

Advertising, Analytics and Tracking

Thierry Sans

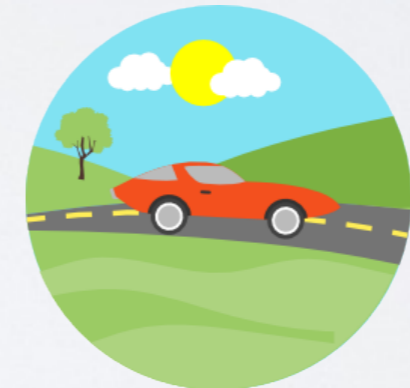
Advertising

Design an ad and give it to me

I have a cool car to sell and
I want people to know about it



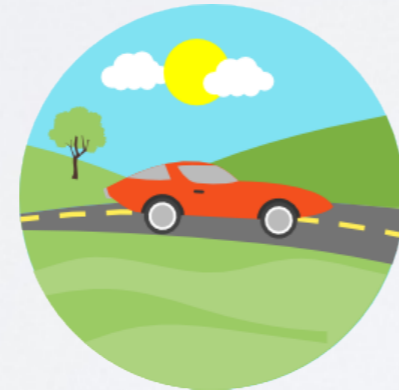
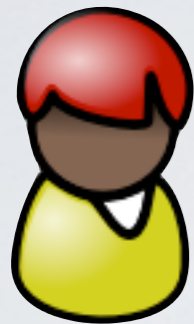
Advertiser



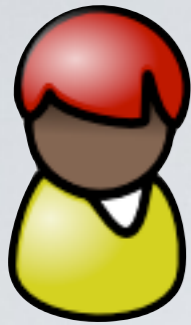
I have a cool website, many viewers,
and I want to make money out of it

Put this ad on your webpage!

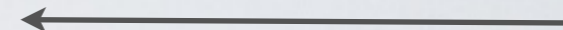
Content Publisher



Content Publisher



Advertiser



The ~~victim~~ target



CSCC09 Winter 2017 Announcements & News Lectures Labs Course Work Resources Piazza Github Feedback 

CSCC09 Programming on the Web

An introduction to software development on the web. Concepts underlying the development of programs that operate on the web. Operational concepts of the internet and the web, static and dynamic client content, dynamically served content, n-tiered architectures, web development processes and security on the web.

Instructor: Thierry Sans

Course Objectives

Web technologies change at a rapid rate. Between the time that I wrote this and the time that you are reading it for the first time, it is likely that some hot new technology will have sprung up. As a software developer/computer scientist, how will you assess the latest technology and decide for yourself or your company whether it will fit in with the libraries and frameworks you are already using or whether it is a passing fad?

Our goal in this course is to learn about the fundamental underlying concepts of the protocols, languages, and architectures that make up web programming. These underlying general concepts will allow us to compare different approaches to building web applications and will give us the tools to evaluate new technologies as they come along.



Hey, that's a cool car!

Two popular models

On other's websites - click banners

- Pay per click
- Pay per view
- Pay per transaction

On search engine result page - sponsored links

- Buying keywords (bidding price)

Ad Serving Services

Embed ads in your webpage/webapp

- The ad network rewards you with cash every time a visitor clicks on an ad on your webpage

Technically speaking

For the web programmer

- A javascript snippet (to be inserted in the webpage) that performs ajax requests to the ad networking company (ad is shown in an iframe)

For the visitor

- A third party cookie tracking his/her visits through different sites to display more relevant ads

Web Scraping and Click Fraud

Web Scraping

Idea

- A website that will extract, collect and aggregate data from other websites
- Spammer search engine (spamdexing)

Goal

- Attract visitors to your website and fool them to click on ads

Click Fraud

Having a bot (a computer program) that automatically clicks on

- ads displayed on your website
(to increase your earnings)
- ads anywhere on the web but targeting specific ads
(to increase the expenses of your competitors)

Detecting Click Fraud

- For advertising networks, there is a conflict of interest
- Lot of research work to detect click fraud
- Mature technology deployed by ad networks

Case

- Google Clique by Michael Anthony Bradley (2004)
 - Not detected by Google at first

Click Fraud For Experts

"An Eastern European pack of cyber thieves known as the Rove group hijacked at least 4 million computers in over 100 countries to make off with \$14 million in "illegitimate income" before they were caught."

"The suspects entered into deals with various internet advertisers in which they would be paid for generating traffic to certain websites or advertisements. But instead of earning the money legitimately, the FBI said the defendants used malware to force infected computers to unwillingly visit the target sites or advertisements"

Web Analytics

Measuring, Analyzing and Assessing

- You want to maximize your revenue from advertisement
 - Which website guide the users to your website?
 - What are the keywords that they typed in the search engine that guide them to your website?
 - What do they do on your website?
 - How long do they stay? What pages do they look at?
 - Where are they from geographically?

✓ Web Analytics

Two Techniques

- *Log file analysis* (server side)
 - Server side code analyzing the web server logs
- *Page tagging analysis* (client side)
 - Javascript code analyzing the user interactions

Web Analytics

- Analytics in-house
 - ✓ can mix *log analysis* and *page tagging*
 - Analytics as a service
 - ✓ *page tagging* only
- See the *List of web analytics software* (Wikipedia)

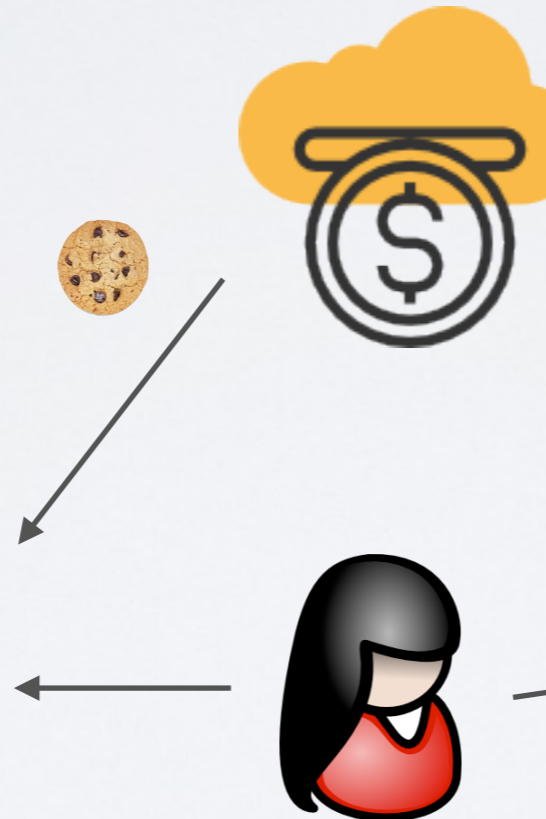
Web Tracking

Third-party cookies

- Cookie with unique ID to identify the same user visiting different websites



The New York Times homepage features a large cookie icon in the center. Below it, there's a woman speaking at a podium. The page includes various news headlines and sidebar content.



Le Monde.fr homepage featuring a cookie icon. The page has a banner with a hand writing and text "Cher journal, je pars bientôt à Tahiti...". It also includes a sidebar with news items about François Hollande and a sidebar for "En continu".

Let's look at Mozilla Lightbeam
<http://www.mozilla.org/en-US/lightbeam/>

Browser fingerprinting

- the User agent header
- the Accept header
- the Connection header
- the Encoding header
- the Language header
- the list of plugins
- the platform
- the cookies preferences
(allowed or not)
- the Do Not Track preferences
- the timezone
- the screen resolution and its color depth
- the use of local storage
- the use of session storage
- a picture rendered with the HTML Canvas element
- a picture rendered with WebGL
- the presence of AdBlock
- the list of fonts

See <https://www.deviceinfo.me/>

Privacy mode

- ✓ Disable browser data storage
 - (frontend) web cache
 - HTTP cookies
 - HTML5 local storage
 - Flash/Silverlight cookies
- Does not protect against browser extensions

Do Not track

→ HTTP header field (proposed in 2009)

- Website can decide whether or not to honor such a request

Privacy

[Content settings...](#) [Clear browsing data...](#)

Google Chrome may use web services to improve your browsing experience. You may optionally disable these services. [Learn more](#)

Use a web service to help resolve navigation errors

Use a prediction service to help complete searches and URLs typed in the address bar

Predict network actions to improve page load performance

Enable phishing and malware protection

Use a web service to help resolve spelling errors

Automatically send usage statistics and crash reports to Google

Send a 'Do Not Track' request with your browsing traffic