Web Tracking and Fingerprinting

Vitaly Shmatikov

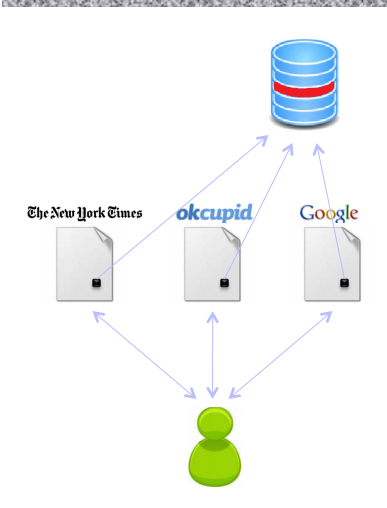


It's the Internet! Of course they know you're a dog. They also know your favorite brand of pet food and the name of the cute poodle at the park that you have a crush on!

Tracking via Cookies

- Cookie: value set by Web server, automatically sent by the browser on subsequent requests to same(ish) origin
- Link two sessions at same site
- Link sessions between different sites (third-party cookies)
- Can be combined with user-identifying information

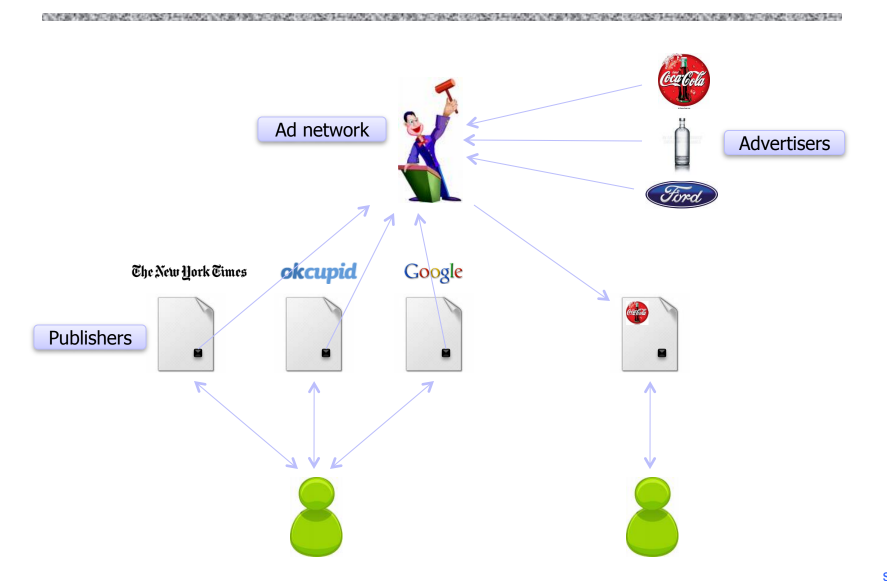
Third-Party Tracking



Third-party cookies:

- Disabled by default (Safari)
- Can be disabled by user (many browsers)
- Cannot be disabled (Android)
- ... but there are many other tracking technologies

Behavioral Targeting

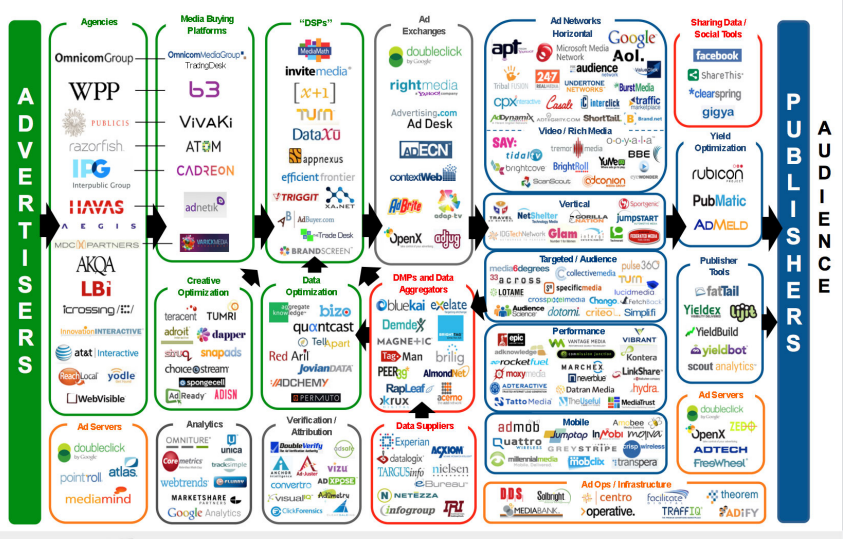


Partial List of Ad Networks

	24/7 Real Media	33Across	<u>Acerno</u>	Acxiom Relevence-X	<u>AdAdvisor</u>	<u>AdBrite</u>
	Adify	AdInterax (Yahoo!)	AdJuggler	<u>AdShuffle</u>	ADTECH (AOL)	Advertising.com (AOL)
	Aggregate Knowledge	<u>Akamai</u>	<u>AlmondNet</u>	Atlas (Microsoft)	<u>AudienceScience</u>	<u>Bizo</u>
	Blue Kai	BlueLithium (Yahoo!)	Bluestreak	<u>BrightRoll</u>	<u>BTBuckets</u>	Burst Media
	Casale Media	<u>Chitika</u>	ChoiceStream	<u>ClickTale</u>	Collective Media	comScore VoiceFive
	Coremetrics	<u>Cossette</u>	Criteo	Effective Measure	Eloqua	<u>Eyeblaster</u>
	<u>eXelate</u>	<u>EyeWonder</u>	e-planning	Facilitate Digital	<u>FetchBack</u>	Flashtalking
	Fox Audience Network	FreeWheel	Google	<u>Hurra</u>	interCLICK	<u>Lotame</u>
	Navegg	NextAction	<u>NexTag</u>	Mediaplex (ValueClick Media)	Media 6 Degrees	Media Math
	<u>Microsoft</u>	MindSet Media	Nielsen Online	nugg.ad	<u>Omniture</u>	<u>OpenX</u>
	Outbrain	<u>PointRoll</u>	<u>PrecisionClick</u>	<u>Pulse 360</u>	Quantcast	Quigo (AOL)
	<u>richrelevance</u>	Right Media (Yahoo!)	Rocket Fuel	Safecount *	ScanScout	Smart Adserver
	<u>Snoobi</u>	Specific Media	TACODA (AOL)	Tatto Media	<u>Tealium</u>	<u>TradeDoubler</u>
	Traffic Marketplace	Tribal Fusion / Exponential	TruEffect	<u>Tumri</u>	<u>Turn</u>	<u>Undertone Networks / Zedo</u>
	ValueClick Media	<u>Vizu</u>	Weborama	WebTrends	Yahoo!	[x+1]

TO REPORT OF THE OWNER WAS DEFINED BY THE OWNE

Display Advertising Technology Landscape



LUMA :

2012 DISPLAY ADVERTISING ECOSYSTEM EUROPE



Tracking Is Pervasive

的大型体积的企业的发现在,但是这个大型体积的企业的发现在,但是这个大型体积的企业的发现的发现。这个人,但是这种企业的发现,但是这个人的发现的发现在,这个人的人们 1

64

independent tracking mechanisms in an average top-50 website

Sticky Tracking

Subverting same origin policy (publisher also runs an ad network)

ad.hi5.com = ad.yieldmanager.com

Flash cookies

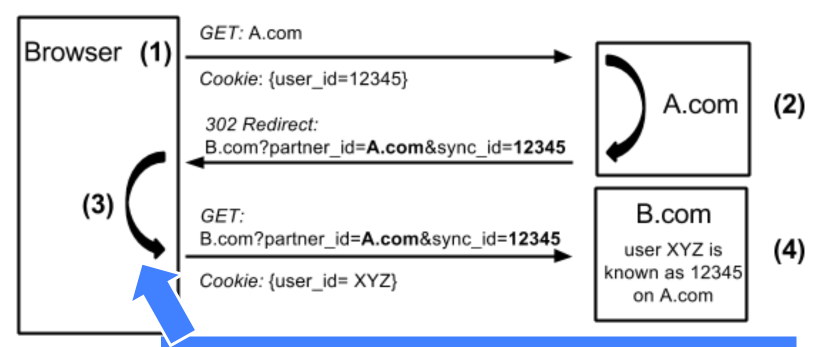


Browser fingerprinting



History sniffing

Cookie Syncing



Site A informing site B about user's identity (via user's browser)

Allows aggregation across multiple trackers

Tracking Technologies

- HTTP Cookies
- HTTP Auth
- ◆ HTTP Etags
- Content cache
- ◆ IE userData
- HTML5 protocol and content handlers
- HTML5 storage

- Flash cookies
- Silverlight storage
- TLS session ID & resume
- Browsing history
- window.name
- HTTP STS
- DNS cache

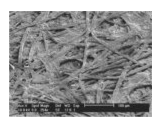
Everything Has a Fingerprint















Fingerprinting Web Browsers

- User agent
- HTTP ACCEPT headers
- Browser plug-ins
- MIME support
- Clock skew

- Installed fonts
- Cookies enabled?
- Browser add-ons
- Screen resolution



A research project of the Electronic Frontier Foundation

Panopticick How Unique — and Trackable — Is Your Browser?

Is your browser configuration rare or unique? If so, web sites

Your browser fingerprint **appears to be unique** among the 3,435,834 tested so far

web.

Only anonymous data will be collected by this site.



A paper reporting the statistical results of this experiment is now available: How Unique Is Your Browser?,

Proceedings of the Privacy Enhancing Technologies

Symposium (PETS 2010), Springer Lecture Notes in

Computer Science.

Learn about Panopticlick and web tracking.

The Panopticlick Privacy Policy.

Learn about the Electronic Frontier Foundation.

Panopticlick Example

Plugin 0: Adobe Acrobat: Adobe Acrobat Plug-In Version 7.00 for Netscape; nppdf32.dll; (Acrobat Portable Document Format; application/pdf; pdf) (Acrobat Forms Data Format; application/vnd.fdf; fdf) (XML Version of Acrobat Forms Data Format; application/vnd.adobe.xfdf; xfdf) (Acrobat XML Data Package; application/ vnd.adobe.xdp+xml; xdp) (Adobe FormFlow99 Data File; application/vnd.adobe.xfd+xml; xfd). Plugin 1: Adobe Acrobat; Adobe PDF Plug-In For Firefox and Netscape; nppdf32.dll; (Acrobat Portable Document Format;

applicat of Acrol Update:

Format, 84% of browser fingerprints are unique vnd.add With Flash or Java, 94% are unique

XMI 1L Version on/ Google

Microsoft® Windows Media Player Firefox Plugin; np-mswmp; np-mswmp.dll; (np-mswmp; application/x-mswmp; *) (; application/asx; *) (; video/x-ms-asf-plugin; *) (; application/x-mplayer2; *) (; video/x-ms-asf; asf,asx,*) (; video/x-ms-wm; wm,*) (; audio/x-ms-wma; wma,*) (; audio/x-ms-wax; wax,*) (; video/x-ms-wmv; wmv,*) (; video/x-ms-wvx; wvx,*). Plugin 4: Move Media Player; npmngmp 07103010; npmngmp07103010.dll; (npmnqmp; application/x-vnd.moveplayer.qm; qmx,qpl) (npmnqmp; application/x-vnd.moveplay2.qm;) (npmngmp; application/x-vnd.movenetworks.gm;). Plugin 5: Mozilla Default Plug-in; Default Plug-in; npnul32.dll; (Mozilla Default Plug-in; *; *). Plugin 6: Shockwave Flash; Shockwave Flash 10.0 r32; NPSWF32.dll; (Adobe Flash movie; application/x-shockwave-flash; swf) (FutureSplash movie; application/futuresplash; spl). Plugin 7: Windows Genuine Advantage; 1.7.0059.0; npLegitCheckPlugin.dll; (npLegitCheckPlugin; application/WGA-plugin;

<CANVAS>

- Programmatic drawing in the browser
 - Draw shapes, add text, 3D (via WebGL)
- Access to drawn pixels
 - Array of RGBA values
 - PNG-encoded data URL

Text Rendering ...

```
<script type="text/javascript">
  var canvas =
    document.getElementById("drawing");
  var context = canvas.getContext("2d");
  context.font = "18pt Arial";
  context.textBaseline = "top";
  context.fillText("Some letters", 2, 2);
</script>
```

... Text Inspection

```
<script type="text/javascript">
  var canvas =
    document.getElementById("drawing");
 var context = canvas.getContext("2d");
  context.font = "18pt Arial";
  context.textBaseline = "top";
  context.fillText("Some letters", 2, 2);
 var pixels =
    canvas.toDataURL("image/png");
</script>
```

WebFonts

- Problem: Clients ship with ugly fonts
- Solution: Browsers should download fonts from the Internet on demand!

```
@font-face { font-family: 'Sirin Stencil';
font-style: normal; font-weight: 400; src:
url(http://themes.googleusercontent.com/
static/fonts/sirinstencil/v1/[...].woff)
format('woff');}
```

45 Ways To Sirin Stencil

context.font = "12pt 'Sirin Stencil'";

Windows

How quickly daft jumping zebras vex. (Also, punctuation: &/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &:/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &:/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &/c.)

OS X

How quickly daft jumping zebras vex. (Also, punctuation: &:/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &:/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &/c.)

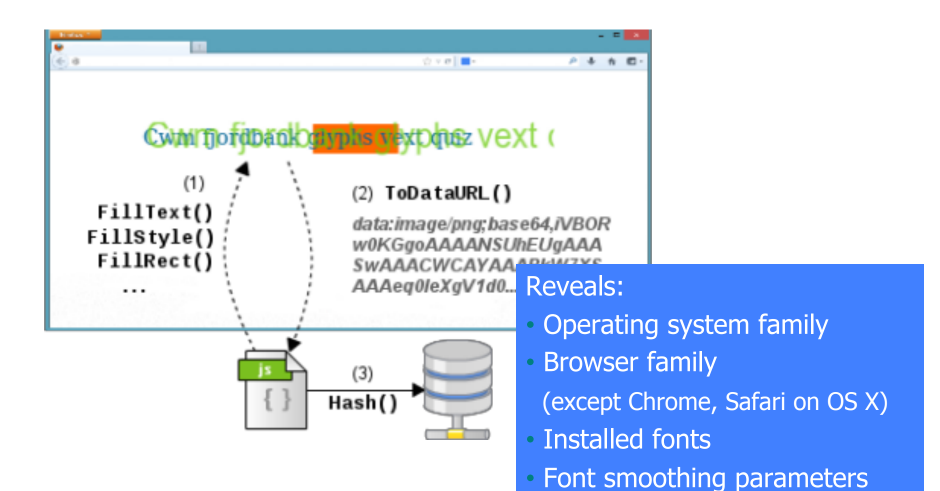
Linux

How quickly daft jumping zebras vex. (Also, punctuation: &t/c.)

How quickly daft jumping zebras vex. (Also, punctuation: &/c.)

Canvas Fingerprinting

[Mowery and Shacham. "Pixel Perfect". W2SP 2012]



How Pervasive?

[Acar et al. "The Web Never Forgets". CCS 2014]

- Present in 5.5% of top 100,000 websites
- Fingerprinting code comes from 20 different domains
 - addthis.com by far the most popular (95%)





Draws

Cwm fjordbank glyphs vext quiz into the canvas

Why this text?

"Don't Worry, It's All Anonymous"

- DESTRUCTION OF THE PROOF T
- ◆ Is it?
- What's the difference between
 - "anonymous"
 - "pseudonymous"
 - "identified"
- Which technology changed data collection from anonymous to pseudonymous?

How Websites Get Your Identity

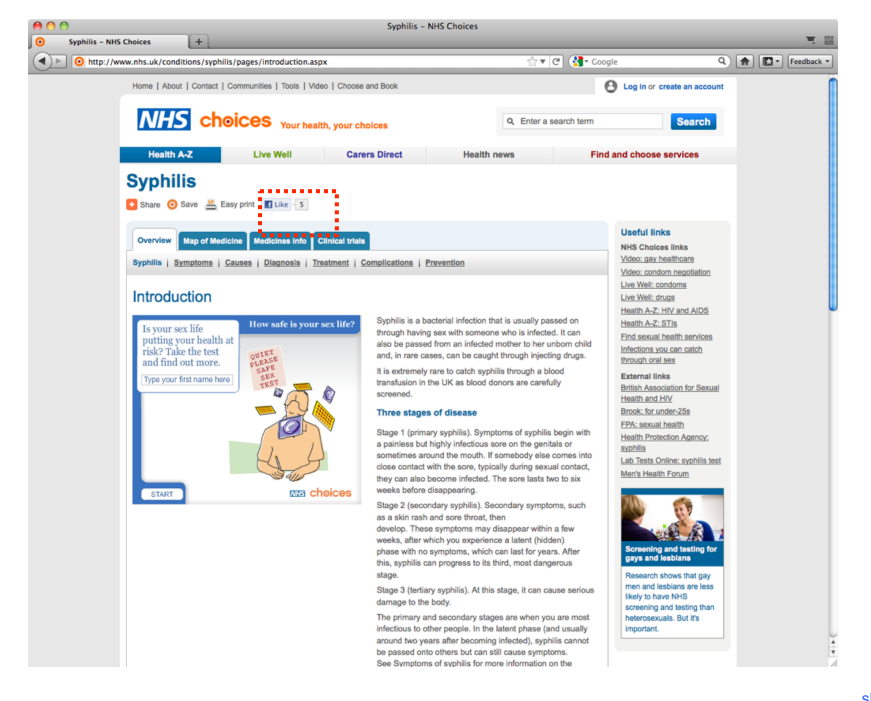
Third party is sometimes the site itself Leakage of identifiers

```
GET http://ad.doubleclick.net/adj/...
Referer: http://submit.SPORTS.com/...?email=jdoe@email.com
Cookie: id=35c192bcfe0000b1...
```

Security bugs

XSUH: cross-site URL hijacking

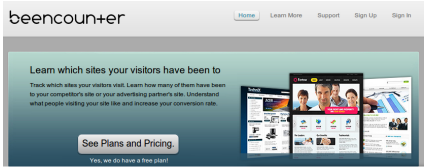
Third party buys your identity



History Sniffing

How can a webpage figure out which sites you visited previously?

- Color of links
 - CSS :visited property
 - getComputedStyle()
- Cached Web content timing
- DNS timing



Identity Sniffing

[Wondracek et al. Oakland 2010]

- All social networking sites allow users to join groups
- Users typically join multiple groups
 - Some of these groups are public
- Group-specific URLs are predictable

```
http://www.facebook.com/group.php?gid=[groupID]&v=info&ref=nf+https://www.xing.com/net/[groupID]/forums+
```

- Intersection of group affiliations acts as a fingerprint
 - Can sometimes infer identity by computing the intersection of group membership lists

Do Not Track



Basics

HTTP header

DNT: 1

Standardization

Browser support in FF4, IE9

Beginning to see adoption (AP, NAI)... or not

Privacy protections

No tracking across sites

– Who is the "third" party?

Can't be based on domain Example: amazonaws.com, ad.hi5.com ...

No intrusive tracking

Limits on regular log data

Exceptions for fraud prevention, etc.

DNT Adoption Issues

"But the NAI code also recognizes that companies sometimes need to continue to collect data for operational reasons that are separate from ad targeting based on a user's online behavior. For example, online advertising companies may need to gather data to prove to advertisers that an ad has been delivered and should be paid for; to limit the number of times a user sees the same ad; or to prevent fraud."

Translation: we're going to keep tracking you, but we'll simply call it "operational reasons."

Brave New World?

Read Story

