

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

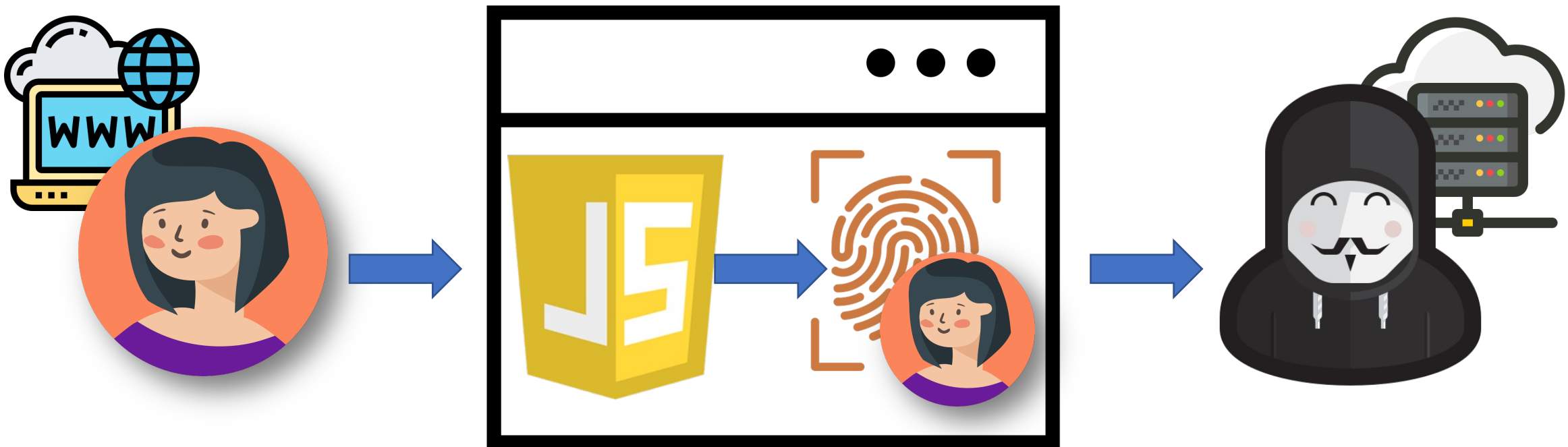
† IBM Research

xlin48@uic.edu



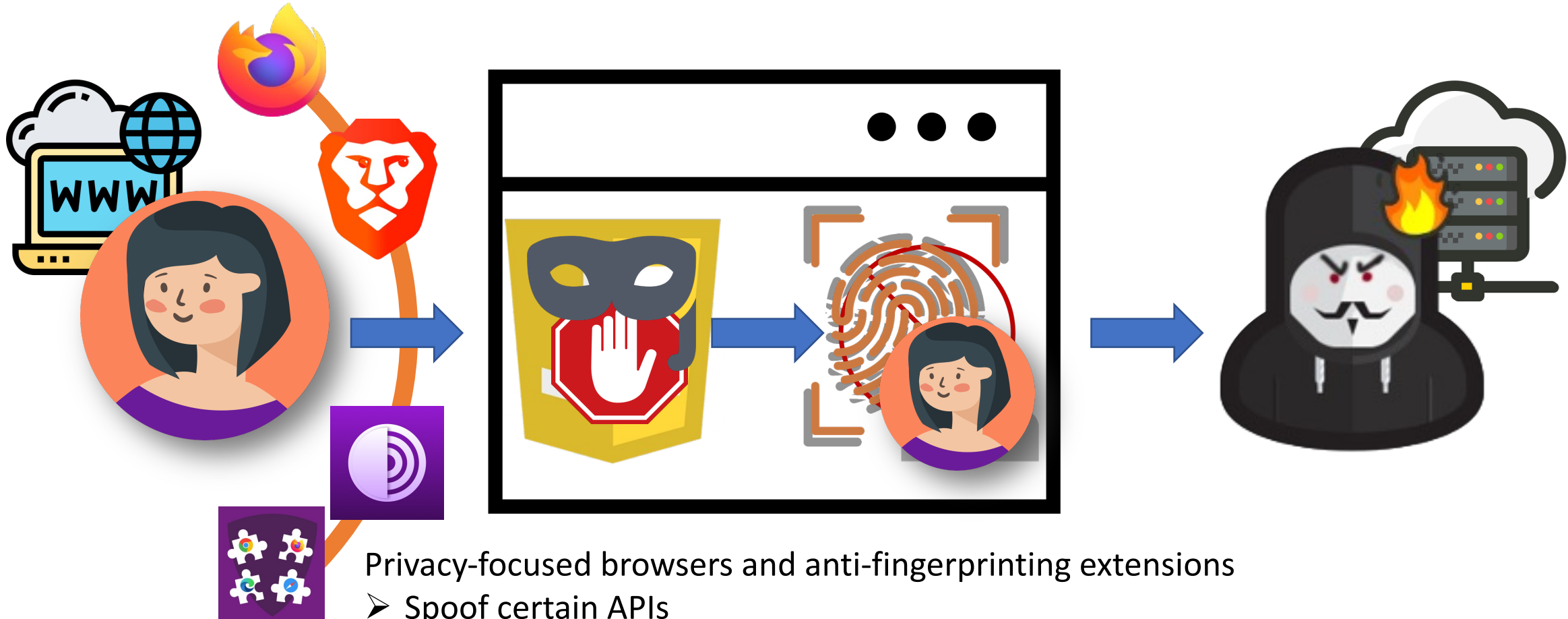
IEEE Symposium on Security and Privacy 2023

Online tracking

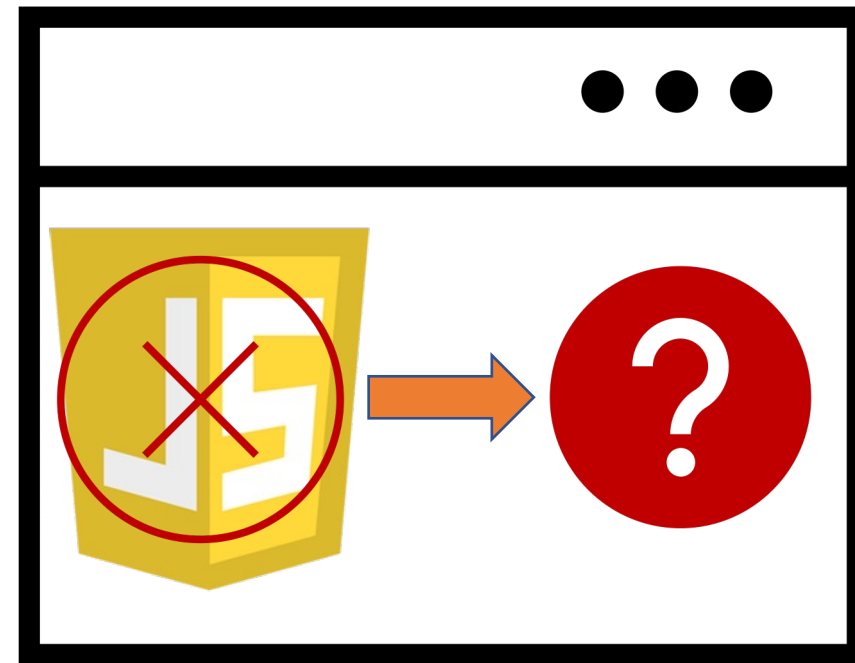


Browser fingerprinting heavily relies on JavaScript.

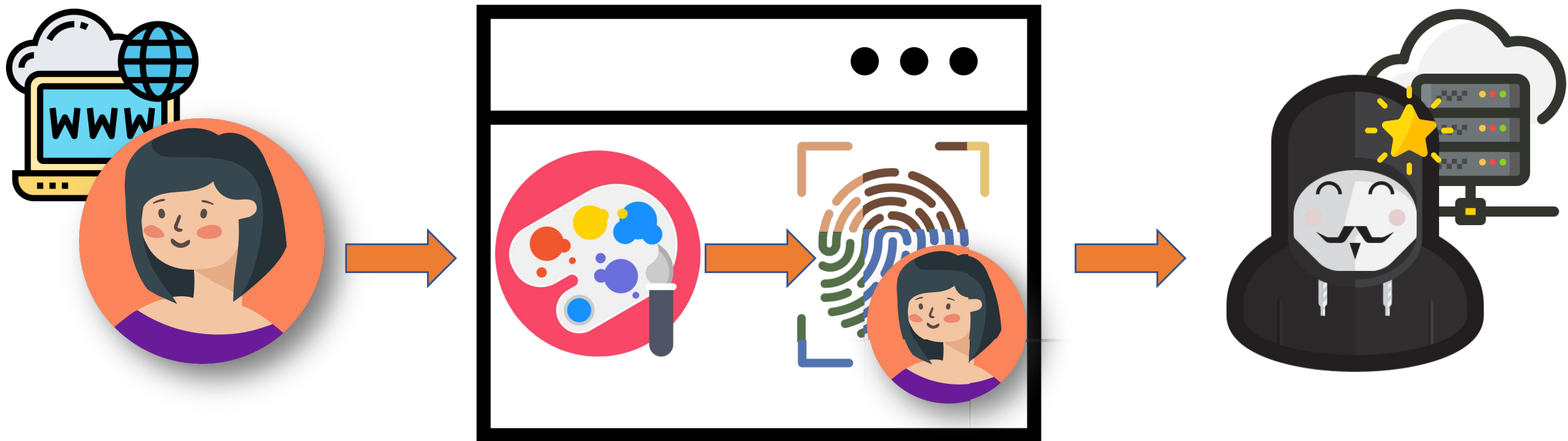
Fingerprinting countermeasures



Is fingerprinting possible **without** JavaScript?



Our approach



Implicit stylistic browser fingerprinting

- Does not use any JavaScript
- Provides highly discriminating fingerprints

Stylistic Fingerprinting (StylisticFP)

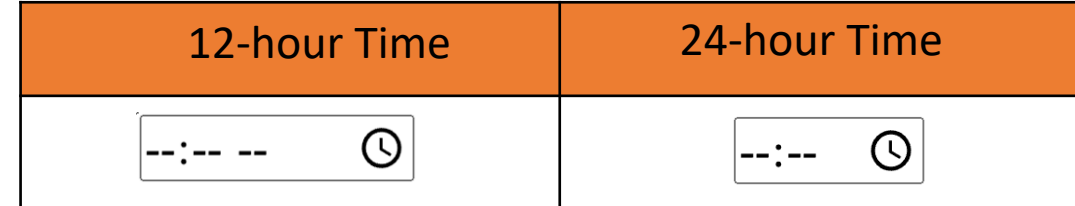
Browsers render HTML elements differently in diverse environments.

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

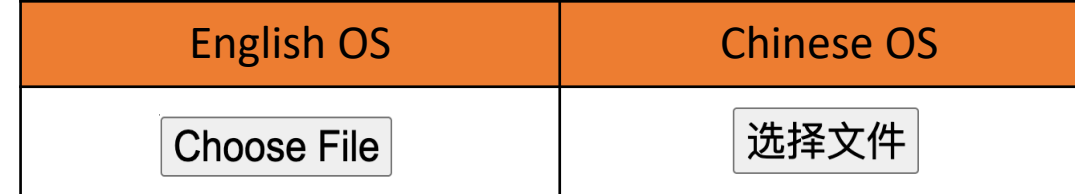
<input type="number">



<input type="time">



<input type="file">



What can we use to detect the stylistic differences?

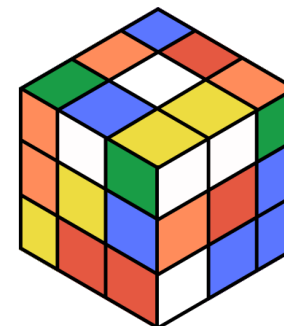
 Chrome	 Firefox	 Safari
40px/15px	183px/16px	34px/13px

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

dimensions



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	● ○ ○	● ○ ○

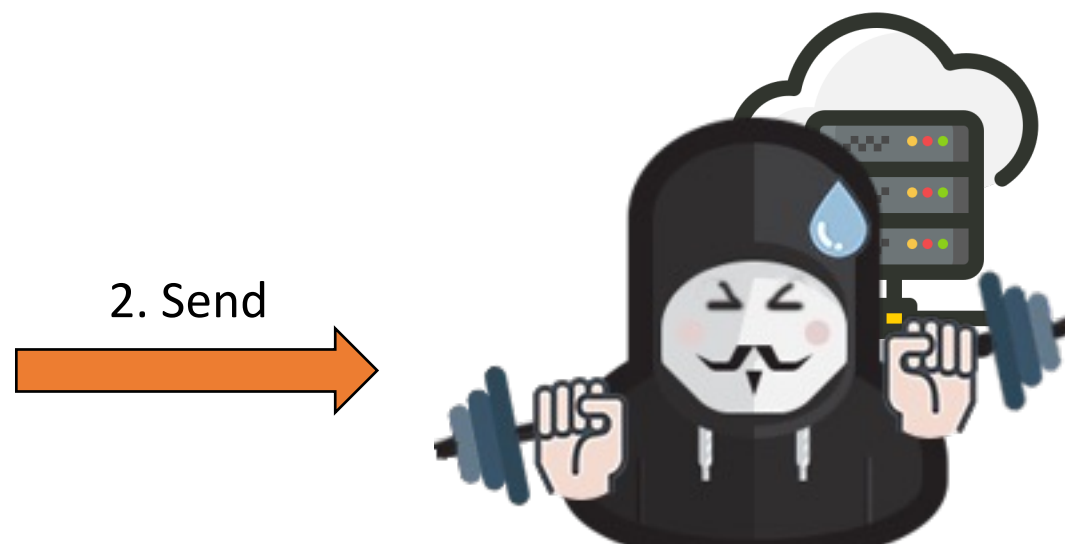
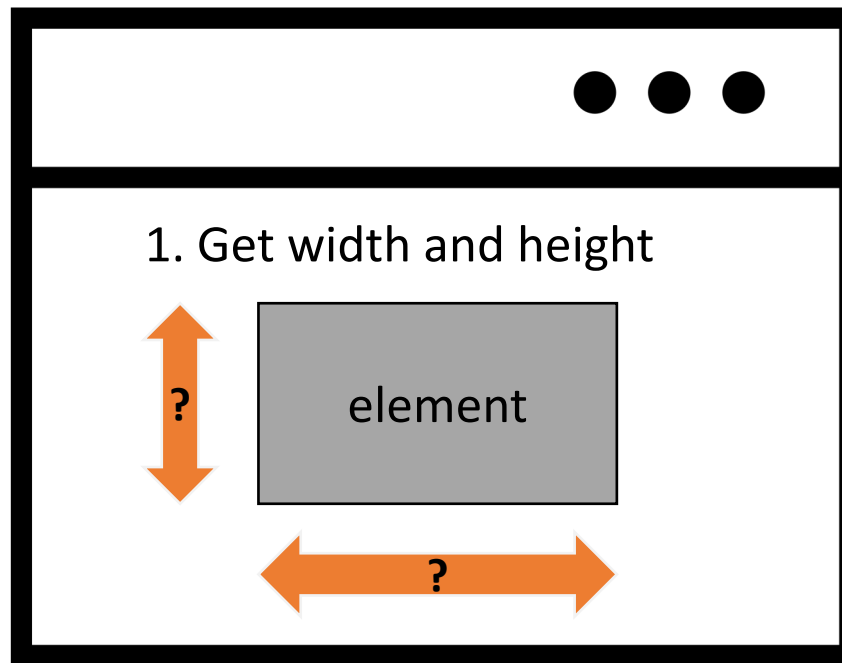
AIU: captured by AmIUnique FPJS: captured by FingerprintJS

○ : partial feature support ●: full feature support

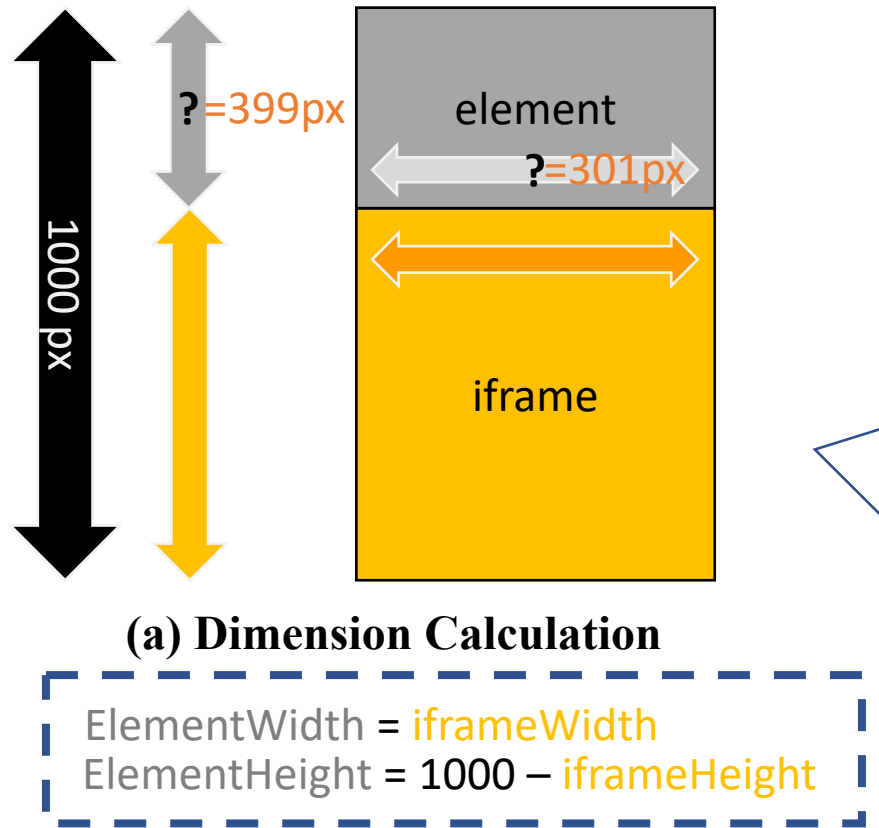
The Challenges

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



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

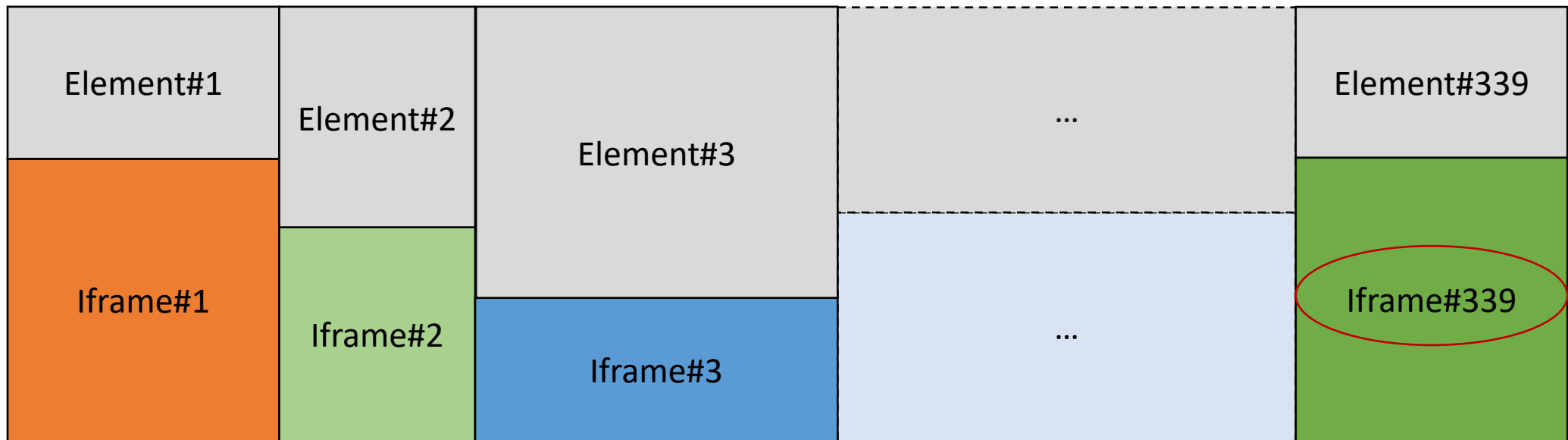
Dimension-based media features all refer to the dimensions of either the viewport or the device's screen—they cannot refer to a specific HTML element.

The Challenges

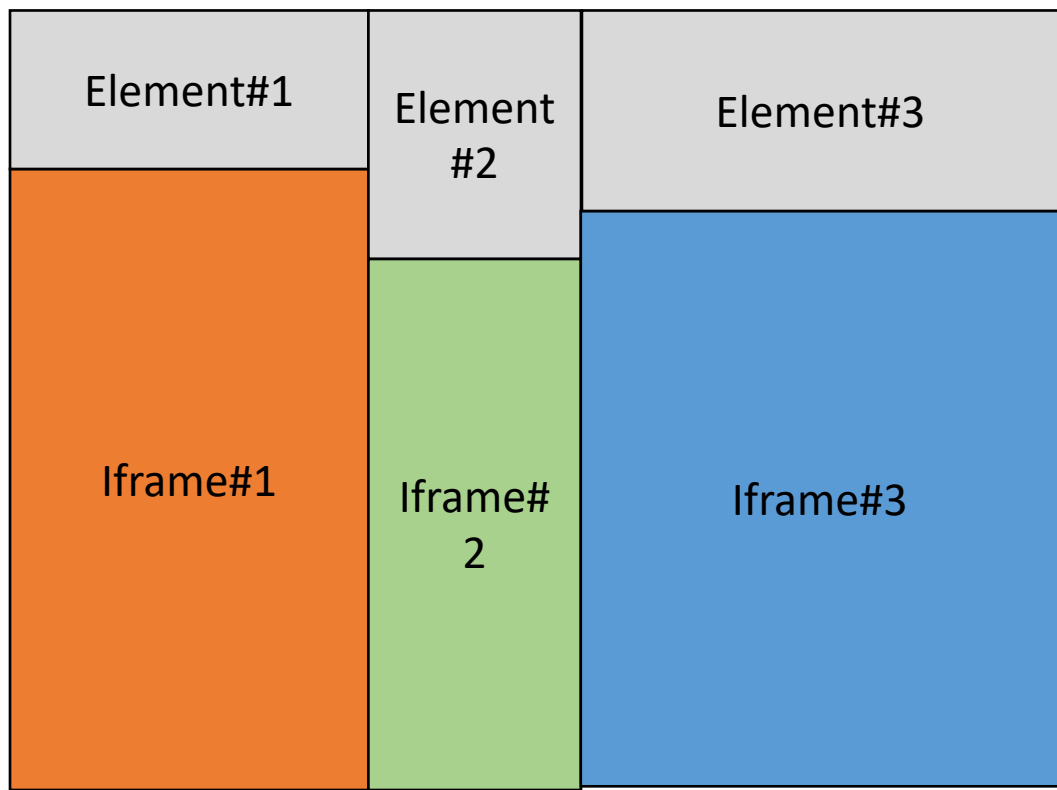
The page has 339 fingerprinting elements

➤ Do we need 339 iframes?

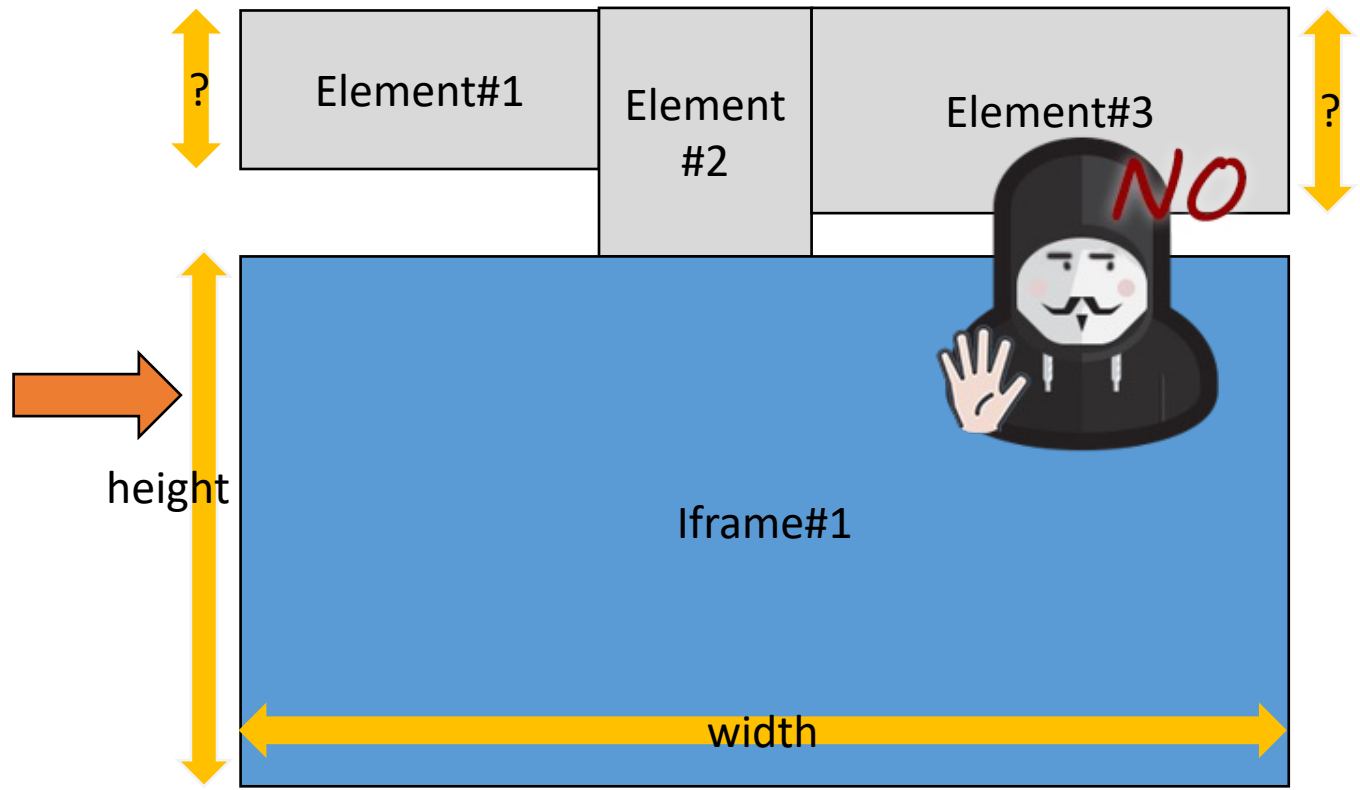
- Use one iframe to obtain multiple elements' dimensions.



Carefully construct and arrange elements

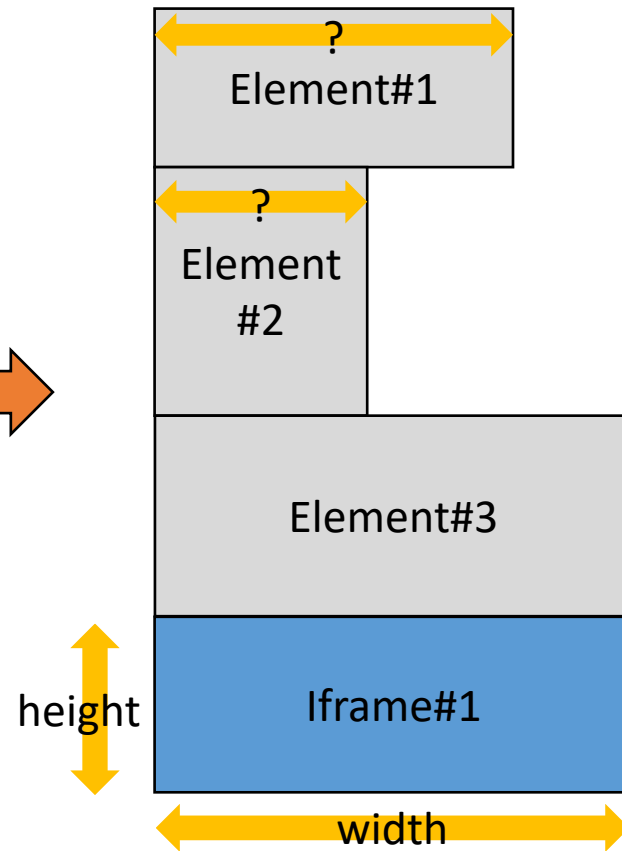
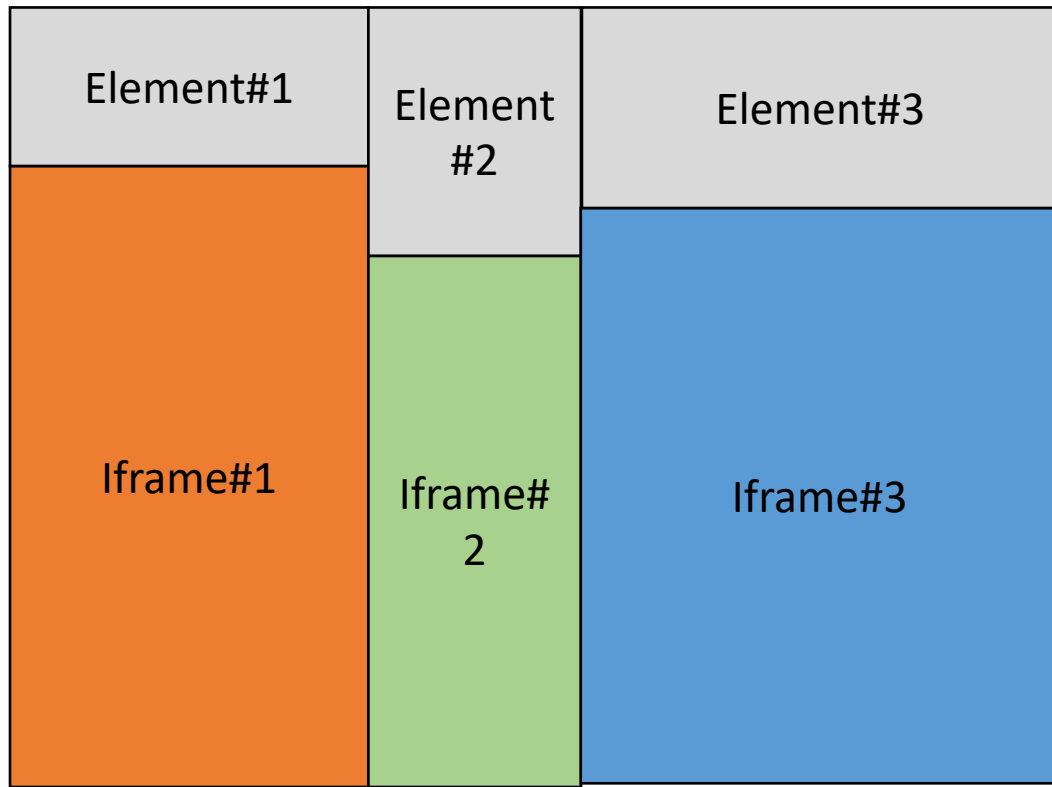


Arranging the elements in the same row loses heights of #1 and #3.



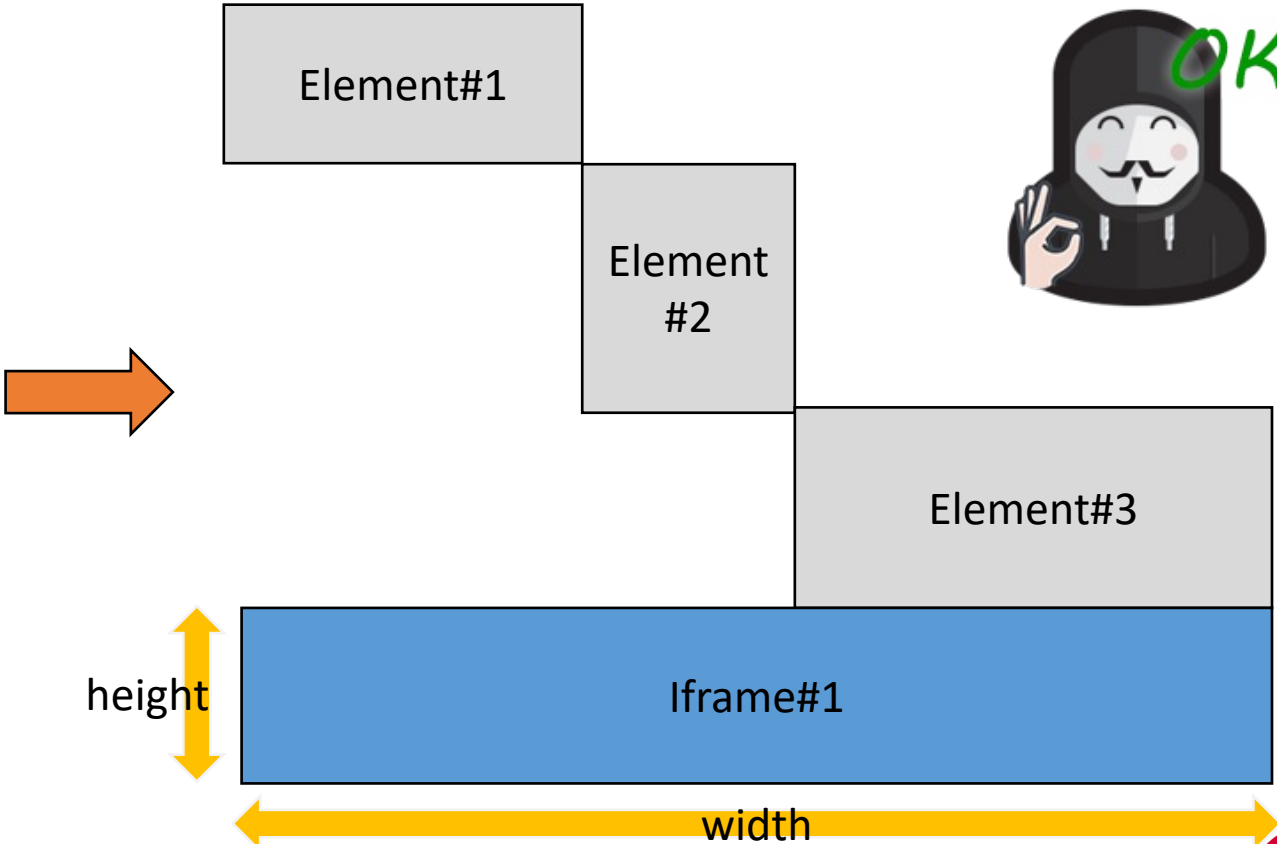
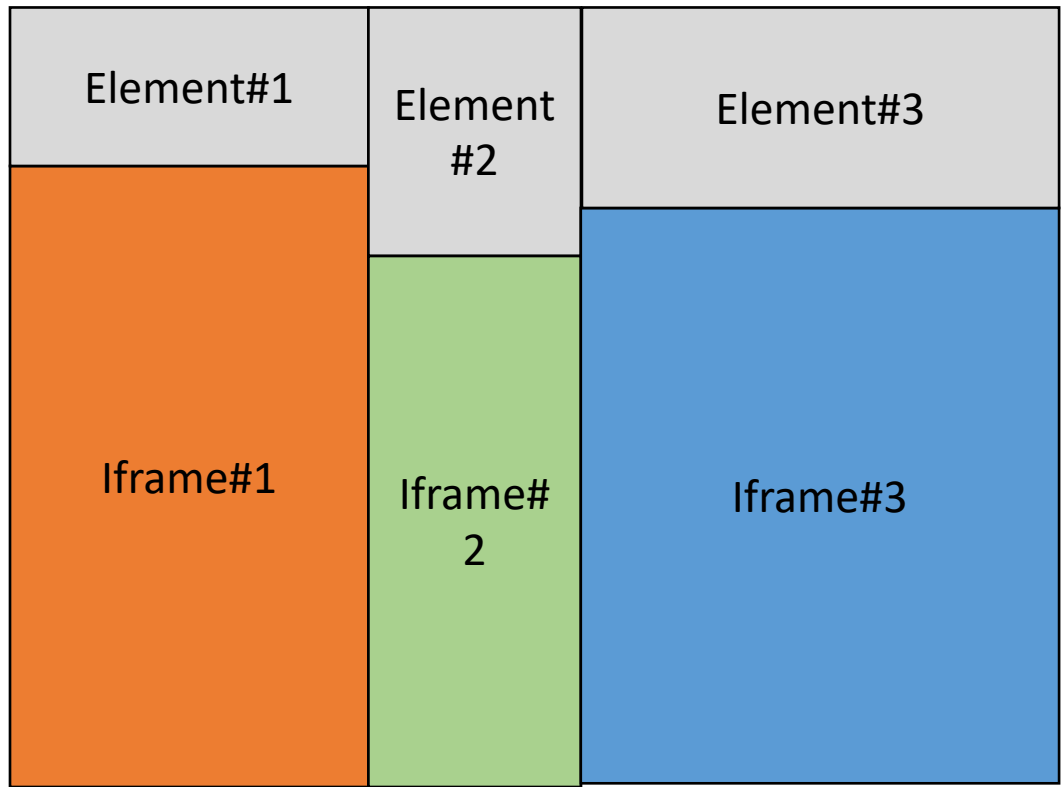
Carefully construct and arrange elements

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

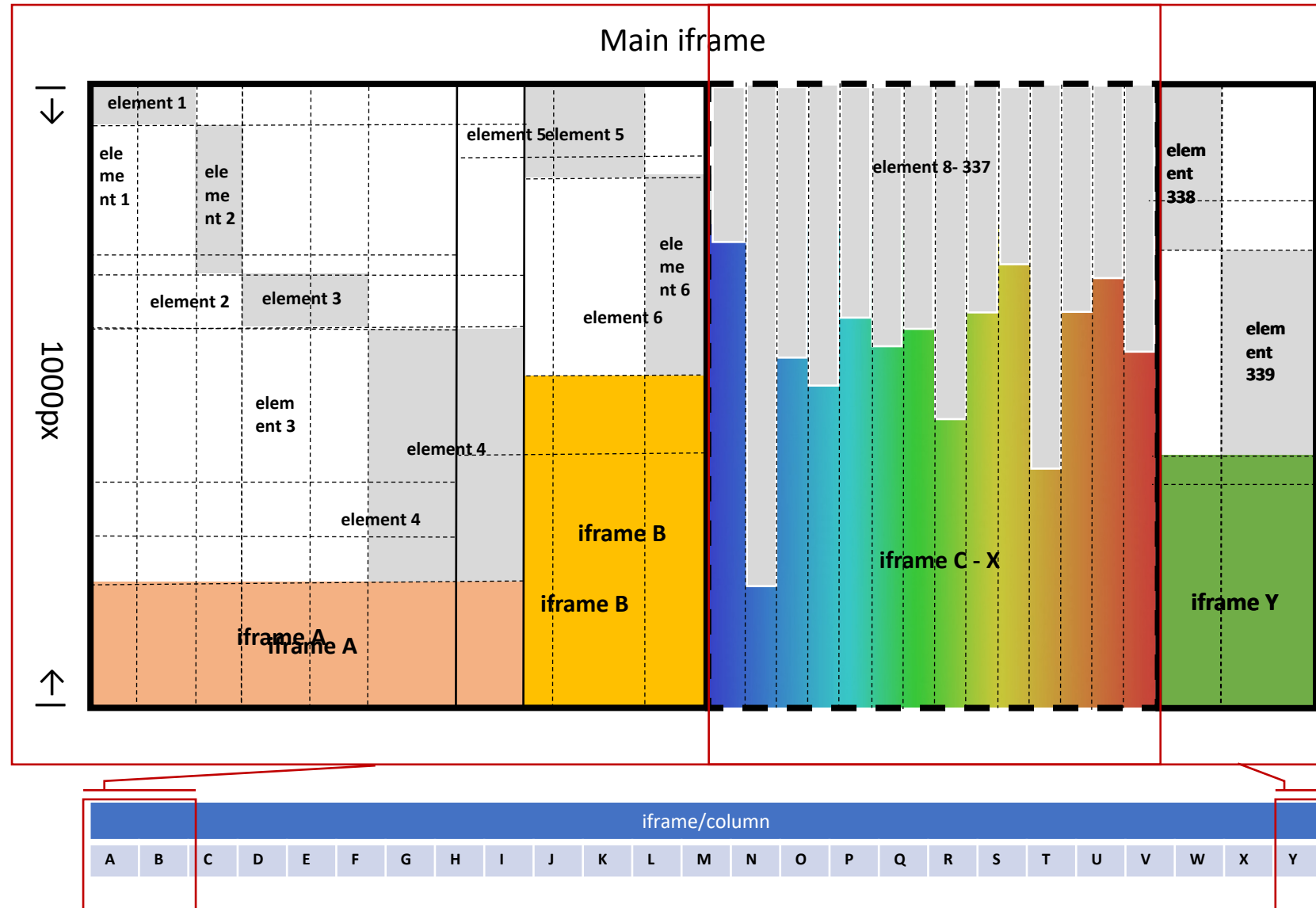


Carefully construct and arrange elements

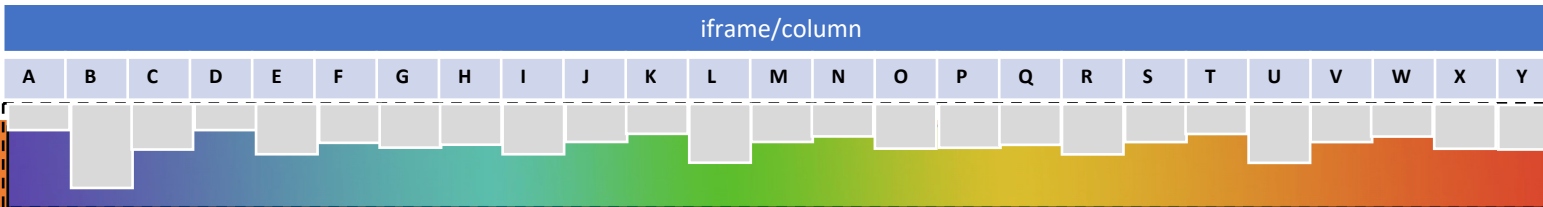
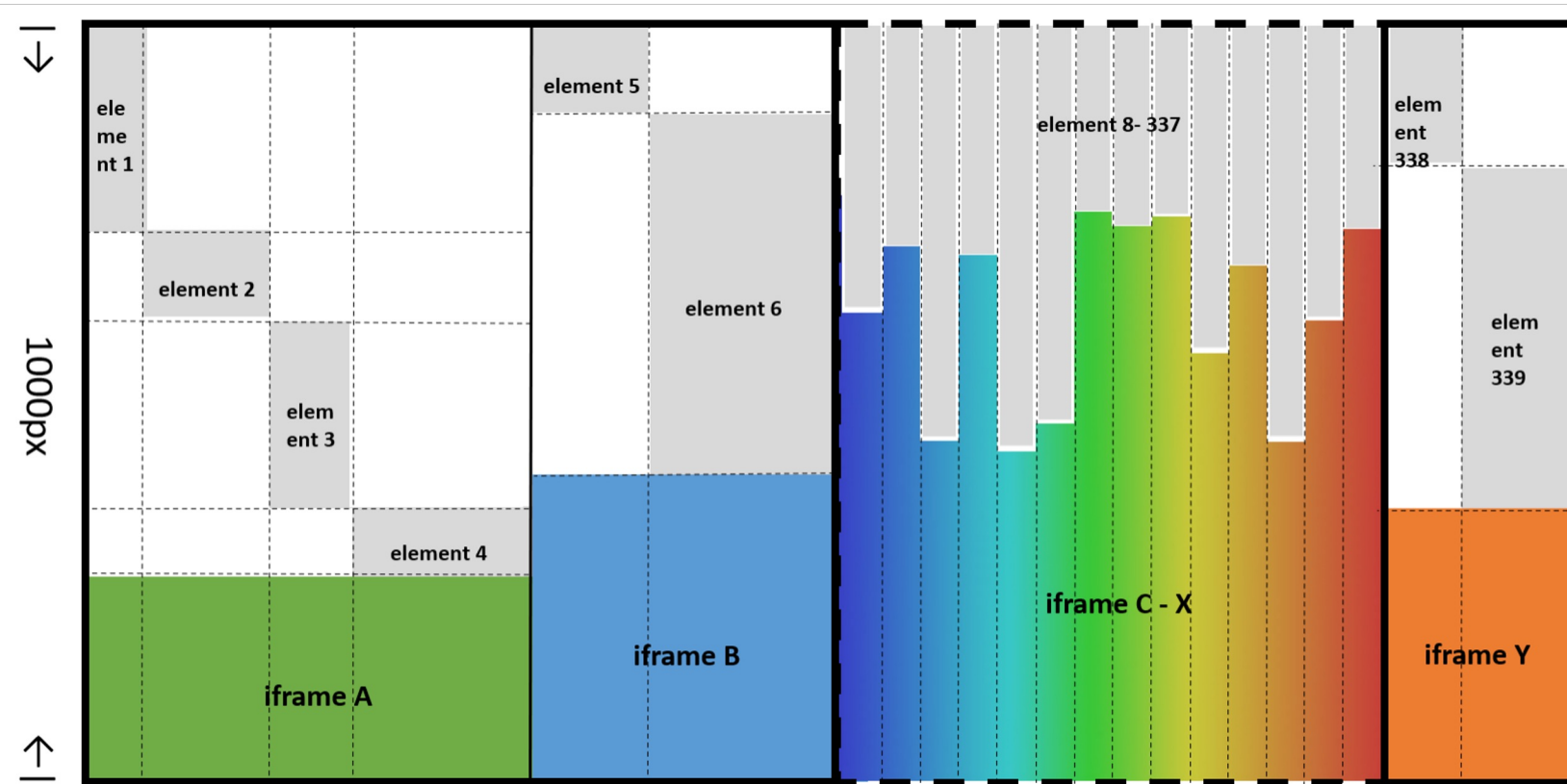
The sum of elements' widths equals the iframe's width.
The sum of elements' heights equals 1000px minus the iframe's height.

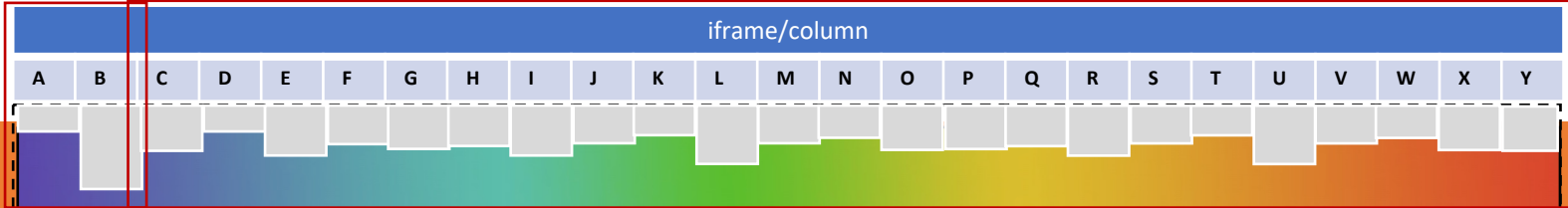
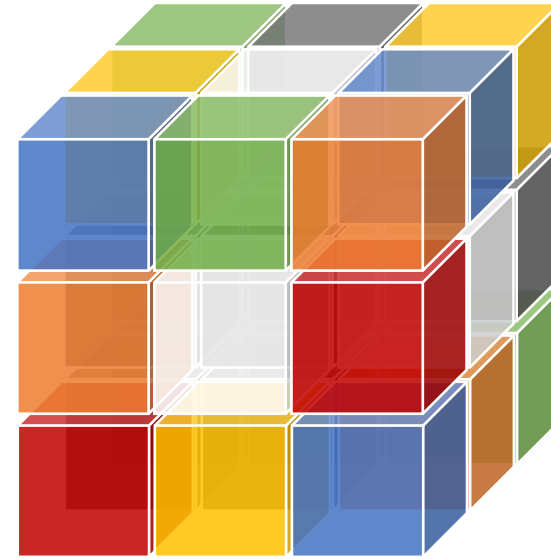
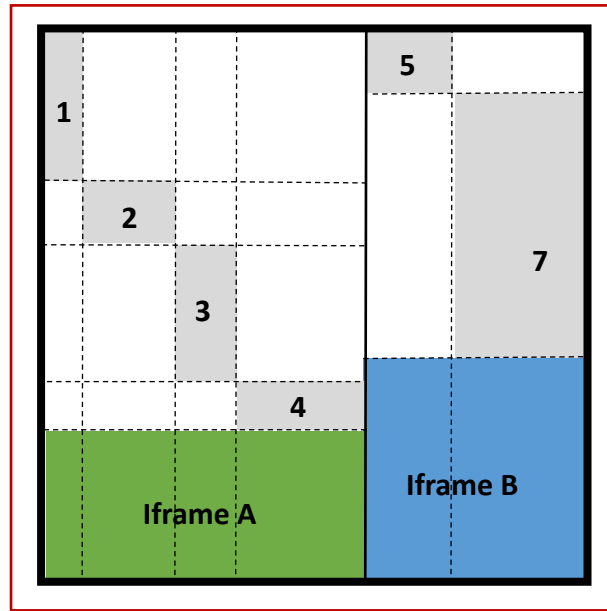


- The page only needs **25** iframes.
- All elements are placed in an 800px by 1000px iframe (main iframe) to ensure that their dimensions remain consistent across different browser window sizes.



Main iframe





Fashion Faux Pas

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	StylisticFP is effective at bypassing the protection offered by privacy-oriented browsers, extensions, and detection tools.								✓
Font Preferences									✓
Scrollbar Settings (OS X)									✓
Available Fonts	✓	⊕	✓	⊕	⊕	✓	✓	✓	✓
Ad blocker Use	✓	✓	✓	✓	✓	✓	✓	✓	✓
Javascript disabled	✓	✓	✓	✓	✓	✓	✓	✓	✓
Screen resolution	✓	✗	✓	✗	✓	✓	✓	✓	✓
Supported media features	✓	✓	✓	✓	✓	✓	✓	✓	✓
Media features' values	✓	⊕	✓	⊕	✓	✓	✓	✓	✓

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

Evaluation



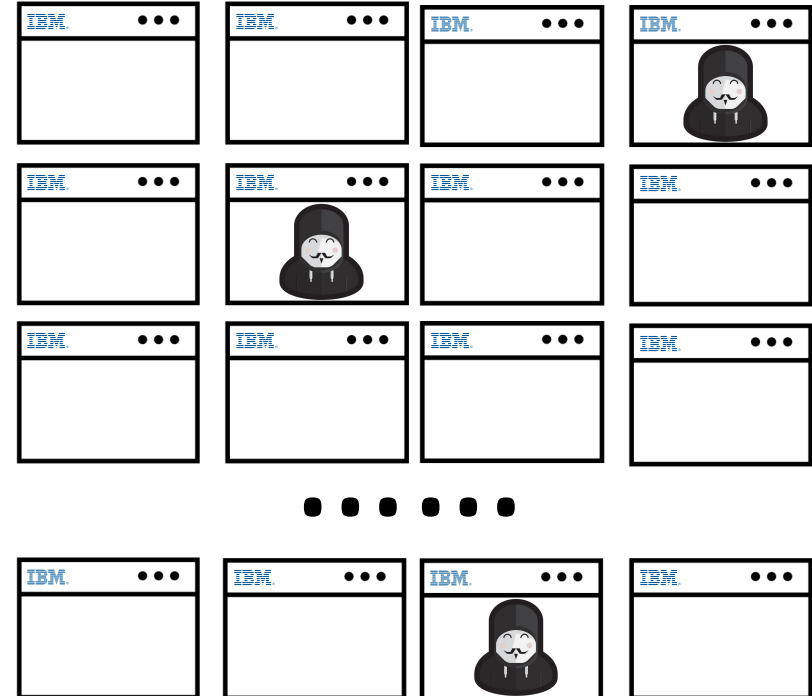
EFFECTIVENESS AGAINST ANTI-FINGERPRINTING BROWSERS AND TOOLS



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

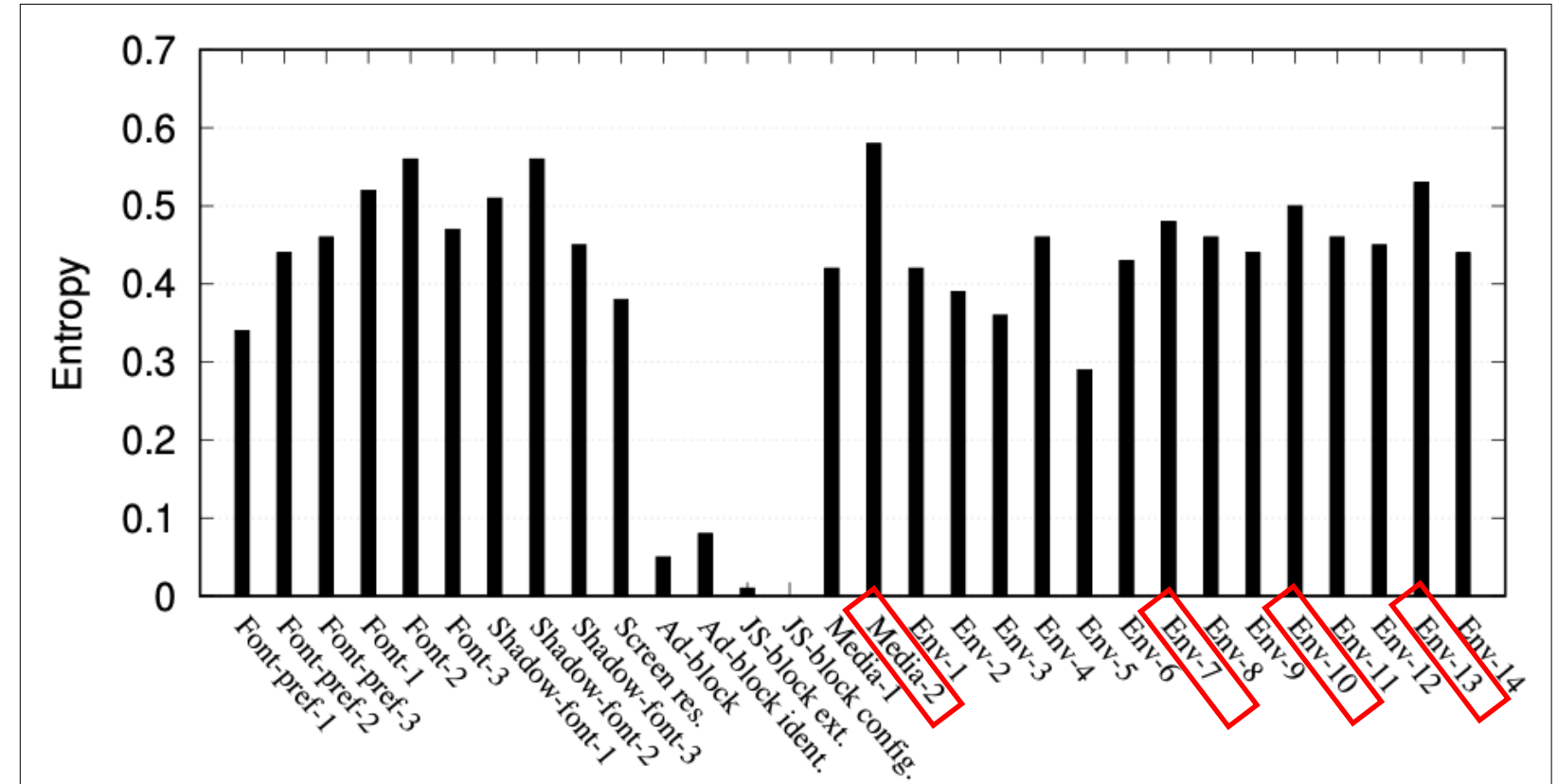
*Visits within the same session, randomized values did not change.

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.

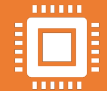


Comparable
discriminating
power to FPJS.



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