TEU00311

What is the Internet doing to me? (witidtm)

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https://github.com/sftcd/witidtm https://down.dsg.cs.tcd.ie/witidtm

Online Advertising (what I want you to ponder...)

- What's your attitude to online advertising?
- What do you know about how it works?
 - What do you want to know?
- What concerns do you have about online ads?
- Are you ok with being the product when using "free" services?
 - Always or just sometimes?
 - What would you do to avoid being the product?

Overview

- A bit of IP and cookie background
- A very quick overview of web ads
- Real-Time Bidding for your eyeballs
- (Your) conclusions?

Proxying to hide client IP address

- One of the most basic ways advertisers can track you is to record your client IP address, which may or may not be relatively stable
- There are a number of proxy-based technologies being developed that could hide the client's IP address from (web) servers
 - masque, odoh, ohttp, ...
 - These are a bit like lightweight VPNs
- Apple have deployed their "private relay" service for paid subscribers
- Seems like a reasonable trend, but some caution warranted (who operates proxies and for what reasons?)
 - Good overview: https://blog.apnic.net/2023/03/23/hiding-behind-masques/

Cookie Resources

- Fairly simple overview
 - https://www.cloudflare.com/learning/privacy/what-are-cookies/
- Wikipedia: lots of (probably too much) detail
 - https://en.wikipedia.org/wiki/HTTP_cookie
- Dabrowski, Adrian, et al. "Measuring Cookies and Web Privacy in a Post-GDPR World." International Conference on Passive and Active Network Measurement. Springer, Cham, 2019.
 - https://eprints.cs.univie.ac.at/6632/1/201903%20-%20ADabrowski%20-%20 Measuring%20Cookies.pdf

Cookies

- When your browser/app contacts a web site, the HTTP response may attempt to "set-cookie"
- If cookies are turned on (the default) then your browser/app will store the accompanying name/value pair in some long term storage (e.g. disk) for the amount of time requested by the web server
- When your browser re-visits (another URL at) that same web site, it will send the cookie name/value pair in the HTTP request
- That allows you to login and not have to keep presenting your password
- That also allows horrendous tracking that's a large part of the web advertising model

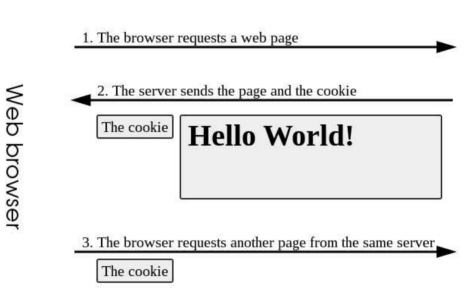


Image from: https://en.wikipedia.org/wiki/HTTP_cookie

3rd Party Cookies

- 1st party: set by the site you're "visiting" (what appears on the URL bar)
- 3rd party: set by other sites from which resources (e.g. images) are retrieved while rendering the web page
- 1st party can load a resource (e.g. Javascript that'll eventually lead to an ad being rendered) that includes a URL parameter that identifies user in some way
- 3rd party resource can also do all this again before/while being rendered



Image from: https://cookie-script.com/all-you-need-to-know-about-third-party-cookies.html

Browser Security Model and CNAME Tracking 200 OK Set-Cookie: uic

- Browser security model requires only sending cookies back to where they've come from (Same origin policy aka SOP)
- Browsers are now implementing more controls over 3rd party cookies (blocking/protection)
- Trackers can instead use DNS CNAMEs to achieve a similar effect
 - Dimova, et al, "The CNAME of the Game: Large-scale Analysis of DNS-based Tracking Evasion" PETS 2021
 - https://arxiv.org/abs/2102.09301
 - Image to the right from the paper
- https://www.theregister.com/2021/02/24/dns_cname_tr acking/
- Mitigation in brave: check for CNAME and if found treat requests as if they were being sent to x.tracker.com and not track.example.com
 - https://brave.com/privacy-updates/6-cname-trickery/

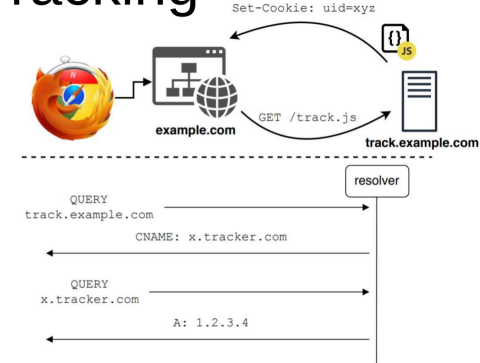


Fig. 1. Overview of CNAME-based tracking.

Facebook advertising...

- Chouaki, Salim, et al. "Exploring the Online Micro-targeting Practices of Small, Medium, and Large Businesses." Proceedings of the ACM on Human-Computer Interaction 6.CSCW2 (2022): 1-23.
 - https://arxiv.org/pdf/2207.09286.pdf

Points:

- Good overview of FB ads in first few pages
- Lots of "micro targeting" happens, perhaps increasingly done by FB now vs. via advertiser specification
- FB pixel on other web sites for tracking: 81% of small businesses seen have done that; 69% or larger businesses

Two More Documents

- Estrada-Jiménez, José, et al. "Online advertising: Analysis of privacy threats and protection approaches." Computer Communications 100 (2017): 32-51.
 - https://upcommons.upc.edu/bitstream/handle/2117/99742/Online%2Badvertising%2Bprivacy%2Bthreats%2Band%2Bsolutions.pdf

Some of the slides here are based on that (tables or diagrams without a reference are from there)

That's based on work done in or before 2016

- UK Information Commissioner's Office report from June 2019
 - https://ico.org.uk/media/about-the-ico/documents/2615156/adtech-real-time-bidding-report-201906-dl191220.pdf

Real-Time Bidding (RTB) ...as presented by fans

• "Real-time bidding creates a rare win-win-win situation.

Advertisers have the ability to serve ads based on real-time user data. They can "target users based on their demographic, psychographic, or behavioral attributes".

Users/readers are served with relevant ads rather than a vague one. This, in turn, improves the ad experience.

Publishers or website owners can earn better ad revenue with the help of RTB."

https://headerbidding.co/real-time-bidding/

"Real-Time Bidding is the Easiest Way to Increase Brand Awareness"

https://blog.hubspot.com/marketing/real-time-bidding

Real-Time Bidding (RTB) ...as presented by detractors

• "The online advertising's Real-Time Bidding (RTB) is the biggest data breach ever recorded. It tracks and shares what people view online and their real-world location with countless companies. This happens 178 Trillion times every year in U.S. & Europe."

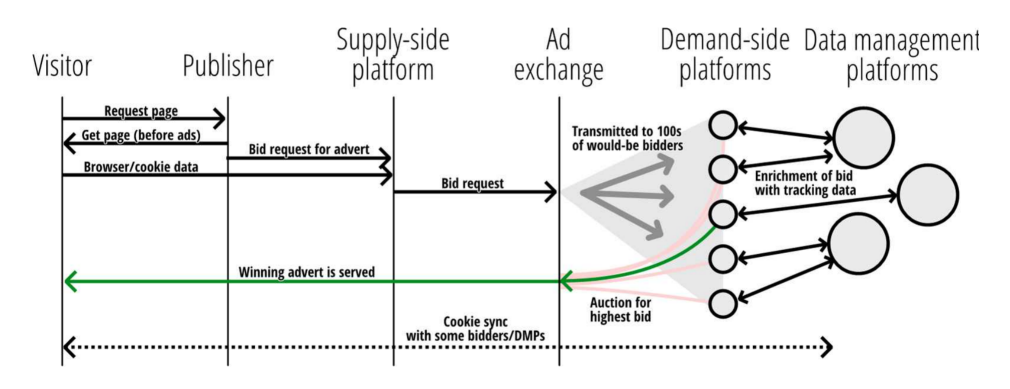
https://www.iccl.ie/rtb/

• "We show, first, that the GDPR requires prior consent of the internet user for RTB, as other legal bases are not appropriate. Second, we show that it is difficult—and perhaps impossible—for website publishers and RTB companies to meet the GDPR's transparency requirements."

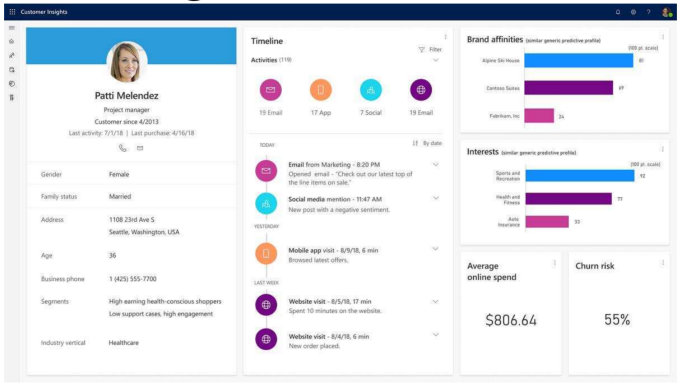
Veale et al, "Adtech and real-time bidding under European data protection law." German Law Journal 23.2 (2022): 226-256.

https://www.cambridge.org/core/journals/german-law-journal/article/adtech-and-re altime-bidding-under-european-data-protection-law/017F027B4E78EBCAE1DCB_{13/31}C1E12B93B9D

RTB Diagram (from Veale et al)



What I imagine advertisers want...



Some Actors

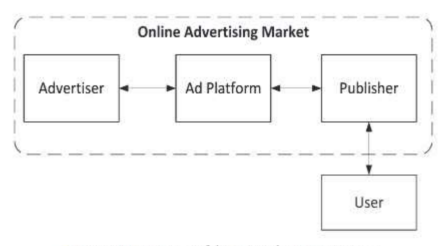


Fig. 2. Main components of the online advertising ecosystem.

User: you and your browser(s)

Publisher: gets paid for display of ad - web site (e.g. google search, CNN, rte.ie)

Ad platform: intermediaries who help advertiser target ads - Google, FB, ...

Advertiser: pay for display of ads - company selling widgets, travel, ...

Moar Actors

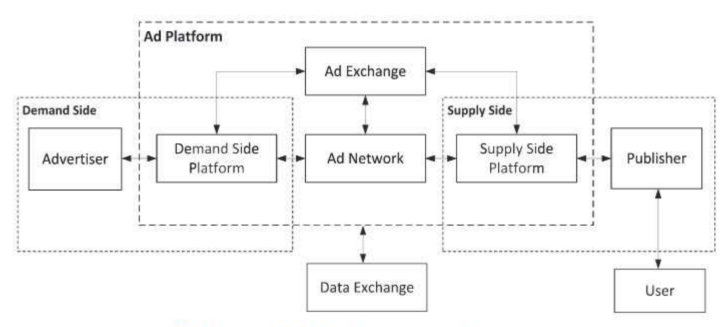
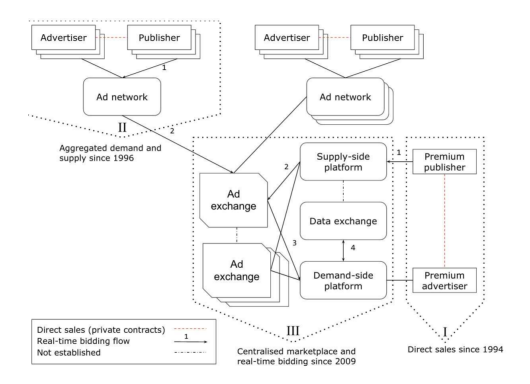


Fig. 3. Disaggregated ad platform scheme and interactions between players.

Real time bidding (RTB):

Publisher -> Ad platform: "I have <this> inventory (of display space)" Ad platform -> Advertisers: "how much will you pay for <this>?"

Another view

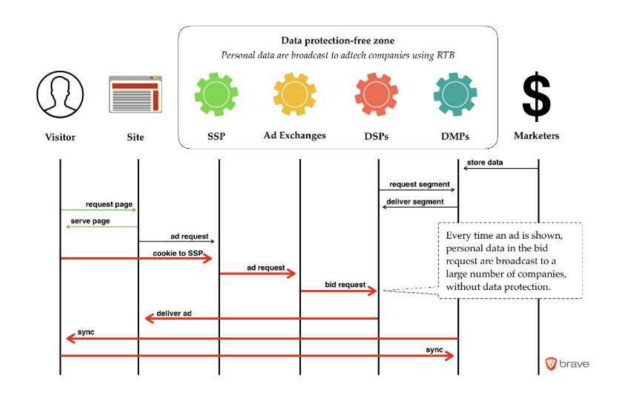


Yuan, Shuai, Jun Wang, and Xiaoxue Zhao. "Real-time bidding for online advertising: measurement and analysis." Proceedings of the Seventh International Workshop on Data Mining for Online Advertising. ACM, 2013. https://arxiv.org/pdf/1306.6542.pdf

Brave's view...

- Brave is a browser competing with others (chrome, FF, safari...)
 - AFAIK, they have negligible market share at the moment
- As a company, Brave describe themselves as being privacy focused
 - They are trying to promote an alternative to current advertising models
- In 2018-2019, Brave (the company) lodged compaints against real-time-bidding (RTB) in general and e.g., Google's advertising behaviour with various European data protection agencies
 - https://brave.com/wp-content/uploads/2018/09/Behavioural-advertising-and-personal-data.pdf
- Bid request examples:
 - https://brave.com/wp-content/uploads/2019/02/3-bid-request-examples.pdf
 - Note: These are from Google API samples, not clear to me what's deployed in the wild now
- The relevant Brave employee is now with ICCL and continues work to challenge RTB
 - https://www.iccl.ie/rtb/

Brave's view of RTB...



Example OpenRTB bid request 1.

Source: "Sample bid requests: display mobile web request, OpenRTB 2.5", in Configuring an Exchange Bidding Integration, Google Authorized Buyers (URL: https://developers.google.com/authorized-buyers/rtb/exchange-bidding)

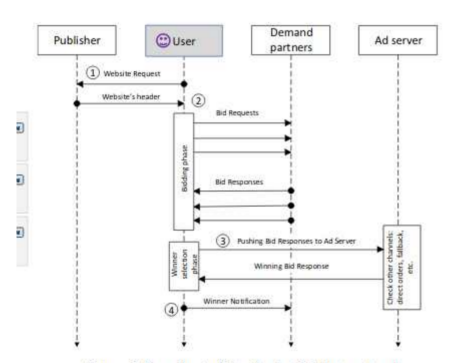
```
[com.google.doubleclick.site] {
id: "BIDREQUEST ID"
                                                                                             amp: DIALECT HTML
imp {
 id: "1"
  banner
   W: 728
                                                                                           ua: "Mozilla/5.0 (Linux: Android 4.4.4: SM-T560
                                                                                         Build/KTU84P) AppleWebKit/537.36 (KHTML, like
                                                                                                                                                     Distinctive information about this specific person's device
   h: 90
                                                                                         Gecko) Chrome/63.0.3239.111 Safari/537.36*
    pos: BELOW THE FOLD
                                                                                          ip: "IP ADDRESS"
                                                                                                                                                        This specific person's IP address
    expdir: LEFT
    expdir: RIGHT
                                                                                           geo (
                                                                                             lat: 42.6495361328125
    expdir: UP
                                                                                                                                                    This specific person's GPS coordinates
                                                                                             lon: 23.35913848876953
    expdir: DOWN
                                                                                             country: "BGR'
    format (
                                                                                             city: "Sofia"
      w: 728
                                                                                             utcoffset: 120
      h: 90
                                                                                           make: "samsung"
                                                                                           model: "sm-t560"
  tagid: "TAG ID"
                                                                                           os: "android'
 bidfloor: 0.61
                                                                                           osv: "4.4.4"
 bidfloorcur: "USD"
                                                                                           devicetype: TABLET
  secure: true
                                                                                           W: 1280
                                                                                           h: 800
   type: "click through rate'
                                                                                           pxratio: 1
   value: 0
    vendor: "EXCHANGE"
                                                                                           id: "GOOGLE USER ID"
  metric (
                                                                                           buyeruid: "HOSTED MATCH USER DATA"
    type: "viewability"
                                                                                                                                               Various ID codes identifying this specific person, facilitating re-identification and tying to existing profiles
                                                                                           customdata: "HOSTED MATCH USER DATA"
   value: 0
   vendor: "EXCHANGE"
                                                                                             id: "DetectedVerticals
                                                                                             name: "DoubleClick
  metric (
                                                                                             segment (
    type: "session depth"
                                                                                               id: "5444"
   value: 86
                                                                                               value: "0.3"
    vendor: "EXCHANGE"
                                                                                             segment {
  [com.google.doubleclick.imp] {
                                                                                               id: "1080"
   billing id: "BILLING ID"
                                                                                               value: "0.2"
    dfp ad unit code: */DFP NETWORK CODE/AD/UNIT/
                                                                                                                          This specific person's inferred interests. This could include highly sensitive
                                                                                             segment (
    ampad: AMP AD ALLOWED AND NOT EARLY RENDERED
                                                                                                                          special category data such as 571 eating disorders, 410 left-wing politics,
                                                                                               id: "1710"
                                                                                               value: "0.1"
                                                                                                                         202 male impotence, 862 Buddhism, 625 AIDS & HIV, 547 African-
                                                                                                                          Americans, etc. See Goolge's "publisher verticals" list.
                                                                                             segment (

    What this specific person is reading right now

 page: "PAGE URL"
                                                                                               id: "1715"
                                                                                               value: "0"
   id: "SELLER NETWORK ID"
   [com.google.doubleclick.publisher] {
                                                                                             segment {
     country: "GB"
                                                                                               id: "96"
                                                                                               value: "0"
  content (
   contentrating "DV-G"
   language "en'
                                                                                         tmax: 162
                                                                                         cur: "USD"
  mobile: true
```

https://brave.com/wp-content/uploads/2019/02/3-bid-request-examples.pdf

Header Bidding (1)



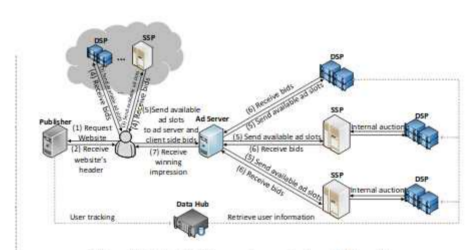


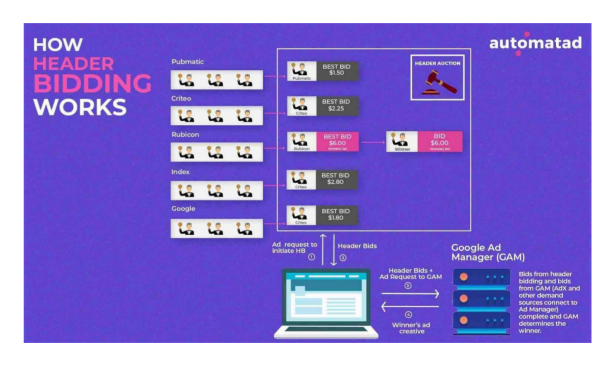
Figure 7: Hybrid HB overview and steps followed.

Figure 2: Flow chart of the Header Bidding protocol.

Pachilakis, Michalis, et al. "No more chasing waterfalls: a measurement study of the header bidding ad-ecosystem." Proceedings of the Internet Measurement Conference. 2019. https://arxiv.org/pdf/1907.12649.pdf

Header Bidding (2)

- Implemented as Javascript on web site that interacts with bidders
- Your CPU/network resources are expended for that
- Structure of bids has similar privacy problems
- Yet another reason to not/selectively enable Javascript?



Source: https://headerbidding.co/header-bidding/

RTB Waterfall vs. Header Bidding

- RTB Waterfall model is (apparently) where SSP tries 1st DSP:
 - If auction won, then render Ad
 - If not, move to next DSP
 - Repeat until done (with possible fallbacks to non DSP Ad sources)
- Header bidding model has much of the action happen in the user's browser via Javascript
- Newer (mostly since 2016) than waterfall model
- Header bidding may represent an adtech attempt to work around Google's exchange
- One claim: in 2022, 16% of top 100k US sites were using header bidding as were 70% of online publishers
 - https://headerbidding.co/header-bidding/

Twitter/X Backend Sharing (1)

- Companies engaged in advertising may say that they do or do not share/sell data but humans are very good at apparently not recognising when they breach/avoid such policies in an entirely self-serving manner
- Twitter advertising example from Oct 2019
 - https://help.twitter.com/en/information-and-ads
 - Still there in Nov 2023
- Advertising partner uploads database incl. Identifiers
- Twitter match that with their user database, sometimes based on phone numbers supplied to twitter for 2-factor authentication
 - Presumably: someone then sends targetted ads to twitter users

X/Twitter Backend Sharing (2)

- Are twitter correct in saying "No personal data was ever shared externally with our partners or any other third parties."?
- IMO no. Ads may have contained web bugs (1x1 pixel images) allowing "partners or other third parties" to track matching twitter users.
- I'd characterise the above as twitter selling trackable access to their user database.
- I would be extremely surprised if twitter were alone in acting like this. It makes money. Seemingly without harming anyone.
- All of the above is extremely non-transparent.

Who gets to see what?

- In principle: anyone who signs up to an Ad exchange gets request data
 - Could be nation state actors as well as real commercial entities
- "Cookie matching" correlates over time and multiple properties
 - Kind of a collusion between Ad platform and advertisers
 - https://developers.google.com/authorized-buyers/rtb/cookie-guide#examples
 - Includes explanation of how they recover if user clears cookies! (Thanks, google_user_id!)
- Same kind of thing happens with Google user ID and Apple advertising ID
- While most of the above refers to web browsers as the client, all the same things happen with mobile apps (e.g. via Google firebase) and with far less control for the user
- And location, device identifiers, user agent string/application IDs...
- Independent data brokers also exist (more in the US perhaps) that may be able to match nonweb data items, e.g. if SSN in both data sets somehow

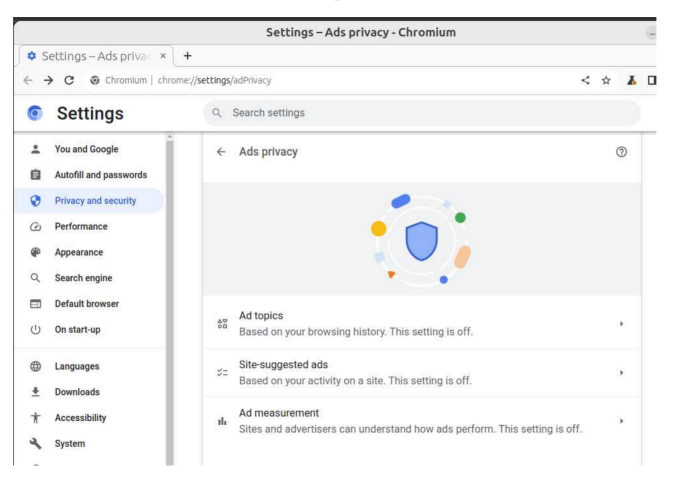
Scale (again)

- To render the Ad, the auction must be speedy
- Speed of light means needing a presence near the auctioneer, e.g. within 120ms => (nearly) the same city as wherever the auctioneer's data centre
 - 120ms is a Google number, and hey, they'll also sell you cloudiness so you can meet that number;-)
- Implication:
 - To deal with big Ad platforms, SSP's and DSP's need to be big=> centralisation++

Google "Privacy Sandbox"

- Chrome has announced intent to phase out 3rd party cookies (in ~Q3 2024), this is their replacement, presumably aimed at maintaining their advertising revenue
 - http://privacysandbox.com/timeline
- Most of this is controversial and confusing (the change the names of things quite a bit)
- Topics API browser infers "topics" based on ~weekly analysis of browsing
 - https://developer.chrome.com/docs/privacy-sandbox/topics/
- Protected Audience API on-device ad auctions
 - https://developer.chrome.com/docs/privacy-sandbox/protected-audience/

Turning that off



Who benefits?

- User: Sees "relevant" Ads, fewer repeat Ads
 - Cost: privacy, tracking, bandwidth, latency, creepiness
- Publisher: gets revenue
 - +4% for cookies? https://www.eff.org/fa/deeplinks/2019/06/research-shows-publishers-benefit-little-tracking-ads
 - Cost: control -> others (AdX, SSP...), dependency , GDPR costs, technology costs
 - New control issue: Web packaging (AMP etc.)
- Advertiser: presumably gets more sales (or just clicks?)
 - Cost: revenue share with exchanges, technology costs
- Ad platform: YES YES YES
 - Cost: technology costs, so far as I know, little cost due to privacy
- That said, I have not researched (and have no interest in researching) the money flows, I'd prefer it just didn't!
 - There is a LOT of money flowing though

Online Advertising

- What's your attitude to online advertising?
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