[ \frac{P((D = j) \land G)}{P(G)} P(G) + \frac{P((D = j) \land -G)}{P(-G)} \right]$$

$$= \sum_{j=1}^{u_t} j \cdot [P((D = j) \land G) + P((D = j) \land -G)]$$

$$= \sum_{j=1}^{u_t} jP(D = j)$$

Since number of impressions follows a binomial distribution with success probability equal to probability of display $p_d$, $E(D) = p_d u_t$. Hence the expected cost is $= b_t p_d u_t$

**Revenue:** Revenue is conditional on $G$, as revenue in the event of $-G$ is zero. At time $t$, total expected revenue is the sum of revenues of already realized clicks and the revenue of the expected click till $u_t$. Let $R_f$ denotes the future expected revenue till $u_t$,

$$E(R|G) = c_t \rho_t + E(R_f|G)$$

Let $V$ denotes the number of clicks till $u_t$,

$$E(R_f|G) = \rho_t \sum_{j=r_t}^{u_t} jP(V = j|G)$$

$$= \rho_t \sum_{j=r_t}^{u_t} jP(V = j \land G) \frac{P(G)}{P(G)}$$

\(^5\)We compute the expected displays in the event of meeting the guarantees and not meeting the guarantees separately for clarity, since it may look like this evidence influences expectation of displays.
Total expected revenue is $E(R|G)P(G)$.

$$E(R|G)P(G) = P(G)c_i\rho_i + E(R_f|G)P(G)$$

$$= P(G)c_i\rho_i + \rho_i \sum_{j=r_t}^{u_t} jP(V = j)$$

As the experiments are Bernoulli trials with success (conversion) probability of $\mu p_d$, $E(R|G)P(G) = P(G)c_i\rho_i + \rho_i \sum_{j=r_t}^{u_t} (\mu p_d)^j(1 - \mu p_d)^{u_t-j}$

$P(G)$ has a binomial PDF as well,

$$P(G) = \sum_{j=r_t}^{u_t} \binom{u_t}{j} (\mu p_d)^j(1 - \mu p_d)^{u_t-j}$$

Substituting derived values of revenue and cost in Equation A-1,

$$E(P_{it}) = c_i\rho_i \sum_{j=r_t}^{u_t} \binom{u_t}{j} (\mu p_d)^j(1 - \mu p_d)^{u_t-j} + \rho_i \sum_{j=r_t}^{u_t} j\binom{u_t}{j} (\mu p_d)^j(1 - \mu p_d)^{u_t-j} - \left(\sum_{j=1}^{t-1} \psi_jb_j + p_d u_t b_t\right)$$

$$= c_i\rho_i \Phi(r_t, u_t-1, b_t, \mu) + \rho_i \Theta(r_t, u_t-1, b_t, \mu) - \left(\sum_{j=1}^{t-1} \psi_jh(b_j) + u_t d(b_t)h(b_t)\right)$$

**A-2. Derivation of Equation 8**

On displaying the ad, the ad may get conversioned with a probability equal to $\mu$, and will not be conversioned with a probability equal to $1 - \mu$. Hence the expected change in profit given a display is (we ignore the minute possible change in optimal bid in a single display) $E(P_{it(t+1)}|\psi_t = 1)$ is,

$$\mu \rho_i [(c_t + 1)\Phi(r_t - 1, u_t - 1, b_t, \mu) + \Theta(r_t - 1, u_t - 1, b_t, \mu)] + (1 - \mu)\rho_i [c_t\Phi(r_t, u_t-1, b_t, \mu) + \Theta(r_t, u_t-1, b_t, \mu)] - \left(\sum_{j=1}^{t-1} \psi_jb_j + b_t + p_d(u_t - 1)b_t\right)$$

Similarly, expected profit given no display $E(P_{it(t+1)}|\psi_t = 0)$ is,

$$= c_i\rho_i \Phi(r_t, u_t-1, b_t, \mu) + \rho_i \Theta(r_t, u_t-1, b_t, \mu) - \left(\sum_{j=1}^{t-1} \psi_jh(b_j) + u_t d(b_t)h(b_t)\right)$$
\[
\left( \sum_{j=1}^{t-1} \psi_j b_j + p_d(u_t - 1)b_t \right)
\]

Substituting these values in Equation 7 we get \(E(v_{it})\) as,

\[
= \mu \rho_i \left[ (c_t + 1) \Phi(r_t - 1, u_t - 1, b_t, \mu) + \\
\Theta(r_t - 1, u_t - 1, b_t, \mu) - c_t \Phi(r_t, u_t - 1, b_t, \mu) - \\
\Theta(r_t, u_t - 1, b_t, \mu) \right] \\
= \mu \rho_i \left[ c_t \left( \frac{u_t - 1}{r_t - 1} \right) (\mu p_d)^{r_t - 1} (1 - \mu p_d)^{u_t - r_t} + \\
\Phi(r_t - 1, u_t - 1, b_t, \mu) + \\
(r_t - 1) \left( \frac{u_t - 1}{r_t - 1} \right) (\mu p_d)^{r_t - 1} (1 - \mu p_d)^{u_t - r_t} \right] \\
= \mu \rho_i \left[ (c_t + r_t - 1) \left( \frac{u_t - 1}{r_t - 1} \right) (\mu p_d)^{r_t - 1} (1 - \mu p_d)^{u_t - r_t} + \\
\Phi(r_t - 1, u_t - 1, b_t, \mu) \right]
\]