

Fashion Faux Pas

Implicit Stylistic Fingerprints for Bypassing Browsers' Anti-Fingerprinting Defenses

Xu Lin*, Frederico Araujo †, Teryl Taylor †, Jiyong Jang †, Jason Polakis*

* University of Illinois Chicago

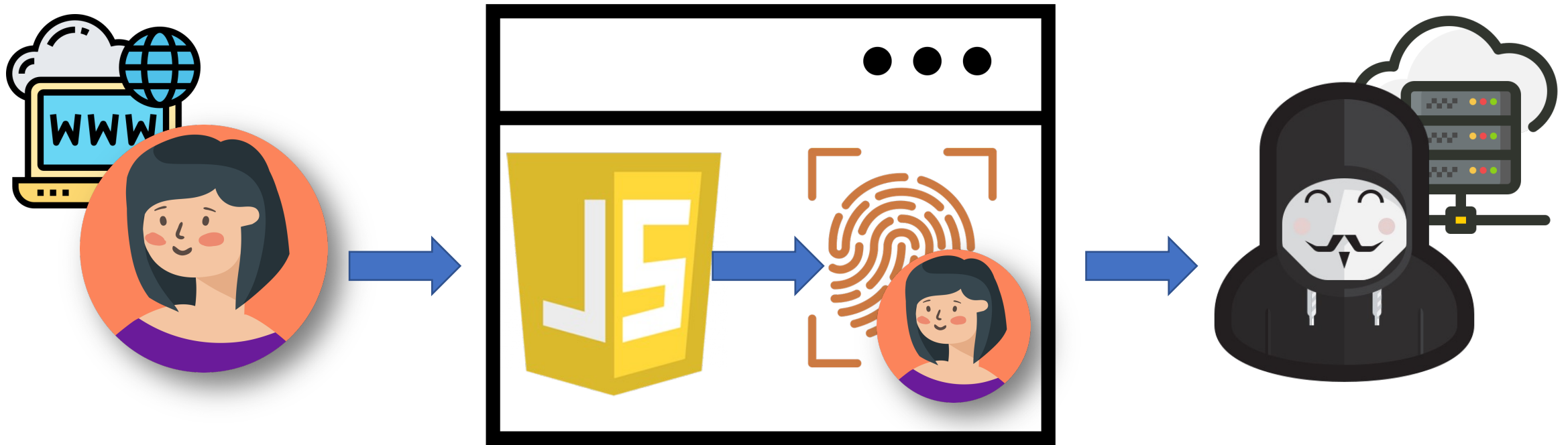
† IBM Research

xlin48@uic.edu



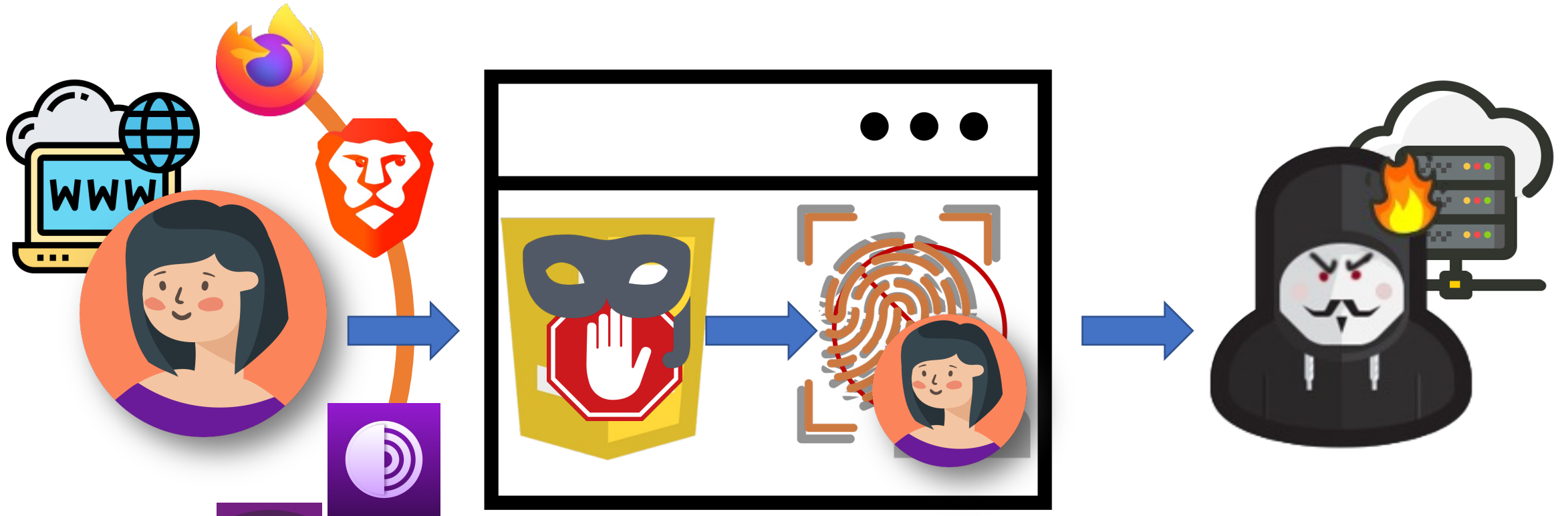
IEEE Symposium on Security and Privacy 2023

Online tracking



Browser fingerprinting heavily relies on JavaScript.

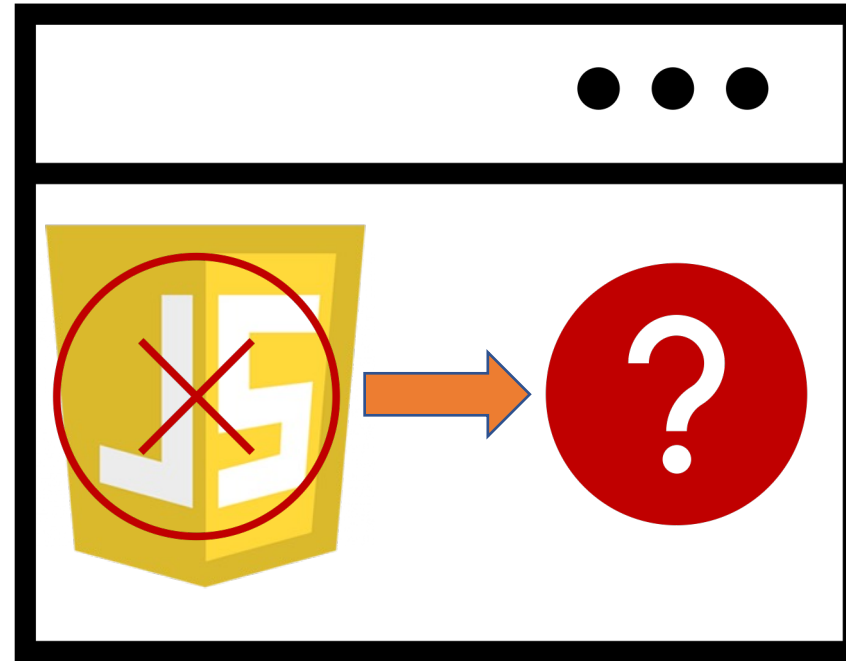
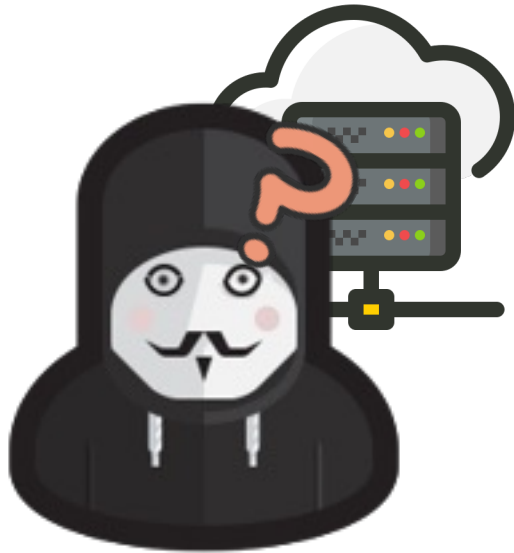
Fingerprinting countermeasures



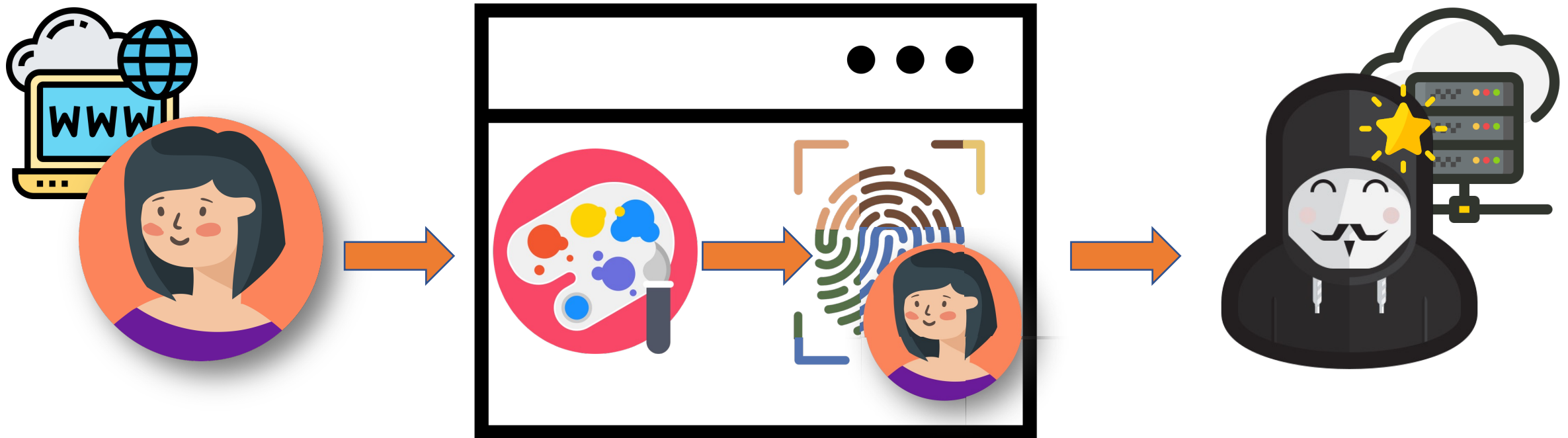
Privacy-focused browsers and anti-fingerprinting extensions

- Spoof certain APIs
- Disable JavaScript (entirely or partially)

Is fingerprinting possible **without** JavaScript?



Our approach



Implicit stylistic browser fingerprinting

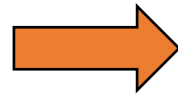
- Does not use any JavaScript
- Provides highly discriminating fingerprints

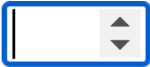
Stylistic Fingerprinting (StylisticFP)

Browsers render HTML elements differently in diverse environments.

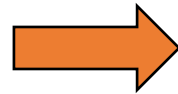
- Elements' styles depend on the underlying environment (e.g., browser, system, fonts).


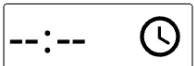
`<input type="number">`



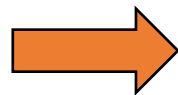
 Chrome	 Firefox	 Safari
		


`<input type="time">`



12-hour Time	24-hour Time
	

`<input type="file">`



English OS	Chinese OS
	

What can we use to detect the stylistic differences?

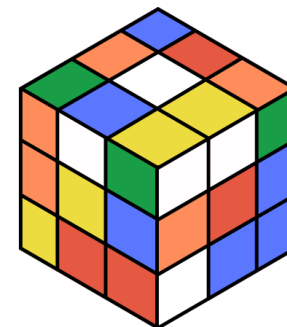
 Chrome	 Firefox	 Safari
40px/15px	183px/16px	34px/13px

12-hour Time	24-hour Time
146px/32px	99px/32px

English OS	Chinese OS
425px/35px	425px/41px



Dimensions!



Fingerprinting attributes

Certain HTML elements have different sizes depending on certain environmental factors.

339
Fingerprinting Elements



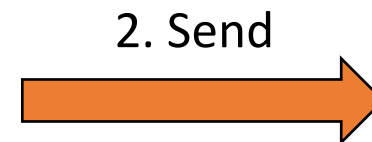
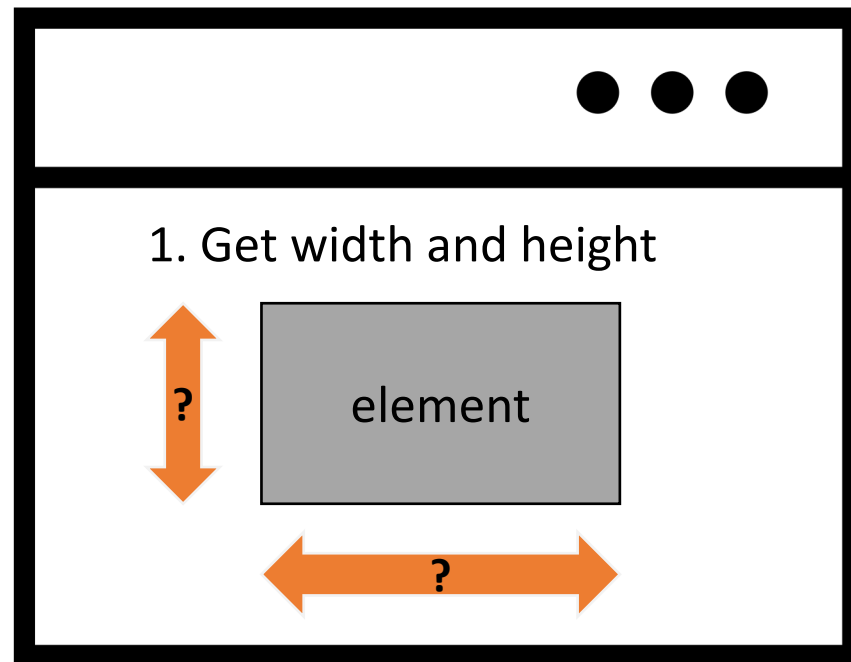
Category	Fingerprint attributes	AIU	FPJS
Environment	browser	●	●
	browser major version	●	●
	operating system	●	●
	platform	◐	◐
	operating system language		
	scrollbar settings		
	JS disabled		
Fonts	font preferences		●
	supported fonts	●	●
	supported shadow fonts		
Ad blocker	presence of ad blocker	●	
	ad blocker identification		
Media properties	screen resolution	●	●
	supported media features		◐
	media features' values		◐

AIU: captured by AmIUnique FPJS: captured by FingerprintJS
 ◐ : partial feature support ● : full feature support

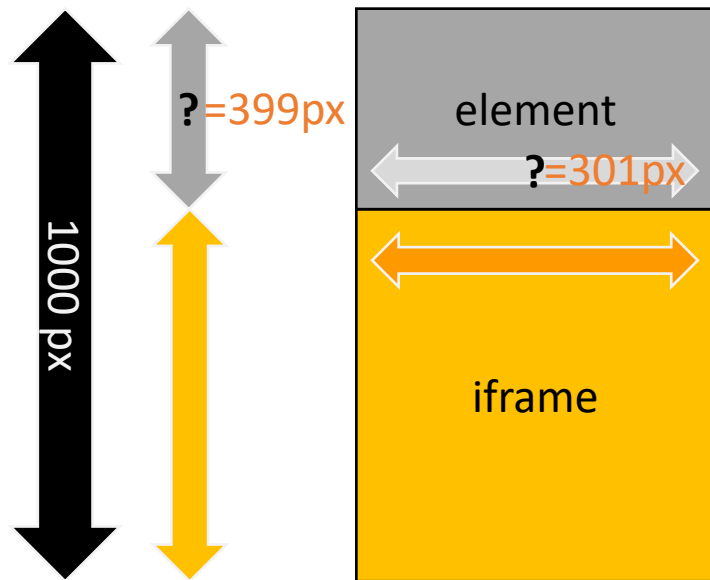
The Challenges

How do we obtain the rendered size of an element **without** JavaScript?

- Easy in JavaScript
- Use CSS and HTML only



Infer elements' dimensions using Media features and iframes



(a) Dimension Calculation

$$\begin{aligned} \text{ElementWidth} &= \text{iframeWidth} \\ \text{ElementHeight} &= 1000 - \text{iframeHeight} \end{aligned}$$

```
@media (min-width: 300px) {  
  #probe { background: url(/width-300); }  
}  
@media (min-width: 301px) { match  
  #probe { background: url(/width-301); }  
} 301px  
...  
@media (min-height: 600px) {  
  #probe { background: url(/height-600); }  
}  
@media (min-height: 601px) { match  
  #probe { background: url(/height-601); }  
} 601px  
...
```

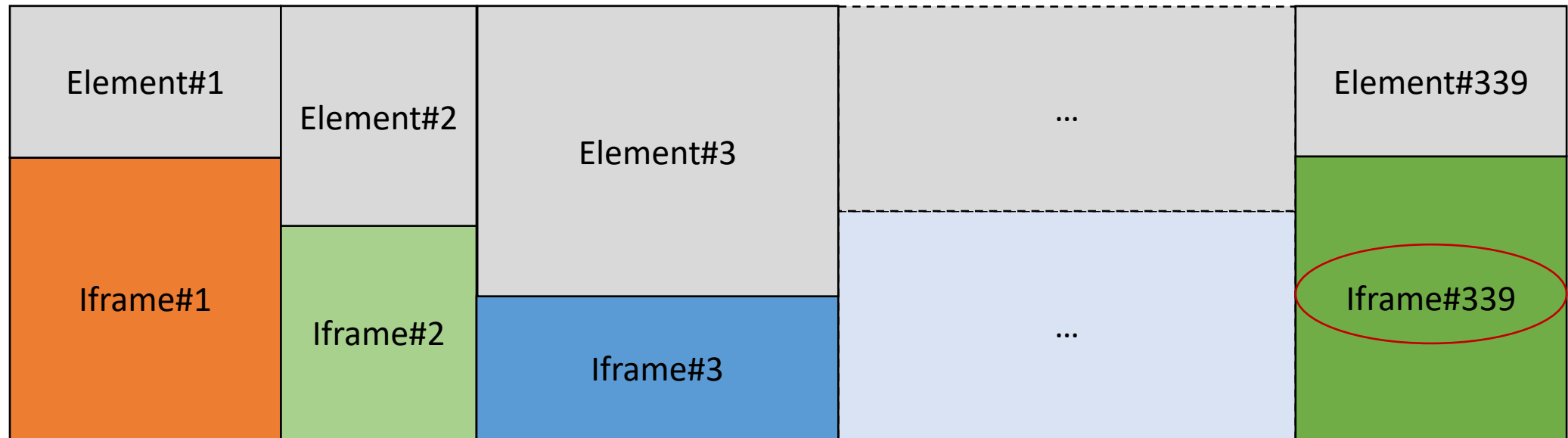
Dimension-based media features all refer to the dimensions of either the viewport or the device's screen—they cannot refer to a specific HTML element.

The Challenges

The page has 339 fingerprinting elements

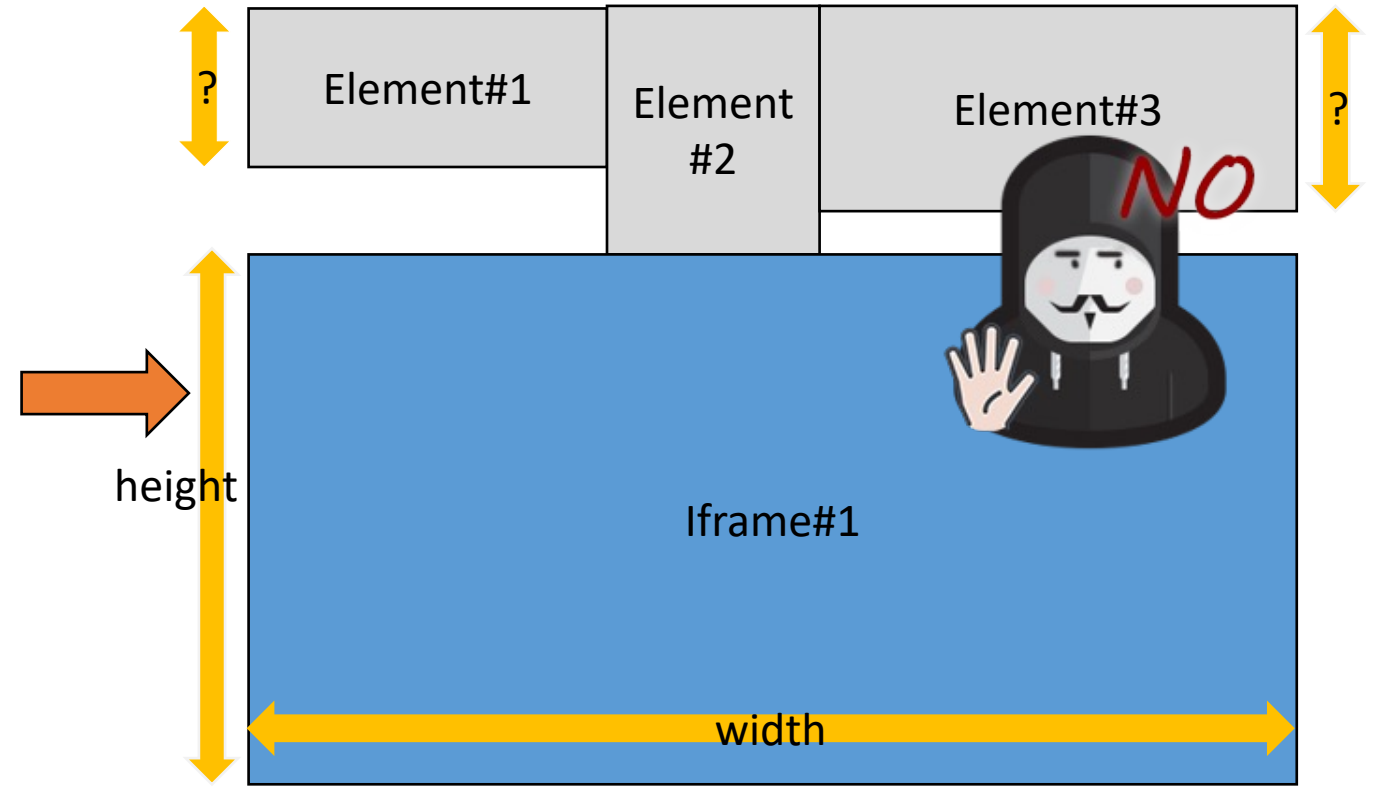
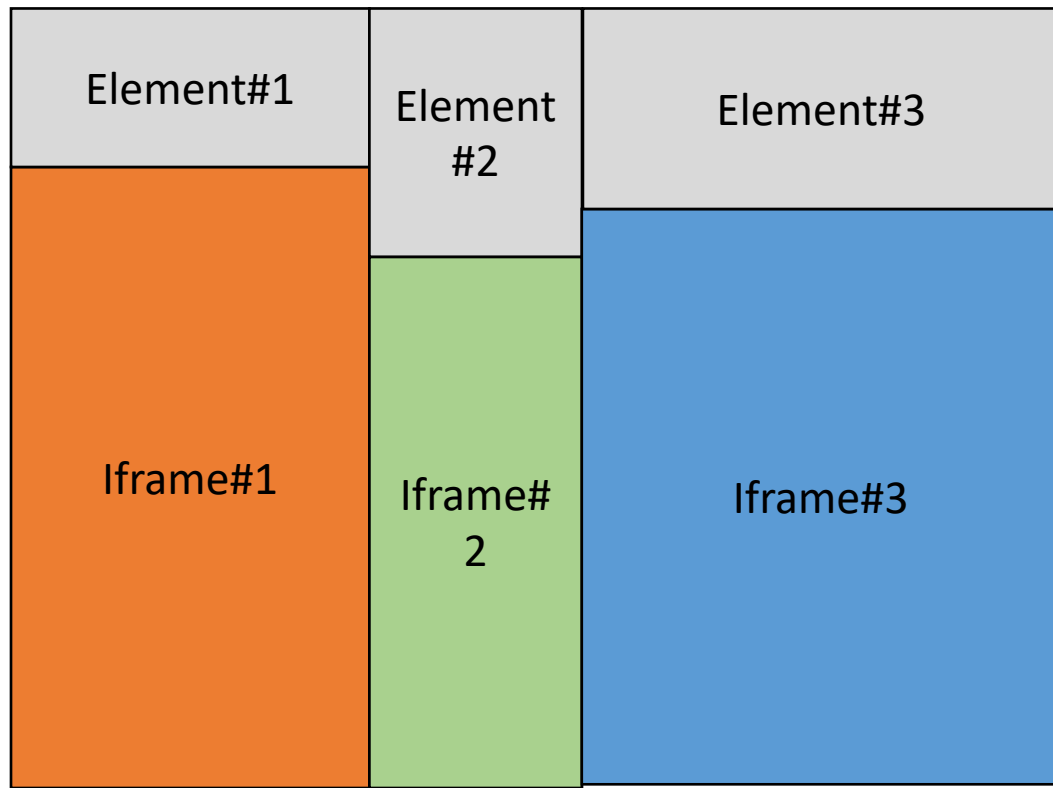
➤ Do we need 339 iframes?

- Use one iframe to obtain multiple elements' dimensions.



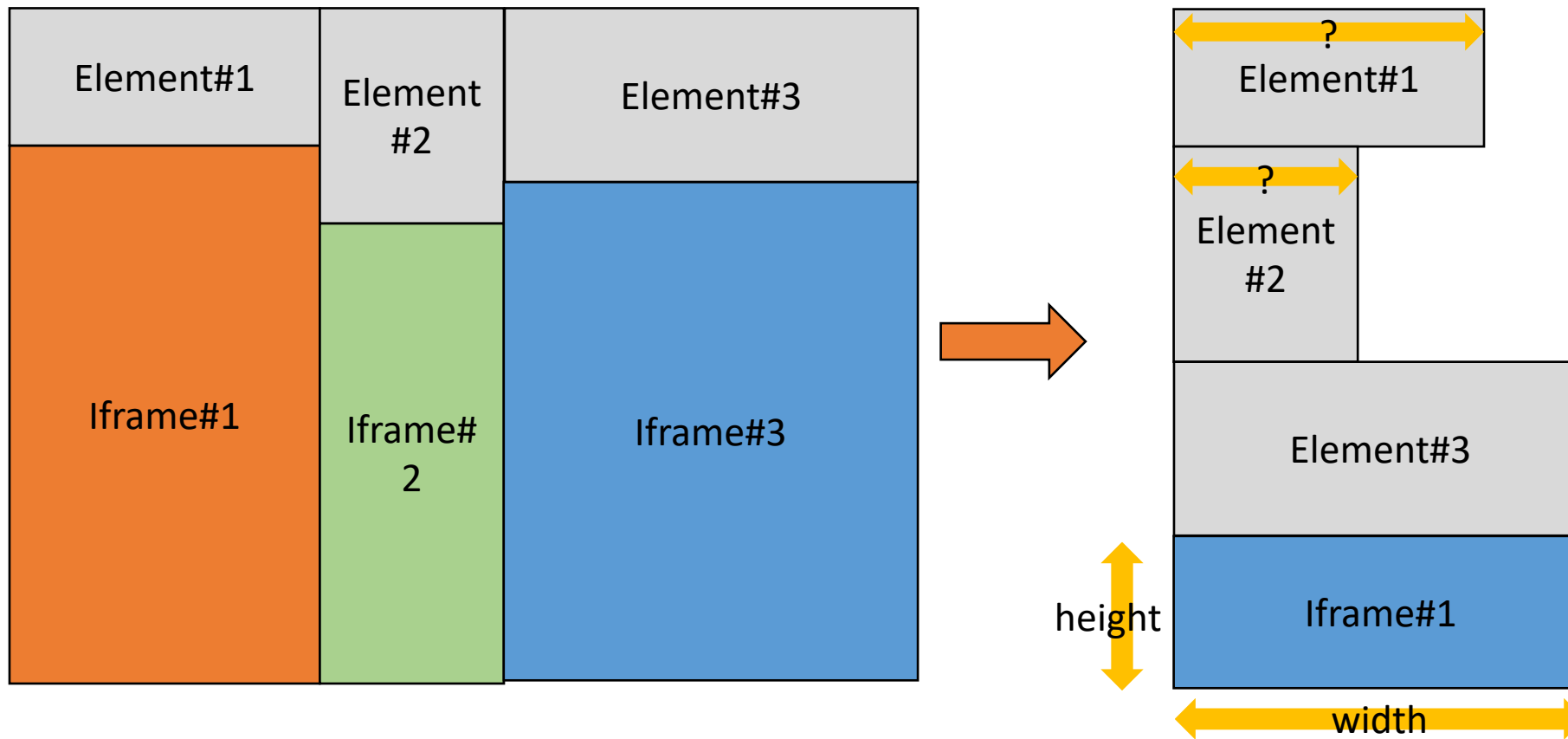
Carefully construct and arrange elements

Arranging the elements in the same row loses heights of #1 and #3.



Carefully construct and arrange elements

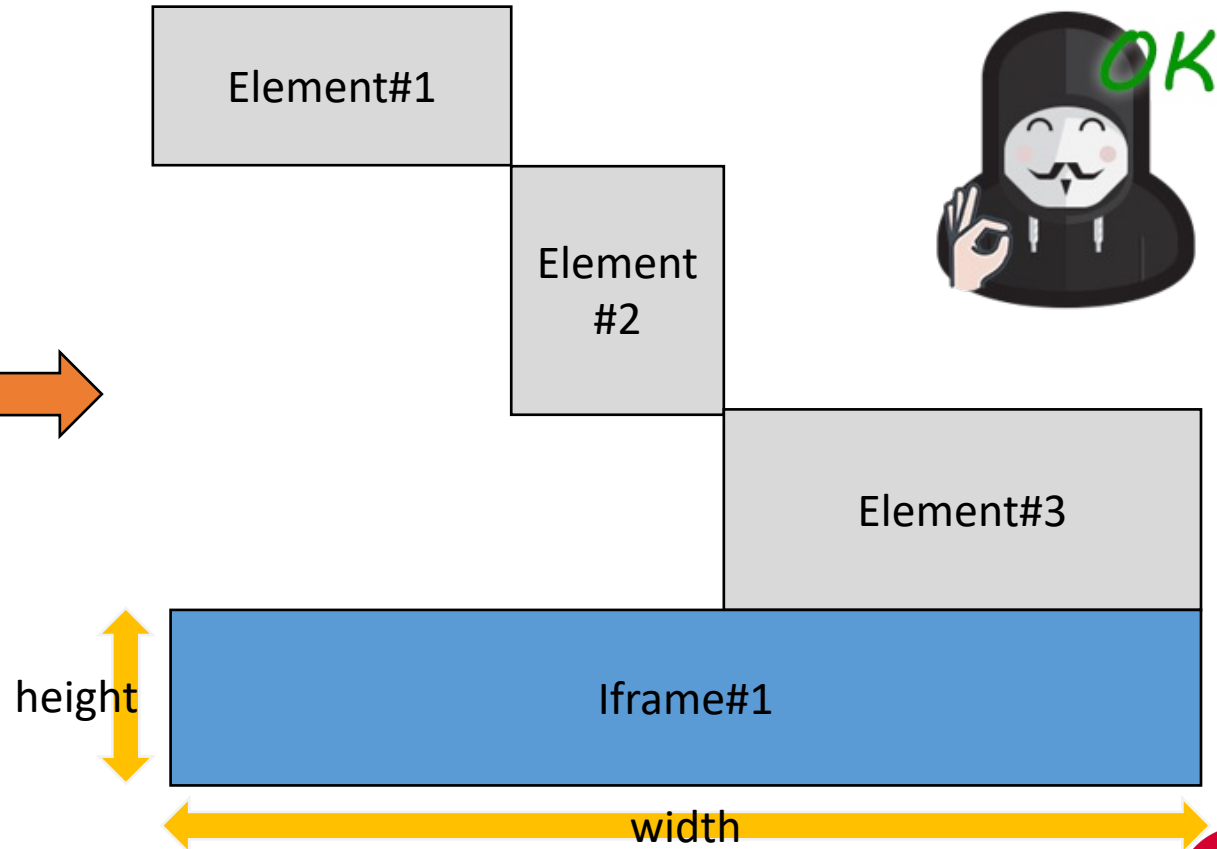
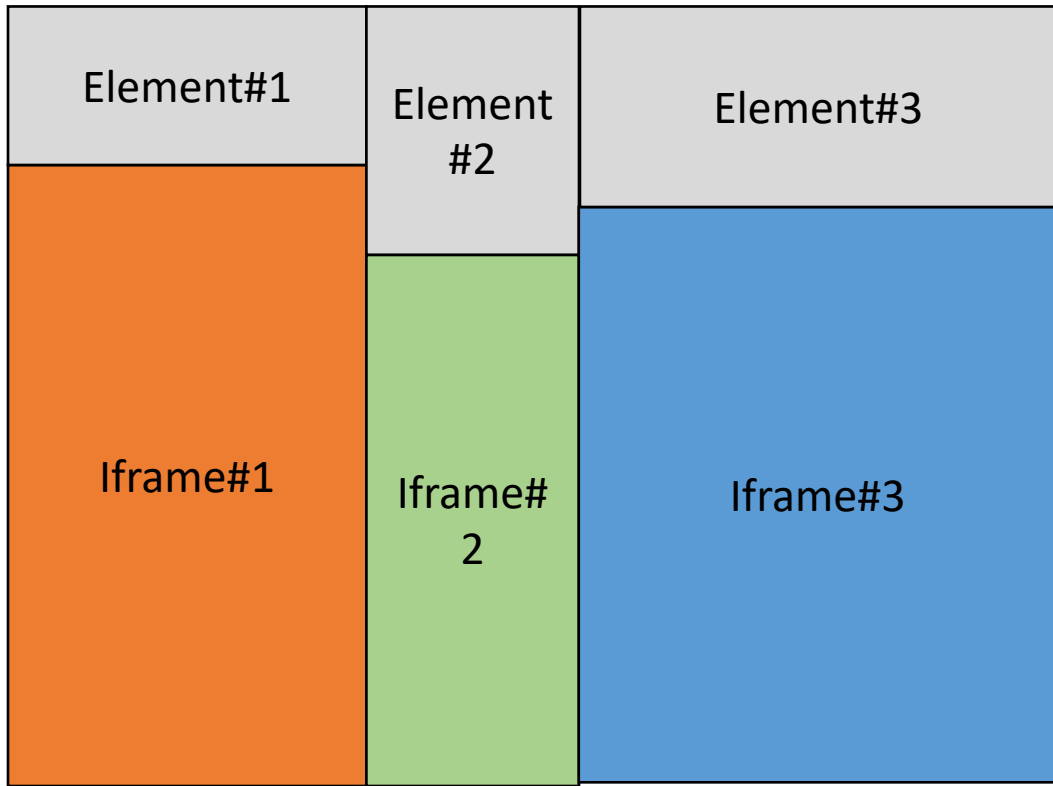
Arranging the elements in the same column loses widths of #1 and #2.



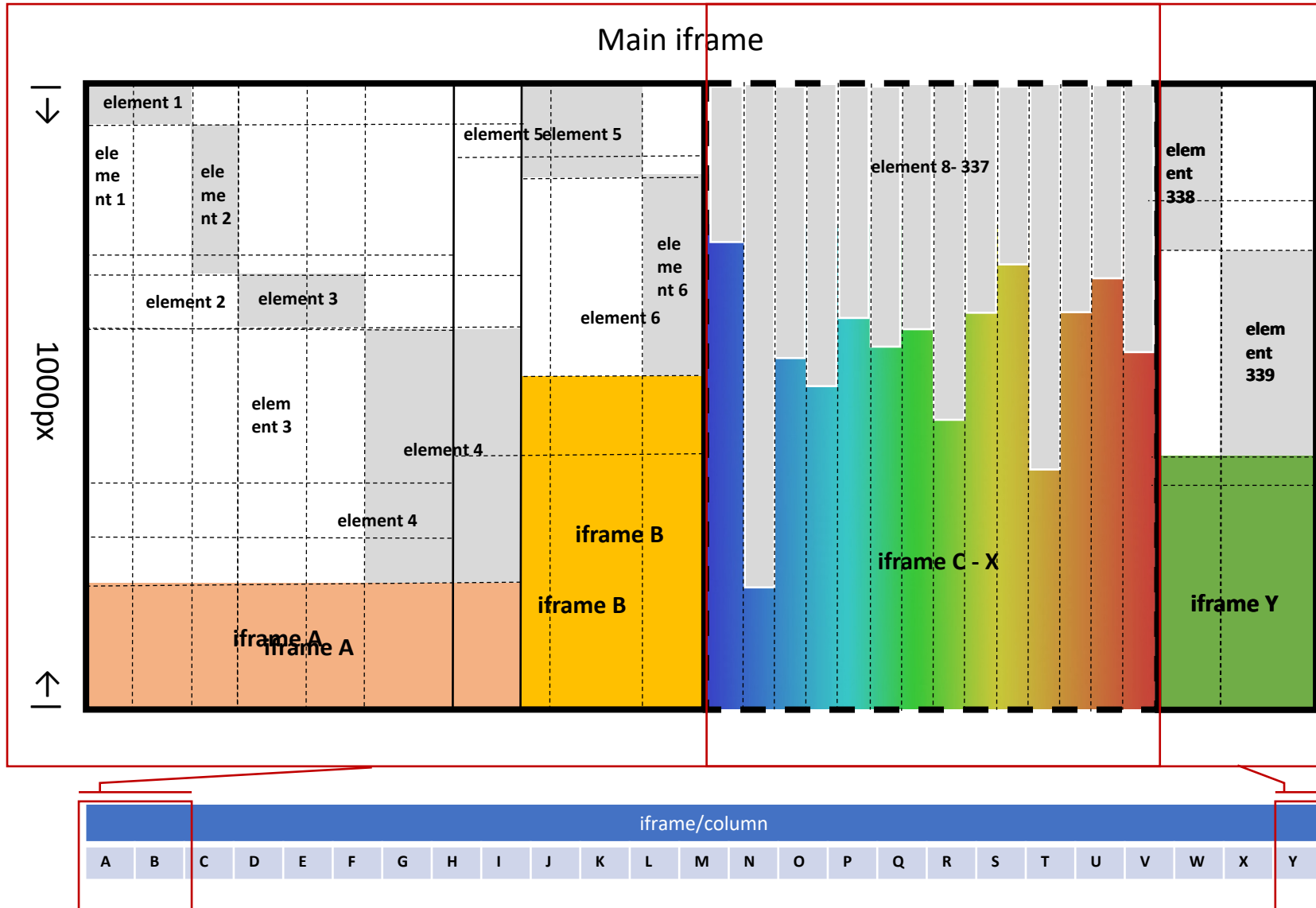
Carefully construct and arrange elements

The sum of elements' widths equals the iframe's width.

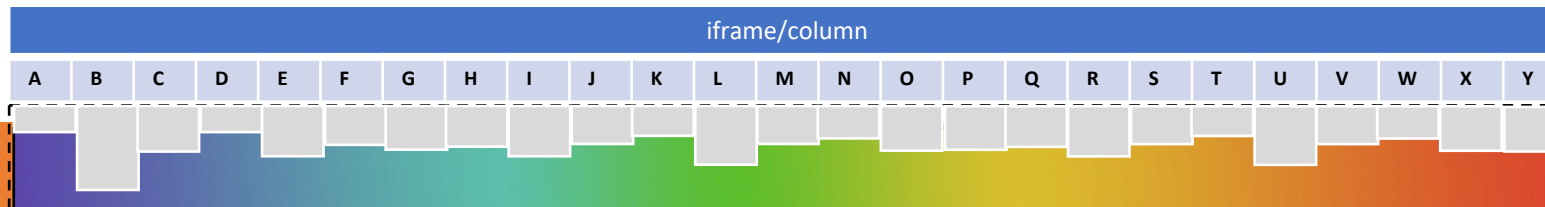
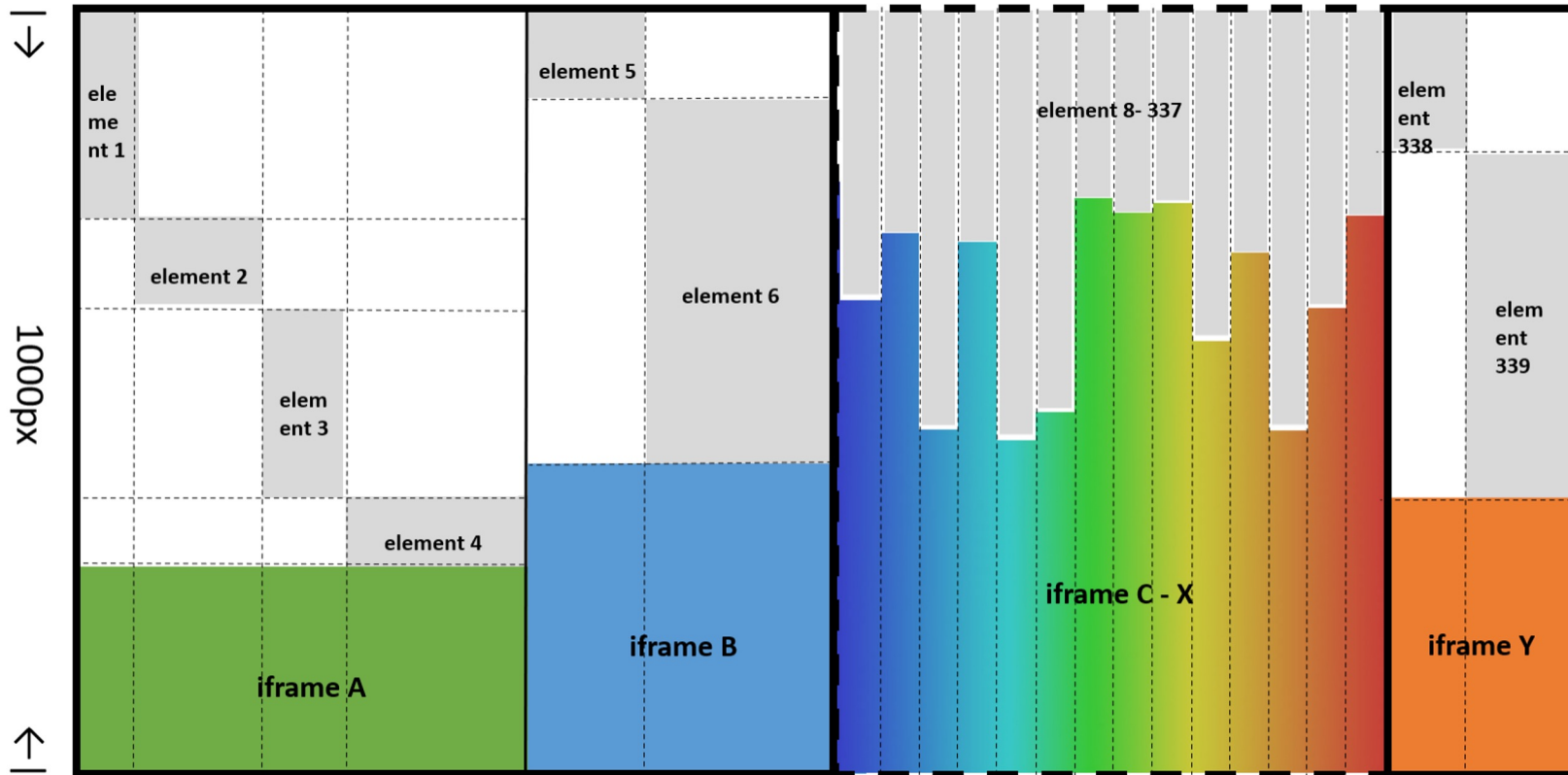
The sum of elements' heights equals 1000px minus the iframe's height.

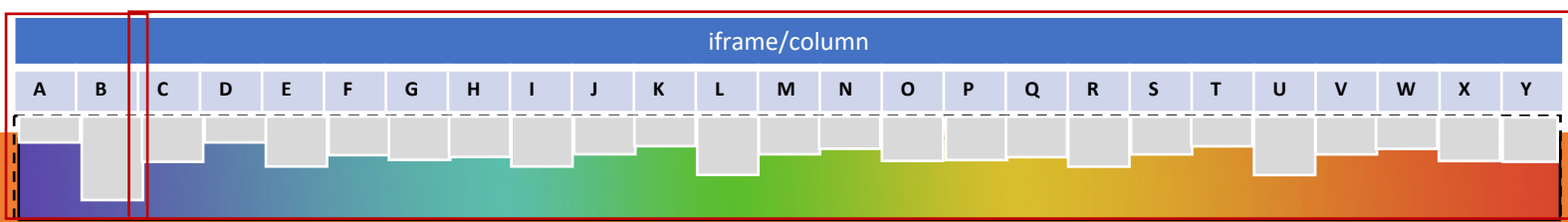
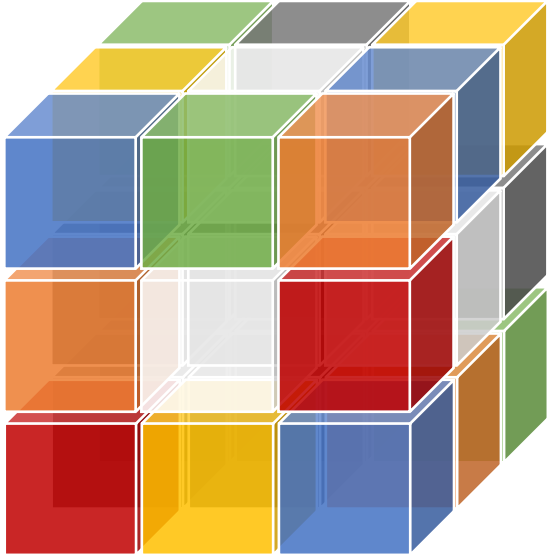
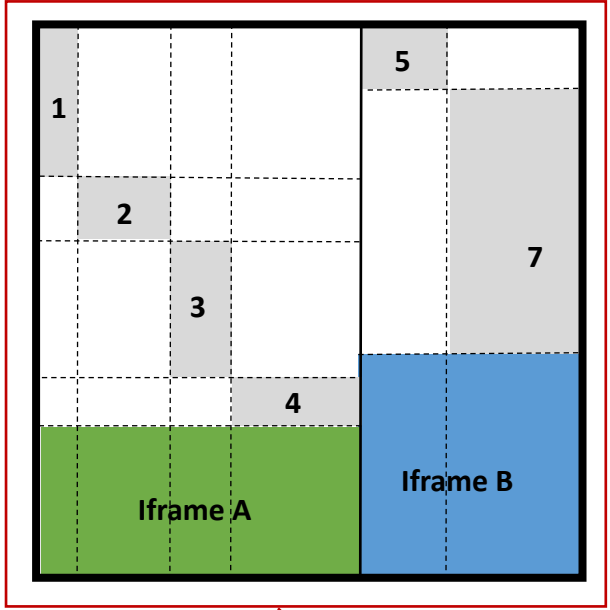


- The page only needs **25** iframes.
- All elements are placed in an 800px by 1000px iframe (main iframe) to ensure that their dimensions remain consistent across different browser window sizes.



Main iframe





Evaluation



EFFECTIVENESS AGAINST ANTI-FINGERPRINTING BROWSERS AND TOOLS



CAPABILITY TO IDENTIFY DEVICES

Stylistic FP features effectiveness against popular countermeasures

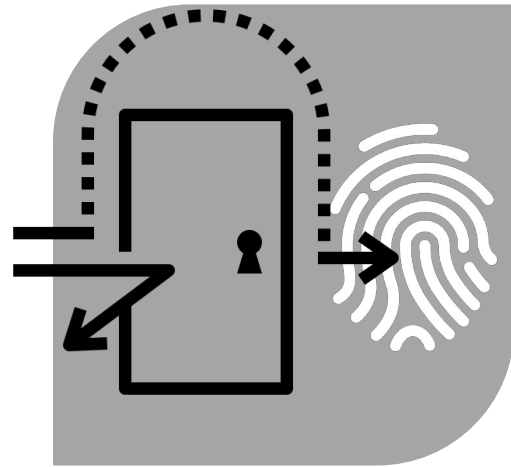
✓ denotes that our technique is effective, ✗ denotes that it is ineffective, and ⊕ denotes that it is partially effective.

Feature	Brave	Tor Browser	Firefox	Firefox w/ FP Protection	Safari	Opera	Chrome w/ Anti-FP Extensions	Ghostery Browser	FP-Inspector
Browser	✓	✓	✓	✓	✓	✓	✓	✓	✓
Browser major version	✓	✓	✓	✓	✓	✓	✓	✓	✓
OS	✓	✓	✓	✓	✓	✓	✓	✓	✓
Platform	✓	✓	✓	✓	✓	✓	✓	✓	✓
OS Language									✓
Font Preferences									✓
Scrollbar Settings (OS X)									✓
Available Fonts	✓	⊕	✓	⊕	⊕	✓	✓	✓	✓
Ad blocker Use	✓	✓	✓	✓	✓	✓	✓	✓	✓
Javascript disabled	✓	✓	✓	✓	✓	✓	✓	✓	✓
Screen resolution	✓	✗	✓	✗	✓	✓	✓	✓	✓
Supported media features	✓	✓	✓	✓	✓	✓	✓	✓	✓
Media features' values	✓	⊕	✓	⊕	✓	✓	✓	✓	✓

StylisticFP is effective at bypassing the protection offered by privacy-oriented browsers, extensions, and detection tools.

We shared the source code and paper with browser vendors upon requests, and received a bounty from Brave.

Evaluation



EFFECTIVENESS AGAINST ANTI-FINGERPRINTING BROWSERS AND TOOLS



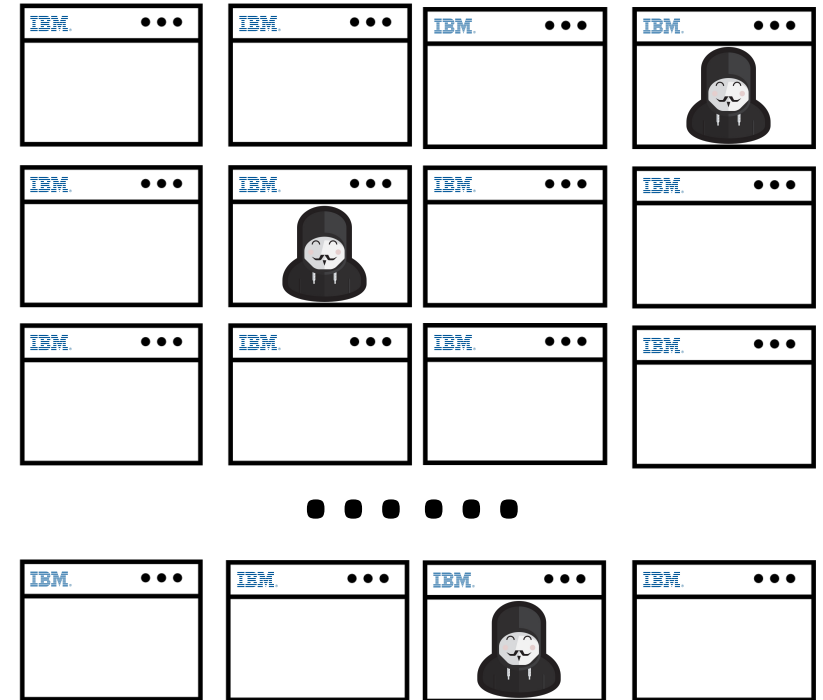
CAPABILITY TO IDENTIFY DEVICES

Pilot study

- Compared to FingerprintJS (FPJS), a prevalent state-of-the-art fingerprinting library.
- Systems deployed on three IBM intranet portals between June 1st – Aug 8th 2022”.

```
<iframe src="fp.url" style="visibility:hidden;" />
```

- Device population is heavily skewed towards more specific, homogeneous models.



Capability to identify devices

StylisticFP

- possesses sufficient discriminative power
- outperforms FPJS in privacy-oriented browsers

TABLE 5: Comparison of uniquely identified devices by our system (**StylisticFP**) and FingerprintJS (**FPJS**) in a pilot study.

Browser	Devices	Visits		Unique Fingerprints	
		Avg	Max	StylisticFP	FPJS
Chromium	278	4.35	43	168	180
Brave	16	3.45	8	13	11*
Edge	41	3.83	11	33	32
Firefox	379	5.18	278	248	253
Safari	152	6.16	210	72	63
Total	866			534	539

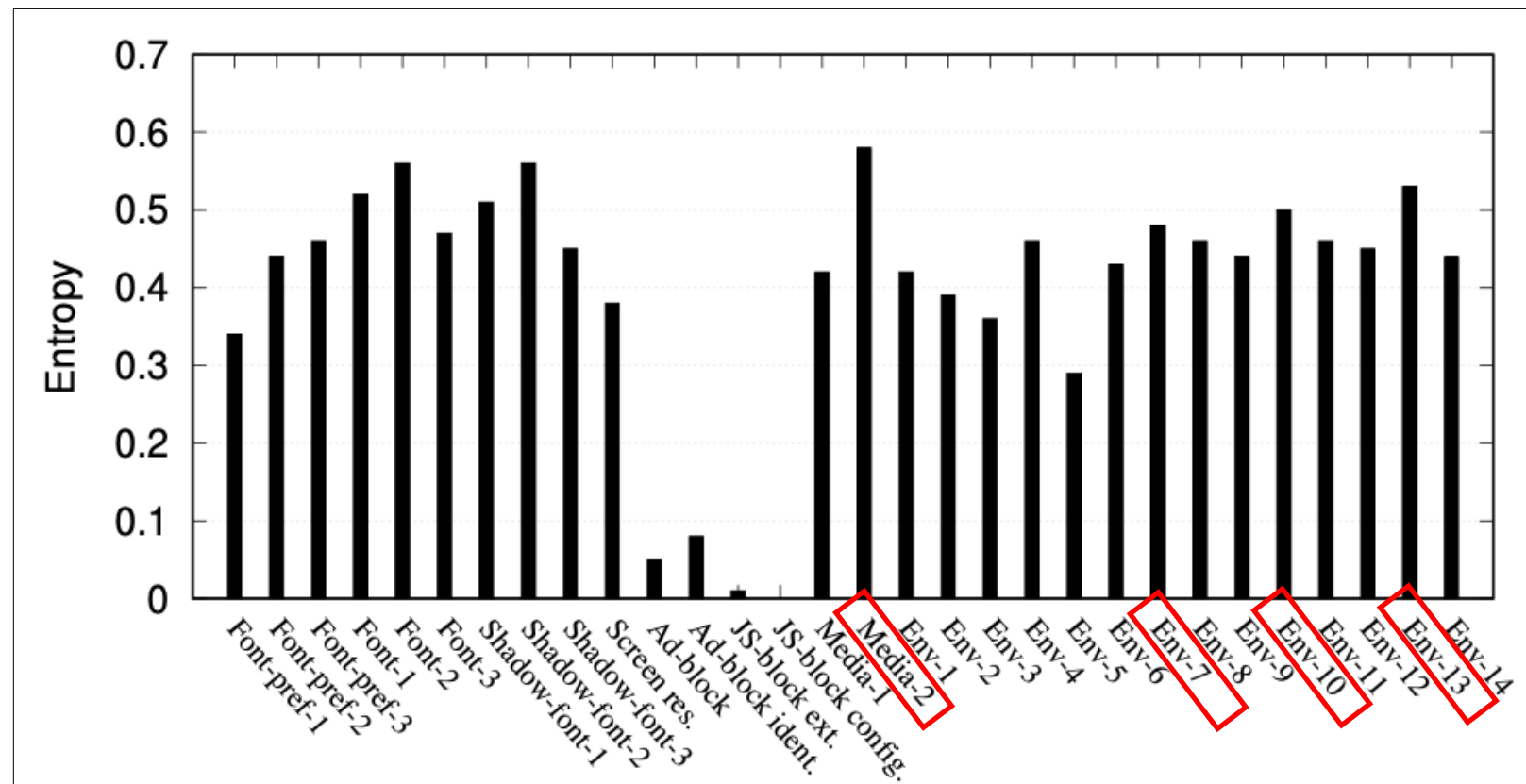
*Visits within the same session, randomized values did not change.

Entropy of stylistic fingerprinting elements

StylisticFP is comprised of high-entropy elements with more discriminating power than FPJS.

High-entropy elements:

- Media-2 probes the values of **media properties**.
- **Font** elements
- Env-7 and Env-13 probe **system language, region, and time format preferences**.
- Env-10 renders **special characters**.



The entropy is computed from **1,848** devices (including single-visit and returning devices)

Our fingerprinting system



No JavaScript needed.



Comparable discriminating power to FPJS.



Effectively bypasses state-of-the-art anti-fingerprinting defenses.

Summary



Developed a novel fingerprinting system.



Provided an in-depth empirical evaluation.



Conducted a pilot study.



Disclosed our findings to browser vendors.



Thanks!
xlin48@uic.edu