Display Advertising with Real-Time Bidding (RTB) and Behavioural Targeting

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Abstract

In display and mobile advertising, the most significant progress in recent years is the employment of the so-called Real-Time Bidding (RTB) mechanism to buy and sell ads. RTB essentially facilitates buying an individual ad impression in real time while it is still being generated from a user’s visit. RTB not only scales up the buying process by aggregating a large amount of available inventories across publishers, but more importantly, enables directly targeting individual users. As such, RTB has fundamentally changed the landscape of the digital marketing. Scientifically, the demand for automation, integration, and optimization in RTB also brings new research opportunities in information retrieval, data mining, machine learning, and other related fields. In this monograph, we provide an overview of the fundamental infrastructure, algorithms, and technical challenges and their solutions of this new frontier of computational advertising. The topics we have covered include user response prediction, bid landscape forecasting, bidding algorithms, revenue optimisation, statistical arbitrage, dynamic pricing, and ad fraud detection.
Introduction

Advertising is a marketing message intended to attract potential customers to purchase a product or to subscribe to a service. In addition, it is also a way to establish a brand image through repeated presence of an advertisement (ad) associated with the brand in the media. Traditionally, television, radio, newspaper, magazines, and billboards are among the major channels that place ads. The advancement of the Internet enables users to seek information online. Using the Internet, users are able to express their information requests, navigate specific websites and perform e-commerce transactions. Major search engines have been continuing improving their retrieval services and users’ browsing experience by providing relevant results. Many more businesses and services are now transitioned into the online space. The Internet is therefore a natural choice for advertisers to widen their strategy in reaching potential customers among web users [Yuan et al., 2012].

As a consequence, online advertising is now one of the fastest advancing areas in the IT industry. In display and mobile advertising, the most significant technical development in recent years is the growth of Real-Time Bidding (RTB), which facilitates a real-time auction for a display opportunity. Real-time means that the auction is per impression and the process is less than 200 milliseconds before the ad is actually placed. RTB has fundamentally changed the landscape of the digital media market by scaling the buying process across a large number of available inventories among publishers in an automatic fashion. It also encourages behaviour targeting, and makes a significant shift toward buying focused on user data, rather than contextual data [Yuan et al., 2013].

Scientifically, the further demand for automation, integration and optimisation in RTB opens up new research opportunities in the fields such as Information Retrieval, Data Mining and Machine Learning. For instance, for Information Retrieval researchers, an interesting problem is that how to define the relevancy of the underlying audiences given a campaign goal, and consequently develop techniques to find and filter them out in the real-
1. INTRODUCTION

time data stream (of bid requests). For data miners, a fundamental question would be to identify the repeated patterns over the large scale streaming data of bid requests, winning bids and ad impressions. For machine learners, an emerging learning problem is to tell a machine to react to a data stream, e.g., do the clever bidding, on behalf of the advertisers and brands to maximise the conversions while keeping costs to a minimal. It is also of great interest to study learning over multi-agent systems and consider incentives and interactions of each individual learner (bidding agent).

More interestingly, the much enhanced flexibility of allowing advertisers and agencies to maximise impact of budgets by more optimised buys based on their own or the 3rd party (user) data makes the online advertising market a step closer to the financial markets, where unification and interconnection are strongly promoted. The unification and interconnections across webpages, advertisers, and users call for significant multi-disciplinary research that combine statistical machine learning, data mining, information retrieval, and behavioural targeting with game theory, economics and optimisation.

1.1 Objectives

Despite its rapid growth and huge potential, many aspects of RTB remain unknown to the research community for a variety of reasons. In this monograph, we aim to bring the insightful knowledge from the real-world systems, to bridge the gaps between the industry and academia, and to provide an overview of the fundamental infrastructure, algorithms, and technical and research challenges of the new frontier of computational advertising.

1.2 A brief history of online advertising

The first online ad appeared in 1994 when there were only around 30 million people on the Web. In the Oct. 27, 1994 issue of HotWired, the web version of Wired was the first to run a true banner ad from AT&T.

1.2.1 The birth of sponsored search and contextual ads

The sponsored search paradigm was created in 1998 by Bill Gross of Idealab with the founding of Goto.com, which became Overture in October 2001, then acquired by Yahoo! in 2003 and is now Yahoo! Search Marketing [Jansen, 2007]. Meanwhile, Google started its own service AdWords using Generalized Second Price Auction (GSP) in February 2002 and added quality-based bidding in May 2002 [Karp, 2008]. In 2007, Yahoo! Search Marketing added quality-based bidding as well [Dreller, 2010]. It is worth mentioning that Google paid 2.7 million shares to Yahoo! to solve the patent
dispute as reported by [The Washington Post, 2004], for the technology that matches ads with search results in sponsored search. Web search has now become a necessary part of daily life, vastly reducing the difficulty and time that were once associated with satisfying an information need. Sponsored search allows advertisers to buy certain keywords to promote their business when users use such a search engine, and contributes greatly to its free service.

On the other hand, in 1998, display advertising started with the concept of contextual advertising [Anagnostopoulos et al., 2007, Broder et al., 2007]. Oingo, started by Gilad Elbaz and Adam Weissman, developed a proprietary search algorithm based on word meanings and built upon an underlying lexicon called WordNet. Google acquired Oingo in April 2003 and renamed the system AdSense [Karp, 2008]. Later, Yahoo! Publish Network, Microsoft adCenter and Advertising.com Sponsored Listings amongst others were created to offer similar services [Kenny and Marshall, 2001]. The contextual advertising platforms evolved to adapt to a richer media environment, such as video, audio and mobile networks with geographical information. These platforms allowed publishers to sell blocks of space on their web pages, video clips and applications to make money. Usually such services are called an advertising network or a display network, that are not necessarily run by search engines and can consist of a huge number of individual publishers and advertisers. One can also consider sponsored search ads as a form of contextual ad that matches with very simple context – query keywords, which has been emphasised due to its early development, large market volume and warm research attentions.

1.2.2 The arrival of ad exchange and real-time bidding

Around 2005, new platforms focusing on real-time bidding (RTB) based buying and selling impressions were created. Examples include ADSDAQ, AdECN, DoubleClick Advertising Exchange, adBrite, and Right Media Exchange, which are now known as ad exchanges. Unlike traditional ad networks, these ad exchanges aggregate multiple ad networks together to balance the demand and supply in marketplaces and use auction to sell an ad impression in real time when it has just been generated from a user visit [Yuan et al., 2013]. Individual publishers and advertising networks can both benefit from participating in such businesses: publishers sell impressions to advertisers who are interested in associated user profiles and context; advertisers, on the other hand, could also get in touch with more publishers for better matching and also be able to buy impression in real-time together with their user data. At the same time, other similar platforms with different functions emerged [Graham, 2010], including demand side platform (DSP) created to serve advertisers and supply side platform (SSP) created to serve publishers. However, real-time bidding (RTB) and multiple ad networks ag-
1. INTRODUCTION

Aggregation do not change the nature of such marketplaces (where buying and selling impressions happen), but only make the transactions in real-time via an auction mechanism. For simplicity we may use the term "ad exchange" in this book to better represent the wider platforms where trading happens.

1.3 The major technical challenges

Real-time advertising generates large amount of data over time. For instance, Globally, DSP Fikisu claims to process 32 billion ad impressions daily [Fik, 2016]; DSP Turn reports to handle 2.5 million per second at the peak time [Shen et al., 2015]. To get a better understanding of the scale, the New York Stock Exchange trades around 12 billion shares daily [NYS, 2016]. It is fair to say that the volume of transaction from display advertising has already surpassed that of the financial market. Perhaps even more importantly, the display advertising industry provides computer scientists and economists a unique opportunity to study and understand the Internet traffic, users’ behaviour and incentives, and online transactions. Because only in this industry, all the web traffic, as a form of ads transactions, is aggregated across websites and users globally.

A fundamental technical goal in online advertising is to automatically deliver the right ads to the right users at the right time with the right price agreed by the advertisers and publishers.

With real-time, per impression buying established together with the cookie based user tracking and syncing (the technical details will be explained in Chapter 2), the RTB ecosystem provides the opportunity and infrastructure to fully unleash the power of user behavioural targeting and personalisation [Zhang et al., 2016a, Wang et al., 2006, Zhao et al., 2013] for that objective. It allows machine driven algorithms to automate and optimise the match between ads and users [Raeder et al., 2012, Zhang et al., 2014a, Zhang and Wang, 2015, Ren et al., 2016].

RTB advertising has become a significant battlefield for Data Science research. It has been a test bed and application for many research topics, including user response (CTR) estimation [Chapelle et al., 2014, Chapelle, 2015, He et al., 2014, Ren et al., 2016], behavioural targeting [Ahmed et al., 2011, Perlich et al., 2012, Zhang et al., 2016a], knowledge extraction [Ahmed et al., 2011, Yan et al., 2009b], relevance feedback [Chapelle, 2014], fraud detection [Stone-Gross et al., 2011, Alrwais et al., 2012, Crussell et al., 2014, Stitelman et al., 2013], incentives and economics [Balseiro et al., 2015, Balseiro and Candogan, 2015], and recommender systems and personalisation [Juan et al., 2016, Zhang et al., 2016a].
1.4 Towards information general retrieval (IGR)

Information Retrieval (IR) research has been traditionally focused on text retrieval [Baeza-Yates et al., 1999]. It typically deals with textual data with the applications of web search and enterprise search in mind, but has been also extended to multimedia data, including images, video and audio retrieval [Smeulders et al., 2000], and categorical and rating data, including collaborative filtering and recommender systems [Wang et al., 2008]. In all those cases, the key research question of IR is to study and model the relevance between the queries and documents. We can refer this from the classic work like the probability ranking principle [Robertson, 1977], the RSJ and BM25 model [Jones et al., 2000], language models of IR [Ponte and Croft, 1998], to the latest development of learning to rank [Joachims, 2002, Liu, 2009], results diversity [Wang and Zhu, 2009, Agrawal et al., 2009] and novelty [Clarke et al., 2008], and deep learning of information retrieval [Li and Lu, 2016, Deng et al., 2013].

We, however, argue that IR can broaden its research scope, by going beyond the applications of web search and enterprise search and looking at general retrieval problems derived from many other applications. Essentially, many problems are related to building a correspondence between two information objects, under various objectives and criteria [Gorla et al., 2013]. In some domains, the correspondence would be a match between two objects, such as online dating or recruiting, while in other domains an allocation of some types of resources to others, such as in finance; some contain a single direction, while others are bi-directional [Gorla, 2016, Gorla et al., 2013]. Computational Advertising is one of the application domains, and we hope this monograph would shed some light on new information general retrieval (IGR) problems. For instance, the techniques presented on real time advertising are built upon on the rich literature of IR, data mining, machine learning and other relevant fields, in order to answer various questions related to the relevancy matching between ads and users. But the difference or the difficulty, compared to a typical IR problem, lies in that it has to be modelled under various economic constraints. Some of the constraints are related to incentives inherited from the auction mechanism, while others related to disparate objectives from the participants (advertisers and publishers). In addition, RTB also provides a useful case for the relevance matching that is bi-directional and unified between the matched two information objects [Robertson et al., 1982, Gorla, 2016, Gorla et al., 2013]; in RTB, there is an inner connection between ads, users and publishers [Yuan et al., 2012]: advertisers would want that the matching between the underlying users and their ads eventually leads to conversions, whereas publishers hope the matching between the ads and their webpage would result in a high ad payoff. Thus, both objectives are required to be fulfilled when the relevancy is calculated.
1.5 The organisation of this monograph

In Chapter 2 we will explain how RTB works and the mainstream user tracking and sync techniques on the basis of user cookies. In Chapter 3 we will introduce the auction mechanism in RTB and how the statistics from the auction market are calculated and forecast. We particularly focus our discussion on the data censorship problem. In Chapter 4 we will then explain various user response models that have been proposed in the past to targeting users and making ads more fit to the underlying user’s patterns. In Chapter 5 we will present bid optimisation from advertisers’ viewpoints with various market settings. In Chapter 6 we will focus on publisher’s side and explain dynamic pricing of reserve price, programmatic direct, and new type of advertising contracts. The book concludes with attribution models in Chapter 7 and ad fraud detection in Chapter 8, two additional important subjects in RTB.

We expect that the audience, after reading it, would be able to understand the real-time online advertising mechanisms and the underlying state of the art techniques, as well as to grasp the research challenges in this field. Our motivation is to help the audience acquire domain knowledge and to promote research activities in RTB and computational advertising in general.
2

How RTB Works

In this chapter, we explain how real-time bidding works. We start with an introduction of the key players in the ecosystem and then illustrate the mechanism for targeting individual users. We then introduce commonly used user tracking and cookie sync methods that play an important role of aggregating user behaviour information across the entire Web. Note that the focus of this chapter is more engineering than scientific, but nonetheless it serves to provide the domain knowledge and the context of the RTB system needed for the mathematical models and algorithms. Those will be introduced in later chapters.

2.1 RTB ecosystem

Apart from four major types of players: *advertisers*, *publishers*, *ad networks* and *users*, RTB has created new tools and platforms which are unique and valuable. The eco-system is illustrated in Figure 2.1:

- **Demand side platforms** (DSP) serve advertisers or ad agencies by bidding for their campaigns in multiple ad networks automatically;

- **Supply side platforms** (SSP) serve publishers by registering their inventories (impressions) in multiple ad networks and accepting the most beneficial ads automatically;

- **Ad exchanges** (ADX) combine multiple ad networks together \cite{Muthukrishnan:2009}. When publishers request ads with a given context to serve users, the ADX contacts candidate Ad Networks (ADN) in real-time for a wider selection of relevant ads;

- **Data exchanges** (DX), also called Data Management Platforms (DMP), serves DSP, SSP and ADX by providing user historical data (usually in real-time) for better matching.
2. HOW RTB WORKS

The emergence of DSP, SSP, ADX and DX was a result of having thousands of ad networks available on the Internet, which became a barrier for advertisers as well as publishers when getting into the online advertising business. Advertisers had to create and maintain campaigns frequently for better coverage, and analyse data across many platforms for a better impact. Publishers had to register with and compare several ad networks carefully to achieve optimal revenue. The ADX came as an aggregated marketplace of multiple ad networks to help alleviate such problems. Advertisers can create their campaigns and set desired targeting only once and analyse the performance data stream in a single place, and publishers can register with ADX and collect the optimal profit without any manual interference.

The ADX could be split into two categories, namely DSP and SSP, for their different emphasis on customers. The DSP works as the agency of advertisers by bidding and tracking in selected ad networks, the SSP works as the agency of publishers by selling impressions and selecting optimal bids. However, the key idea behind these platforms is the same: they are trying to create a uniform marketplace for customers; on the one hand to reduce human labour and on the other hand to balance demand and supply in various small markets for better economic efficiency.
2.2 Behavioural targeting: the steps

Due to the opportunities and profit in such business, the borderline between these platforms is becoming less tangible. In this book we choose to use the term “ad exchange” to describe the marketplace where impression trading happens.

The DX collects user data and sells it anonymously to DSP, SSP, ADX and sometimes advertisers directly in real-time bidding (RTB) for better matching between ads and users. This technology is usually referred to as behavioural targeting. Intuitively, if a user’s past data shows interest in advertisers’ products or services, then advertisers have a higher chance of securing a transaction by displaying their ads, which results in higher bidding for the impression. Initially the DX was a component of other platforms, but now more individual DXs are operating alongside analysing and tracking services.

2.2 Behavioural targeting: the steps

With the new RTB ecosystem, advertisers would be able to target the underlying users based on their behavioural observed previously. Here we explain how RTB works with behavioural targeting, from a user visiting a website and a bid request sent, to the winning ad displayed within 100-200ms, as illustrated in Figure 2.2:

0. When a user visits a web page, an impression is created on publisher’s website. While loading the page,

1. An ad request is sent to an ad exchange through an ad network or a SSP,
2. The ad exchange queries DSPs for advertisers’ bids;

3. The DSP can contact data exchanges for the 3rd party user data;

4. If the advertiser decides to bid, the bid is generated and submitted (for example, the user is interested in travel, a travel related advertiser, e.g. booking.com would expect the user is likely to convert to their campaign and is willing to bid high);

5. The winner will be selected at ad exchanges (largely based on the second price auction), then at SSP;

6. The winning notice is sent to the advertiser;

7. Following the reversed path the winner’s ad (creative) is going to be displayed in the web page for the user;

8. The tracker collects user’s feedback, examining whether the user has clicked the ad or led to any conversion.

The above process marks a fundamental departure from contextual advertising [Anagnostopoulos et al., 2007, Broder et al., 2007] as it puts more focus on the underlying audience data rather than the contextual data from the web page itself. In a simplest form of behavioural targeting, advertisers (typically e-commerce merchandisers) would re-target the users who have previously visited their websites but haven’t converted right away. As illustrated in Figure 2.3, suppose that you run a web store www.ABC.com and user abc123 comes and saves a pair of £150 shoes to their shopping cart, but never checkouts the item. You can trace and serve them an ad when they visit other websites later on in order to direct them back to your store to close the sale.

The impression level per audience buying in RTB makes such user re-targeting possible. However, a remaining problem is how to identify users across the Internet, e.g. recognise a user in other domains (websites) from the RTB exchange who is indeed the exact user abc123 that the advertiser recorded in their own domain.

2.3 User tracking

A user is typically identified by an HTTP cookie, which is designed for websites to remember the status of an individual user, such as shopping items added in the cart in an online store or to record the user’s previous browsing activities for generating personalised and dynamical content. A cookie, in the form of a small piece of data, is sent from a website and stored in the user’s web browser first time after the user has browsed the website. Every time the user loads the website again, the browser sends the cookie back to
2.3. USER TRACKING

A potential user visit your website

But they left without checking out

Later, bid and place your ads to the other websites this user visits

Increase the chance that the user is brought back

Later, bid and place your ads to the other websites this user visits

Figure 2.3: Personalised, retargeting ads: keep their ads in front of the users even after they leave the advertiser’s website.

the server to identify the user. Note that a cookies is tied to a specific domain name. If a browser makes an HTTP request to www.ABC.com, it can place a cookie in the user’s browser, specifying their own user ID, say, abc123. In a later session, when the browser makes another HTTP request to www.ABC.com, the server can read the cookie and determine that the ID of the user is abc123. Other domain, say DEF.com, cannot read a cookie which is set by ABC.com. This behaviour is the result of Cross-origin policy, which was set in [Barth, 2011] to protect users’ privacy.

In the context of display advertising, each service provider (such as ad exchanges, DSP bidders or DMP user trackers) would act as a single domain in order to build up their own user ID systems across a number of their client websites (either for advertisers or publishers). This is done by inserting their code snippet under their own domain name to the HTML code of a managed web page. In fact, there are quite a few third parties who drop the cookies for tracking users. For instance, in a single web page from New York Times, there are as many as sixteen user trackers as reported in Figure 2.4.

As all these tracking systems only have a local view of their users and there are enormous numbers of web users and webpages, the observed user behaviours within each individual domains wouldn’t be adequate to create the effective targeting. To see this, suppose when a browser requests an ad from an ad exchange, it only passes along the cookie data that’s stored inside that domain name, say ad.exchange.com. This means that the exchange has

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1 Usually called tracking code for DSP bidders, and ad serving code or ad tags for SSPs or ad exchanges.
2. HOW RTB WORKS

2.4 Cookie syncing

Cookie syncing, a.k.a. cookie matching or mapping, is a technical process that enables user tracking platforms to link the IDs which were given to the same user. [Acar et al., 2014] shows that nearly 40% of all tracking IDs are synced between at least two entities in the Internet. A study about Web search queries in [Gomer et al., 2013] showed that there is 99.5% chance that a user will become tracked by all top 10 trackers within 30 clicks on search results. A network analysis from the study further indicated that a network constructed by the third party tracking exhibits the property of small world, implying it is efficient in spreading the user information and delivering targeted ads.

The cookie syncing is commonly done by employing HTTP 302 Redirect...
2.4. COOKIE SYNCING

Figure 2.5: Cookie syncing in a marketer’s website managed by Ad.bidder.com. A protocol\(^2\) to make a webpage available under more than one URL address. The process begins when a user visits the marketer’s website, say ABC.com, which includes a tag from a third-party tracker, say Ad.bidder.com. The tag is commonly implemented through an embedded 1x1 image known as pixel tags, 1x1 pixels, or web bug. Pixel tags are typically single pixel, transparent GIF images that are added to a webpage by, for instance,

```html
<img src="http://ad.bidder.com/pixel?parameters=xxx"/>
```

Even though the pixel tag is virtually invisible, it is still served just like any other image you may see online. The key point is that the webpage is served from the site’s domain while the image is served from the tracker’s domain. This allows the user tracker to read and record the cookie with the unique ID and the extended information it needs to record. The trick of cookie sync using a pixel is that instead of returning the required 1x1 pixel immediately, one service redirects the browser to another service to retrieve the pixel and during the redirect process, exchange the information to sync the user’s ID between the two services.

As illustrated in Figure 2.5, in step (1), the browser makes a request from the pixel tag to Ad.bidder.com, and includes in this request the tracking cookie set by Ad.bidder.com if any. If the user is new to Ad.bidder.com, an HTTP response with this 302 status code is a common way of performing URL redirection. The web server will additionally provide a URL in the location header field. The user agent (e.g. a web browser) is invited by a response with this code to make a second, otherwise identical, request to the new URL specified in the location field.

\(^2\)An HTTP response with this 302 status code is a common way of performing URL redirection. The web server will additionally provide a URL in the location header field. The user agent (e.g. a web browser) is invited by a response with this code to make a second, otherwise identical, request to the new URL specified in the location field.
2. HOW RTB WORKS

sets its `ad.bidder.com` cookie. In step (2), the tracker from `ad.bidder.com` retrieves its tracking ID from the cookie, and instead of returning the required 1x1 pixel, redirects the browser to `ad.exchange.com` using http 302 redirect, encoding the tracking ID into the URL as a parameter. (3) The browser then makes a request to `ad.exchange.com` which includes the full URL `ad.bidder.com` redirected to as well as `ad.exchange.com`'s own tracking cookie (if there is). (4) `ad.exchange.com` returns the required 1x1 pixel and it can now link its own ID for the user to `ad.bidder.com`'s ID and create a record in its match table.

The above cookie sync is done when `ad.bidder.com` is managing its web properties, but the cookie sync process can also be done along with served ads when the bidder has won an impression in RTB. If the sync is bidirectional, the `ad.exchange.com` makes the redirect back to the `ad.bidder.com`, passing its own ID in the URL parameter. The `ad.bidder.com` receives this request, reads its own cookie, and stores the ad exchange user ID along with its own ID in the cookie-matching table also.

Using cookies to track users does have drawbacks. It is only applicable to browsers; cookies could be easily deleted (by clearing the browser’s cache), therefore destroying the identifier; users can even choose to disable cookies (i.e., private or incognito mode). This makes alternative tracking techniques desirable. For example, device or browser fingerprinting uses information collected about the remote computing device for the purpose of identifying the user. Fingerprints can be used to fully or partially identify individual users or devices even when cookies are turned off. For instance, Canvas fingerprinting uses the browser’s Canvas API to draw invisible images and extract a persistent, long-term fingerprint without the user’s knowledge. [Acar et al., 2014] found that over 5% of the top 100,000 websites have already employed canvas fingerprinting. One can also abuse Flash cookies for regenerating previously removed HTTP cookies, a technique referred to as respawning or Flash cookies [Boda et al., 2011]. A study by [Eckersley, 2010] showed that 94.2% of browsers with Flash or Java were unique. [Soltani et al., 2010] found that 54 of the 100 most popular sites stored Flash cookies.
3

RTB Auction Mechanisms

In online advertising, sellers (typically publishers) may gain access to partial information about the market demand of their ad impressions from historic transactions. However, they do not usually have knowledge about how much an individual ad impression is worth on the market. Different advertisers may have different (private) valuation of a given ad impression. The valuation is typically based on the prediction of the underlying user’s likelihood to convert should their ad has been placed in the impression.

In such a situation, auction is generally regarded as a fair and transparent way for advertisers and publishers to agree with a price quickly, whilst enabling the best possible sales outcome. Specifically, auction is a process of selling an item by offering it up for bids, taking bids, and then selling it to the highest bidder. As demonstrated in sponsored search by [Edelman et al., 2005], auctions have become an effective tool to sell search impressions by posting a bid for underlying query keywords. For a general introduction and discussion about keyword auction and ad exchange, we refer to [McAfee, 2011]. Subsequently display advertising has followed the suit and employed auction in real-time to sell an ad impression each time when it is being generated from a user’s visit [Yuan et al., 2013]. This chapter introduces the auction mechanisms used in RTB display advertising, explaining how the second price auction has been used.

3.1 The second price auction in RTB

As introduced in Chapter 2 (see Figure 2.2), in RTB, advertisers would be able to bid an individual impression immediately when it is being generated from a visit by an underlying desktop or mobile Web user. While other types of auctions, such as the first price auction, are also popular, RTB exchanges typically employ the second price auction. In this type of auction, instead of paying for the bid offered, the bidder pays the price calculated from the lower bid next to his.
3. RTB AUCTION MECHANISMS

Figure 3.1 illustrates a simple second price auction for an ad impression offered to four advertisers. When receiving the bid requests (consists of features to describe the impression), advertisers will have their own assessment about the value of the impression. For direct targeting campaigns, it is estimated based on the likelihood the user is going to convert and also the value of that conversion. For branding campaigns, it is mostly bounded by the average budget per targeted impression. Note that the valuation is private as it relies on the direct sales or advertising budget, which is only known by advertisers themselves. Suppose Advertisers A, B, C, D based on their valuations, place bids as $10, $8, $12, $6 CPMs (cost per mille impressions) respectively, advertiser C would win the auction with the actual payment price $10 CPM.

In practice, RTB auctions are done in a hierarchical manner because the auction process may start from SSPs (supply side platforms) who manage the inventory by auctioning off and gathering the best bids from their connected ad exchanges and ad networks, and those connected ad exchanges and ad networks then subsequently run their own auctions in order to pick up the highest bids to send over. By the same token, the DSPs (demand side platforms) that further follow up the auction may also have an internal auction to pick up the highest bids from their advertisers and send it back to the connected ad exchanges or ad networks.

$\text{CPM} = \frac{10}{1000} = 0.01$. 

\[\text{The actual cost for this impression is } 10 \text{ CPM} = 0.01.\]
3.1. THE SECOND PRICE AUCTION IN RTB

3.1.1 Truthful bidding is the dominant strategy

An auction, as a market clearing mechanism, imposes an competition among
advertisers. When the advertisers place their bids, we don’t want they lie
about their private valuations. A key benefit of the second price auction is
that advertisers are better off if they tell the truth by specifying their bid
exactly as their private value. The truthful telling and its necessary require-
ments have been well formulated in the field of auction theory [Milgrom,
2004].

To see this, let us look at a simplified case: suppose an ad impression,
denoted as by its vectorised feature \( x \), will be sold to one of \( n \) advertisers
(bidders) in an ad exchange. Advertisers submit their bids simultaneously
without observing the bids made by others. Each advertiser \( i \), \( i = \{1, ..., n\} \),
calculates their click-through rate as \( c_i(x) \). If we assume the value of a click
for all the advertisers is the same and set it as 1, the private valuation
\( v_i \) is equal to \( c_i(x) \) for each advertiser \( i \). We assume that all the advertisers
are risk-neutral—they are indifferent between an expected value from a
random event and receiving the same value for certain.

Each advertiser knows his own private valuation \( c_i \), but don’t know their
opponent advertisers’ valuations. They however can have a belief about
those values. The belief is commonly represented by a distribution. To
make our discussion simple, the opponent’ valuations are assumed to be
drawn independently from the cumulative distribution function \( F(\cdot) \) with
density \( f(\cdot) > 0 \) in the interval \([0, +\infty]\). That is, \( F(V(v)) = P(V \leq v) \) denotes
the probability that the random variable \( V \) is less than or equal to a certain
value \( v \). For simplicity, we assume that the ad exchange (the seller) sets the
reserve price at zero (we will discuss the reserve price in Chapter 6) and that
there are no entry fees.

Without loss of generality, we look at bidder 1, who has a value equal to
\( v_1 \), and chooses a bid \( b_1 \) to maximise his expected profits given that players
2, ..., \( n \) follow some strategy \( b(\cdot) \). Bidder 1’s expected profit \( \pi_1 \) can be written as

\[
\pi_1(v_1, b_1, b(\cdot)) = \begin{cases} 
  v_1 - b_1 & \text{if } b_1 > b_i > \max\{b(v_2), ..., b(v_{i-1}), b(v_{i+1}), ..., b(v_n)\} \\
  0 & \text{if } b_1 < \max\{b(v_2), ..., b(v_n)\},
\end{cases}
\]  

(3.1)

where \( b_1 > b_i > \max\{b(v_2), ..., b(v_{i-1}), b(v_{i+1}), ..., b(v_n)\} \) holds with proba-
bility \( \int_0^{b_1} dF(x)^{n-1} = \int_0^{b_1} (n - 1)f(x)F(x)^{n-2}dx \). As such, we have

\[
\pi_1(v_1, b_1, b(\cdot)) = \int_0^{b_1} (v_1 - x)(n - 1)f(x)F(x)^{n-2}dx. 
\]  

(3.2)

The advertiser 1 is to choose \( b_1 \) in such a way that the above expected
reward is maximised. When \( b_1 > v_1 \), we have
where the second integration is negative. Thus, the expected revenue will increase when \( b_1 \) reaches \( v_1 \). By the same token, when \( b_1 < v_1 \), the second integration is positive. If \( b_1 \) reaches \( v_1 \), the expected reward will increase by the amount:

\[
\int_{b_1}^{v_1} (v_1 - x)(n - 1)f(x)F(x)^{n-2}dx.
\]

Thus, the expected reward is maximised when \( b_1 = v_1 \). So truth-telling is a dominant strategy, where dominance occurs when one strategy is better than another strategy for one bidder (advertiser), no matter how other opponents may bid.

In practice, however, advertisers might join the auction with a fixed budget and be involved in multiple second-price auctions over the lifetime of a campaign. As such the truth-telling might not be a dominate strategy. [Balseiro et al., 2015] studied a fluid mean-field equilibrium (FMFE) that approximates the rational behaviours of the advertisers in such setting.

While a game theoretical view provides insights into the advertisers/publishers (rational) behaviours, a practically more useful approach is to take a statistical view of the market price and the volume, which will be introduced next.

### 3.2 Winning probability

A bid request can be represented as a high dimensional feature vector [Lee et al., 2012]. As before, we denote the vector as \( \mathbf{x} \), which encodes many information about the impression. An example feature vector includes,

\[
\text{Gender}=\text{Male} \& \text{Hour}=18 \& \text{City}=\text{London} \& \text{Browser}=\text{firefox} \& \text{URL}=\text{www.abc.com/xyz.html}.
\]

Without loss of generality, we regard the bid requests as generated from an i.i.d. \( \mathbf{x} \sim p_{\mathbf{x}}(\mathbf{x}) \), where the time-dependency is modelled by considering week/time as one of the features. Based on the bid request \( \mathbf{x} \), the ad agent (or demand-side platform, a.k.a. DSP) will then provide a bid \( b_{\mathbf{x}} \) following a bidding strategy. If such bid wins the auction, the corresponding labels, i.e., user response \( y \) (either click or conversion) and market price \( z \), are observed. Thus, the probability of a data instance \((\mathbf{x}, y, z)\) being observed relies on
whether the bid $b_x$ would win or not and we denote it as $P(\text{win}|x, b_x)$. Formally, this generative process of creating observed training data $D = \{(x, y, z)\}$ is summarised as:

$$q_x(x) \equiv P(\text{win}|x, b_x) \cdot p_x(x), \quad (3.5)$$

where probability $q_x(x)$ describes how feature vector $x$ is distributed within the training data. The above equation indicates the relationship (bias) between the p.d.f. of the pre-bid full-volume bid request data (prediction) and the post-bid winning impression data (training); in other words, the predictive models would be trained on $D$, where $x \sim q_x(x)$, and be finally operated on prediction data $x \sim p_x(x)$.

As explained, the RTB display advertising uses the second price auction [Milgrom, 2004, Yuan et al., 2013]. In the auction, the market price $z$ is defined as the second highest bid from the competitors for an auction. In other words, it is the lowest bid value one should have in order to win the auction. The form of its distribution is unknown unless having a strong assumption as given in the previous section for theoretical analysis. In practice, one can assume the market price $z$ is a random variable generated from a fixed yet unknown p.d.f. $p^x_z(z)$; then the auction winning probability is the probability when the market price $z$ is lower than the bid $b_x$:

$$w(b_x) \equiv P(\text{win}|x, b_x) = \int_0^{b_x} p^x_z(z)dz, \quad (3.6)$$

where to simplify the solution and reduce the sparsity of the estimation, the market price distribution (a.k.a., the bid landscape) is estimated on a campaign level rather than per impression $x$ [Cui et al., 2011]. Thus for each campaign, there is a $p_z(z)$ to estimate, resulting the simplified winning function $w(b_x)$, as formulated in [Amin et al., 2012]. [Zhang et al., 2016e] proposed a solution of estimating the winning probability $P(\text{win}|x, b_x)$ and then using it for creating bid-aware gradients to solve CTR estimation and bid optimisation problems.

### 3.3 Bid landscape forecasting

Estimating the winning probability and the volume (bid landscape forecasting) is a crucial component in online advertising framework. However, it lacks enough attention. There are two main types of methodologies for bid landscape modelling. On one hand, researchers proposed several heuristic forms of functions to model the winning price distribution. [Zhang et al., 2014a] provided two forms of winning probability w.r.t. the bid price, which
is based on the observation of an offline dataset. However, this derivation has many drawbacks since the winning price distribution in real world data may deviate largely from a simple functional form. [Cui et al., 2011] proposed a log-normal distribution to fit the winning price distribution. [Chapelle, 2015] used a Dirac conditioned distribution to model the winning price under the condition of given historical winning price. The main drawback of these distributional methods is that they may lose the effectiveness of handling various dynamic data and they also ignore the real data divergence [Cui et al., 2011].

Basically, from an advertiser’s perspective, given the winning price distribution \(p(z)\) and the bid price \(b\), the probability of winning the auction is

\[
w(b) = \int_0^b p(z)dz,
\]

(3.7)

If the bid wins the auction, the ad is displayed and the utility and cost of this ad impression are then observed. The expected cost of winning with the bid \(b\) is denoted as \(c(b)\). With the second price auction, the expected cost is given as

\[
c(b) = \frac{\int_0^b zp(z)dz}{\int_0^b p(z)dz},
\]

(3.8)

In summary, estimating the winning price distribution (p.d.f. \(p(z)\)) or the winning probability given a bid (c.d.f. \(w(b)\)) is the key for bid landscape forecasting, which will be explained next.

### 3.3.1 Tree-based log-normal model

In view of forecasting, a template-based method can be used to fetch the corresponding winning price distribution w.r.t. the given auction request, as demonstrated by [Cui et al., 2011].

The targeting rules of different advertising campaigns may be quite different. As such, the bid requests received by each campaign may follow various distributions. [Cui et al., 2011] proposed to partition the campaign targeting rules into mutually exclusive samples. Each sample refers to a unique combination of targeted attributes, such as \(\text{Gender} = \text{Male} \& \& \text{Hour} = 18 \& \& \text{City} = \text{London}\). Then the whole data distribution following the campaign’s targeting rules, e.g. \(\text{Gender} = \text{Male} \& \& \text{Hour} = 18-23 \& \& \text{Country} = \text{UK}\), is aggregated from the samples. Thus the campaign’s targeting rules can be represented as a set of samples \(S_c = \{s\}\).
3.3. **BID LANDSCAPE FORECASTING**

Furthermore, for the bid landscape modelling of each sample $s$, [Cui et al., 2011] first assumed the winning price $z$ follow a log-normal distribution

$$p_s(z; \mu, \sigma) = \frac{1}{z\sigma\sqrt{2\pi}}e^{-\frac{(\ln z - \mu)^2}{2\sigma^2}}, \quad (3.9)$$

where $\mu$ and $\sigma$ are two parameters of the log-normal distribution.

[Cui et al., 2011] proposed to adopt gradient boosting decision trees (GBDT) [Friedman, 2002] to predict the mean $E[s]$ and standard deviation $\text{Std}[s]$ of winning prices of each sample $s$ based on the features extracted from the targeting rules of the sample, and then with a standard transformation the (predicted) log-normal distribution parameters are obtained

$$\mu_s = \ln E[s] - \frac{1}{2} \ln \left(1 + \frac{\text{Std}[s]^2}{E[s]^2}\right), \quad (3.10)$$

$$\sigma_s^2 = \ln \left(1 + \frac{\text{Std}[s]^2}{E[s]^2}\right). \quad (3.11)$$

With the winning price distribution $p_s(z; \mu_s, \sigma_s)$ of each sample $s$ modelled, the campaign-level $c$ winning price distribution is calculated from the weighted summation of its targeting samples’ $p_s(z; \mu, \sigma)$

$$p_c(z) = \sum_{s \in S_c} \pi_s \frac{1}{z\sigma_s\sqrt{2\pi}}e^{-\frac{(\ln z - \mu_s)^2}{2\sigma_s^2}}, \quad (3.12)$$

where $\sum_{s \in S_c} \pi_s = 1$ and $\pi_s$ is the prior probability (weight) of sample $s$ in the campaign’s targeting rules $S_c$, which can be defined as the proportion of the sample instances in the campaign’s whole instances.

### 3.3.2 Censored linear regression

The drawback of the log-normal model above is that the feature vector of a bid request is not fully utilised. A simple way for estimating the winning price from the feature vector is to model it as a regression problem, e.g., linear regression

$$\hat{z} = \beta^T x, \quad (3.13)$$

where $x$ is the feature vector of the bid request and $\beta$ is the model coefficient vector. [Wu et al., 2015] learned the regression model using a likelihood loss function with a white Gaussian noise

$$z = \beta^T x + \epsilon, \quad (3.14)$$

where $\epsilon \sim \mathcal{N}(0, \sigma^2)$.
Furthermore, since the winning price of a bid request can be observed by the DSP only if it wins the auction, the observed \((x, z)\) instances are right-censored and, therefore, biased. [Wu et al., 2015] adopt a censored linear regression [Greene, 2005] to model the winning price w.r.t. auction features. For the observed winning price \((x, z)\), the data log-likelihood is

\[
p(z) = \log \phi \left( \frac{z - \beta^T x}{\sigma} \right),
\]

where \(\phi\) is the p.d.f. of a standard normal distribution, i.e., with 0 mean and 1 standard deviation.

For the losing auction data \((x, b)\) with the bid price \(b\), we only know the underlying winning price is higher than the bid, i.e., \(z > b\), the partial data log-likelihood is defined as the probability of the predicted winning price being higher the bid, i.e.,

\[
P(\hat{z} > b) = \log \Phi \left( \frac{\beta^T x - b}{\sigma} \right),
\]

where \(\Phi\) is the c.d.f. of a standard normal distribution.

Therefore, with the observed data \(W = \{(x, z)\}\) and censored data \(L = \{x, b\}\), the training of censored linear regression is

\[
\min_{\beta} - \sum_{(x, z) \in W} \log \phi \left( \frac{z - \beta^T x}{\sigma} \right) - \sum_{(x, b) \in L} \log \Phi \left( \frac{\beta^T x - b}{\sigma} \right).
\]

### 3.3.3 Survival Model

[Amin et al., 2012] and [Zhang et al., 2016e] went further from a counting perspective to address the problem of censored data. To see this, suppose there is no data censorship, i.e., the DSP wins all the bid requests and observes all the winning prices, the winning probability \(w_o(b_x)\) can be obtained directly from the observation counting:

\[
w_o(b_x) = \frac{\sum_{(x', y, z) \in D} \delta(z < b_x)}{|D|},
\]

where \(z\) is the historic winning price of the bid request \(x'\) in the training data, the indicator function \(\delta(z < b_x) = 1\) if \(z < b_x\) and 0 otherwise. This is a baseline of \(w(b_x)\) modelling.

However, the above treatment is rather problematic. In practice there are always a large portion of the auctions the advertiser loses \((z \geq b_x)\)

\[2\text{For example, in the iPinYou dataset [Liao et al., 2014], the overall auction winning rate of 9 campaigns is 23.8%, which is already a very high rate in practice.}\]
in which the winning price is not observed in the training data. Thus, the observations of the winning price are right-censored: when the DSP loses, it only knows that the winning price is higher than the bid, but do not know its exact value. In fact, \( w_o(b_x) \) is a biased model and over-estimates the winning probability. One way to look at this is that it ignores the counts for lost auctions where the historic bid price is higher than \( b_x \) (in this situation, the winning price should have been higher than the historic bid price and thus higher than \( b_x \)) in the denominator of Eq. (3.18).

\[ \text{[Amin et al., 2012] and [Zhang et al., 2016e] used survival models [John-} \]
\[\text{son, 1999]} \text{to handle the bias from the censored auction data. Survival mod-} \]
\[\text{els were originally proposed to predict patients’ survival rate for a given} \]
\[\text{time after certain treatment. As some patients might leave the investiga-} \]
\[\text{tion, researchers do not know their exact final survival period but only know} \]
\[\text{the period is longer than the investigation period. Thus the data is right-} \]
\[\text{censored. The auction scenario is quite similar, where the integer winning} \]
\[\text{price} \] is regarded as the patient’s underlying survival period from low to high and the bid price as the investigation period from low to high. If the bid \( b \) wins the auction, the winning price \( z \) is observed, which is analogous to the observation of the patient’s death on day \( z \). If the bid \( b \) loses the auction, one only knows the winning price \( z \) is higher than \( b \), which is analogous to the patient’s left from the investigation on day \( b \).

Specifically, \[ \text{[Amin et al., 2012] and [Zhang et al., 2016e]} \text{leveraged the non-parametric Kaplan-Meier Product-Limit method [Kaplan and Meier, 1958]} \text{to estimate the winning price distribution} \]
\[ p_z(z) \text{based on the observed impressions and the lost bid requests.} \]

Suppose there is a campaign that has participated \( N \) RTB auctions. Its bidding log is a list of \( N \) tuples \( (b_i, w_i, z_i)_{i=1...N} \), where \( b_i \) is the bid price of this campaign in the auction \( i \), \( w_i \) is the boolean value of whether this campaign won the auction \( i \), and \( z_i \) is the corresponding winning price if \( w_i = 1 \). The problem is to model the probability of winning an ad auction \( w(b_x) \) with bid price \( b_x \).

If the data is transformed into the form of \( (b_j, d_j, n_j)_{j=1...M} \), where the bid price \( b_j < b_{j+1} \). \( d_j \) denotes the number of ad auction winning cases with the winning price exactly valued \( b_j - 1 \) (in analogy to patients die on day \( b_j \)). \( n_j \) is the number of ad auction cases which cannot be won with bid price \( b_j - 1 \) (in analogy to patients survive to day \( b_j \)), i.e., the number of winning cases with the observed winning price no lower than \( b_j - 1 \) plus the number of lost cases when the bid is no lower than \( b_j - 1 \). Then with bid price \( b_x \), the probability of losing an ad auction is

---

\text{The mainstream ad exchanges require integer bid prices. Without a fractional com-}
\text{ponent, it is reasonable to analogise bid price to survival days.}

\text{Assume that the campaign will not win if it is a tie in the auction.}
Table 3.1: An example of data transformation of 8 instances with bid price between 1 and 4. Left: tuples of bid, win and cost \((b_i, w_i, z_i)\) for \(i = 1, \ldots, 8\). Right: transformed survival model tuples \((b_j, d_j, n_j)\) for \(j = 1, \ldots, 4\) and the calculated winning probabilities. Here we also provide a calculation example of \(n_3 = 4\) shown as blue in the right table. The counted cases of \(n_3\) in the left table are 2 winning cases with \(z \geq 3 - 1\) and the 2 lost cases with \(b \geq 3\), shown highlighted in blue colour. Source [Zhang et al., 2016e].

| \(b_i\) | \(w_i\) | \(z_i\) |
|---|---|---|
| 2 | \(\text{win}\) | 1 |
| 3 | \(\text{win}\) | 2 |
| 2 | \(\text{lose} \times\) | |
| 3 | \(\text{win}\) | 1 |
| 3 | \(\text{lose} \times\) | |
| 4 | \(\text{lose} \times\) | |
| 4 | \(\text{win}\) | 3 |
| 1 | \(\text{lose} \times\) | |

| \(b_j\) | \(n_j\) | \(d_j\) | \(\frac{n_j - d_j}{n_j}\) | \(w(b_j)\) | \(w_o(b_j)\) |
|---|---|---|---|---|---|
| 1 | 8 | \(\frac{3}{7}\) | \(1 - \frac{3}{7} = \frac{4}{7}\) | \(\frac{2}{7}\) | \(\frac{2}{7}\) |
| 2 | 7 | \(\frac{2}{7}\) | \(1 - \frac{2}{7} = \frac{5}{7}\) | \(\frac{4}{7}\) | \(\frac{4}{7}\) |
| 3 | 4 | \(\frac{3}{4}\) | \(1 - \frac{3}{4} = \frac{1}{4}\) | \(\frac{2}{8}\) | \(\frac{2}{8}\) |
| 4 | 2 | \(\frac{1}{2}\) | \(1 - \frac{1}{2} = \frac{1}{2}\) | \(\frac{4}{8}\) | \(\frac{4}{8}\) |

\[
l(b_x) = \prod_{b_j < b_x} \frac{n_j - d_j}{n_j}, \quad (3.19)
\]

which just corresponds to the probability a patient survives from day 1 to day \(b_x\). Thus the winning probability will be

\[
w(b_x) = 1 - \prod_{b_j < b_x} \frac{n_j - d_j}{n_j} \quad (3.20)
\]

Table 3.1 gives an example of transforming the historic \((b_i, w_i, z_i)\) data into the survival model data \((b_j, d_j, n_j)\) and the corresponding winning probabilities calculated by Eqs. (3.20) and (3.18). It can be observed that the Kaplan-Meier Product-Limit model, which is a non-parametric maximum likelihood estimator of the data [Dabrowska, 1987], makes use of all winning and lost data to estimate the winning probability of each bid, whereas the observation-only counting model \(w_o(b_x)\) does not. As we can see in the table \(w_o(b_x)\) is consistently higher than \(w(b_x)\).

Inspired by tree models [Cui et al., 2011] and survival models [Zhang et al., 2016e], [Wang et al., 2016] proposed a decision tree model, where each leaf node contains both winning instances with observed winning prices and losing instances with the bid prices. The bid landscape is built with the Kaplan-Meier Product-Limit method. The node splitting scheme is based on the KL-Divergence maximisation of the two split distributions. Additionally, to deal with the splitting on categorical data, a clustering method was used.
3.3. BID LANDSCAPE FORECASTING

While developing accurate bid landscape forecasting models is a worthwhile research goal, [Lang et al., 2012], however, pointed out that in practice it can be more effective to handle the forecasting error by frequently re-running the offline optimisation, which updates the landscape model and the bidding strategy with the real-time information. This would link to the feedback control and pacing problems, which will be discussed in Section 5.5.
4

User Response Prediction

Learning and predicting user response is critical for personalising tasks, including content recommendation, Web search and online advertising. The goal of the learning is to estimate the probability that the user will respond with, e.g. clicks, reading, conversions in a given context [Menon et al., 2011]. The predicted probability indicates the user’s interest on the specific information item, such as a news article, webpage, or an ad, which shall influence the subsequent decision making, including document ranking and ad bidding. Taking online advertising as an example, click-through rate (CTR) estimation has been utilised later for calculating a bid price in ad auctions [Perlich et al., 2012]. It is desirable to obtain an accurate prediction not only to improve the user experience, but also to boost the volume and profit for the advertisers. For the performance-driven RTB display advertising, user response prediction, i.e. click-through rate (CTR) and conversion rate (CVR) prediction, is a crucial building box directly determining the follow-up bidding strategy to drive the performance of the RTB campaigns.

This chapter will start with a mathematical formulation of user response prediction. We will then discuss the most widely used linear models including logistic regression and Bayesian probit regression, and then move it to non-linear models including factorisation machines, gradient tree models, and deep learning. Our focus will be on the techniques that have been successful in various CTR prediction competitions specifically for RTB advertising.

4.1 Data sources and problem statement

Figure 4.1 provides an illustration of a data instance of user response prediction problem. A data instance can be denoted as a \((x, y)\) pair, where \(y\) is the user response label, usually binary, such as whether there is a user click on the ad (1) or not (0), \(x\) is the input feature vector describing the user’s context and the candidate ad. As shown in the figure, the raw data of feature \(x\) is normally in a multi-field categorical form. For example, the field
4. USER RESPONSE PREDICTION

**Figure 4.1: An example of multi-field categorical data instance of ad display context and its click label and CTR prediction.**

*Weekday* consists of 7 categories, i.e. Monday, Tuesday,..., Sunday; the field *Browser* consists of several categories, e.g. Chrome, IE, Firefox etc.; the field *City* consists of tens of thousands of cities including such as London, Paris, Amsterdam.

Advertisers or DSPs collect billions of such data instances daily to learn user response patterns. They may also collect information forming extra fields to extend the representation of the training data, such as joining and syncing with user’s demographic data from a third-party data provider by the user cookie or device ID etc.

Typical feature engineering over such multi-field categorical data is *One-Hot encoding* [He et al., 2014]. In One-Hot encoding, each field is modelled as a high dimensional space and each category of this field is regarded as one dimension. Only the dimension with the field category is set as 1, while all others are 0. The encoded binary vectors for an example with three fields will be like

\[
\begin{bmatrix}
0, 1, 0, 0, 0, 0, 0
\end{bmatrix}_{\text{Weekday=Tuesday}},
\begin{bmatrix}
1, 0, 0, 0, 0
\end{bmatrix}_{\text{Browser=Chrome}},
\begin{bmatrix}
0, 0, 1, 0, \ldots, 0, 0
\end{bmatrix}_{\text{City=London}}.
\]

The binary encoded vector of the data instance is then created by concatenating the binary vectors of the field as

\[
x = \begin{bmatrix}
0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, \ldots, 0, 0
\end{bmatrix}_{\text{Weekday=Tuesday Browser=Chrome City=London}}.
\]

Since the dimension of each field depends on the number of categories of this field, the resulted binary vector \(x\) is extremely sparse. In some practical applications, the hash tricks are applied to reduce the vector dimensions [Chapelle et al., 2014] [Weinberger et al., 2009].
4.2 Logistic regression with SGD

We denote $\mathbf{x} \in \mathbb{R}^N$ to describe the binary bid request features as discussed previously. A straightforward solution, the logistic regression model, to predict the CTR is given as

$$\hat{y} = P(y = 1|\mathbf{x}) = \sigma(\mathbf{w}^T \mathbf{x}) = \frac{1}{1 + e^{-\mathbf{w}^T \mathbf{x}}}, \quad (4.1)$$

and the non-click probability is

$$1 - \hat{y} = P(y = 0|\mathbf{x}) = \frac{e^{-\mathbf{w}^T \mathbf{x}}}{1 + e^{-\mathbf{w}^T \mathbf{x}}}, \quad (4.2)$$

where $\mathbf{w} \in \mathbb{R}^N$ is the model coefficient vector, which represents a set of parameters to be learned over training data.

The cross entropy loss function is commonly used for training the logistic regression model:

$$L(y, \hat{y}) = -y \log \hat{y} - (1 - y) \log(1 - \hat{y}). \quad (4.3)$$

In addition, the loss function is normally with a regularisation term to help the model avoid overfitting. With L2-norm regularisation, the loss function becomes:

$$L(y, \hat{y}) = -y \log \hat{y} - (1 - y) \log(1 - \hat{y}) + \frac{\lambda}{2} ||\mathbf{w}||_2^2. \quad (4.4)$$

Taking the derivation leads to the gradient on the efficient vector $\mathbf{w}$

$$\frac{\partial L(y, \hat{y})}{\partial \mathbf{w}} = (\hat{y} - y)\mathbf{x} + \lambda \mathbf{w}, \quad (4.5)$$

and with the learning rate $\eta$, the stochastic gradient descent (SGD) update of $\mathbf{w}$ is

$$\mathbf{w} \leftarrow (1 - \eta \lambda)\mathbf{w} + \eta (y - \hat{y})\mathbf{x}, \quad (4.6)$$

for an instance $\mathbf{x}$ randomly sampled from the training data. Note that the input bid request $\mathbf{x}$ is a sparse vector and only contains a small number of non-zero entries that equals the number of the fields ($M$). Both the calculation of $\hat{y}$ and the update of coefficients $\mathbf{w}$ are very fast as they are only involved with the non-zero entries.

In SGD learning, the learning rate $\eta$ can be a fixed value, or a decayed value depending on the application. The decayed value of $\eta_t$ at $t$-th iteration can be updated as

$$\eta_t = \frac{\eta_0}{\sqrt{t}}, \quad (4.7)$$

in order to fine-tune the parameters in the later stage. [He et al., 2014] provided several practical updating schemes of $\eta$, and the optimal implementation of $\eta$ updating depends on the specific training data.
4.3 Logistic regression with FTRL

To bypass the problem of tuning the learning rate $\eta$ with various strategies, [McMahan et al., 2013] proposed an online learning algorithm of logistic regression, called follow-the-regularised-leader proximal (FTRL-proximal).

In $t$-th iteration, FTRL calculates the new coefficients $w$ as

$$w_{t+1} = \arg\min_w \left( w^T g_{1:t} + \frac{1}{2} \sum_{s=1}^{t} \sigma_s ||w - w_s||_2^2 + \lambda_1 ||w||_1 \right), \quad (4.8)$$

where $g_{1:t} = \sum_{s=1}^{t} g_s$ and $g_s$ is the $s$-th iteration logistic regression gradient as in Eq. (4.5) and $\sigma_s$ is defined as $\sigma_s = \frac{1}{\eta_t} - \frac{1}{\eta_{t-1}}$.

The solution of Eq. (4.8) is in fact very efficient in time and space: only one parameter per coefficient needs to be stored. Eq. (4.8) can be rewritten as

$$w_{t+1} = \arg\min_w w^T (g_{1:t} - \sum_{s=1}^{t} \sigma_s w_s) + \frac{1}{\eta_t} ||w_s||_2^2 + \lambda_1 ||w||_1. \quad (4.9)$$

Let $z_t$ be the number stored in memory at the beginning of each iteration $t$:

$$z_t = g_{1:t} - \sum_{s=1}^{t} \sigma_s w_s = z_{k-1} + g_t + \left( \frac{1}{\eta_t} - \frac{1}{\eta_{t-1}} \right) w_t, \quad (4.10)$$

where the closed form solution for each dimension $i$ of $w$ is

$$w_{t+1,i} = \begin{cases} 0 & \text{if } |z_{t,i}| \leq \lambda_1 \\ -\eta_t (z_{t,i} - \text{sign}(z_{t,i}) \lambda_1) & \text{otherwise} \end{cases} \quad (4.11)$$

where $\text{sign}(z_{t,i}) = 1$ if $z_{t,i}$ positive and $-1$ otherwise, which is normally used in parameter updating with L1 regularisation. Practically, it has been shown that logistic regression with FTRL works better than that with SGD.

4.4 Bayesian probit regression

[Graepel et al., 2010] proposed a Bayesian learning model called Bayesian probit regression. In order to deal with the uncertainty of the parameter estimation, the coefficients $w$ is regarded as a random variable with p.d.f. defined as Gaussian distribution

$$p(w) = \mathcal{N}(w; \mu, \Sigma). \quad (4.12)$$

The prediction function is thus modelled as a conditional distribution\footnote{In this section, for equation simplicity, the binary label is $y = -1$ for non-click cases and $y = 1$ for click cases.}

$$P(y_i | x_i, w) = \Phi(y_i x_i^T w), \quad (4.13)$$
where the non-linear function $\Phi(\theta) = \int_{-\infty}^{\theta} N(s; 0, 1) ds$ is the c.d.f. of the standard Gaussian distribution. The model parameter $w$ is assumed to be drawn from a Gaussian distribution, which originates from a prior and updated with the posterior distribution by data observation.

$$p(w|x_i, y_i) \propto P(y_i|x_i, w)N(w; \mu_{i-1}, \Sigma_{i-1})$$ (4.14)

The posterior is non-Gaussian and it is usually solved via variational methods in practice. Let $N(w; \mu_i, \Sigma_i)$ be the posterior distribution of $w$ after observing the case $(y_i, x_i)$. The variational inference aims to minimise the Kullback-Leibler divergence by finding the optimal distribution parameters $\mu_i$ and $\Sigma_i$.

$$(\mu_i, \Sigma_i) = \arg\min_{(\mu, \Sigma)} \text{KL}(\Phi(y_i x_i^T w) N(w; \mu_{i-1}, \Sigma_{i-1}) || N(w; \mu_i, \Sigma_i))$$ (4.15)

Considering up to the second-order factors gives the closed form solution of this optimisation problem as

$$\mu_i = \mu_{i-1} + \alpha \Sigma_{i-1} x_i$$ (4.16)

$$\Sigma_i = \Sigma_{i-1} + \beta (\Sigma_{i-1} x_i)(\Sigma_{i-1} x_i)^T,$$ (4.17)

where

$$\alpha = \frac{y_i}{\sqrt{x_i^T \Sigma_i x_i + 1}} \frac{N(\theta)}{\Phi(\theta)}$$ (4.18)

$$\beta = \frac{1}{\sqrt{x_i^T \Sigma_i x_i + 1}} \frac{N(\theta)}{\Phi(\theta)} \left( \frac{N(\theta)}{\Phi(\theta)} + \theta \right),$$ (4.19)

where

$$\theta = \frac{y_i x_i^T \mu_{i-1}}{\sqrt{x_i^T \Sigma_{i-1} x_i + 1}}.$$ (4.20)

Note that [Graepel et al., 2010] assumed the independence of features and only focused on the diagonal elements in $\Sigma_i$ in practice.

To sum up, the above sections have introduced a few linear models and their variations for the response prediction problem. Linear models are easy to implement with high efficiency. However, the regression methods can only learn shallow feature patterns and lack of the ability to catch high-order patterns unless an expensive pre-process of combining features is conducted [Cui et al., 2011]. To tackle this problem, non-linear models such as factorisation machines (FM) [Menon et al., 2011, Ta, 2015] and tree-based models [He et al., 2014] are studied to explore feature interactions.
4.5 Factorisation machines

[Rendle, 2010] proposed the factorisation machine (FM) model to directly explore features’ interactions by mapping them into a low dimensional space:

$$\hat{y}_{FM}(x) = \sigma \left( w_0 + \sum_{i=1}^{N} w_i x_i + \sum_{i=1}^{N} \sum_{j=i+1}^{N} x_i x_j v_i^T v_j \right),$$

(4.21)

where each feature $i$ is assigned with a bias weight $w_i$ and a $K$-dimensional vector $v_i$; the feature interaction is modelled as their vectors’ inner products between $v_i$. The activation function $\sigma()$ can be set according to the problem. For CTR estimation, the sigmoid activation function (Eq. (4.1)) is normally used. Note that Eq. (4.21) only involves the second-order feature interactions. By naturally introducing tensor product, FM supports higher-order feature interactions.

FM is a natural extension of matrix factorisation that has been very successful in collaborative filtering based recommender systems [Koren et al., 2009]. Specifically, when there are only two fields in the data: user ID $u$ and item ID $i$, the factorisation machine prediction model will be reduced to

$$\hat{y}_{MF}(x) = \sigma \left( w_0 + w_u + w_i + v_u^T v_i \right),$$

(4.22)

which is the standard matrix factorisation model.

The inner product of feature vectors practically works well to explore the feature interactions, which is important in collaborative filtering. With the success of FM in various recommender systems [Rendle and Schmidt-Thieme, 2010, Rendle et al., 2011, Chen et al., 2011a, Loni et al., 2014], it is natural to explore FM’s capability in CTR estimation.

[Menon et al., 2011] proposed to use collaborative filtering via matrix factorisation for the ad CTR estimation task. Working on the mobile ad CTR estimation problem, [Oentaryo et al., 2014b] extended FM into a hierarchical importance-aware factorisation machine (HIFM) by incorporating importance weights and hierarchical learning into FM. [Ta, 2015] borrowed the idea of FTRL in [McMahan et al., 2013] and applied this online algorithm onto FM and reported significant performance improvement on ad CTR estimation.

4.6 Decision trees

Decision tree is a simple non-linear supervised learning method [Breiman et al., 1984] and can be used for CTR estimation. The tree model that predicts the label of a given bid request is done by learning a simple sequential, tree structured (binary), decision rule from the training data. As illustrated
Figure 4.2: An example decision tree, where a given bid request $x$ is mapped to a leaf, and the weight $w$ at the leaf produces the prediction value.

in Figure 4.2, a bid request instance $x$ is parsed through the tree on the basis of its attributes, and at the end arrived at one of the leaves. The weight assigned to the leaf is used as the prediction. Mathematically, a decision tree is a function, denoted as $f(x)$ below:

$$\hat{y}_{DT}(x) = f(x) = w_{I(x)}, \quad I : R^d \rightarrow \{1, 2, ..., T\},$$

(4.23)

where a leaf index function $I(x)$ is introduced to map an instance bid request $x$ to a leaf $t$. Each leaf is assigned a weight $w_t$, $t = 1, ..., T$, where $T$ denotes the total number of leaves in the tree, and the prediction is assigned as the weight of the mapped leaf $I(x)$.

4.7 Ensemble learning

A major problem of decision trees is their high variance - a small change in the data could often lead to very different splits in the tree [Friedman et al., 2001]. To reduce the instability and also help avoiding over-fitting the data, in practice, multiple decision trees can be combined together. Our discussion next focuses on bagging and boosting, the two most widely-used ensemble learning techniques.

4.7.1 Bagging (bootstrap aggregating)

Bagging (Bootstrap aggregating) is a technique averaging over a set of predictors that have been learned over randomly-generated training sets (bootstrap samples) [Breiman, 1996].

More specifically, given a standard training set $D$ of $n$ training examples, we first generate $K$ new training sets $D_k$, each of size $n$, by sampling from $D$ uniformly and with replacement (some examples may be repeated in each
dataset). The $K$ (decision tree) models are then fitted using the $K$ bootstrapped training sets. The bagging estimate is obtained by averaging their outputs:

$$\hat{y}_{\text{bag}}(x) = \frac{1}{K} \sum_{k=1}^{K} \hat{f}_{\text{bag}}^{k}(x).$$  \hfil (4.24)

A good bagging requires the basis decision trees to be as little correlated as possible. However, if one or a few features (e.g., the field \texttt{Weekday}, \texttt{Browser}, or \texttt{City}) are strong predictors for the target output, these features are likely to be selected in many of the trees, causing them to become correlated. \textit{Random Forest} [Breiman, 2001] solves this by only selecting a random subset of the features as a node to split (the tree), leading to more stable and better performance in practice.

### 4.7.2 Gradient boosted regression trees

By contrast, \textit{boosting} methods aim at combining the outputs of many \textit{weak} predictors (in an extreme case, perform just slightly better than random guessing) to produce a single \textit{strong} predictor [Friedman, 2002, Friedman, 2001]. Unlike bagging where each basis predictor (e.g., decision tree) is independently constructed using a bootstrap sample of the data set, boosting works in an iterative manner; it relies on building the successive trees that continuously adjust the prediction that is incorrectly produced by earlier predictors. In the end, a weighted vote is taken for prediction. More specifically, for a boosted decision tree, we have:

$$\hat{y}_{\text{GBDT}}(x) = \sum_{k=1}^{K} f_{k}(x),$$  \hfil (4.25)

where the prediction is a linear additive combination of the outputs from $K$ numbers of basis decision trees $f_{k}(x)$. For simplicity, we consider the weight of each predictor is equal.

Thus, the tree learning is to find right decision $f_{k}$ so that the following objective is minimised:

$$\sum_{i=1}^{N} L(y_{i}, \hat{y}_{i}) + \sum_{k=1}^{K} \Omega(f_{k}),$$  \hfil (4.26)

where the objective consists of a loss function $L$ of the predicted values $\hat{y}_{i}$, $i = 1, ..., N$, against the true labels $y_{i}$, $i = 1, ..., N$, and a regularisation term $\Omega$ controlling the complexity of each tree model. One can adopt \textit{Forward Stagewise Additive} training by sequentially adding and training a new basis tree without adjusting the parameters of those that have already been added.
4.7. ENSEMBLE LEARNING

and trained [Friedman et al., 2001]. Formally, we have, for each $k = 1, \ldots, M$ stage,

$$
\hat{f}_k = \arg \min_{f_k} \sum_{i=1}^{N} L(y_i, F_{k-1}(x_i) + f_k(x_i)) + \Omega(f_k) \quad (4.27)
$$

where

$$
F_0(x) = 0, \quad (4.28)
F_k(x) = F_{k-1}(x) + \hat{f}_k(x), \quad (4.29)
$$

and the training set is denoted as $\{y_i, x_i\}, i = 1, \ldots, N$. We also define the complexity of a tree as

$$
\Omega(f_k) = \gamma T + \frac{1}{2} \lambda \sum_{t=1}^{T} w_t^2, \quad (4.30)
$$

where $\lambda$ and $\gamma$ are the hyper-parameters. $t$ is the index of the features and we have $T$ number of features.

To solve Eq. (4.27), we can consider the objective as the function of prediction $\hat{y}_k$ and make use of Taylor expansion of the objective:

$$
\sum_{i=1}^{N} L(y_i, F_{k-1}(x_i) + f_k(x_i)) + \Omega(f_k) \\
\approx \sum_{i=1}^{N} \left( L^{k-1} + \frac{\partial L^{k-1}}{\partial \hat{y}_i^{k-1}} \hat{f}_k(x_i) + \frac{1}{2} \frac{\partial^2 L^{k-1}}{\partial \hat{y}_i^{k-1}} \hat{f}_k(x_i)^2 \right) + \Omega(f_k) \\
\approx \sum_{i=1}^{N} \left( \frac{\partial L^{k-1}}{\partial \hat{y}_i^{k-1}} \hat{f}_k(x_i) + \frac{1}{2} \frac{\partial^2 L^{k-1}}{\partial \hat{y}_i^{k-1}} \hat{f}_k(x_i)^2 \right) + \Omega(f_k), \quad (4.31)
$$

where we define $L^{k-1} = L(y_i, \hat{y}_i^{k-1}) = L(y_i, F_{k-1}(x_i))$, which can be safely removed as it is independent of the added tree $f_k(x_i)$. Replacing Eqs. (4.23) and (4.30) into the above gives:

$$
\sum_{i=1}^{N} \left( \frac{\partial L^{k-1}}{\partial \hat{y}_i^{k-1}} \hat{f}_k(x_i) + \frac{1}{2} \frac{\partial^2 L^{k-1}}{\partial \hat{y}_i^{k-1}} \hat{f}_k(x_i)^2 \right) + \Omega(f_k) \\
= \sum_{i=1}^{N} \left( \frac{\partial L^{k-1}}{\partial \hat{y}_i^{k-1}} w_l(x_i) + \frac{1}{2} \frac{\partial^2 L^{k-1}}{\partial \hat{y}_i^{k-1}} w_l^2(x_i) \right) + \gamma T + \frac{1}{2} \lambda \sum_{t=1}^{T} w_t^2 \quad (4.32)
$$

$$
= \sum_{t=1}^{T} \left( \sum_{i \in I_t} \frac{\partial L^{k-1}}{\partial \hat{y}_i^{k-1}} w_l + \frac{1}{2} \sum_{i \in I_t} \frac{\partial^2 L^{k-1}}{\partial \hat{y}_i^{k-1}} + \lambda \right) w_t^2 \quad + \gamma T, \quad (4.33)
$$

where $I_t$ denotes the set of instance indexes that have been mapped to leaf $t$. The above is the sum of $T$ independent quadratic functions of the weights.
Taking the derivative and making it to zero obtains the optimal weights for each leaf $t$ as:

$$w_t = -\frac{\sum_{i \in I_t} (\partial L^{k-1}_t / \partial \hat{y}_i^{k-1})}{\left(\sum_{i \in I_t} (\partial^2 L^{k-1}_t / \partial^2 \hat{y}_i^{k-1}) + \lambda\right)}.$$  

Placing back the weights give the optimal objective function as

$$-\frac{1}{2} \sum_{t=1}^{T} \left(\sum_{i \in I_t} (\partial L^{k-1}_t / \partial \hat{y}_i^{k-1})\right)^2 \left(\sum_{i \in I_t} (\partial^2 L^{k-1}_t / \partial^2 \hat{y}_i^{k-1}) + \lambda\right) + \gamma T.$$  

The above solution is a general one where we can plugin many loss functions. Let us consider a common squared-error loss:

$$L(y_i, F_{k-1}(x_i) + f_k(x_i)) = (y_i - F_{k-1}(x_i) - f_k(x_i))^2,$$

where $r_{ik}$ is simply the residual of the previous model on the $i$-th training instance. Replacing the first and second derivatives of $L^{k-1}$ into Eq. (4.34) gives:

$$w_t = \sum_{i \in I_t} y_i - F_{k-1}(x_i) \left(\frac{1}{|I_t| + \lambda/2}\right) = \sum_{i \in I_t} r_{ik} \left(\frac{1}{|I_t| + \lambda/2}\right),$$

where one can see that the optimal weight at leaf $t$ is the one that best fits the previous residuals in that leaf when the regularisation $\lambda$ is not considered.

With the optimal objective function in Eq. (4.35), one can take a greedy approach to grow the tree and learn its tree structure: for each tree node, all features are enumerated. For each feature, sort the instances by feature value. If it is real-valued, use a linear scan to decide the best split along that feature. For categorical data in our case, one-hot-encoding is used. The best split solution is judged based on the optimal objective function in Eq. (4.35) and take the best split solution along all the features. A distributed version can be found at [Tyree et al., 2011].

### 4.7.3 Hybrid Models

All the previously mentioned user response prediction models are not mutually exclusive and in practice they can be fused in order to boost the performance. Facebook reported a solution that combines decision trees with logistic regression [He et al., 2014]. The idea was to non-linearly transform
the input features by gradient boosted regression trees (GBRTs) and the newly transformed features were then treated as new categorical input features to a sparse linear classifier. To see this, suppose we have an input bid request with features $x$. Multiple decision trees are learned from GBRTs. If the first tree thinks $x$ belong to node 4, the second node 7, and the third node 6, then we generate the feature $1:4, 2:7, 3:6$ for this bid request and then hash it in order to feed to a regressor. A follow-up solution from the Criteo Kaggle CTR contest also reported that using a field-aware factorisation machine [Juan et al., 2016] rather than logistic regression as the final prediction from GBRTs features had also led to improved accuracy of the prediction.

4.8 User lookalike modelling

Compared with sponsored search or contextual advertising, RTB advertising has the strength of being able to directly target specific users — explicitly build up user profiles and detects user interest segments via tracking their online behaviours, such as browsing history, clicks, query words, and conversions.

Thus, when we estimate the user’s response (rate), we would be able to, on the basis of the learned user profiles, identify and target unknown users who are found in ad exchanges and have the similar interests and commercial intents with the known (converted) customers. Such technology is referred as user look-alike modelling [Zhang et al., 2016a, Mangalamalli et al., 2011], which in practice has proven to be effective in providing high targeting accuracy and thus bringing more conversions to the campaigners [Yan et al., 2009b].

The current user profiling methods include building keyword and topic distributions [Ahmed et al., 2011] or clustering users onto a (hierarchical) taxonomy [Yan et al., 2009b]. Normally, these inferred user interest segments are then used as target restriction rules or as features leveraged in predicting users’ ad response [Zhang et al., 2014a], where those regression techniques introduced previously, e.g., logistic regression, matrix factorisation, boosted decision trees, can be incorporated.

However, a major drawback of the above solutions is that the user interest segments building, is performed independently and has little attention of its use of ad response prediction. In the next section, we shall introduce a particular technique, transfer learning that implicitly transfers the knowledge of user browsing patterns to that of the user response prediction [Zhang et al., 2016a].
4. USER RESPONSE PREDICTION

4.9 Transfer learning from web browsing to ad clicks

Transfer learning deals with a learning problem where the training data of the target task is expensive to get, or easily outdated; the training is helped by transferring the knowledge learned from other related tasks [Pan and Yang, 2010]. Transfer learning has been proven to work on a variety of problems such as classification [Dai et al., 2007], regression [Liao et al., 2005] and collaborative filtering [Li et al., 2009]. It is worth mentioning that there is a related technique called multi-task learning, where the data from different tasks are assumed to drawn from the same distribution [Taylor and Stone, 2009]. By contrast, transfer learning methods may allow for arbitrary source and target tasks. In real time bidding based advertising, [Dalessandro et al., 2014] proposed a transfer learning scheme based on logistic regression prediction models, where the parameters of ad click prediction model were restricted with a regularisation term from the ones of user web browsing prediction model. [Zhang et al., 2016a] extended it by considering matrix factorisation to fully explore the benefit of collaborative filtering.

Specifically, in RTB advertising, we commonly have two types of observations about underlying user behaviours: one from their browsing behaviours (the interaction with webpages) and one from their ad responses, e.g., conversions or clicks, towards display ads (the interactions with the ads) [Dalessandro et al., 2014]. There are two predictions tasks for understanding user behaviours:

Web Browsing Prediction (CF Task). Each user’s online browsing behaviour is logged as a list containing previously visited publishers (domains or URLs). A common task of using data is to leverage collaborative filtering (CF) [Wang et al., 2006, Rendle, 2010] to infer the users’ profile, which is then used to predict whether the user is interested in visiting any given new publisher. Formally, we denote the dataset for CF as $D_c$, which contains $N_c$ users and $M_c$ publishers and an observation is denoted as $(x_c, y_c)$, where $x_c$ is a feature vector containing the attributes from users and publishers and $y_c$ is the label indicating whether the user visits the publisher or not.

Ad Response Prediction (CTR Task). Each user’s online ad feedback behaviour is logged as a list of pairs of rich-data ad impression event and the corresponding feedback (e.g., click or not). The task is to build a click-through rate (CTR) prediction model [Chapelle et al., 2014] to estimate how likely it is that the the user will click a specific ad impression in the future. Each ad impression event consists of various information, such as user data (cookie ID, location, time, device, browser, OS etc), publisher data (domain, URL, ad slot position etc), and advertiser data (ad creative, creative size, campaign etc.). Mathematically, we denote the ad CTR dataset as $D_r$ and its data instance as $(x_r, y_r)$, where $x_r$ is a feature vector and $y_r$ is the label indicating whether the user clicks a given ad or not.

Although they are different prediction tasks, two tasks share a large pro-
4.9. TRANSFER LEARNING FROM WEB BROWSING TO AD CLICKS

A portion of users and their features. We can thus build a user interest model jointly from the two tasks. Typically we have large observations about user browsing behaviours and we can use the knowledge learned from publisher CF recommendation to help infer display advertising CTR estimation.

4.9.1 The joint distribution

In the solution proposed by [Zhang et al., 2016a], the prediction models on the CF task and CTR task are learned jointly. Specifically, we build a joint data generation framework. We denote $\Theta$ as the parameter set of the joint model and the likelihood function as $P(D_c, D_r|\Theta)$. The maximising a posteriori (MAP) estimation is

$$\hat{\Theta} = \max_{\Theta} P(D_c, D_r|\Theta)P(\Theta),$$

(4.40)

where the joint data generation likelihood is

$$P(D_c, D_r|\Theta) = \prod_{D_c} P(y_c|x_c; \Theta)P(x_c) \prod_{D_r} P(y_r|x_r; \Theta)P(x_r)
\propto \prod_{D_c} P(y_c|x_c; \Theta) \prod_{D_r} P(y_r|x_r; \Theta),$$

(4.41)

where we take a discriminative approach and the model $\Theta$ is only concerned with the mapping from the features to the labels (the conditional probabilities) rather than modelling the prior distribution of features. We thus can safely drop $P(x_r)$ and $P(x_c)$ when estimating $\Theta$.

For both predictions, the labels are considered to be binary, a Bernoulli distribution is assumed, e.g.,

$$y_c|x_c; \Theta \sim \text{Bernoulli}(P(y_c|x_c; \Theta))$$

(4.42)

$$y_r|x_r; \Theta \sim \text{Bernoulli}(P(y_r|x_r; \Theta))$$

(4.43)

where $P(y_c|x_c; \Theta)$ and $P(y_r|x_r; \Theta)$ (will be discussed later) are the predicted probability of observing the specific label in each task, i.e., webpage visiting and ad clicking. In Eq. (4.40), $P(\Theta)$ is the prior distribution of model parameters. We assume $\Theta$ is generated from a Gaussian prior with mean $\mu_\Theta$ and variance $\sigma_\Theta^2$:

$$\Theta; \mu_\Theta, \sigma_\Theta^2 \sim \mathcal{N}(\mu_\Theta, \sigma_\Theta^2I),$$

(4.44)

where $I$ is a diagonal matrix.

4.9.2 CF prediction

For the CF task, we use a factorisation machine [Rendle, 2010] as our prediction model. We further define the features $x_c \equiv (x^u, x^p)$ and $x^n \equiv \{x^n_i\}$
is the set of features for a user and \( \mathbf{x}^p \equiv \{ x^p_j \} \) is the set of features for a publisher. The parameter \( \Theta \equiv (w_0^u, w^c, V^c) \), where \( w_0^u \in \mathbb{R} \) is the global bias term and \( w^c \in \mathbb{R}^{l_i + l_c} \) is the weight vector of the \( l_i \)-dimensional user features and \( l_c \)-dimensional publisher features. Each user feature \( x_i^u \) or publisher feature \( x_j^p \) is associated with a \( K \)-dimensional latent vector \( v_i^c \) or \( v_j^c \).

Thus \( V^c \in \mathbb{R}^{(l_i + l_c) \times K} \).

With such setting, the conditional probability for CF in Eq. (4.41) can be reformulated as:

\[
\prod_{(x_c, y_c) \in D_i} P(y_c | x_c; \Theta) = \prod_{(x^u, x^p, y_c) \in D_i} P(y_c | x^u, x^p; w_0^u, w^c, V^c). \tag{4.45}
\]

Let \( \hat{y}_{u,p}^c \) be the predicted probability of whether user \( u \) will be interested in visiting publisher \( p \). With the factorisation machine model, the likelihood of observing the label \( y_c \) given the features \( (x^u, x^p) \) and parameters \( \Theta \) is

\[
P(y_c | x^u, x^p; w_0^u, w^c, V^c) = y \cdot \hat{y}_{u,p}^c + (1 - y)(1 - \hat{y}_{u,p}^c), \tag{4.46}
\]

where the prediction \( \hat{y}_{u,p}^c \) is given by an FM with a logistic function:

\[
\hat{y}_{u,p}^c = \sigma \left( w_0^c + \sum_i w_i^c x_i^u + \sum_j w_j^c x_j^p + \sum_i \sum_j \langle v_i^c, v_j^c \rangle x_i^u x_j^p \right) \tag{4.47}
\]

where \( \sigma(x) = 1/(1 + e^{-x}) \) and \( \langle \cdot, \cdot \rangle \) is the inner product of two vectors: \( \langle \mathbf{v}_i, \mathbf{v}_j \rangle := \sum_{f=1}^K v_{i,f} v_{j,f} \), which models the interaction between a user feature and a publisher feature.

### 4.9.3 CTR task prediction model

For a data instance \((x_t, y_t)\) in ad CTR task dataset \( D_t \), its features \( x_t \equiv (x^u, x^p, x^a) \) can be classified into three categories: the user features \( x^u \) (cookie, location, time, device, browser, OS, etc.), the publisher features \( x^p \) (domain, URL, ad slot position, etc.), and ad features \( x^a \) (ad creative, creative size, campaign, etc.). Each feature has potential influence to another one in a different category. For example, a mobile phone user might prefer square-sized ads instead of banner ads; users would like to click the ad on the sport websites during the afternoon etc.

With the similar token as CF prediction, we leverage factorisation machine and the model parameter is \( \Theta \equiv (w_0^u, w^a, V^a) \). Besides, \( x_i^a \) is one of the \( l_a \)-dimensional ad features \( x_a \), \( w_j^a \) is the corresponding bias weight for this feature; and this feature is associated with a \( K \)-dimensional latent vector \( v_i^a \).

Thus \( V^a \in \mathbb{R}^{(l_a + l_i + l_a) \times K} \). Similar to CF task, the CTR data likelihood is:

\[
\prod_{(x_t, y_t) \in D_t} P(y_t | x_t; \Theta) = \prod_{(x^u, x^p, x^a, y_t) \in D_t} P(y_t | x^u, x^p, x^a; w_0^u, w^a, V^a). \tag{4.48}
\]

\(^2\)All the features studied in our work are one-hot encoded binary features.
Then the factorisation machine with logistic activation function $\sigma(\cdot)$ is adopted to model the click probability over a specific ad impression:

$$P(y|x^u, x^p, x^a; w_0^r, w^r, V^r) = y \cdot \hat{y}_{u,p,a}^r + (1 - y)(1 - \hat{y}_{u,p,a}^r), \quad (4.49)$$

where $\hat{y}_{u,p,a}^r$ is modelled by interactions among 3-side features

$$\hat{y}_{u,p,a}^r = \sigma\left(w_0^r + \sum_i w_i^r x_i^u + \sum_j w_j^r x_j^p + \sum_l w_l^r x_l^a + \sum_i \sum_j \langle v_i^r, v_j^r \rangle x_i^u x_j^p + \sum_i \sum_l \langle v_i^r, v_l^r \rangle x_i^u x_l^a + \sum_j \sum_l \langle v_j^r, v_l^r \rangle x_j^p x_l^a\right). \quad (4.50)$$

### 4.9.4 Dual-task bridge

With the assumption that the two tasks are somehow correlated, the correspondent parameter pair from the two tasks are assumed to be linked with a bridge parameter:

$$w_i^{r,u} = w_i^{c,u} + w_i^{d,u} \quad \text{and} \quad w_j^{r,p} = w_j^{c,p} + w_j^{d,p}, \quad (4.51)$$

where user feature’s weight on CF task is considered as a prior for the his/her weight on ads task. Specifically, $w_i^{r,u}$ is modelled as generated from the prior $w_i^{c,u}$ with a Gaussian variable $w_i^{d,u}$, and the same with publisher side. Similarly, the latent vectors for CF task and CTR task have:

$$v_i^{r,u} = v_i^{c,u} + v_i^{d,u} \quad \text{and} \quad v_j^{r,p} = v_j^{c,p} + v_j^{d,p}, \quad (4.52)$$

where user’s latent vector $v_i^{r,u}$ on CTR task is considered to be generated from its prior $v_i^{c,u}$ on CF task with a Gaussian variable $v_i^{d,u}$, and the same with publisher side. This is reasonable as the users’ interest towards webpage content is relatively general and the displayed ad can be regarded as a special kind of webpage content. One can infer user interests from their browsing behaviours, while their interests on commercial ads can be regarded as a modification or derivative from the learned general interests.

The graphic representation for the proposed transferred factorisation machines is depicted in Figure 4.3. It illustrates the relationship among model parameters and observed data. The left part is for the CF task: $x^c$, $w_0^c$, $w^c$, and $V^c$ work together to infer our CF task target $y^c$, i.e., whether the user would visit a specific publisher or not. $I + J$ here means the number of user features plus the number of publisher features, $K$ is the dimension of FM latent vectors, $|D^c|$ is the number of data samples in CF task. The right part illustrates the CTR task. Corresponding to CF task, $x^r$ here includes user features and publisher features’ weights, $V^r$ includes user, publish and ad latent vectors. With the global bias $w_0^r$, ad feature weight $w^r$, and latent vector $V^{r,a}$ work together to predict CTR task target $y^r$, i.e., whether the
user would click the ad or not. On top of that, the CF task feature weights \(w^c\) and \(V^c\) play a prior of ads task feature weights \(w^{r,u}, w^{r,p}, V^{r,u}\), and latent vector \(V^{r,p}\) while learning the model.

Considering the datasets of the two tasks might be seriously unbalanced, we choose to focus on the averaged log-likelihood of generating each data instance from the two tasks. In addition, we add a hyperparameter \(\alpha\) for balancing the task relative importance. As such, the joint (log-)likelihood is written as

\[
P(D_c, D_r|\Theta) = \left[\prod_{(x,y) \in D_c} P(y|x; \Theta)\right]^{\frac{\alpha}{|D_c|}} \cdot \left[\prod_{(x,y) \in D_r} P(y|x; \Theta)\right]^{\frac{1-\alpha}{|D_r|}} (4.53)
\]

\[
\log P(D_c, D_r|\Theta) = \frac{\alpha}{|D_c|} \sum_{(x,y) \in D_c} \left[y \log \hat{y}_{u,p}^c + (1 - y) \log(1 - \hat{y}_{u,p}^c)\right] + \frac{1 - \alpha}{|D_r|} \sum_{(x,y) \in D_r} \left[y \log \hat{y}_{u,p,a}^r + (1 - y) \log(1 - \hat{y}_{u,p,a}^r)\right]. (4.54)
\]

Moreover, from the graphic model, the probability of model parameters can be specified:

\[
P(\Theta) = P(w^{c}) P(V^{c}) P(w^{r}|w^{c}) P(V^{r}|V^{c}) P(w^{r,u,a}) P(V^{r,u,a}) (4.55)
\]

\[
\log P(\Theta) = \log N(w^{c}; \mu_{w^{c}}, \sigma_{w^{c}}^2) + \log N(V^{c}; \mu_{V^{c}}, \Sigma_{V^{c}}^2) (4.56)
\]

\[
+ \log N(w^{r}; w^{c}, w^{d}) + \log N(V^{r}; V^{c}, V^{d})
\]

\[
+ \log N(w^{r,u,a}; \mu_{w^{r,u,a}}, \sigma_{w^{r,u,a}}^2) + \log N(V^{r,u,a}; \mu_{V^{r,u,a}}, \Sigma_{V^{r,u,a}}^2). (4.57)
\]

### 4.9.5 Learning the model

To learn the model parameters \(\Theta\), we maximise the log-likelihood function:

\[
\max_{\Theta} \log \left[ P(D_c, D_r|\Theta) P(\Theta) \right] = \max_{\Theta} \left( \log P(D_c, D_r|\Theta) + \log P(\Theta) \right), (4.58)
\]

where \(\log P(D_c, D_r|\Theta)\) is calculated in Eq. (4.54) and \(\log P(\Theta)\) is calculated in Eq. (4.57). Therefore, for each data instance \((x, y)\), the gradient update of \(\Theta\) is

\[
\Theta \leftarrow \Theta + \eta \left( \frac{\partial}{\partial \Theta} \log P(y|x; \Theta) + \frac{\partial}{\partial \Theta} \log P(\Theta) \right), (4.59)
\]

where \(P(y|x; \Theta)\) is as Eqs. (4.46) and (4.49) for \((x, y) \in D_c\) and \((x, y) \in D_r\), respectively. And the detailed gradient for each specific parameter can be calculated routinely, thus is omitted here because of the page limit.
Deep neural networks have demonstrated their superior performance on various tasks ranging from image recognition [He et al., 2015], speech recognition [Hinton et al., 2012], and machine translation [Bahdanau et al., 2014] to natural language processing [Collobert and Weston, 2008]. In some of tasks, the prediction accuracy has arguably reached a comparable human-level [Mnih et al., 2015, He et al., 2015].

A notable similarity among those tasks is that visual, aural, and textual signals are known to be spatially and/or temporally correlated, the newly introduced unsupervised training on deep structures [Bengio et al., 2007] or embedding the knowledge as prior would be able to explore such local dependency and establish a sparse representation of the feature space, making neural network models effective in learning high-order features directly from the raw feature input. For instance, convolutional neural networks employ local filters to explore local dependencies among pixels [LeCun et al., 1998, LeCun and Bengio, 1995].

With such learning ability, deep learning would be a good candidate to estimate online user response rate such as ad CTR. However, there are two difficulties: firstly, most input features in CTR estimation are discrete categorical features, e.g., the user location city, device type, publisher website, ad category, and their local dependencies (thus the sparsity in the feature space) are unknown. Thus how deep learning improves the CTR estimation via learning feature representation on such large-scale multi-field discrete categorical features. Secondly, training deep neural networks (DNNs) on a large input feature space requires tuning a huge number of parameters, which is computationally expensive. For instance, unlike the image and video cases,
we have about 1 million binary input features and 100 hidden units in the
first layer; then it requires 100 million links to build the first layer neural
network.

[Zhang et al., 2016b] studied deep learning over a large multi-field cat-
egorical feature space by using embedding methods in both supervised and
unsupervised fashions. Two types of deep learning models were introduced:
Factorisation Machine supported Neural Network (FMNN) and Sampling-
based Neural Network (SNN). Specifically, FMNN with a supervised-learning
embedding layer using factorisation machines [Rendle, 2012] is proposed to
efficiently reduce the dimension from sparse features to dense continuous fea-
tures, i.e., the embedding vectors. The second model SNN is a deep neural
network powered by a sampling-based restricted Boltzmann machine or a
sampling-based denoising auto-encoder with a proposed negative sampling
method. Based on the embedding layer, multiple layers neural nets were
we built with full connections to explore non-trivial data patterns. As a
further development from [Zhang et al., 2016b], [Qu et al., 2016] proposed
Product-based Neural Networks (PNN) which explicitly explore the cross-
field feature interactions with inner or outer product operations between any
two embedding vectors.

In the context of sponsored search, [Zhang et al., 2014c] argued that user’s
behaviours on ads are highly correlated with historical events of the user’s
activities, such as what queries they submitted, what ads they clicked or
ignored in the past, and how long they spent on the landing pages of clicked
ads. They used recurrent neural networks (RNN) to directly model the
dependency on user’s sequential behaviours into the click prediction process
through the recurrent structure in the network.

4.11 Dealing with missing data

As we discussed in Chapter 3 the training data (observed clicks/non-clicks
for a bid request) for user response estimation is biased and contains missing
data. Only when a bid wins the auction, are the corresponding labels, i.e.,
user response \( y \) (either click or conversion) and market price \( z \), observed.
Thus, the probability of a data instance (contains bid request feature, labels,
market price) \( (x, y, z) \) being observed relies on whether the bid \( b_x \) would
win or not. Following Chapter 3 we denote it as \( P(\text{win}|x, b_x) \). As before,
the generative process of creating observed training data \( D = \{(x, y, z)\} \) is
summarised as:

\[
q_x(x) \equiv P(\text{win}|x, b_x) \cdot p_x(x) ,
\]

where probability \( q_x(x) \) describes how feature vector \( x \) is distributed within
the training data. As discussed in Chapter 3 the above equation indicates
Figure 4.4: From an advertiser perspective, the ad auction selection acts as a dynamic data filter based on bid value, which leads to distribution discrepancy between the post-bid training data (red) and pre-bid prediction data (blue). Source: [Zhang et al., 2016e].

the relationship (bias) between the p.d.f. of the pre-bid full-volume bid request data (prediction) and the post-bid winning impression data (training); in other words, the predictive models would be trained on $D$, where $x \sim q_x(x)$, and be finally operated on prediction data $x \sim p_x(x)$.

In Chapter 3, we have given an unbiased estimation of the winning probability $P(\text{win}|x, b_x)$ using a non-parametric survival model. Here we shall introduce a solution of using it for creating bid-aware gradient descent to solve CTR estimation for both logistic regression and factorisation machine as well as neural networks [Zhang et al., 2016e].

Generally, given a training dataset $D = \{(x, y, z)\}$, where the data instance $x$ follows the training data distribution $q_x(x)$, (the red data distribution in Figure 4.4), an unbiased supervised learning problem, including previously mentioned logistic regression, matrix factorisation and deep learning, can be formalised into a loss-minimisation problem on prediction data distribution $p_x(x)$ (the blue data distribution in Figure 4.4):

$$\min_{\theta} \mathbb{E}_{x \sim p_x(x)}[\mathcal{L}(y, f_\theta(x))] + \lambda \Phi(\theta),$$

(4.61)

where $f_\theta(x)$ is $\theta$-parametrised prediction model to be learned; $\mathcal{L}(y, f_\theta(x))$ is the loss function based on the ground truth $y$ and the prediction $f_\theta(x)$; $\Phi(\theta)$ is the regularisation term that penalises the model complexity; $\lambda$ is the regularisation weight. With Eqs. (3.5) and (3.6), one can use importance
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sampling to reduce the bias of the training data:

\[ E_{x \sim p_x(x)}[\mathcal{L}(y, f_\theta(x))] = \int_{x} p_x(x) \mathcal{L}(y, f_\theta(x)) dx \]

\[ = \int_{x} q_x(x) \mathcal{L}(y, f_\theta(x)) \frac{1}{w(b_x)} dx = \mathbb{E}_{x \sim q_x(x)} \left[ \frac{\mathcal{L}(y, f_\theta(x))}{w(b_x)} \right] \]

\[ = \int_{x} q_x(x) \mathcal{L}(y, f_\theta(x)) \frac{1}{w(b_x)} dx = \mathbb{E}_{x \sim q_x(x)} \left[ \frac{\mathcal{L}(y, f_\theta(x))}{w(b_x)} \right] \]

\[ = \int_{x} q_x(x) \mathcal{L}(y, f_\theta(x)) \frac{1}{w(b_x)} dx = \mathbb{E}_{x \sim q_x(x)} \left[ \frac{\mathcal{L}(y, f_\theta(x))}{w(b_x)} \right] \]

(4.62)

Based on this framework, if we obtain the auction winning probability \( w(b_x) \), e.g., Eq. (3.20), we can eliminate the bias for each observed training data instance. Let us look at the case of CTR estimation with logistic regression

\[ f_\theta(x) = \frac{1}{1 + e^{-\theta^T x}}. \]  

(4.63)

With the cross entropy loss between the binary click label \( \{0, 1\} \) and the predicted probability and L2 regularisation, the framework of Eq. (4.62) is written as

\[ \min \theta \frac{1}{|D|} \sum_{(x,y,z) \in D} -y \log f_\theta(x) - (1 - y) \log(1 - f_\theta(x)) + \frac{\lambda}{2} \|\theta\|^2, \]  

(4.64)

where the winning probability \( w(b_x) = 1 - \prod_{b_j < b_x} \frac{n_j - d_j}{n_j} \) is estimated for each observation instance, which is independent from the CTR estimation parameter \( \theta \). The update rule of \( \theta \) is routine using stochastic gradient descent. The derived Bid-aware Gradient Descent (BGD) calculation of Eq. (4.64) is

\[ \theta \leftarrow (1 - \eta \lambda) \theta + \frac{\eta}{1 - \prod_{b_j < b_x} \frac{n_j - d_j}{n_j}} \left( y - \frac{1}{1 + e^{-\theta^T x}} \right) x. \]

(4.65)

From the equation above, we observe that with a lower winning bid \( b_x \), the probability \( 1 - \prod_{b_j < b_x} \frac{n_j - d_j}{n_j} \) of seeing the instance in the training set is lower. However, the corresponding gradient from the data instance is higher and vice versa as it is in the denominator.

This is intuitively correct as when a data instance \( x \) is observed with low probability, e.g., 10\%, we can infer there are 9 more such kind of data instances missed because of auction losing. Thus the training weight of \( x \) should be multiplied by 10 in order to recover statistics from the full-volume data. By contrast, if the winning bid is extremely high, which leads

\(^3\)In this section we use \( \theta \) to denote the weights of logistic regression instead of \( w \) in order to avoid the term conflict with the winning probability \( w(b_x) \).

\(^4\)The term \( |D| \) is merged into \( \lambda \) for simplicity.
100% auction winning probability, then such data is observed from the true data distribution. Thus there will be no gradient reweighting on this data. Such non-linear relationship has been well captured in the bid-aware learning update in the gradient updates.
Bidding Strategies

Once we would be able to estimate the value of each ad impression from the previous chapter by estimating user’s response (clicks or conversions), the next step is to use it for optimising the bidding. A bidding strategy refers to the logic of deciding a bid price given an ad display opportunity. Good bidding strategy directly leads to effective and accurate RTB ad delivery. Thus designing an optimal bidding strategy is regarded as one of the most important problems in RTB display advertising.

There are two types of approaches towards optimal bidding strategies. A game-theoretical view assumes the rationality of the players (advertisers and publishers) in making decisions [Osborne and Rubinstein, 1994; Milgrom, 2004; Gummadi et al., 2012] and formulates the incentives and the impact of the interplays among the players, whereas a statistical view assumes no or less interplay among the advertisers and publishers and studies decision making under uncertainty [Berger, 1985].

This chapter takes the latter approach as assuming advertisers are strategic and rational is questionable in practice [Yuan et al., 2013] and the statistical approach is likely to lead to a practically useful solution. In the formulation stated in this chapter, the bidding strategy is abstracted as a function which takes in the information of a specific ad display opportunity, i.e., the bid request, and outputs the corresponding bid price for each qualified ad, as illustrated in Figure 5.1. How this bidding function should be designed involves multiple factors, including the auction volume during the campaign’s lifetime, the campaign budget and the campaign-specific key performance indicator (KPI), such as the number of clicks or conversions, or advertising revenue.

5.1 Bidding problem: RTB vs. sponsored search

Bid optimisation is a well-studied problem in online advertising [Feldman et al., 2007; Hosanagar and Cherepanov, 2008; Ghosh et al., 2009; Perlich]...
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Bidding Strategy as a function

INPUT

Bid Request
(user, ad, page, context)

OUTPUT

Bid Price

Figure 5.1: A bidding strategy can be abstracted as a function mapping from the given bid request (in a high dimensional feature space) to a bid price (a non-negative real or integer number).

et al., 2012]. Nonetheless, most research has been so far limited to keyword auction in the context of sponsored search (SS) [Edelman et al., 2005; Animesh et al., 2005; Mehta et al., 2007a]. Typically, under the scenario of pre-setting the keyword bids (not impression level), the keyword utility, cost and volume are estimated and then an optimisation process is performed to optimise the advertisers’ objectives (KPIs) [Borgs et al., 2007; Zhou et al., 2008; Kitts and Leblanc, 2004; Zhang et al., 2014c]. Given a campaign budget as the cost upper bound, optimising the advertiser performance is defined as a budget optimisation problem [Feldman et al., 2007; Muthukrishnan et al., 2007]. Furthermore, [Broder et al., 2011] and [Even Dar et al., 2009] focused on the bid generation and optimisation on broad matched keywords, where query language features are leveraged to infer the bid price of related keywords. [Zhang et al., 2012] proposed to jointly optimise the keyword-level bid and campaign-level budget allocation under a multi-campaign sponsored search account. Some recent work focuses on periodically changing the pre-setting keyword auction price, taking into account the remaining budget and lifetime. For instance, in [Amin et al., 2012; Gummadi et al., 2011], Markov decision process was used to perform online decision in tuning the keyword bid price, where the remaining auction volume and budget act as states and the bid price setting as actions. [Kitts and Leblanc, 2004] proposed to calculate a bid allocation plan during the campaign lifetime, where the bid price on each keyword is set in different discrete time units by considering the market competition and the CTR on different ad positions. However, none of the work evaluates per-impression auction in SS; all the bids are associated with keywords while impression level features are seldom considered, especially for advertisers and their agencies. Moreover, in SS bid optimisation, search engines play two roles: setting the keyword bids as well as hosting the auctions. The objective function could be diverted to optimise the overall revenue for the search engine [Abrams, 2006; Radlinski et al., 2008; Devanur and Hayes, 2009; Zhu et al., 2009], rather than the performance of each individual advertiser’s campaigns.

The bid optimisation for RTB display advertising is fundamentally different. First, the bids are not determined by pre-defined keywords [Yuan
5.2. CONCEPT OF QUANTITATIVE BIDDING IN RTB

et al., 2013], but are based on impression level features. Although in general advertisers (or DSPs) are required to set up their target rules, they need to estimate the value of each ad impression that is being auctioned in real time and return the bid price per auction. Second, in RTB, CPM pricing is generally used. Winning an impression directly results in the cost, despite the fact clicks and conversions can now be directly optimised by advertisers and DSPs. Thus, the dependencies over various effectiveness measures such as eCPC\(^1\) CPM and the budget constraints need to be studied in a single framework. [Ghosh et al., 2009] proposed an algorithm that learns winning bids distribution from full or partial information of auctions in display advertising. The algorithm then makes bidding decisions to achieve the best delivery (number of impressions) within the budget constraint. In [Chen et al., 2011b], the bid price from each campaign can be adjusted by the publisher side in real time and the target is to maximise the publisher side revenue.

Other relevant problems in RTB have also been studied. [Lee et al., 2013] focused on the pacing problem, where the target is to smoothly deliver the campaign budget. From the SSP perspective, the reserve price setting in RTB ad auctions is studied in [Yuan et al., 2014]. In [Lee et al., 2012] the sparsity problem of conversion rate estimation is handled by modelling the conversions at different selected hierarchical levels. [Dalessandro et al., 2015] investigated the evaluation measures of the display advertising performance and they found the site visit turns to be a better proxy than the user click. In addition, there is some work on the ad exchange communication problem [Chakraborty et al., 2010, Muthukrishnan, 2009].

5.2 Concept of quantitative bidding in RTB

In a performance-driven advertising scenario, each ad display opportunity, i.e., bid request, is quantified where its utility, e.g., the probability of a user clicking on the displayed ad [Oentaryo et al., 2014b] or the expected revenue from this ad impression [Ahmed et al., 2014, Lee et al., 2012], and cost, e.g., the cost of winning this ad impression in the auction [Cui et al., 2011], are carefully estimated. Based on the estimated utility and cost of each bid request, [Zhang et al., 2014a] proposed the concept of quantitative bidding. This means that the logic of the bidding function should only depend on two factors: the estimated utility of the ad display opportunity and the estimated cost to win it. All other information can be regarded as independent with the bid price conditioned only by these two factors\(^2\), as illustrated in Figure 5.2.

\(^1\)Effective cost per click (eCPC) - The cost of a campaign divided by the total number of clicks delivered.

\(^2\)All the information needed to determine the bid has been reflected in the utility and cost factors, just like the conditional independence in probabilistic graphic models.
5. BIDDING STRATEGIES

Figure 5.2: The quantitative bidding: the logic of the bidding function only depends on two (sets of) factors, i.e., the estimated utility and the cost of the ad display opportunity.

For example, a sneakers advertiser would like to bid high on users with ages between 15 and 30; this is motivated by the fact that users in such a segment are more likely to be converted to purchase the sneakers after seeing the ads. This is quantified as a higher conversion rate. This is analogous with a high frequency trading strategy in a stock/option market where the trading action is wholly based on the quantified risks and the returns for each asset, regardless of the specific asset attributes or fundamentals [Durbin, 2010].

Using the estimated utility and cost, the optimal bidding function to maximise the specific KPI under the target campaign budget and auction volume constraints can be derived.

The research frontier and implementations of the utility estimation module and cost estimation module in Figure 5.2 have been well investigated in Chapter 4 and Section 3.3, respectively. In the later sections of this chapter, we will discuss various bidding strategies and their connections.

5.3 Single-campaign bid optimisation

With the modules of CTR/CVR estimation (Chapter 4) and bid landscape forecasting (Section 3.3) ready, bid optimisation techniques seek an optimal bidding strategy to maximise a certain objective (with possible constraints).

In this section, we will discuss the derivation of different bidding strategies under their presumed settings.

5.3.1 Notations and preliminaries

Define the bidding function as $b(r)$ which returns the bid price given the estimated click-through rate (CTR) $r$ of an ad impression.

**Winning probability.** From an advertiser’s perspective, given the market
price distribution \( p_z(z) \) and the bid price \( b \), the probability of winning the auction is

\[
w(b) = \int_0^b p_z(z) \, dz. \tag{5.1}
\]

If the bid wins the auction, the ad is displayed and the utility and cost of this ad impression are then observed.

**Utility.** The utility function given the CTR is denoted as \( u(r) \). The specific form of \( u(r) \) depends on the campaign KPI. For example, if the KPI is click number, then

\[
u_{\text{clk}}(r) = r. \tag{5.2}
\]

If the KPI is campaign’s profit, with the advertiser’s true value on each click is \( v \), then

\[
u_{\text{profit}}(r, z) = vr - z. \tag{5.3}
\]

**Cost.** The expected cost if win given a bid \( b \) is denoted as \( c(b) \). In RTB ad market we have first price auctions

\[
c_1(b) = b, \tag{5.4}
\]

and second price auctions

\[
c_2(b) = \frac{\int_0^b zp_z(z) \, dz}{\int_0^b p_z(z) \, dz}. \tag{5.5}
\]

Different market settings and campaign strategies define different cost functions. If the auction is first price auction, then \( c_1(b) \) should be used. For second price auctions, \( c_2(b) \) is reasonably adopted, but [Zhang et al., 2014a] still used \( c_1(b) \) to conservatively model the upper bound of the second price auctions with possible soft floor prices. Here we shall first use the abstract cost function \( c(b) \) in the framework and then specify the implementation of the cost function in specific tasks.

**Campaign settings.** Each campaign is set with specific targeting rules, lifetime and budget. Generally, the targeting rules differentiate the volume, leading to different bid landscapes \( p(z) \) and utility (CTR/CVR) distributions. The campaign’s targeting rules and lifetime determine the auction volume \( T \) it could receive. The campaign’s budget \( B \) defines the upper-bound of its cost during the lifetime.
5.3.2 Truth-telling bidding

For non-budget bid optimisation, only $u_{\text{profit}}(r)$ utility function is meaningful:

$$U_{\text{profit}}(b(\cdot)) = T \int_r \int_{z=0}^{b(r)} u_{\text{profit}}(r, z)p_z(z)dz \cdot p_r(r)dr$$  \hspace{1cm} (5.6)

$$= T \int_r \int_{z=0}^{b(r)} (vr - z)p_z(z)dz \cdot p_r(r)dr.$$  \hspace{1cm} (5.7)

Take the gradient of net profit $U_{\text{profit}}(b(\cdot))$ w.r.t. the bidding function $b(r)$ and set it to 0,

$$\frac{\partial U_{\text{profit}}(b(\cdot))}{\partial b(\cdot)} = (vr - b(r)) \cdot p_z(b(r)) \cdot p_r(r) = 0,$$  \hspace{1cm} (5.8)

for all $r$, which derives

$$b_{\text{true}}(r) = vr,$$  \hspace{1cm} (5.9)

i.e., the optimal bid price is set as the impression value. Thus the truth-telling bidding is the optimal strategy when there is no budget considered.

The truth-telling property of $b_{\text{true}}(r)$ is inherited from the classic second price auctions and the widely adopted VCG auctions in sponsored search [Edelman et al., 2005], which makes this bidding strategy quite straightforward and be widely adopted in industry [Lee et al., 2012, Chen et al., 2011b]. However, the truth-telling bidding strategy is optimal only when the budget and auction volume are not considered.

5.3.3 Linear bidding

With the campaign lifetime auction volume and budget constraints, the optimal bidding strategies are probably not truth-telling. Extending from the truth-telling bidding strategy, [Perlich et al., 2012] proposed the generalised bidding function with a linear relationship to the predicted CTR for each ad impression being auctioned:

$$b_{\text{lin}}(r) = \phi vr,$$  \hspace{1cm} (5.10)

where $\phi$ is a constant parameter to tune to fit the market competitiveness and the volume. Specifically, the optimal value of $\phi$ should just maximise the objective with the budget constraint on the training data.

[Perlich et al., 2012] proved that the linear bidding function $b_{\text{lin}}(r)$ practically works well in various settings. However, from scientific perspective, [Perlich et al., 2012] did not provide any theoretic soundness that why the optimal bidding function should be linear as in Eq. (5.10).

---

3 If there is no cost-related factors in the utility, one will bid as high as possible to win every impression as there is no budget constraint.
5.3.4 Budget constrained clicks and conversions maximisation

[Zhang et al., 2014a, Zhang et al., 2016c] proposed a general bid optimisation framework to incorporate different utility and cost functions.

Assuming we want to find the optimal bidding function \( b() \) to maximise the campaign-level KPI \( r \) across its auctions over the lifetime with total bid requests volume \( T \) and budget \( B_{\text{max}} \)

\[
\max_{b()} \quad T \int_r u(r)w(b(r))p_r(r)dr \\
\text{subject to} \quad T \int_r c(b(r))w(b(r))p_r(r)dr = B.
\]

The Lagrangian of the optimisation problem Eq. (5.11) is

\[
\mathcal{L}(b(r), \lambda) = \int_r u(r)w(b(r))p_r(r)dr - \lambda \int_r c(b(r))w(b(r))p_r(r)dr + \frac{\lambda B}{T},
\]

where \( \lambda \) is the Lagrangian multiplier.

**Solving** \( b() \). Based on calculus of variations, the Euler-Lagrange condition of \( b(r) \) is

\[
\frac{\partial \mathcal{L}(b(r), \lambda)}{\partial b(r)} = 0,
\]

which is

\[
u(r)p_r(r) \frac{\partial w(b(r))}{\partial b(r)} - \lambda p_r(r) \left[ \frac{\partial c(b(r))}{\partial b(r)} w(b(r)) + c(b(r)) \frac{\partial w(b(r))}{\partial b(r)} \right] = 0
\]

\[
\Rightarrow \lambda \frac{\partial c(b(r))}{\partial b(r)} w(b(r)) = \left[ u(r) - \lambda c(b(r)) \right] \frac{\partial w(b(r))}{\partial b(r)}.
\]

Eq. (5.15) is a general condition of the optimal bidding function, where the specific implementations of winning function \( w(b) \), utility function \( u(r) \) and cost function \( c(b) \) are needed to derive the corresponding form of optimal bidding function.

**Solving** \( \lambda \). To solve \( \lambda \), we explicitly write the bidding function as \( b(r, \lambda) \) and the solution involves to solve

\[
\frac{\mathcal{L}(b(r, \lambda), \lambda)}{\partial \lambda} = 0,
\]

\[
\Rightarrow T \int_r c(b(r, \lambda))w(b(r, \lambda))p_r(r)dr = B,
\]
which is to find the $\lambda$ to just exhaust the budget at the same time of running out the auction volume. In practice, Eq. (5.17) has no analytic solution but its numeric solution is very easy to obtain because $c(b)$ and $w(b)$ monotonously increase w.r.t. $b$.

Later we will also show the analytic solution of $\lambda$ and $b(r, \lambda)$ under some special setting of $w(b)$ and $p_r(r)$.

**First-price auction**

With cost function $c_1(b) = b$ as in Eq. (5.4), Eq. (5.15) is written as

$$
\lambda \int_0^{b(r)} p_z(z)dz = (u(r) - \lambda b(r)) \cdot p_z(b(r)) \quad (5.18)
$$

which still depends on the detailed form of market price distribution $p_z(z)$ to solve the $b()$. [Zhang et al., 2014a] tried an implementation in their paper:

$$
p_z(z) = \frac{l}{(l+z)^2}, \quad (5.19)
$$

$$
\Rightarrow \quad w(b) = \frac{b}{b+l}. \quad (5.20)
$$

Taking Eq. (5.20) and click utility Eq. (5.2) into Eq. (5.18) we have

$$
\lambda \frac{b(r)}{b(r) + l} = (u(r) - \lambda b(r)) \cdot \frac{b(r)}{(b(r) + l)^2} \quad (5.21)
$$

$$
\Rightarrow \quad b_{opt}(r) = \sqrt{\frac{u(r)l}{\lambda} + l^2 - l}, \quad (5.22)
$$

which is the derived optimal bidding function in [Zhang et al., 2014a]. The analytical solution Eq. (5.22) shows that an optimal bidding function should be non-linear. The non-linearity is closely related to the probability of auction winning, but is loosely correlated with the prior distribution of the impression features.

**Analytic Solution with Special Setting.** If the market price $z$ follows a uniform distribution in $[0, l]$, i.e.,

$$
p_z(z) = \frac{1}{l}, \quad (5.23)
$$

Eq. (5.18) is rewritten as

$$
\lambda \frac{b(r)}{l} = \frac{(u(r) - \lambda b(r))}{l} \quad (5.24)
$$

$$
\Rightarrow \quad b(r) = \frac{u(r)}{2\lambda}. \quad (5.25)
$$
5.3. SINGLE-CAMPAIGN BID OPTIMISATION

Taking Eq. (5.25) into Eq. (5.17), we have
\[
T \int r u(r) \frac{u(r)}{2\lambda} p_r(r) dr = B. \tag{5.26}
\]

Taking \(u_{clk}(r) = r\) as in Eq. (5.2) and the special case of uniform CTR distribution \(p_r(r) = 1\) into Eq. (5.26), we have
\[
T \int_0^1 \frac{r^2}{4\lambda^2} dr = B \tag{5.27}
\]
\[
\Rightarrow \lambda = \frac{1}{2} \sqrt{\frac{T}{3Bl}}. \tag{5.28}
\]

Thus the analytic form of the optimal bidding function is
\[
b(r) = r \sqrt{\frac{3Bl}{T}}. \tag{5.29}
\]

Second-price auction

Taking the definition of winning function Eq. (5.1) and the second-price cost function Eq. (5.5) into Eq. (5.15), we have
\[
\lambda b(b(r)) p_r^z(b(r)) w(b(r)) - p_r^z(b(r)) \int_0^b z p_z(z) dz w(b(r)) \]
\[
= (u(r) - \lambda c(b(r))) p_r^z(b(r)) \tag{5.30}
\]
\[
\Rightarrow \lambda(b(r) - c(b(r))) = u(r) - \lambda c(b(r)) \tag{5.31}
\]
\[
\Rightarrow b_{ortb-lin}(r) = \frac{u(r)}{\lambda}, \tag{5.32}
\]
where we can see the optimal bidding function is linear w.r.t. CTR \(r\). Just like the linear bidding function discussed in Section 5.3.3.

The solution of \(\lambda\) is obtained by taking Eq. (5.32) into the constraint
\[
T \int r c(b(r)) w(b(r)) p_r(r) dr = B, \tag{5.33}
\]
which is rewritten as
\[
\int r c\left(\frac{u(r)}{\lambda}\right) w\left(\frac{u(r)}{\lambda}\right) p_r(r) dr = \frac{B}{T}. \tag{5.34}
\]
We can see that essentially the solution of \(\lambda\) makes the equation between the expected cost and the budget. Furthermore, as both \(w(r/\lambda)\) and \(c(r/\lambda)\) monotonously decrease as \(\lambda\) increases, it is quite easy to find a numeric solution of \(\lambda\).
Analytic Solution with Special Setting. Similar to what we derive in first price auction where the market price $z$ follows a uniform distribution in $[0, l]$, i.e., $p_z(z) = \frac{1}{l}$ and CTR follows a uniform distribution in $[0, 1]$ and click utility $u_{clk}(r) = r$, we can solve $\lambda$ in Eq. (5.34). First we have the cost function

$$c(b) = \int_0^b z p(z) dz = \int_0^b z \frac{1}{l} dz = \frac{b^2}{2l}.$$

(5.35)

Eq. (5.34) is rewritten as

$$\int_0^1 r^2 \frac{r}{2\lambda^2l} dr = \frac{B}{T}$$

(5.36)

$$\Rightarrow \lambda = \frac{1}{2} \sqrt[3]{\frac{T}{Bl^2}}.$$

(5.37)

Thus the analytic form of the optimal bidding function is

$$b(r) = 2r \sqrt[3]{\frac{Bl^2}{T}}.$$

(5.38)

5.3.5 Discussions

The implementation of the cost constraint in Eq. (5.11) needs careful modelling based on the data. [Zhang et al., 2014a] used the cost upper bound, i.e., the bid price, to control the cost and let the total value of cost upper bound be the campaign budget. Here if we implement the expected cost in second price auction Eq. (5.5), the cost constraint in Eq. (5.11) might not be controlled by the budget. With about 50% probability, the budget will be exhausted in advance, which is not expected in practice.

We can easily find in the first-price bidding function Eq. (5.22), the bid price is jointly determined by utility function $u(r)$, $\lambda$ and market parameter $l$. Specifically, the bid price is monotonic increasing w.r.t. utility while decreasing w.r.t. $\lambda$. Moreover, different value settings for parameter $l$ also influence the final bid decision as is shown in [Zhang et al., 2014a]. As is defined in Eq. (5.20), we can tune the parameter $l$ to alter the winning probability so as to fit different market environments. In fact, we may conclude that: the market consideration influences bid price by tuned $l$, the budget constraint controls bid function by $\lambda$, while advertiser’s utility expectation $u(r)$ could finally determine the final decision.

Let us take a look at the bidding strategy under second-price auctions. In Eq. (5.32), the bid price is mainly determined by utility $u(r)$. However, the bidding strategy constructs a bridge between utility and budget consideration by $\lambda$. And let us move our attention onto Eq. (5.34) and we can find that $\lambda$ is also controlled by this equation which takes both estimated CTR $r$
and winning probability \( w(\cdot) \) into consideration. But the latter two factors have low effects on bidding strategy through \( \lambda \).

From the discussion above, we may find that both bidding strategies under either auction setting are influenced by three factors: advertiser’s expected utility, budget constraints and market information. While under first-price auction setting, the bidding strategy takes utility function and market price together, but the strategy upon second-price auctions reflects utility more straightforwardly.

For the bidding function under first-price auctions, we could take more attention on the winning probability estimation problem and consequently to optimise the bidding strategy. We also think that it could be more crucial to take the market information into consideration in the utility function for second-price auctions. Finally, we may take a step forward that, to coordinates the optimisation for both CTR estimator and bidding strategy, considering market information and budget capping, to dynamically bid in real-time and real-world environments.

5.4 Multi-campaign statistical arbitrage mining

[Zhang and Wang, 2015] studied the problems of arbitrages in real-time bidding based display advertising in a multi-campaign setting.

On a display ads trading desk (or DSP), some advertisers would just pay per click or even pay per conversion so as to minimise their risk. From the perspective of the trading desk, it tries to earn the user clicks or conversions in pay-per-view spot market via real-time bidding. It is possible for the trading desk to find some cost-effective cases to earn each click or conversion with a cost lower than the advertiser’s predefined cost. In such case, the arbitrage happens: the trading desk earns the difference of cost between the advertiser’s predefined cost for each click/conversion and the real cost on it, while advertisers get the user clicks or conversions with no risk. Such click/conversion based transactions act as a complementary role to the mainstream guaranteed delivery and RTB spot market, and is a win-win game if the trading desk would successfully find the arbitrages.

In such scenario, the profit Eq. (5.3) is the cared utility for each impression. The bid optimisation framework for a single campaign is

\[
\max_{b(\cdot)} \int_r (u(r) - b(r)) w(b(r)) p_r(r) dr \\
\text{subject to} \int_r b(r) w(b(r)) p_r(r) dr = B.
\]

Furthermore, such an arbitrage problem can be practically extended to the multiple campaign cases. The trading desk then acts as a meta-bidder for multiple campaigns. Each time receiving a bid request, the meta-bidder
samples one from $M$ campaigns it serves and then calculates a bid for its ad. If the campaign sampling is a probabilistic process, i.e., sampling the campaign $i$ with a probability $s_i \geq 0$ with $\sum_{i=1}^M s_i = 1$. The vector notation of the campaign sampling probabilities is $s$.

Thus the multi-campaign bid optimisation framework is written as

$$\max_{b(),s} \sum_{i=1}^M s_i \int_r (u(r) - b(r))w(b(r))p_r(r)dr \quad (5.40)$$

subject to $\sum_{i=1}^M s_i \int_r b(r)w(b(r))p_r(r)dr = B.

$$s^T \mathbf{1} = 1$$

$$0 \leq s \leq 1$$

Given a training set, with the bidding function $b$ and campaign sampling $s$, define the meta-bidder profit as $R(b, s)$ and its cost as $C(b, s)$:

$$R(b, s) = \sum_{t=1}^T \sum_{i=1}^M s_i \int_r (u(r^t_i) - b(r^t_i))w(b(r))s^t_i \quad (5.41)$$

$$C(b, s) = \sum_{t=1}^T \sum_{i=1}^M s_i \int_r b(r^t_i)w(b(r))s^t_i \quad (5.42)$$

As the training set could change across different time and settings, $R$ and $C$ can be regarded as a random variable, with the expectation $\mathbb{E}[R]$ and the variance $\text{Var}[R]$ for profit, and the expectation $\mathbb{E}[C]$ and the variance $\text{Var}[C]$ for cost.

From a risk management perspective, the meta-bidding needs to control its risk of deficit while optimising its profit. By adding an extra risk control constraint, the meta-bidder optimisation framework is rewritten as

$$\max_{b(),s} \mathbb{E}[R] \quad (5.43)$$

subject to $\mathbb{E}[C] = B$ \quad (5.44)

$$\text{Var}[R] = 1$$ \quad (5.45)

$$s^T \mathbf{1} = 1$$ \quad (5.46)

$$0 \leq s \leq 1.$$ \quad (5.47)

An EM-fashion approach is proposed in [Zhang and Wang, 2015] to solve the above optimisation problem. Specifically, in the E-step, optimise Eq. $(5.43)$ with the constraints Eqs. $(5.45, 5.46, 5.47)$; in M-step, optimise Eq. $(5.43)$ with the constraint of Eq. $(5.44)$. When EM iterations converge, all the constraints are satisfied and the value of objective will get into a local optima.
5.5 Budget pacing

Besides the optimal bidding strategy, which can be regarded as a good budget allocation across different display opportunities, advertisers would also pursue a good budget allocation over the time, i.e., to spend the budget smoothly over the time to reach a wider range of audience [Lee et al., 2013].

Generally, there are two types of budget pacing solutions: throttling and bid modification [Xu et al., 2015]. Throttling based methods maintain a pacing rate at each time step, which is the probability of the campaign participating the incoming auction. Bid modification based methods adaptively adjust the bid price for each incoming auction to achieve the budget pacing target. [Lee et al., 2013] provided a straightforward offline throttling based solution to model the budget pacing problem as a linear optimisation problem. Suppose the campaign’s daily budget is split into $T$ time slots, and the campaign’s daily budget $B$ is allocated across these time slots $[b_1, b_2, \ldots, b_T]$ with $\sum_{t=1}^{T} b_t = B$. If the incoming bid request $i$ is associated with value $v_i$ and cost $c_i$, and the decision of whether to place a bid for $i$ is denoted as $x_i$, then the linear optimisation problem is

$$\max_{x} \sum_{i=1}^{n} v_i x_i \quad (5.48)$$

subject to \[ \sum_{j \in I_t} c_j x_j \leq b_t \quad \forall t \in \{1, 2, \ldots, T\}, \quad (5.49) \]

where $I_t$ represents the index set of all ad requests coming in at time slot $t$. This solution cannot be applied online as there is no information of the volume, value and cost of the future.

Then the authors proposed their online solution of budget pacing:

$$\min_b -\text{CTR, -AR, eCPC or eCPA} \quad (5.50)$$

subject to \[ \left| \sum_{t} s(t) - B \right| \leq \epsilon \text{ (total spend)} \quad (5.51) \]

$$\left| s(t) - b_t \right| \leq \delta_t \text{ (smooth spend)} \quad (5.52)$$

$$\text{eCPM} \leq M \text{ (max CPM)} \quad (5.53)$$

where $s(t)$ is the actual spend at time slot $t$. Then, based on CPM stability assumption, the spend $s(t)$ can be factorised as

$$s(t) \propto \text{imps}(t) \quad (5.54)$$

$$\propto \text{reqs}(t) \cdot \frac{\text{bids}(t)}{\text{reqs}(t)} \cdot \frac{\text{imps}(t)}{\text{bids}(t)} \quad (5.55)$$

$$\propto \text{reqs}(t) \cdot \text{pacing_rate}(t) \cdot \text{win_rate}(t) \quad (5.56)$$
where reqs\((t)\) is the number of received bid requests in time slot \(t\); pacing\_rate\((t)\) is the budget pacing rate to be tuned in time slot \(t\). Therefore, setting the expected spend \(s(t+1)\) as the budget \(b_{t+1}\), the pacing rate of the next time slot \(t+1\) is

\[
pacing\_rate(t+1) = pacing\_rate(t) \cdot \frac{s(t+1)}{s(t)} \cdot \frac{reqs(t)}{reqs(t+1)} \cdot \frac{win\_rate(t)}{win\_rate(t+1)}
\]

(5.57)

\[
pacing\_rate(t+1) = pacing\_rate(t) \cdot \frac{b_{t+1}}{s(t)} \cdot \frac{reqs(t)}{reqs(t+1)} \cdot \frac{win\_rate(t)}{win\_rate(t+1)}
\]

(5.58)

\[
pacing\_rate(t+1) = pacing\_rate(t) \cdot \frac{b_{t+1}}{s(t)} \cdot \frac{reqs(t)}{reqs(t+1)} \cdot \frac{win\_rate(t)}{win\_rate(t+1)}
\]

(5.59)

which can be calculated based on real-time performance and the previous round pacing rate.

Further throttling based solutions such as [Xu et al., 2015, Agarwal et al., 2014] are normally in the framework of optimisation and online pacing rate control.

Bid modification based methods are well investigated in sponsored search [Mehta et al., 2007b, Borgs et al., 2007], where the adjusted bid prices are set on keyword level. In RTB display advertising, feedback control based methods [Chen et al., 2011b, Karlsson and Zhang, 2013] are adopted for bid modification in the budget pacing task.

In the above work, the feedback controller is embedded in the bidding agent of the DSP. It monitors the real-time KPIs (e.g. CPM, auction winning ratio, CTR etc.) to obtain the error factor to the reference value. Then a feedback control function takes in such an error factor and outputs the control signal, which is used to adjust the bid price for each incoming bid request.

For example, [Zhang et al., 2016d] proposed to use proportional-integral-derivative (PID) control function to perform the bid modification to make the campaign achieve the predefined KPIs. As its name implies, a PID controller produces the control signal from a linear combination of the proportional factor, the integral factor and the derivative factor based on the error factor:

\[
e(t_k) = x_r - x(t_k),
\]

(5.60)

\[
\phi(t_{k+1}) \leftarrow \lambda_P \underbrace{e(t_k)}_{proportional} + \lambda_I \sum_{j=1}^{k} e(t_j) \Delta t_j + \lambda_D \frac{\Delta e(t_k)}{\Delta t_k},
\]

(5.61)

where the error factor \(e(t_k)\) is the reference value \(x_r\) minus the current controlled variable value \(x(t_k)\), the update time interval is given as \(\Delta t_j = t_j - t_{j-1}\), the change of error factors is \(\Delta e(t_k) = e(t_k) - e(t_{k-1})\), and \(\lambda_P, \lambda_I, \lambda_D\) are the weight parameters for each control factor.

Such control signal \(\phi(t)\) is then used to adjust the bid price

\[
b_a(t) = b(t) \exp\{\phi(t)\},
\]

(5.62)
where $b(t)$ is the original bid price calculated for the incoming bid request at $t$ and $b_a(t)$ is the adjusted one.

Compared with throttling based methods, bid modification based methods are more flexible to achieve various budget pacing targets (bidding zero means no bid). However, such bid control highly depends on the predictable market competition, i.e. bid landscape as discussed in Section 3.3, while throttling based methods are more straightforward and normally work well in dynamic marketplaces [Xu et al., 2015].
5. BIDDING STRATEGIES
6

Dynamic Pricing

In this chapter, we focus on publishers in the RTB ecosystem. Advertising provides them with major sources of revenue. Uplifting revenue by using various yield management tools makes one of the key topics on the publisher side. We start with reserve price optimisation and then move to a unified solution that combines various selling channels together from both futures time guaranteed selling and real-time spot bidding.

6.1 Reserve price optimisation

An important tool for yield management is floor / reserve price optimisation. A reserve price defines the minimum that a publisher would accept from bidders. It reflects the publisher’s private valuation of the inventory: bids will be discarded if they are below the reserve price. In the second price auction, which is commonly used in RTB, the reserve price could potentially uplift the revenue. Figure 6.1 illustrates how the final price is calculated from bids with a reserve price. Let $b_1, \ldots, b_K$ denote the descending bids and $\alpha$ the reserve price. Then, the desirable case is $b_1 \geq \alpha > b_2$ where the publisher gains extra payoff of $\alpha - b_2$; the neutral case is $b_1 > b_2 \geq \alpha$ where the publisher has no extra gain; and the undesirable case is $\alpha > b_1$ where the publisher suffers from a loss of $b_2$.

Formally, the problem could be defined as follows. For an auction, we denote the final bids as $b_1(t), b_2(t), \ldots, b_K(t)$ where we assume $b_1(t) \geq b_2(t) \geq \cdots \geq b_K(t)$. Without a reserve price ($\alpha = 0$) the payoff could be denoted as $r(t) = b_2(t)$. Now suppose the publisher sets a non-zero reserve price at each step, denoted by $\alpha(t)$. The payoff function becomes:

$$r'(t) = \begin{cases} 
\alpha(t), & b_1(t) \geq \alpha(t) > b_2(t) \\
b_2(t), & b_2(t) \geq \alpha(t) \\
0, & \alpha(t) > b_1(t) 
\end{cases} \quad (6.1)$$

The overall income is $R(T) = \sum_{t=1}^{T} r'(t)$. We assume it is zero payoff when
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Figure 6.1: The decision process of second price auctions on the publisher side. The desirable case is $b_1 \geq \alpha > b_2$ where the publisher gains extra payoff of $\alpha - b_2$. We ignored soft floor prices which make the process a lot more complicated. Interested readers may refer to [Yuan et al., 2013] for further discussion.

the reserve price is too high. In practice, publishers usually redirect these impressions to managed campaigns or other ad marketplaces for re-selling to reduce the risk of over-optimisation.

This optimisation problem has been previously studied in the context of sponsored search [Edelman and Schwarz, 2006, Even-Dar et al., 2008, Ostrovsky and Schwarz, 2009, Xiao et al., 2009]. However, the problem in the RTB context is different and unique. Firstly, the optimal auction theory requires to know the distribution of the advertisers’ private yet true assessments of the impression before calculating the optimal reserve price [Edelman and Schwarz, 2006]. In RTB, it becomes a lot harder to learn the distribution. As we have learned, an advertiser is required to submit a bid for each impression using his own algorithm, which is never disclosed to publishers and could rely heavily on privately-owned user interest segments. Besides, various practical constraints such as the budget, campaign life time, and even irrationality divert advertisers from bidding at private values. This difference makes the private value based algorithm inefficient in practice.

Secondly, unlike sponsored search, an advertiser does not have the keyword constraint and faces almost unlimited supply of impressions in RTB. Setting up an aggressive reserve price would easily move the advertisers away from those placements and force them to look for something cheaper.

In the RTB context, the reserve price optimisation problem has been studied in [Yuan et al., 2014]. The authors present the analysis on bids to reject the Log-normal distribution hypothesis, propose a set of heuristic rules to effectively explore the optimal reserve prices, and look at the actions from the buy side to reject the attrition hypothesis. We will first briefly introduce the Optimal Auction Theory, then describe their work as follows.

6.1.1 Optimal auction theory

Regardless of the existence of reserve price, bidders are encouraged to bid their private values in the second price auctions [Myerson, 1981, Matthews, 1995]. Note that this dominant strategy does not hold in modern sponsored
search where quality scores are generally used [Edelman et al., 2005] in ad ranking. Without quality scores, the strategy of bidding at the private value forms part of the Nash equilibrium of the system, meaning as time elapses advertisers have no incentive to change their bids, given that all other factors remain the same. In this non-cooperative game [Osborne and Rubinstein, 1994], the winner could, but would not, lower his bid to let other competitors win because losing the auction is not beneficial in either short-term or long-term (lowering the bid while still winning has no effect since the winner always pays the second highest bid).

Suppose the publisher knows the bidders’ private value distribution. The optimal auction theory mathematically defines the optimal reserve price [Xiao et al., 2009, Myerson, 1981]. Suppose there are $K$ bidders and they are risk-neutral and symmetric, i.e., having identical value distributions. Each bidder $k \in K$ has private information on the value of an impression, drawn from distribution $F_k(x)$, where $F_k(x)$ denotes the probability that the advertiser’s private evaluation value is less than or equal to a certain number $x$. Usually it is assumed Log-normal [Ostrovsky and Schwarz, 2009] or Uniform distribution [Myerson, 1981]. Assuming private values are independently distributed, the distribution over value vector is

$$F(\cdot) = F_1(\cdot) \times \cdots F_K(\cdot),$$

and then the optimal reserve price is given as (c.f., Osborne and Rubinstein, 1994 for details):

$$\alpha = \frac{1 - F(\alpha)}{F'(\alpha)} + v_P,$$

(6.2)

where $F'(\alpha)$ is the density function, the first order derivative of $F(\alpha)$ and $v_P$ is the publisher’s private value. In practice, $v_P$ could be obtained from a guaranteed contract with a flat CPM, or from another ad network where the average revenue is known.

The theory was evaluated in [Ostrovsky and Schwarz, 2009] and showed mixed results, as shown in Table 6.1. The results showed that the reserve price optimisation could lead to substantial revenue increase in some cases. Also, this proved for the first time that the Optimal Auction Design theory is applicable in practice.

**Drawbacks in RTB practice**

Yuan et al., 2014 evaluated the Optimal Auction Theory in the RTB practice. The authors implemented it following the Log-normal distribution assumption of bidders’ private values. They also adopted the symmetric assumption, i.e., there is only one distribution for all bidders. Under these assumptions the optimality of the auction under GSP is proved in [Edelman et al., 2005].
Table 6.1: Experiment results from [Ostrovsky and Schwarz, 2009]

| Group                                      | Estimated impact on revenue | t-statistic | p-value   |
|--------------------------------------------|----------------------------|-------------|-----------|
| Keywords with fewer than 10 searches per day | -2.19%                    | -2.36       | 0.0183    |
| Keywords with at least 10 searches per day | 3.30%                     | 2.32        | 0.0201    |
| Optimal reserve price < .2                 | -9.19%                    | -11.1       | <0.0001   |
| Optimal reserve price >= .2                | 3.80%                     | 5.41        | <0.0001   |
| Average # of bidders < 5.5                 | 10.06%                    | 7.29        | <0.0001   |
| Average # of bidders >= 5.5                | 2.54%                     | 3.59        | <0.0003   |

and Schwarz, 2006]. The estimation of Log-normal’s mean and standard deviation was obtained using the training dataset (impression-level logs from 14 Dec 2012 to 18 Jan 2013).

A few drawbacks were reported mostly due to the difficulty of learning bidders’ private values, e.g., $F(x)$. Firstly, a bidder could have a complex private value distribution for impressions. In RTB an advertiser computes a bid for each individual impression based on the contextual [Broder et al., 2007] and behavioural [Yan et al., 2009a] data. The data is fed into their private models which are never disclosed to publishers or other advertisers. This is very different from sponsored search where search engines run bidding algorithms for advertisers and host auctions as a publisher at the same time. Also, in sponsored search the auctions are based on keywords, so the population of the bidders are relatively more stable, whereas in RTB, the auctions are in the impression level and the advertisers are more flexible in terms of choosing the impressions to bid.

Uniform distribution at placement level and Log-normal distribution at both placement and impression level were tested in [Yuan et al., 2014]. Although these distributions are widely adopted in research literature [Myerson, 1981; Ostrovsky and Schwarz, 2009], only a small portion of tests returned positive results as shown in Figures 6.2 and 6.3.

Secondly, it is assumed that advertisers bid at their private values in the second price auction. However, in practice, an advertiser may not know clearly his private valuation of an impression. Instead, he wants to achieve the best possible performance. Also in different stages (prospecting, optimisation, and retargeting, etc.) of an advertising campaign, the bidding strategy could change. This makes the bidding activity vary greatly across the limited flight time of a campaign.

Thirdly, there are other practical constraints including accessibility of auction details, noise introduced by the frequent change of auction winners, c.f. Figure 6.4. These constraints need careful consideration when imple-
6.1. RESERVE PRICE OPTIMISATION

Figure 6.2: Tests in [Yuan et al., 2014] showed only bids from 3 out of 44 placements (6.82%) accept the Uniform distribution hypothesis. The Uniform distribution is tested by Chi-Squared test and the Log-normal distribution is tested by Anderson-Darling test.

Figure 6.3: Tests in [Yuan et al., 2014] showed only bids from less than 0.1% of all auctions accept the Log-normal distribution hypothesis. The plot shows a randomly sampled of 1000 auctions. Only the Log-normal distribution is tested by Anderson-Darling test.
Figure 6.4: The change of winners for placements with different levels of competition in 4 days, reported in [Yuan et al., 2014]. The fact that a bidder does not always win could add difficulty to reserve price detection if undisclosed. The result also implies the change rate does not necessary relate to the competition level.

6.1.2 Game tree based heuristics

[Yuan et al., 2014] proposed a set of heuristics based on the game tree analysis. They dropped the repeated nature of auctions and assume the seller only considered the current auction thus did not learn the private values from history. The extensive form representation of the modified game is described as follows. The game tree is given in Figure 6.5.

- Player: the winner of auctions (advertisers) $w$ and the publisher $p$.
- The information set $I$ before acting is the same for the winner and the publisher. It has two decision nodes:
  - $I_1$, the winning bid $b$ is equal to or higher than the current reserve price $\alpha$;
  - $I_2$, the winning bid is lower than the reserve price.
- The action set of the winner $A_w$:
  - $a_{w1}$, to increase $b$ to higher than $\alpha$;
  - $a_{w2}$, to increase $b$ to lower than $\alpha$;
  - $a_{w3}$, to decrease or hold $b$ to higher than $\alpha$;
  - $a_{w4}$, to decrease or hold $b$ to lower than $\alpha$. 

Figure 6.5: Yuan et al., 2014 analysed the game between the winner and the publisher in the reserve price problem. At the leaf nodes we give the result information set as well as the payoffs of (winner, publisher). Note for the action \( a_{w1} \) the payoff of the winner could be negative if he has already been bidding the maximal affordable price. We assume these cases happen at a chance of 50% due to no utilisation of historical data. Thus, the payoff of the publisher is discounted by 0.5 in these cases.

- The action set of the publisher \( A_p \):
  - \( a_{p1} \), to increase or hold \( \alpha \) to higher than \( b \);
  - \( a_{p2} \), to increase or hold \( \alpha \) to lower than \( b \);
  - \( a_{p3} \), to decrease \( \alpha \) to higher than \( b \);
  - \( a_{p4} \), to decrease \( \alpha \) to lower than \( b \).

- The sequence of move: first the publisher, then the winner.

Based on the analysis, the authors claim the following set of heuristics to be the dominant strategy for the publisher.

\[
s^*_w(I) = \begin{cases} 
  a_{w3}, & \text{if } I = I_1 \\
  a_{w1}, & \text{if } I = I_2 
\end{cases}
\] (6.3)

The heuristics indicate that the bid price should be gradually reduced but increased again when lost the auction.

### 6.1.3 Exploration with a regret minimiser

Cesa-Bianchi et al., 2013 took a more theoretical approach to the problem. In their work they made similar assumptions and abstracted the problem as follows:
6. DYNAMIC PRICING

A seller is faced with repeated auctions, where each auction has a (different) set of bidders, and each bidder draws bids from some fixed unknown distribution which is the same for all bidders. It is important to remark that we need not assume that the bidders indeed bid their private value. Our assumption on the bidders’ behaviour, a priori, implies that if they bid using the same strategy, their bid distribution is identical. The sell price is the second-highest bid, and the seller’s goal is to maximize the revenue by only relying on information regarding revenues on past auctions.

The authors proposed an online algorithm that optimise the seller’s reserve price and showed that after $T$ steps ($T$ repetitions of the auction) the algorithm has a regret of only $O(\sqrt{T})$. The work was inspired by [Kleinberg and Leighton, 2003] who discretised the range of reserve prices to $\Theta(T^{1/3})$ price bins, and uses some efficient multi-armed bandit algorithm over the bins [Auer et al., 2002].

The proposed algorithm works in stages where each stage contains a few time steps. For stage 1, the algorithm does exploration by setting the reserve price $\alpha$ to 0. Suppose we play this for $T_1$ steps and observe the revenues $R_1(0), \ldots, R_{T_1}(0)$, the empirical distribution of the second highest price is

$$\hat{F}_{2,1}(x) = \frac{1}{T_1} |\{t = 1, \ldots, T_1 : R_t(0) \leq x\}|$$

and the initial estimation on the reserve price is

$$\hat{\mu}_1(\alpha) = \mathbb{E} [B(2)] + \int_0^\alpha \hat{F}_{2,1}(t) dt - \alpha \beta^{-1}(\hat{F}_{2,1}(\alpha)).$$

For every following step $t$ in stage $i$, play $\alpha_t = \hat{\alpha}_i$ and observe the revenues $R_1(\hat{\alpha}_i), \ldots, R_{T_i}(\hat{\alpha}_i)$, where $\hat{\alpha}_i$ is computed as follows

$$\hat{\alpha}_{i-1}^* = \text{arg max} \hat{\mu}_{i-1}(\alpha)$$

with constraints

$$\alpha \in [\hat{\alpha}_{i-1}, 1],$$

$$\hat{F}_{2,i-1}(\alpha) < 1 - a,$$

where $a$ is the approximation parameter and $a \in (0, 1]$. Let

$$P_i = \{ \alpha \in [\hat{\alpha}_{i-1}, 1] : \hat{\mu}_{i-1}(\alpha) \geq \mu_{i-1}(\hat{\alpha}_{i-1}^* - 2C_{\hat{\alpha}_{i-1}}(\hat{\alpha}_{i-1}^* - 2C_{\hat{\alpha}_{i-1}}) \alpha \},$$

where $\delta \in (0, 1]$ is the confidence level and the confidence interval is defined as

$$C_{\hat{\alpha}_{i}}(\alpha) = \alpha \sqrt{\frac{2}{1 - \hat{F}_{2,i}(\alpha)T_i}} \ln \frac{6S}{\delta}.$$
6.2. PROGRAMMATIC DIRECT

As discussed in Chapter [1], there are two major ways of selling impressions in display advertising. They are either sold in RTB spot through auction mechanisms or in advance via guaranteed contracts. The former has achieved

where \( S = S(T) \) is either the total number of stages or an upper bound thereof. Then we can set

\[
\hat{\alpha}_i = \min \{ \alpha : \hat{F}_{2,i-1}(\alpha) \leq 1 - a \}.
\]

At the end of every time step, the empirical distribution is updated as

\[
\hat{F}_{2,i}(x) = \frac{1}{T_i} \sum_{t=1}^{T_i} \left[ R_t(\hat{\alpha}) \leq x \right]
\]

and the estimated reserve price is updated as

\[
\hat{\mu}_i(\alpha) = \mathbb{E}[B^{(2)}] + \int_{0}^{\hat{\alpha}_i} F_2(t)dt + \int_{\hat{\alpha}_i}^{\alpha} \hat{F}_{2,i}(t)dt - \alpha \beta^{-1}(\hat{F}_{2,i}(\alpha)).
\]

We omit the proof here. Interested readers may refer to [Cesa-Bianchi et al., 2013] for more details.

6.2 Programmatic direct

Figure 6.6: A systematic view of programmatic guarantee (PG) in display advertising reported by [Chen et al., 2014]: \([t_0, t_n]\) is the time period to sell the guaranteed impressions that will be created in future period \([t_n, t_{n+1}]\).
6. DYNAMIC PRICING

a significant automation via real-time bidding (RTB); however, the latter is still mainly done over the counter through direct sales.

Guaranteed inventories stand for guaranteed contracts sold by top tier websites. Generally, they are: highly viewable because of good position and size; rich in the first-party data (publishers’ user interest database) for behaviour targeting; flexible in format, size, device, etc.; audited content for brand safety. Therefore, it is not surprising that guaranteed inventories are normally sold in bulk at high prices in advance than those sold on the spot market.

Programmatic guarantee (PG), sometimes called programmatic reserve or premium, is a new concept that has gained much attention recently. Notable examples of some early services on the market are iSOCKET.com, BuySellAds.com and ShinyAds.com. It is essentially an allocation and pricing engine for publishers or supply-side platforms (SSPs) that brings the automation into the selling of guaranteed inventories apart from RTB. Figure 6.6 illustrates how PG works for a publisher (or SSP) in display advertising. For a specific ad slot (or user tag), the estimated total impressions in a future period can be evaluated and allocated algorithmically at the present time between the guaranteed market and the spot market. Impressions in the former are sold in advance via guaranteed contracts until the delivery date while in the latter are auctioned off in RTB. Unlike the traditional way of selling guaranteed contracts, there is no negotiation process between publisher and advertiser. The guaranteed price (i.e., the fixed per impression price) will be listed in ad exchanges dynamically like the posted stock price in financial exchanges. Advertisers or demand-side platforms (DSPs) can see a guaranteed price at a time, monitor the price changes over time and purchase the needed impressions directly at the corresponding guaranteed prices a few days, weeks or months earlier before the delivery date.

Chen et al., 2014 proposed a mathematical model that allocates and prices the future impressions between real-time auctions and guaranteed contracts. Similar problems have been studied in many other industries. Examples include retailers selling fashion and seasonal goods and airline companies selling flight tickets (Talluri and van Ryzin, 2005). However, in display advertising, impressions are with uncertain salvage values because they can be auctioned off in real-time on the delivery date. The combination with RTB requires a novel solution.

Under conventional economic assumptions, it shows that the two ways can be seamless combined programmatically and the publisher’s revenue can be maximized via price discrimination and optimal allocation. In the model, advertisers are assumed to be risk-averse, and they would be willing to purchase guaranteed impressions if the total costs are less than their private values. Also an advertiser’s purchase behaviour can be affected by both the

\^1 Group of ad slots which target specific types of users.
guaranteed price and the time interval between the purchase time and the
impression delivery date. The dynamic programming solution suggests an
optimal percentage of future impressions to sell in advance and provides an
explicit formula to calculate at what prices to sell. It is found that the opti-
mal guaranteed prices are dynamic and are non-decreasing over time. They
also showed that the model adopts different strategies in allocation and pric-
ing according to the level of competition: in a less competitive market, lower
prices of the guaranteed contracts will encourage the purchase in advance
and the revenue gain is mainly contributed by the increased competition in
future RTB. In a highly competitive market, advertisers are more willing to
purchase the guaranteed contracts and thus higher prices are expected. The
revenue gain is largely contributed by the guaranteed selling.

6.3 Ad options and first look contracts

In theory, RTB auction has many desirable economic properties. However,
it suffers a number of limitations including: the uncertainty in payment
prices for advertisers; the volatility in the publisher’s revenue; and the weak
loyalty between advertisers and publishers. Options contracts, as a concept,
have been introduced recently into online advertising from finance [Black
and Scholes, 1973] to solve the non-guaranteed delivery problem as well
as provide advertisers with greater flexibility [Chen and Wang, 2015, Chen
et al., 2015]. In practice, the option contract has been implemented as a
“First Look” tactic that is widely offered by publishers who offer prioritised
access to selected advertisers within an open real-time bidding (RTB) market
environment [Yuan et al., 2013]. Instead of the winning impression going to
the highest bid in RTB, “First Look” affords first the right of refusal for an
impression within an exchange based on a pre-negotiated floor or fixed price.
If the buyer requests it, they are guaranteed to win the impression. This
privilege is typically granted in return for a commitment. Formally, an ad
option is a contract in which an advertiser can have a right but not obligation
to purchase future impressions or clicks from a specific ad slot or keyword
at a pre-specified price. The pre-negotiated price is usually called the strike
price in finance. In display advertising, the price can be charged as either a
CPM or CPC depending on the underlying ad format. The corresponding
winning payment price of impressions or clicks from real-time auctions is
called the underlying price. The publisher or search engine grants this right
in exchange for a certain amount of upfront fee, called the option price. The
option is more flexible than guaranteed contracts as on the delivery date,
if the advertiser thinks that the spot market is more beneficial, he can join
online auctions as a bidder and his cost of not using an ad option is only the
option price.

[Chen et al., 2015] illustrated such an idea. Suppose that a computer sci-
6. DYNAMIC PRICING

**Multi-keyword multi-click option contract**

| Option price (max 1000 clicks) | Candidate keywords | Fixed CPCs |
|---------------------------------|--------------------|------------|
| $0.50                           | 'MSc Web Science'  | $1.80      |
|                                 | 'MSc Big Data Analytics' | $6.25      |
|                                 | 'Data Mining'      | $8.67      |

Submit a request of guaranteed deliveries for the keywords 'MSc Web Science', 'MSc Big Data Analytics' and 'Data Mining' for the future 3 month period [0, T], where T = 0.25.

Select the winning bidder for the keyword 'MSc Big Data Analytics' under the GSP auction model.

Reserve an ad slot of the keyword 'MSc Web Science' for the advertiser for 100 clicks until all the 100 clicks are fully clicked by users.

Reserve an ad slot of the keyword 'MSc Big Data Analytics' for the advertiser for 5 clicks until all the 5 clicks are fully clicked by users.

Pay $6.25 to the search engine for each click until the requested 100 clicks are fully clicked by users.

Pay $1.80 to the search engine for each click until the requested 5 clicks are fully clicked by users.

Exercise 5 clicks of the keyword 'MSc Big Data Analytics' via option.

Exercise 10 clicks of the keyword 'MSc Web Science' via option.

Exercise 100 clicks of the keyword 'MSc Web Science' via option.

Pay $50 option price (i.e., upfront fee) to buy the multi-keyword multi-click option. The contract can be exercised 1000 times for total 1000 clicks on the candidate keywords in period [0, T].

If the advertiser thinks the fixed CPC $6.25 of the keyword 'MSc Big Data Analytics' is expensive (i.e., higher than the winning payment CPC from keyword auctions), he can attend keyword auctions to bid for the keyword as other bidders, say $6.

Lose/win the campaign. If the advertiser is the winning bidder, he obtains the ad slot and pays at the bid next to him.

Exercise 5 clicks of the keyword 'MSc Big Data Analytics' via option.

Exercise 10 clicks of the keyword 'MSc Web Science' via option.

Submit a request of guaranteed deliveries for the keywords 'MSc Web Science', 'MSc Big Data Analytics' and 'Data Mining' for the future 3 month period [0, T], where T = 0.25.

Figure 6.7: Chen et al., 2015 designed the schematic view of buying, selling and exercising a multi-keyword multi-click ad option.
6.3. AD OPTIONS AND FIRST LOOK CONTRACTS

The department creates a new master degree programme on ‘Web Science and Big Data Analytics’ and is interested in an advertising campaign based around relevant search terms such as ‘MSc Web Science’, ‘MSc Big Data Analytics’ and ‘Data Mining’, etc. Similarly, in display advertising, webpages and underlying users’ interests are classified into predefined categories and therefore can be equally used as targeting categories (keywords). The campaign is to start immediately and last for three months and the goal is to generate at least 1000 clicks on the ad which directs users to the homepage of this new master programme. The department (i.e., advertiser) does not know how the clicks will be distributed among the candidate keywords, nor how much the campaign will cost if based on keyword auctions. However, with the ad option, the advertiser can submit a request to the search engine to lock-in the advertising cost. The request consists of the candidate keywords, the overall number of clicks needed, and the duration of the contract. The search engine responds with a price table for the option, as shown in Figure 6.7. It contains the option price and the fixed CPC for each keyword. The CPCs are fixed yet different across the candidate keywords. The contract is entered into when the advertiser pays the option price.

During the contract period \([0, T]\), where \(T\) represents the contract expiration date (in terms of year format and is three months in this example), the advertiser has the right, at any time, to exercise portions of the contract, for example, to buy a requested number of clicks for a specific keyword. This right expires after time \(T\) or when the total number of clicks have been purchased, whichever is sooner. For example, at time \(t_1 \leq T\) the advertiser may exercise the right for 100 clicks on the keyword ‘MSc Web Science’. After receiving the exercise request, the search engine immediately reserves an ad slot for the keyword for the advertiser until the ad is clicked by 100 times. In our current design, the search engine decides which rank position the ad should be displayed as long as the required number of clicks is fulfilled - we assume there are adequate search impressions within the period. It is also possible to generalise the study in this paper and define a rank specific option where all the parameters (CPCs, option prices etc.) become rank specific. The advertiser can switch among the candidate keywords and also monitor the keyword auction market. If, for example, the CPC for the keyword ‘MSc Web Science’ drops below the fixed CPC, then the advertiser may choose to participate in the auction rather than exercise the option for the keyword. If later in the campaign, the spot price for the keyword ‘MSc Web Science’ exceeds the fixed CPC, the advertiser can then exercise the option.

Figure 6.7 illustrates the flexibility of the proposed ad option. Specifically, (i) the advertiser does not have to use the option and can participate in keyword auctions as well, (ii) the advertiser can exercise the option at any time during the contract period, (iii) the advertiser can exercise the option up to the maximum number of clicks, (iv) the advertiser can request any number of clicks in each exercise provided the accumulated number of exer-
vised clicks does not exceed the maximum number, and (v) the advertiser can switch among keywords at each exercise with no additional cost. Of course, this flexibility complicates the pricing of the option, which is discussed next.

One of the key issues for ad options contracts is their pricing and valuation. [Wang and Chen, 2012] and [Chen et al., 2015] proposed ad options between buying and non-buying the future impressions and consider the situation where the underlying price follows a geometric Brownian motion (GBM) [Samuelson, 1965]. [Chen et al., 2015] investigated a special option for sponsored search whereby an advertiser can target a set of keywords for a certain number of total clicks in the future. Each candidate keyword can be specified with a strike price and the option buyer can exercise the option multiple times at any time prior to or on the contract expiration date. According to [Yuan et al., 2014], there is only a very small number of ad slots whose CPM or CPC satisfies the GBM assumption. [Chen and Wang, 2015] addressed the issue and provided a more general pricing framework, based on lattice methods. It used a stochastic volatility (SV) model to describe the underlying price movement for cases where the GBM assumption is not valid. Based on the SV model, a censored binomial lattice is constructed for option pricing. Lattice methods can also be used for pricing display ad options with the GBM underling. Several binomial and trinomial lattice methods were examined to price a display ad option and deduce the close-form solutions to examine their convergence performance.
Attribution Models

Online advertising provides feasibility to track users’ interaction on the displayed ads such as the clicks. However, a user’s final conversion (e.g. item purchase) is usually contributed by multiple ad events, namely touch points. Thus theoretically the credit of such a conversion should be properly allocated over these touch points.

As illustrated in Figure 7.1, conversion attribution is the problem of assigning credit to one or more channels for driving the user to the desirable actions such as making a purchase. It is important to have a “right” attribution model in order to reallocate budgets on different channels and campaigns [Geyik et al., 2014]. However, such a problem is theoretically and practically difficult to solve since there is no “ground-truth” data indicating how the credit should be perfectly allocated across different channels. In this chapter, we present a series of models proposed for the conversion attribution problem.

7.1 Heuristic models

Basically, heuristic models are based on human-created rules possibly according to their business experiences. Such models are simple, straightforward, and widely adopted in industry.

Figure 7.1: An illustration of conversion attribution over multiple touch points.
Table 7.1: Several heuristic attribution models on touch points in Figure 7.1.

| Model         | Attribution |
|---------------|-------------|
| Touch point   | 1 | 2 | 3 | 4 |
| Last touch    | 0% | 0% | 0% | 100% |
| First touch   | 100% | 0% | 0% | 0% |
| Linear touch  | 25% | 25% | 25% | 25% |
| Time decay    | 10% | 20% | 30% | 40% |
| Position based| 40% | 10% | 10% | 40% |
| Customised    | 5% | 25% | 15% | 55% |

A list of heuristic models discussed by Google Analytics [Kee, 2012] are provided in Table 7.1.

**Last touch:** the last touch point earns 100% credit. Last touch attribution (LTA) model is the most widely adopted conversion attribution mechanism in display advertising [Dalessandro et al., 2012]. It is quite straightforward and easy to implement. The advertiser only needs to check the last touch point before the user conversion and count such a conversion on it. However, LTA obviously encourages DSPs to focus the campaign budget on the late touch points, such as retargeted users, i.e., the users who have already showed their interest on the advertised products. As such, quite less budget will be put on the new users, which indeed hurts the advertisers’ benefit in the long term.

**First touch:** the first touch point earns 100% credit. This model drives the DSPs to run any performance-driven campaign just like branding campaigns because the target is to cover as many new users as possible.

**Linear touch:** the conversion credit is evenly allocated across all the touch points. This model might be useful if the campaign are designed to maintain the users’ awareness throughout the campaign lifetime.

**Position based:** the first and last touch points are highlighted during the customer journey, which directly (but might not effectively) encourage branding and performance-driven campaigns.

**Time decay:** the fresh touch points are regarded as more contributive than the old ones. This model might be helpful if the business (e.g. promotion, sales) is operated in a short period.

**Customised:** the advertiser can generally create their own rules to allocate the conversion credit across the touch points.

It is not hard to see that the above heuristic models are far from optimal. One may easily game the system, particularly the last-touch attribution and
7.2. SHAPLEY VALUE

first-touch attribution models. Although they are still popular, these heuristics are usually from the advertisers’ intuition or personal experience, instead of the data. In latter sections, we will introduce data-driven attribution models.

7.2 Shapley value

We provide a quick introduction to Shapley value [Shapley, 1952], a concept from cooperative game theory which aims to fairly allocate the coalition game utility across the coalition of players.

In the online advertising scenario, Shapely value $V_k$ of the $k$-th touch point of the customer journey is

$$V_k = \sum_{S \subseteq C \setminus k} w_{S,k} \cdot (E[y|S \cup k] - E[y|S]), \quad (7.1)$$

$$w_{S,k} = \frac{|S|!(|C| - |S| - 1)!}{|C|!}, \quad (7.2)$$

where $C$ is the set of the whole channels; $S$ is an arbitrary subset of $C \setminus k$, including the empty set $\emptyset$; $y$ denotes the achieved utility of the coalition game. The calculation is straightforward: the Shapely value of $k$ is the weighted average of the improvement of the expected $y$ and the weight is the probability of a $|C|$-length sequence starting with $S, k$.

The factors $E[y|S \cup k]$ and $E[y|S]$ in Eq. (7.1) are calculated from the data statistics (simply by counting). However, the weight terms purely come from permutation and combination without considering the data distribution.

In the next section, we shall introduce a series of full data-driven probabilistic models.

7.3 Data-driven probabilistic models

[Shao and Li, 2011] first presented the concept of data-driven multi-touch attribution. In their paper two models are implemented, namely bagged logistic regression and a simple probabilistic model.

7.3.1 Bagged logistic regression

The idea of bagged logistic regression is to predict whether the user is going to convert given the current ad touch events. Without the consideration of repeated touches from the same channel, the input data of the logistic regression is the vector of the user’s ad touch events $\mathbf{x} = [x_1, x_2, \ldots, x_n]$, where $x_i$ is the binary value indicating whether the user has been touched
by the channel $i$. The corresponding $y$ is the binary value of whether the user made the final conversion.

[Shao and Li, 2011] proposed to use bagging process to train the logistic regression with sampled data instances and sampled channels so that the averaged weight of each channel is more robust and reliable. The averaged weight of each dimension is regarded as the importance of the channel used in the conversion credit and budget allocation.

### 7.3.2 A simple probabilistic model

[Shao and Li, 2011] also proposed a simple probabilistic model which combines the first- and second-order channel conditional conversion probabilities.

For a given dataset, the first-order conditional conversion probability of channel $i$ is calculated as

$$P(y = 1 | x_i) = \frac{N_{\text{positive}}(x_i)}{N_{\text{positive}}(x_i) + N_{\text{negative}}(x_i)},$$

(7.3)

where $N_{\text{positive}}(x_i)$ and $N_{\text{negative}}(x_i)$ are the number of users ever exposed to channel $i$ with and without final conversions, respectively. And similarly the second-order conditional conversion probability of a channel pair $i,j$ is calculated as

$$P(y = 1 | x_i, x_j) = \frac{N_{\text{positive}}(x_i, x_j)}{N_{\text{positive}}(x_i, x_j) + N_{\text{negative}}(x_i, x_j)},$$

(7.4)

where $N_{\text{positive}}(x_i, x_j)$ and $N_{\text{negative}}(x_i, x_j)$ are the number of users exposed to channels $i$ and $j$ with and without conversions, respectively.

Then the contribution of channel $i$ based on the dataset is summarised as

$$V(x_i) = P(y | x_i) + \frac{1}{2N_{j \neq i}} \sum_{j \neq i} \left( P(y | x_i, x_j) - P(y | x_i) - P(y | x_j) \right)$$

$$= \frac{1}{2} P(y | x_i) + \frac{1}{2N_{j \neq i}} \sum_{j \neq i} \left( P(y | x_i, x_j) - P(y | x_j) \right),$$

(7.5)

where $N_{j \neq i}$ denotes the number of channels other than $i$.

From the above equation we can see that the proposed probabilistic model is indeed a simplification to the Shapley value model: (i) it only considers the first- and second-order channel combinations; (ii) the weight of the first order conditional probability $P(y | x_i)$ is set as 1/2, which is neither that in Eq. (7.2) nor calculated by the data.

### 7.3.3 A further extension of the probabilistic model

Extending from both Shapley value [Shapley, 1952] and the probabilistic model [Shao and Li, 2011, Dalessandro et al., 2012] proposed a causal
framework for multi-touch attribution. The importance of channel $i$ is calculated as

$$V(x_i) = \sum_{S \subseteq C \setminus i} w_{S,i}(P(y|S, x_i) - P(y|S)),$$  

(7.6)

where $C$ is the set of the whole channels; $S$ is an arbitrary subset of $C \setminus k$, including the empty set $\emptyset$, just like Eq. (7.2). But the calculation of probability $w_{S,i}$ is totally based on the data observation instead of the permutation and combination in Eq. (7.2) without considering the data distribution.

### 7.4 Further models

There are more relevant papers about conversion attribution. [Abhishek et al., 2012] developed a hidden Markov model (HMM) to tackle the attribution problem based on the concept of a conversion funnel. [Anderl et al., 2014] proposed a Markov graph to model the first- and high-order Markov walks in the customer journey. [Wooff and Anderson, 2014] suggested an asymmetric “bathtub shape” time-weighted attribution model for online retailer advertising. [Zhang et al., 2014d] assumed the time-decay attribution patterns (similar with the one discussed in Section 7.1) and proposed to leverage Cox time survival model to calculate the credit allocation. [Xu et al., 2014] proposed a mutually exciting point process to model the path to the purchase in online advertising. People also focused on the path to the purchase [Xu et al., 2014]. The incremental utility given a channel is also formally studied in [Sinha et al., 2014] with an econometric model and in [Xu et al., 2016] with a boosted tree machine learning model.

After the discussion of various multi-touch attribution models, we explain how they can be leveraged for budget allocation [Geyik et al., 2014] and bidding [Xu et al., 2016], yielding better advertising performance.

### 7.5 Applications of attribution models

With a multi-touch attribution model, from the micro perspective, the credit of a particular conversion can be assigned over multiple previous touch points, which motivates MTA-based bidding strategies in each channel [Xu et al., 2016]; from the macro perspective, it is doable and potential for the advertiser to make a sensible budget allocation over different channels to optimise the overall advertising performance [Geyik et al., 2014].

#### 7.5.1 Lift-based bidding

The traditional bidding strategies discussed in Chapter 5 are called value-based bidding strategies as the bidding is based on the estimated value (i.e.
utility) of the potential impression. For example, let $\theta$ be the conversion rate of the ad impression and $r$ be the value of the conversion, then the truth-telling bidding strategy will bid

$$b_{\text{value}} = r \times \theta. \quad (7.7)$$

Recently, [Xu et al., 2016] proposed a concept of lift-based bidding strategies, where the lift of conversion rate of the user after showing the ad is estimated as $\Delta \theta$ and the corresponding bid price is

$$b_{\text{lift}} = r \times \Delta \theta. \quad (7.8)$$

The lift CVR indeed corresponds to the conversion credit assigned to such touch point from a multi-touch attribution model:

$$P(\text{attribution}|\text{conversion}) = \frac{\Delta \theta}{\theta} \quad (7.9)$$

$$b_{\text{lift}} = r \times \theta \times P(\text{attribution}|\text{conversion}). \quad (7.10)$$

By contrast, $P(\text{attribution}|\text{conversion}) = 1$ in Eq. (7.10) for last-touch attribution.

The basic assumption of lift-based bidding strategies is the user could make the conversion in any context, even if there is no ad exposure at all. As such, in any context with any previous touches, denoted as $\mathcal{H}$, there is an underlying conversion rate $\theta = P(\text{conv}|\mathcal{H})$ for each user, and an ad impression $h$ is possible to lift the user’s conversion rate $\Delta \theta = P(\text{conv}|\mathcal{H}, h) - P(\text{conv}|\mathcal{H})$.

[Xu et al., 2016] proposed to leverage gradient boosting decision trees (GBDT) to estimate $P(\text{conv}|\mathcal{H})$ for each case and then calculated the CVR lift. They further proved that such a lift-based bidding strategy (7.8) yield more conversions than the value-based bidding strategy (7.7). This is intuitive: the value-based bidding strategy focuses the campaign budget on high-CVR users but such users are already likely to convert and further ad exposures do not improvement the CVR much; the lift-based bidding strategy allocate the budget on the impressions according to the impression contributions on the CVR, which improves the expected conversion number of the campaign.

Unfortunately, the experiment of Xu et al. showed that although such a lift-based bidding strategy indeed brought more conversions to the advertiser, more conversions are assigned to the competitive value-based bidding strategies than the lift-based one because of the last-touch attribution mechanism. Only when multi-touch attribution mechanism is adopted for all the campaigns of the advertiser or even in the whole RTB marketplace, the lift-based bidding strategies can be widely used, which will push the market to a higher efficient one.
7.5. APPLICATIONS OF ATTRIBUTION MODELS

7.5.2 Budget allocation

[Geyik et al., 2014] proposed a framework of performance-driven campaign budget allocation across different channels with a certain attribution model as input. Suppose there are $n$ channels of a campaign $X = x_1, x_2, \ldots, x_n$, the maximum spending capability of each channel $x_i$ is $S_i$, the campaign global budget is $B$, and the ROI of each channel is $R_i$, then the budget allocation problem is formulated as

$$\max_{B_1, \ldots, B_n} \sum_{i=1}^{n} R_i B_i$$  \hspace{1cm} (7.11)

subject to

$$0 \leq B_j \leq S_j \ \forall j \in \{1, \ldots, n\}$$  \hspace{1cm} (7.12)

$$\sum_{i=1}^{n} B_i \leq B,$$  \hspace{1cm} (7.13)

where $B_i$ is the budget allocated to the channel $x_i$, which are to be optimised.

The attribution model reflects in the ROI calculation of each channel $R_i$:

$$R_i = \frac{\sum_a P(x_i|a)r_a}{\text{Cost in } x_i},$$  \hspace{1cm} (7.14)

where $a$ represents an observed conversion, $r_a$ is the monetised value of $a$, $P(x_i|a)$ is the conversion credit assigned to channel $x_i$ according to the attribution model.

For the multi-touch attribution model, [Geyik et al., 2014] adopted the one proposed by [Shao and Li, 2011]

$$P(x_i|a) = \frac{V(x_i)}{\sum_{j=1}^{n} V(x_j)},$$  \hspace{1cm} (7.15)

where $V(x_j)$ is calculated as in Eq. (7.5). In their 12-day online experiment, where each channel is the line item (sub-campaign) of the campaign, the budget allocation bucket with MTA consistently outperformed the one with LTA.
7. ATTRIBUTION MODELS
Fraud Detection

As reported by Interactive Advertising Bureau’s (IAB) in 2015, ad fraud is costing the U.S. marketing and media industry an estimated $8.2 billion each year [Bureau, 2015]. The report contributes $4.6 billion, or 56%, of the cost to "invalid traffic", of which 70% is performance based, e.g., CPC and CPA, and 30% is CPM based. These are already staggering numbers comparing with the annual spent of $59.6 billion in U.S., however, because ad fraud is hard to detect and tools to protect advertisers are immature, the actual numbers could be much higher.

Ad fraud has existed since the beginning of sponsored search, mainly in the form of click fraud. But in recent years it has been gaining traction as RTB is now being widely adopted [Fulgoni, 2016]. The distributed structure of RTB ad exchanges makes it easier to commit and conceal fraud. In this chapter, we first review different types of ad fraud, and then introduce countermeasures, focusing on impression fraud which is getting more and more prevalent in RTB [Stone-Gross et al., 2011, Crussell et al., 2014].

8.1 Ad fraud types

Ad fraud types have been explained well in Daswani et al., 2008, Stone-Gross et al., 2011. In general, we could follow the definition by Google, 2016:

"Invalid traffic including both impressions, clicks, and conversions which are not to be the result of the genuine user interests."

There are generally three types of ad fraud, which corresponds to the three types of commonly used pricing models:

- Impression fraud, where the fraudeur generates fake bid requests, sells them in ad exchanges, and gets paid when advertisers buy them to get impressions;
8. FRAUD DETECTION

- Click fraud, where the fraudeur generates fake clicks after loading an ad; and
- Conversion fraud, where the fraudeur completes some actions, e.g., filling out a form, downloading and installing an app, after loading an ad.

Note that different types of fraud often appear together. For example, click fraud usually comes with impression fraud, as described by [Daswani et al., 2008], to achieve a reasonable CTR in analytical reports.

8.2 Ad fraud sources

Ad fraud is generated from a variety of sources. Due to its profit potential, many parties especially the supply side are attracted to the business, creating complex structures to take advantage of the distributed online advertising eco-system. In this section we describe a few sources, including pay-per-view networks, botnets, and competitor’s attack. If we know where the fraud is from and how it is created, we may be in a better position to detect and filter it from the normal traffic.

8.2.1 Pay-per-view networks

Pay-per-view networks have been comprehensively studied in [Springborn and Barford, 2013]. Authors set up honey pot websites and purchased traffic from public available traffic generation service providers. These providers usually offer a specified volume of traffic at a target website over a specified time period. Many of them support advanced features like geography targeting, mobile traffic, or click events. In their study, authors report that most of the traffic comes from PPV networks, which pays legitimate publishers for implementing their tags. These tags are used to create Pop-Under windows which load the target website. Pop-Under windows are below the current browser window and usually have a size of 0x0 pixels, thus cannot be easily discovered and closed by ordinary Internet users. This process is illustrated in Figure 8.1.

The characteristics of PPV network traffic are reported by [Springborn and Barford, 2013]: Most of the purchased traffic does not follow the normal diurnal cycle and there is little interaction from purchased traffic. Also it has been shown that there are large number of incomplete loads from the PPV traffic, where the best case is approximately 60%. Many different IP addresses are used especially for larger purchases. Some PPV networks are able to provide thousands of unique IPs with little overlap with the public IP blacklists. In addition, there is a great diversity of User Agents, but almost half of the views have a height or width of 0, which is consistent with the idea of using Pop-Under windows to generate fake impressions.
8.2. AD FRAUD SOURCES

These characteristics then shed light on building a detection and filtering system. Based on these discoveries, a few countermeasures are proposed in the paper. Advertisers could employ these methods to get a better control of ad spend.

- Viewport size check: valid impressions will not be displayed in a 0x0 viewport, which is invisible to users;
- A referer blacklist, which checks if the traffic is from PPV networks;
- A publisher blacklist, which avoids buying traffic from publishers who participate in PPV networks.

8.2.2 Botnets

[Feily et al., 2009] provided a good survey on botnet and its detection. Botnets are usually built with compromised end users’ computers. These computers are installed one or a few software packages, which run autonomously and automatically. Taking over personal computers helps botnets avoid detection. It diversifies the IP addresses and geographic locations, masking the loads of traffic they send across the internet. Computers could get infected by accessing a hacked Wi-Fi network, web browser or operation system vulnerabilities, worms, installing software with Trojan horses or backdoors. Once
infected, they join a network, listen to and execute commands issued by the botnet owner, or the botnet master.

In history, botnets have been used to steal credentials, to extort money with the threat of deploying Distributed Denial of Service (DDoS), and to send spams. Recently, botnets have been used to conduct ad fraud more often and have been reported to steal billions of dollars from advertisers every year [Stone-Gross et al., 2011].

Once a computer is under the control of a botnet, it can generate Internet traffic as the botnet master commands. The traffic is then sold to publishers who believe they could make more money by reselling the traffic to ad networks or ad exchanges they are part of and do not get caught, or directed to target websites with ad tags set up by botnet master himself.

There are mainly two ways to generate traffic on an infected computer:

- Hijack the original network traffic and inject / replace ad code [Thomas et al., 2015];
- Open browser windows which are invisible to end users to load target website [Stone-Gross et al., 2011].

Note that in the second case, the botnet softwares are capable of generating clicks, too.

There are a few ways of detecting a botnet as discussed by [Vratonjic et al., 2010].

- Signature based detection, which extracts software / network package signature from known botnet activities;
- Anomaly based detection, which attempts to detect botnets based on several network traffic anomalies such as high network latency, high volumes of traffic, traffic on unusual ports, and unusual system behaviour that could indicate presence of malicious bots in the network;
- DNS based detection, which focuses on analysing DNS traffic which is generated by communication of bots and the controller;
- Mining based detection, which uses Machine Learning techniques to cluster or classify botnet traffic.

An example of the last approach is Google’s analysis on z00clicker, as reported in [Kantrowitz, 2015] and shown in Figure 8.2. The click pattern of the known botnet is obviously from the one generated by ordinary users. By mining and classifying click patterns of impressions, we may be able to identify undiscovered botnets, too.
8.2. AD FRAUD SOURCES

Figure 8.2: Kantrowitz, 2015 reported the unique click patterns from a botnet \textit{z00clicker}.

8.2.3 Competitors’ attack

Advertisers spend budget in online advertising to buy impressions and clicks. This gives an advertiser’s competitors a chance to attack by intentionally loading and clicking its ads, especially in the Sponsored Search scenario, as described by Daswani et al., 2008. These fraudulent clicks, which will be marked invalid if identified, usually have the intention to drain the competitor’s advertising budget. Once the budget is completely drained, not only the attacker’s ads will be shown exclusively to target users, but he could also pay less due to the nature of the Second Price Auction.

8.2.4 Other sources

There are other sources of ad fraud, or cheating behaviours, in the context of RTB [Stone-Gross et al., 2011]:

- Hired spammers;

- Keyword stuffing, where the publisher stuff the webpage with irrelevant keywords (usually invisible to users) in the hope of retrieving high value ads;

- Impression stuffing, where the publisher "stack" many banners together or make them invisible to get a large number of impressions per page view;

- Coercion, where the publisher explicitly ask users to click on ads to support the website, or obfuscates ads with regular content;

- Forced browser action, where the attacker forces the user’s browser to load additional webpages (e.g., Pop-up ads) or click on ads.
8.3 Ad fraud detection with co-visit networks

Ad fraud detection is usually an unsupervised learning problem and it is difficult to capture the ground-truth. [Stitelman et al., 2013] proposed a method to identify malicious websites clusters (which generate fraud impressions) by looking at the co-visit network. The co-visit network is defined on a bi-partite graph $G = \langle B, W, E \rangle$ of browsers (users) $B$ and websites $W$ that the browsers are observed visiting. $E$ is the set of edges between the browsers and the websites they are observed at over a pre-specified period of time (e.g., one day or one week). After normalising the number of browsers on each website and introducing a threshold on the co-visitation rate, the co-visit network could be established on the projection:

$$G^*_{W} = \langle V_{W} \subseteq W, E = (x, y) : x, y \in W, \frac{|\Gamma_{G}(x) \cap \Gamma_{G}(y)|}{\Gamma_{G}(x)} \geq n \rangle.$$

In the network, an edge will be created between two website nodes if there are at least $n \times 100\%$ of users on website $x$ also visited website $y$. By setting the threshold to 50% the authors report two networks from Dec. 2010 and Dec. 2011 respectively, as shown in Figure 8.3.

The authors claim the clustered websites are usually malicious because their users do not show the same behaviour as in random samples. In other words, users typically do not share the tastes in choosing websites, unless the websites are extremely popular. This difference is shown in Figure 8.4.

8.3.1 Feature engineering

Ad fraud detection has a highly targeted goal which is very different from other topics in online advertising. Therefore, it is important to develop a unique and comprehensive feature engineering work flow to capture the characteristics of traffic. In [Oentaryo et al., 2014a], the authors reported the
results of Fraud Detection in Mobile Advertising (FDMA) 2012 Competition. The competition was the first of its kind which used datasets from real-world advertising companies. The challenge of the competition is considered a classification problem with a publisher dataset and a click dataset. Participants were asked to determine the status of a publisher among OK, Observation, and Fraud. The organisers of the competition used Average Precision metrics [Zhu, 2004] to evaluate models, which favours algorithms capable of ranking the few useful items ahead of the rest.

The summary from competition teams reveals a lot of insights of important features in this task, for example,

- Total and average number of clicks and standard deviation of different time intervals;
- Total, distinct, and average number of Referer URLs and standard deviation;
- Total, distinct, and average number of Device User Agents and standard deviation;
- Total, distinct, and average number of IPs and standard deviation;
- Country, city, or finer grain geo-location of users;

Second order features could be created by combination. Temporal features could be added, too, for example, total number of clicks with \texttt{Browser=Chrome} and \texttt{day-part=Morning}.
With these features, the competition participants build classification models. Most of them chose to use ensemble models, for example, the second winning team report the following structure,

Given different context, the detector could have access to more features. For example, in [Crussell et al., 2014] the authors report the feature importance for ad fraud detection in Android apps. Nine out of the top ten most important features were derived from the query parameter of URLs, such as the number of enumeration parameters, the number of low and high entropy parameters, and the total number of parameters. Also, the authors were able to construct the ad request tree, as shown in Figure 8.6. Such trees proved valuable in providing the complete query parameters, depth and width as additional features.

8.4 Viewability methods

In order to reduce advertisers’ unnecessary cost on the traffic from trivially design robots and non-intentional traffic from true users, viewability methods are designed to add into the ad impression counting mechanism.

[Zhang et al., 2015] investigated users’ short-term memory after viewing the ad creatives in different settings of displayed pixel percentage and
8.4. VIEWABILITY METHODS

Figure 8.6: Example ad request tree with click illustrated by [Crussell et al., 2014]. Nodes in blue are images and nodes in green are static web content. Nodes with a dotted outline are for requests with a known ad provider hostname.

exposure time. The goal of the study was to find how the displayed pixel percentage and the exposure time influence the users’ ad recall, and which impression viewability measurement best matches the users’ remembered ad.

The displayed pixel percentage for rectangle ad creative in the viewport can be calculated by the displayed height percentage times the displayed width percentage. Therefore, the bounds of browser’s viewport and each ad creative were tracked by [Zhang et al., 2015].

Figure 8.7 shows the relationship of the variables. In the webpage coordinates, the upperleft point is the origin point. The lower place means the higher y-axis value and the right place means the higher x-axis value. Specifically, the four ratios are calculated as:

\[
\begin{align*}
\text{Top} &= \min(1, (\text{bounds}.\text{bottom} - \text{viewport}.\text{top}) / \text{height}) \\
\text{Bottom} &= \min(1, (\text{viewport}.\text{bottom} - \text{bounds}.\text{top}) / \text{height}) \\
\text{Left} &= \min(1, (\text{bounds}.\text{right} - \text{viewport}.\text{left}) / \text{width}) \\
\text{Right} &= \min(1, (\text{viewport}.\text{right} - \text{bounds}.\text{left}) / \text{width}) \\
\text{Pixel}\% &= \text{Top} \times \text{Bottom} \times \text{Left} \times \text{Right}
\end{align*}
\]

In Figure 8.7, \(\text{Top} = \text{Left} = \text{Right} = 1, \text{Bottom} = 0.6\), thus the pixel percentage is 60%. Given an impression measurement with the pixel percentage
threshold 50%, the measurement will count this ad impression. Note that when any of the four factors is negative value, the entire ad creative is outside of the viewport, thus the pixel percentage is calculated as zero.

The exposure time is associated with a pixel percentage threshold. For example, if the pixel percentage is 50%, only after half pixels have been shown in the viewport does the tracking system start to count the exposure time. If we do not want any pixel percentage threshold, just set it as 0%. If the measured exposure time has surpassed the predefined threshold, e.g., 2 seconds, then the measurement counts this ad impression.

Specifically, [Zhang et al., 2015] used the tick counts based methods to calculate the exposure time. For example, for the measurement of 50% pixel percentage and 2 seconds exposure time, the tick counter will start to track the time once the pixel percentage meets 50%. Then tick counter calls the pixel percentage tracking algorithm every 0.1 second for 20 times. Every time the pixel percentage tracking algorithm checks whether the current pixel percentage is no less than 50%. If it returns false, the tick counter will restart the counting. If the tick counter counts up to 20, the exposure time and pixel percentage thresholds are both reached, thus the measurement counts this ad impression.

The user study on 20 participants were conducted in the experiment of [Zhang et al., 2015]. The empirically optimal threshold of display percentage is 75% and that of exposure time is 2 seconds.

Besides the research study, there exists similar industrial criteria to filter out the useless ad traffic. In 2013, Google announced that the advertisers were charged only for the viewed ad impressions, where an ad was considered as viewed only if the pixel percentage was no less than 50% and the exposure time was no less than 1 second [BBC, 2013].
8.5 Further methods

There are a few other methods to fight ad fraud [Stone-Gross et al., 2011]. Bluff ads, or honey pot ads, are the ones sent by ad networks or exchanges to publishers. The ads contain irrelevant display information (either texts or images) and act as a litmus test for the legitimacy of the individual clicking on the ads [Haddadi, 2010]. Fraudeurs could be identified if they register a high CTR on bluff ads.

One can also check website popularity and ranking: the number of impressions a publisher is generating for their Web page can be checked against known, trusted website rankings such as Alexa or Compete. If the publisher has much more traffic than their page ranking would suggest, this would be indicative of fraudulent activity [Naor and Pinkas, 1998].
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