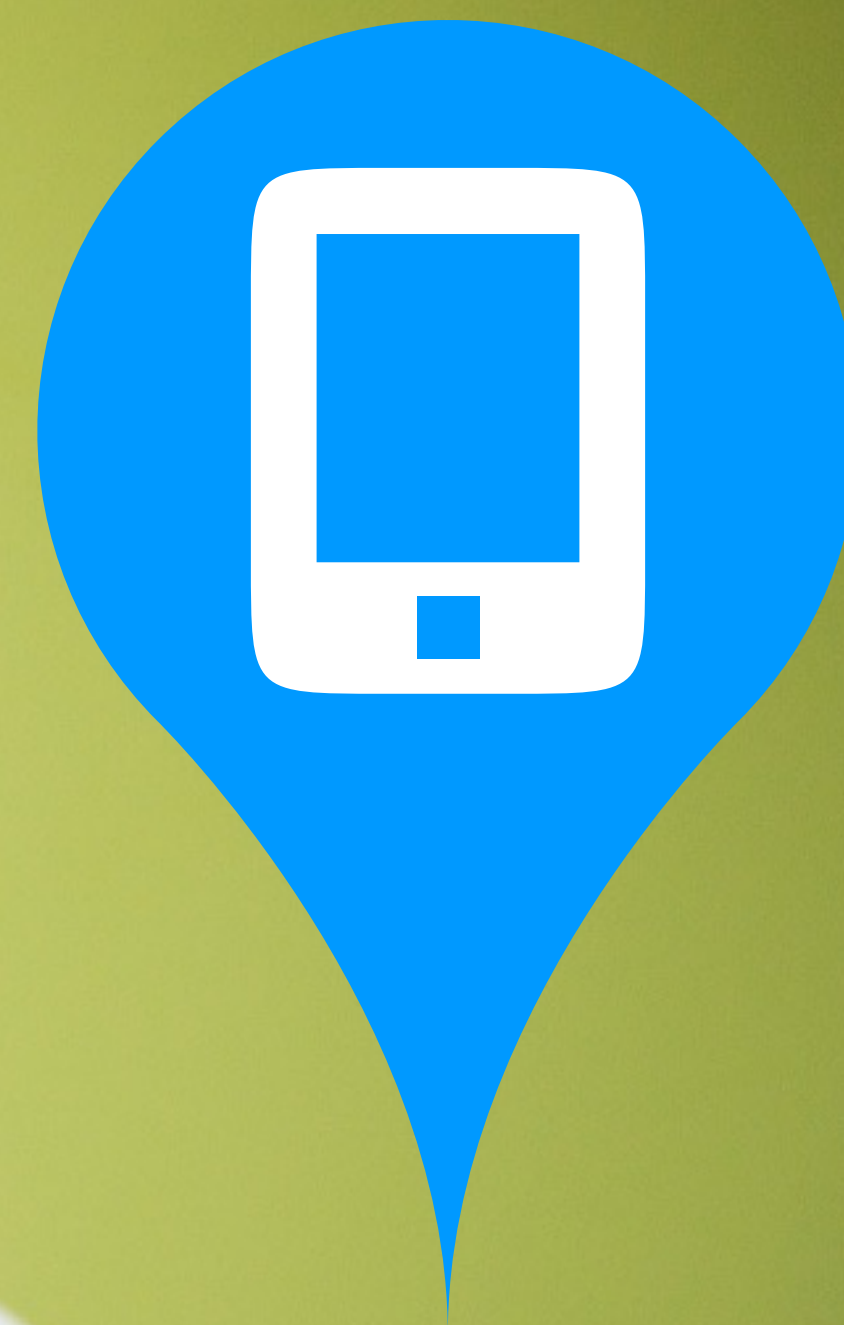


weird browsers

webworkers nrw — august 11th 2016

@html5test





HTML5TEST

how well does your browser support html5?

your browser

other browsers

compare

news

device lab


about the test

YOUR BROWSER SCORES

400

OUT OF 555 POINTS

JavaScript Diagrams



Click here for GoJS

You are using Safari 9.0.1 on OS X El Capitan 10.11

Correct? ☒ ☐

Save results

Compare to...

Share

Donate

semantics

Parsing rules

5

<!DOCTYPE html> triggers standards mode

Yes ☒

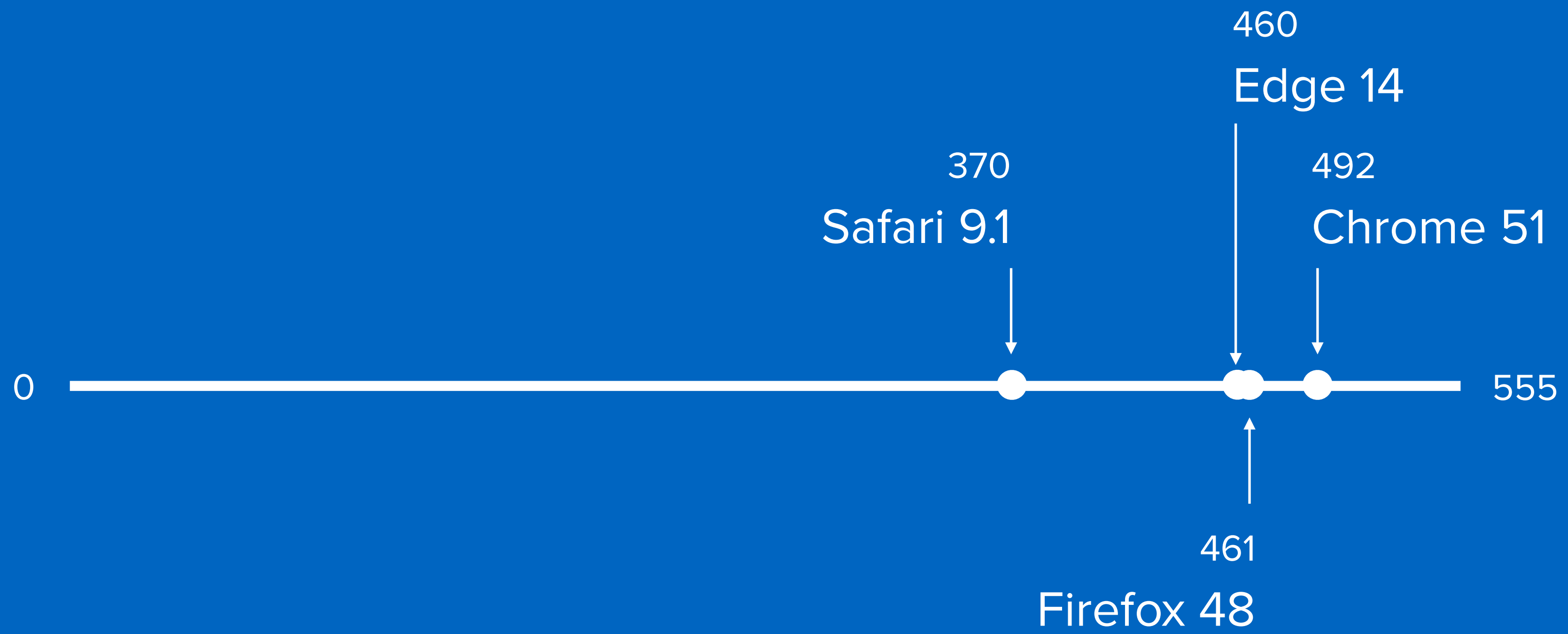
multimedia

Video

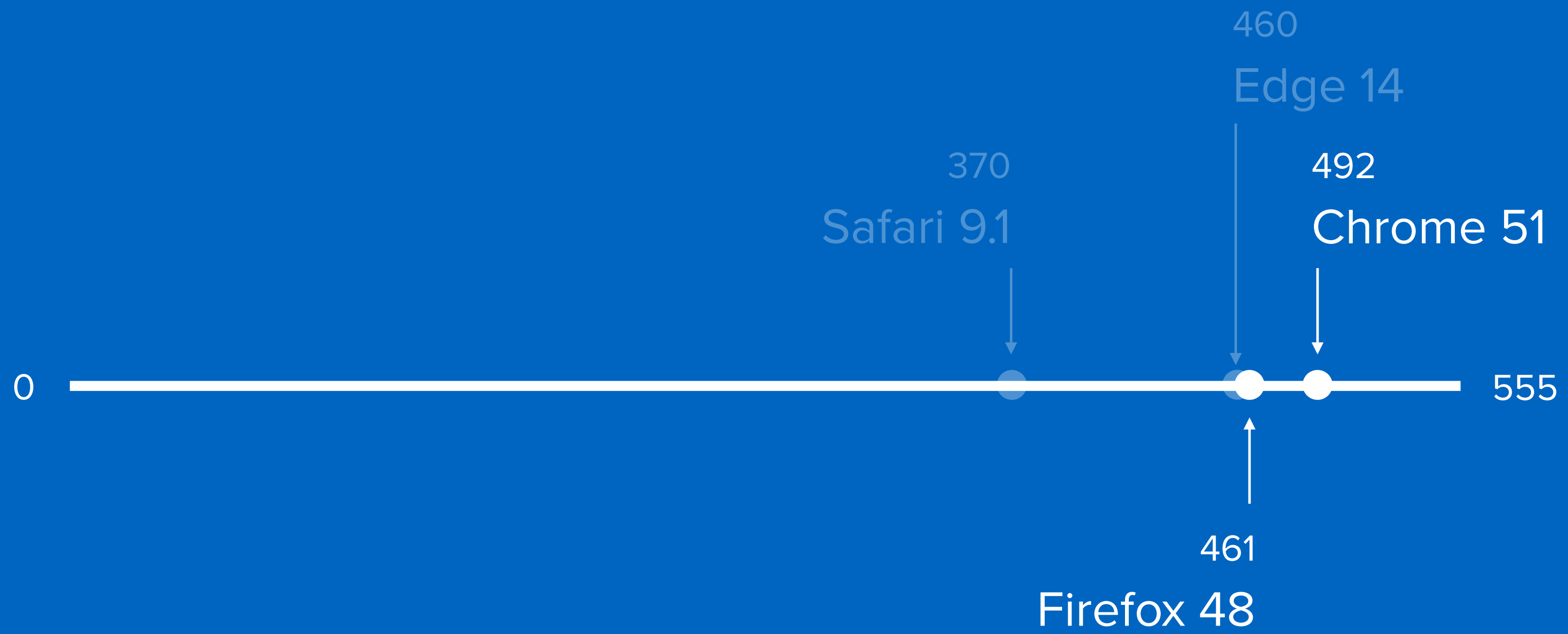
35

video element

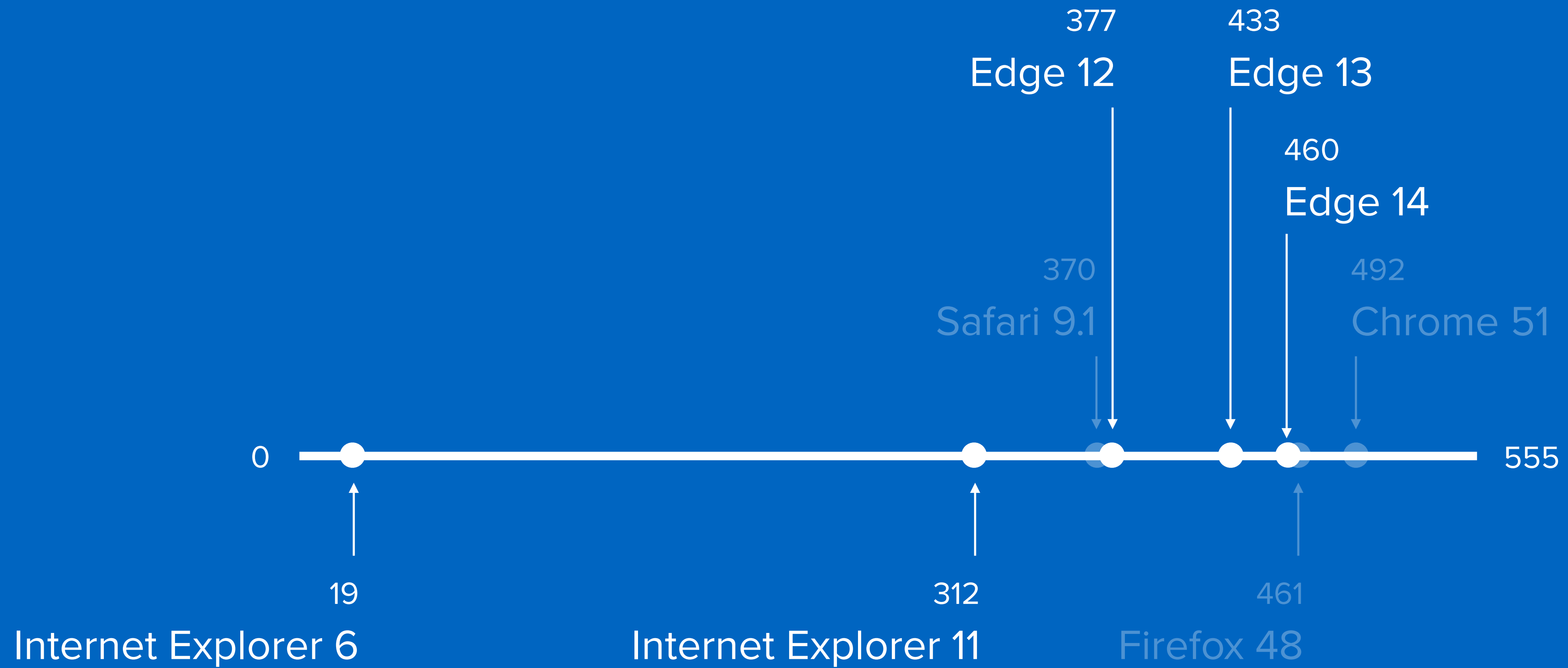
Yes ☒



desktop browsers results on html5test.com



desktop browsers results on html5test.com



desktop browsers results on html5test.com

weird browsers











Other Gopher and Information Servers

- > 1. About other Gopher and information servers.
2. BETTER VERSION OF THIS MENU FOR WWW USERS
3. All the Gopher sites in the world: master list from UMinn/
4. All the Gopher sites in the world: another list from WLU/
5. Archie database of FTPable software/
6. Armadillo, the Texas Studies Gopher/
7. Hytelnet (log in to many Internet sites via telnet -- from WLU) /
8. Information Systems departmental gopher server, Rice University/
9. Keck Center for Computational Biology/
10. Rice CS/ECE departmental gopher server (Softlib, SPIB, TRAM) /
11. Search all of Gopherspace by title: Veronica/







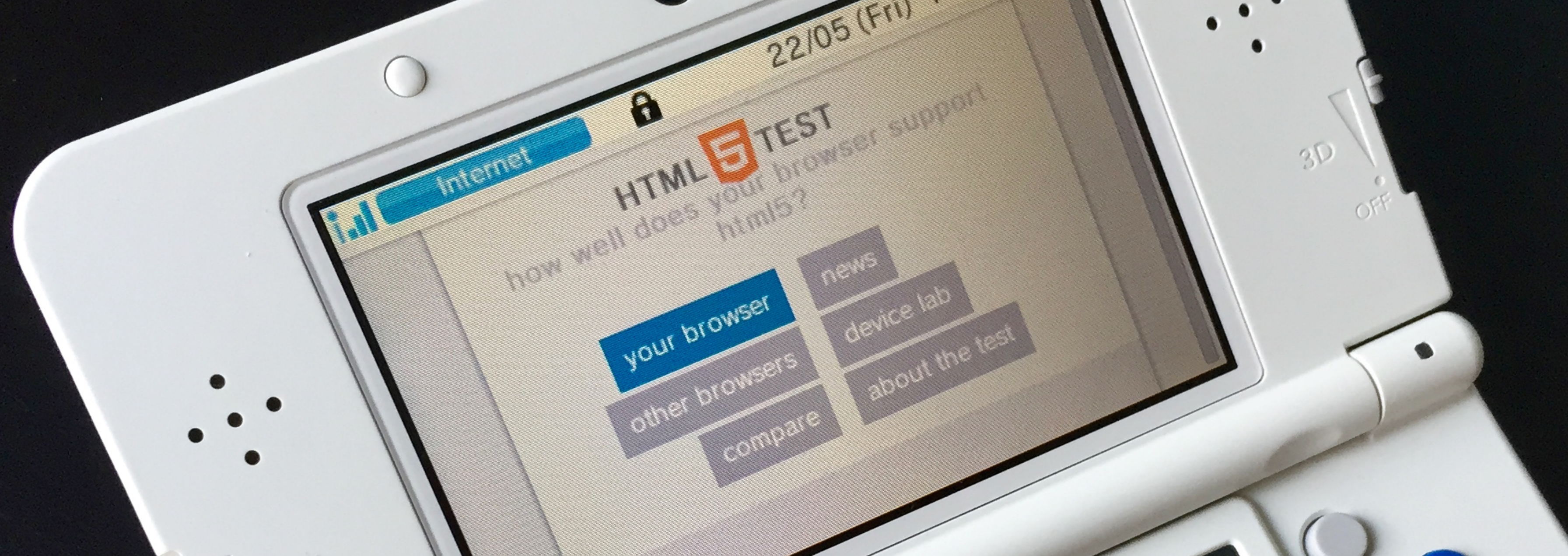


weird browsers

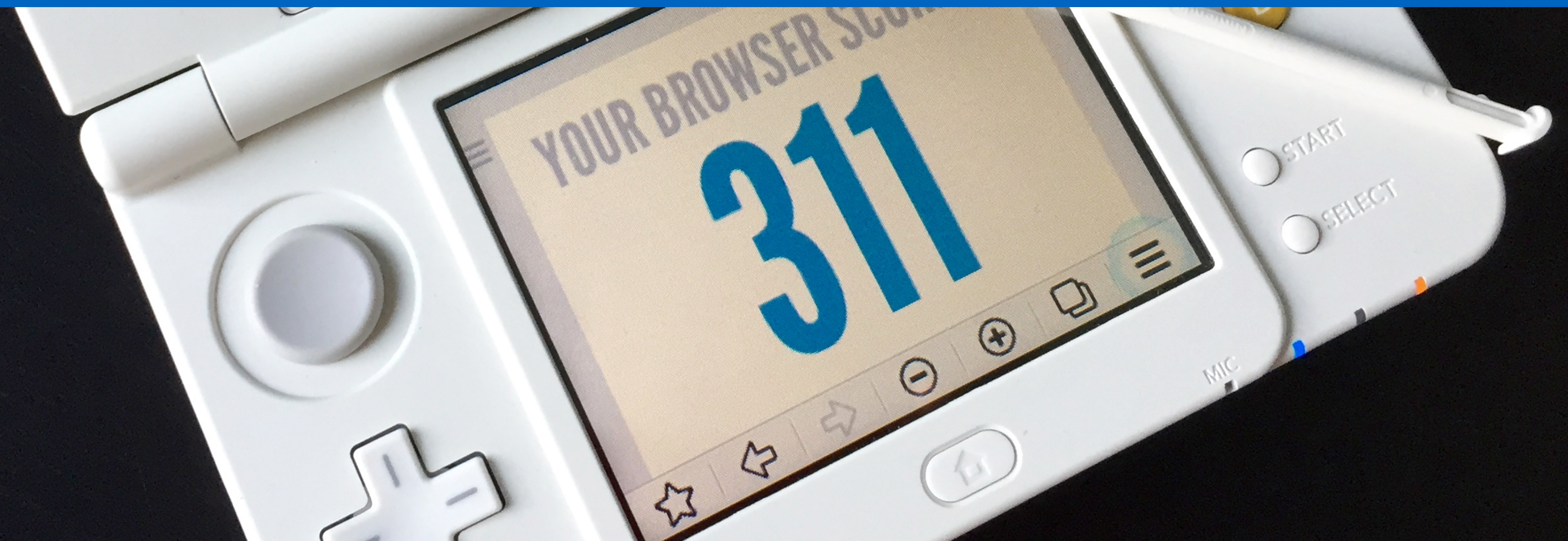
weird browsers?



game consoles



portable game consoles





smart tvs



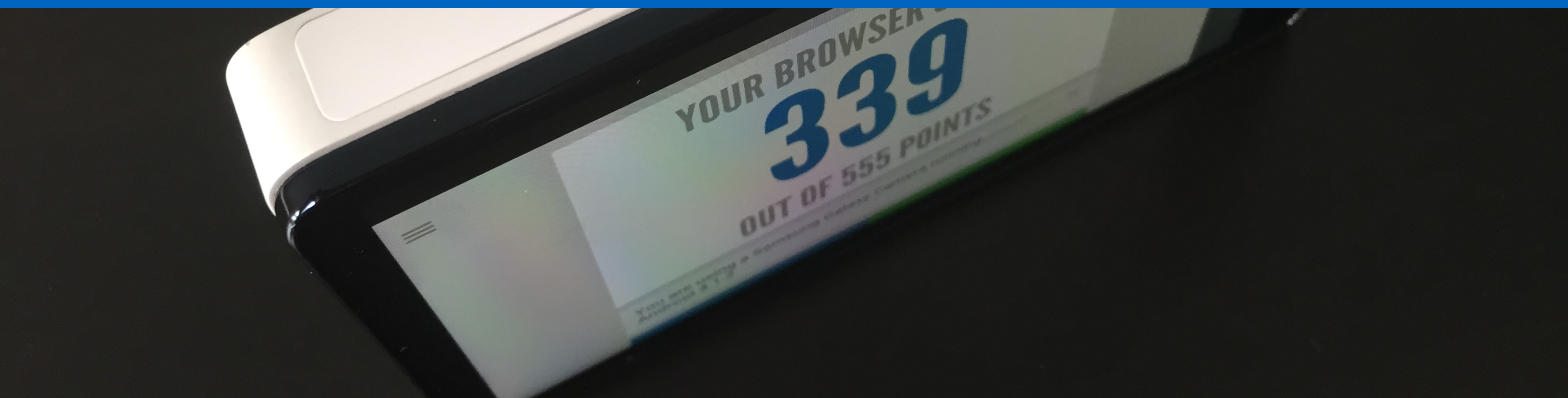
e-readers



smartwatches



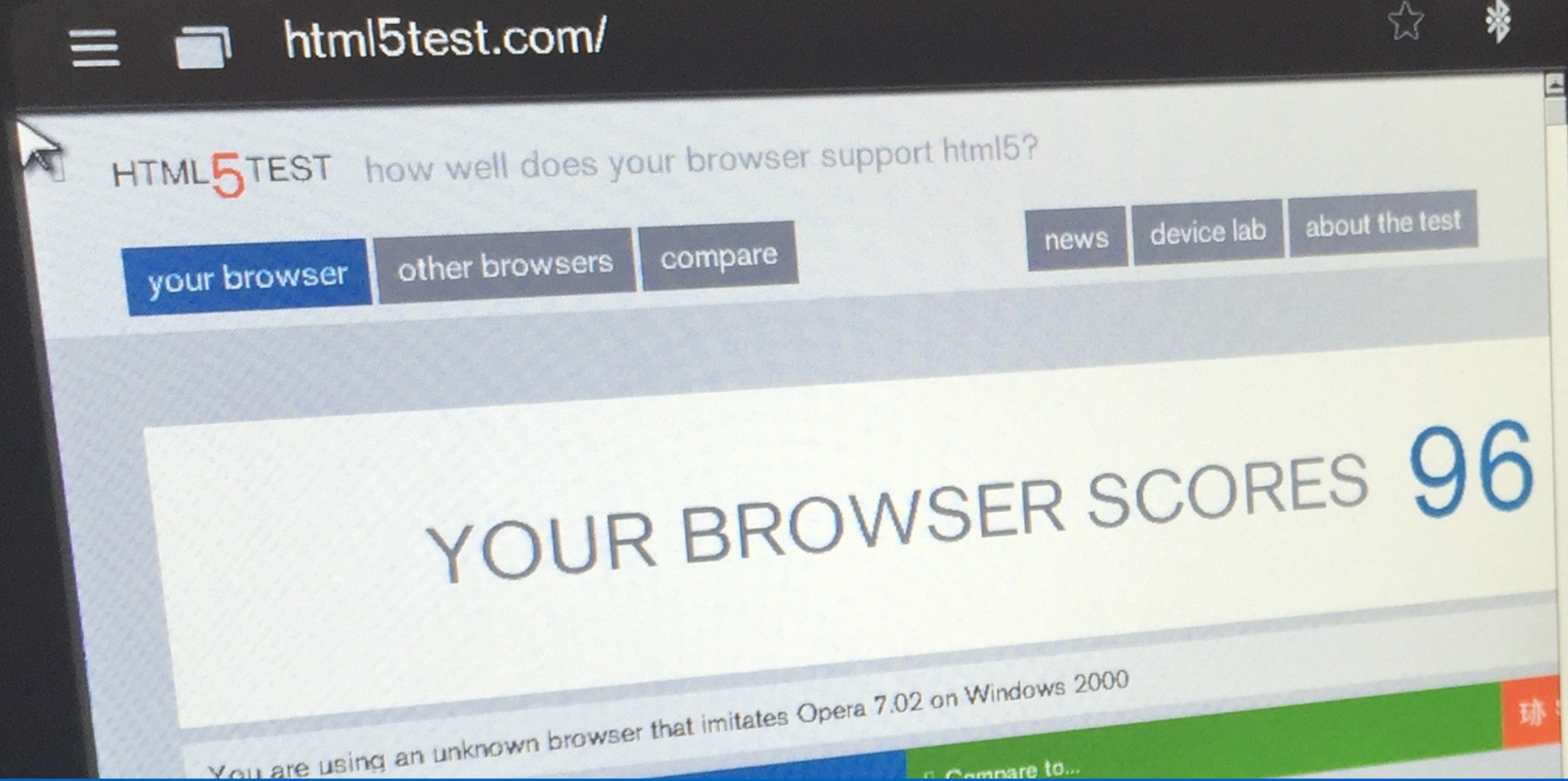
photo cameras



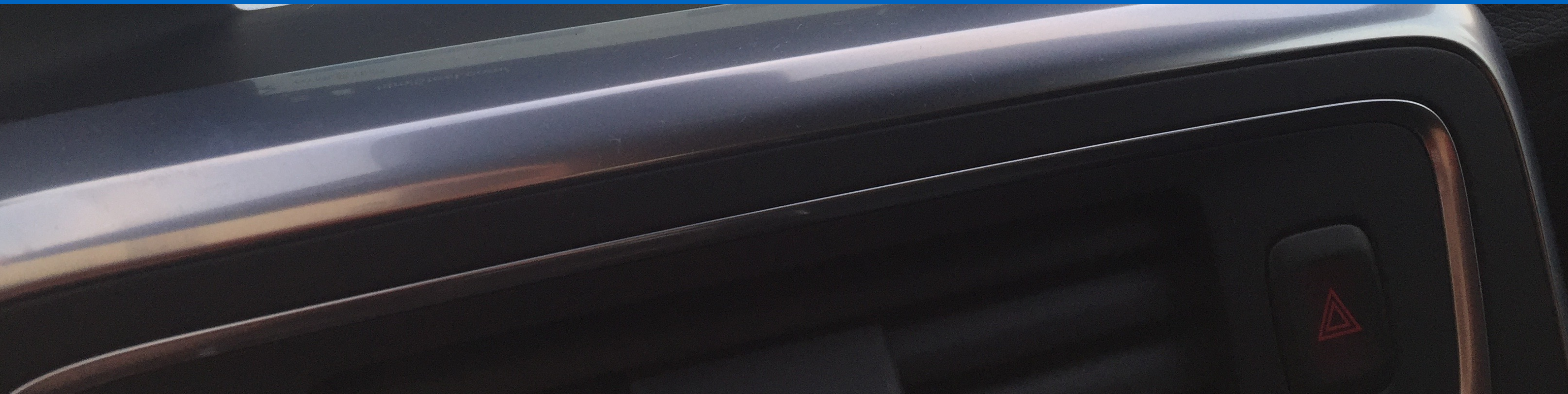


fridges





cars



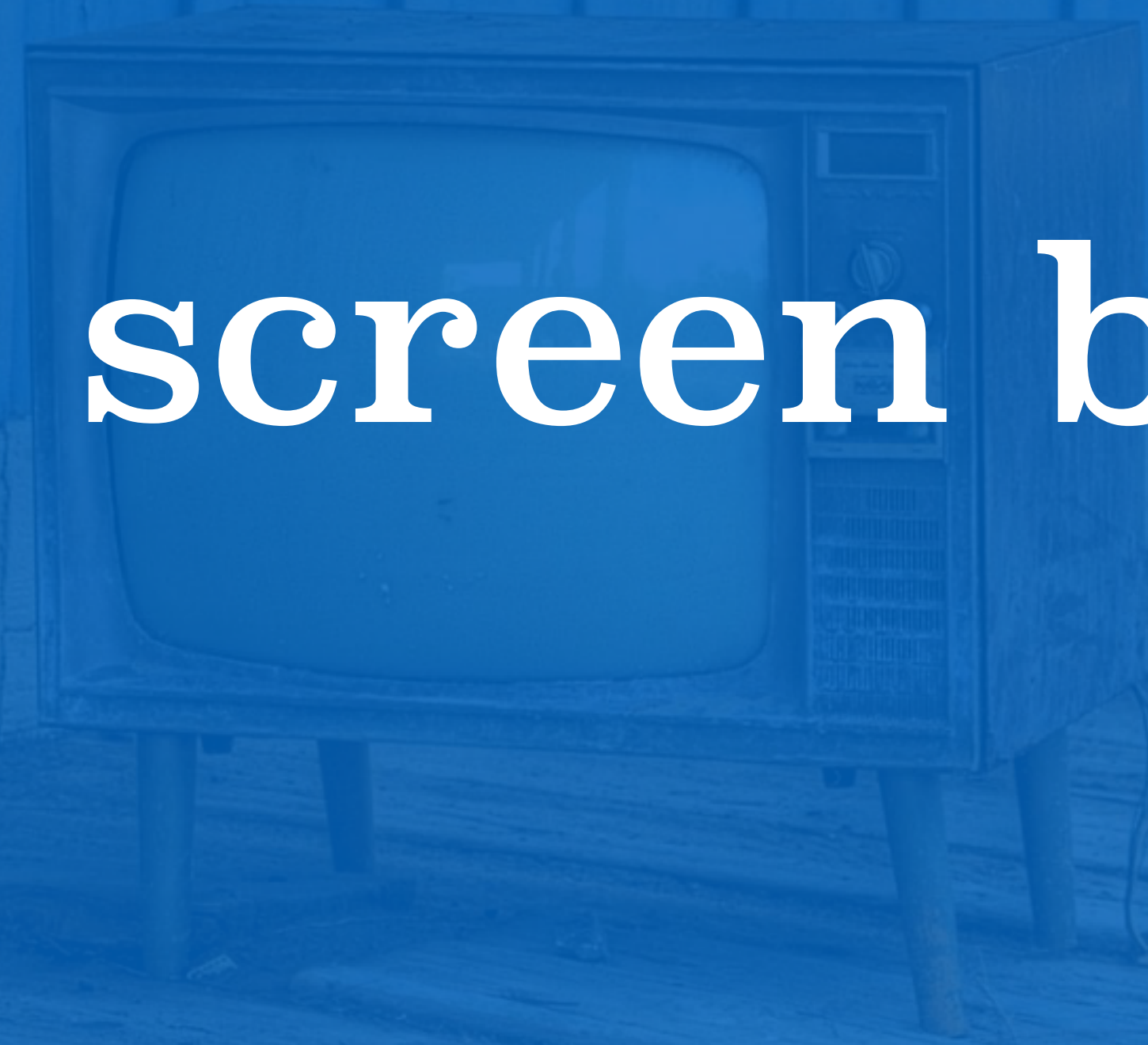
vr headsets



A vintage television set is positioned on a wooden deck. The background features a wooden wall and a door. The entire image is covered with a semi-transparent blue overlay. The text "smart tvs, set-top boxes and consoles" is written in a white, serif font across the center of the image.

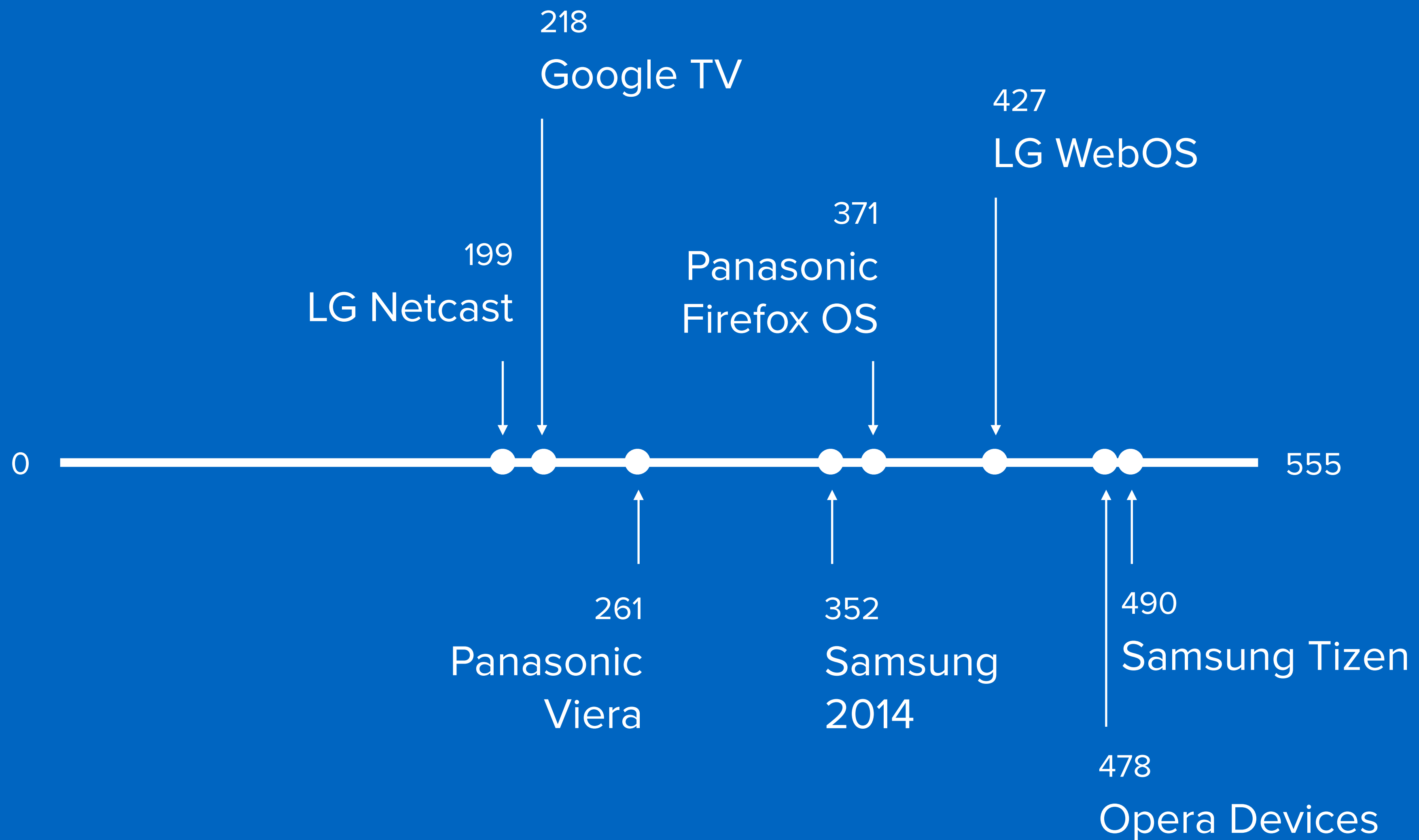
smart tvs, set-top boxes
and consoles

“big screen browsers”

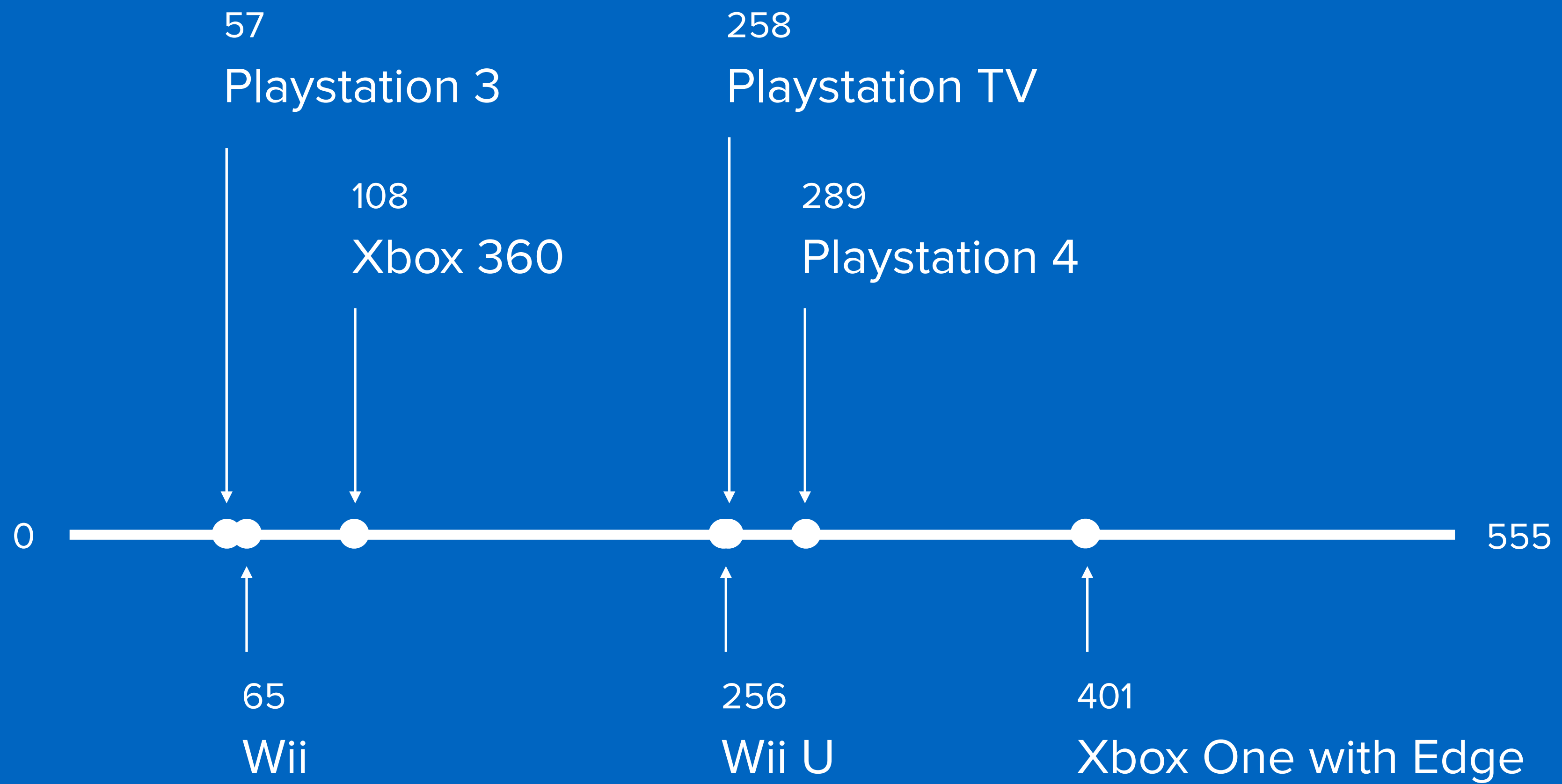


television browsers are pretty good

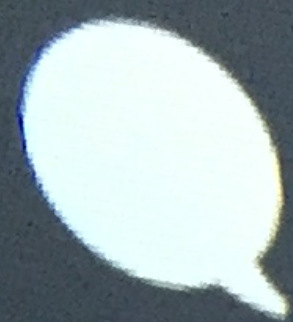
**the last generation of television sets use
operating systems that originate from mobile**



smart tv results on html5test.com



console results on html5test.com



Out of Memory. App is closed.

1

control

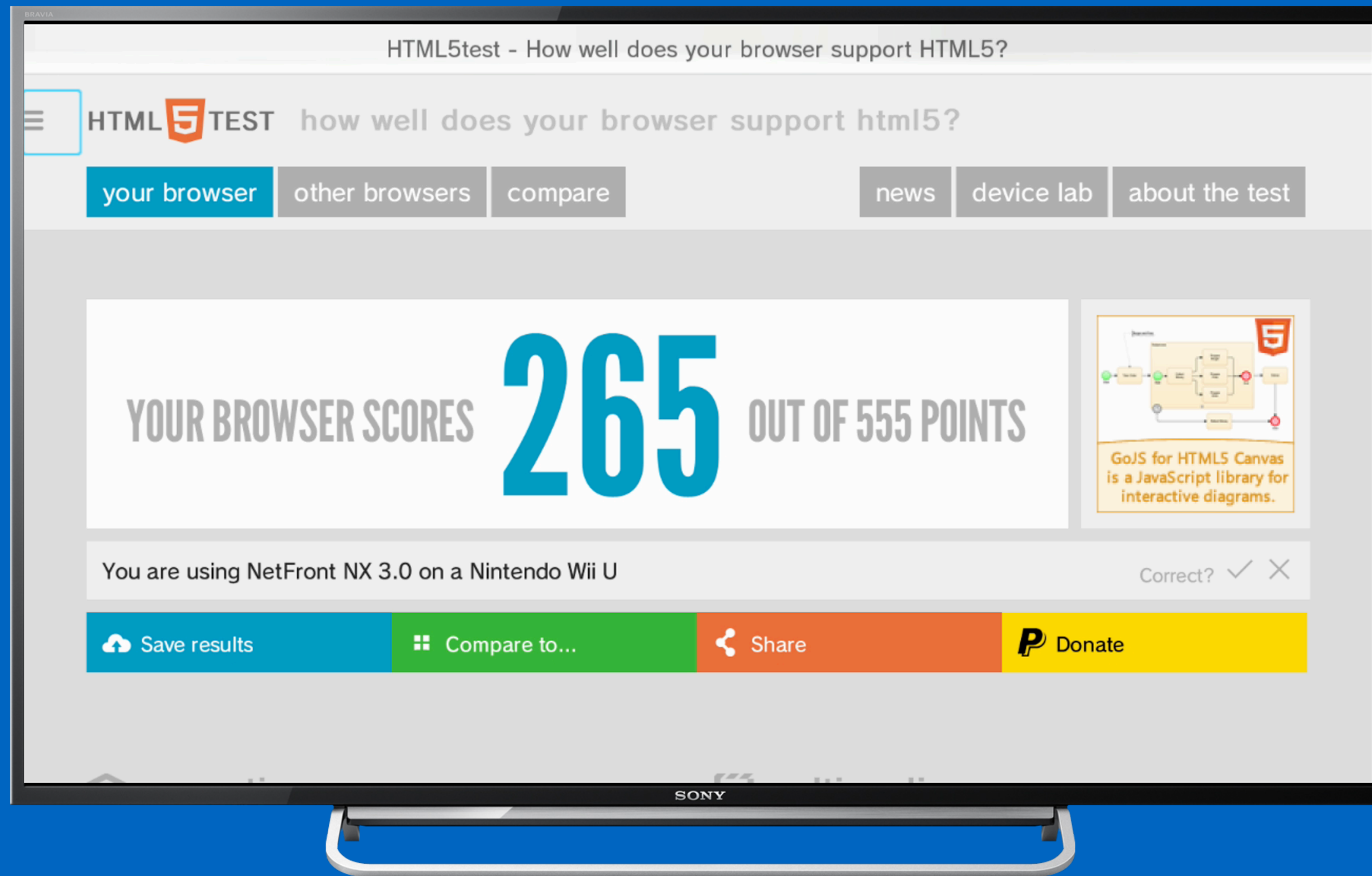
**the biggest challenge of
of television browsers**

navigation
(without mouse or touchscreen)



d-pad





navigation with the d-pad

**but it can be worse:
moving the cursor with the arrow keys**

alternatives



analog controllers



remotes with trackpad





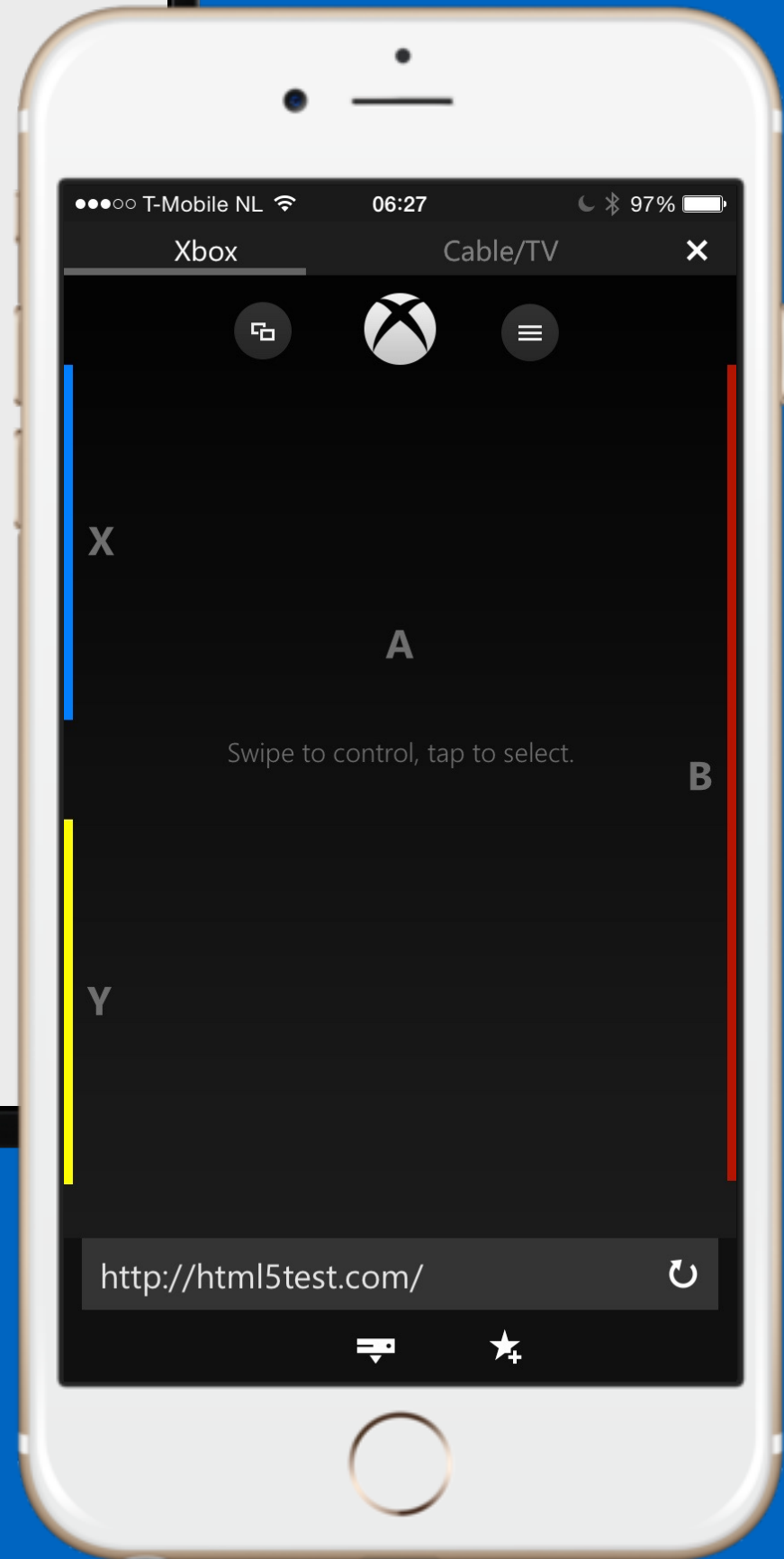
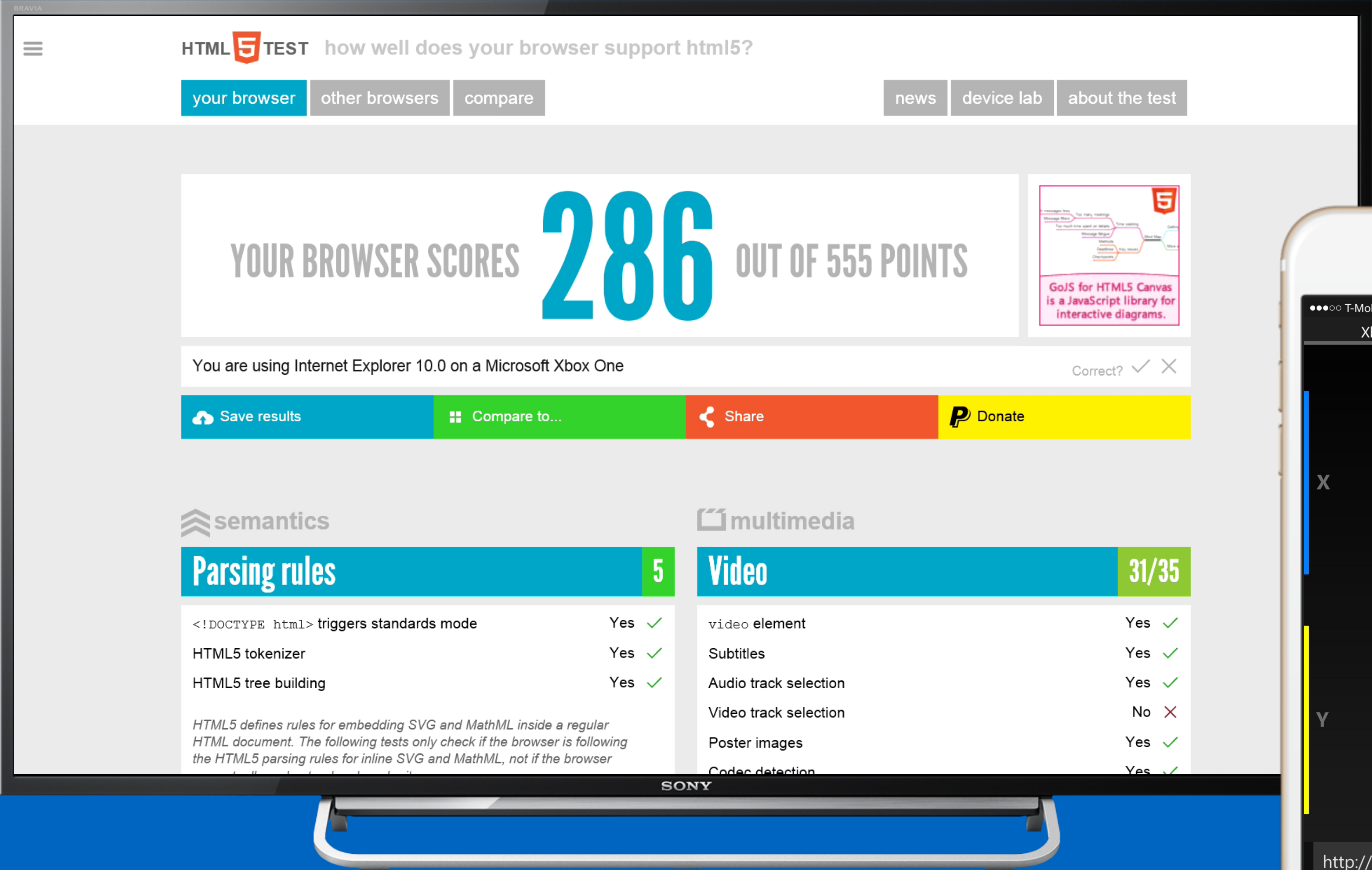
remotes with airmouse

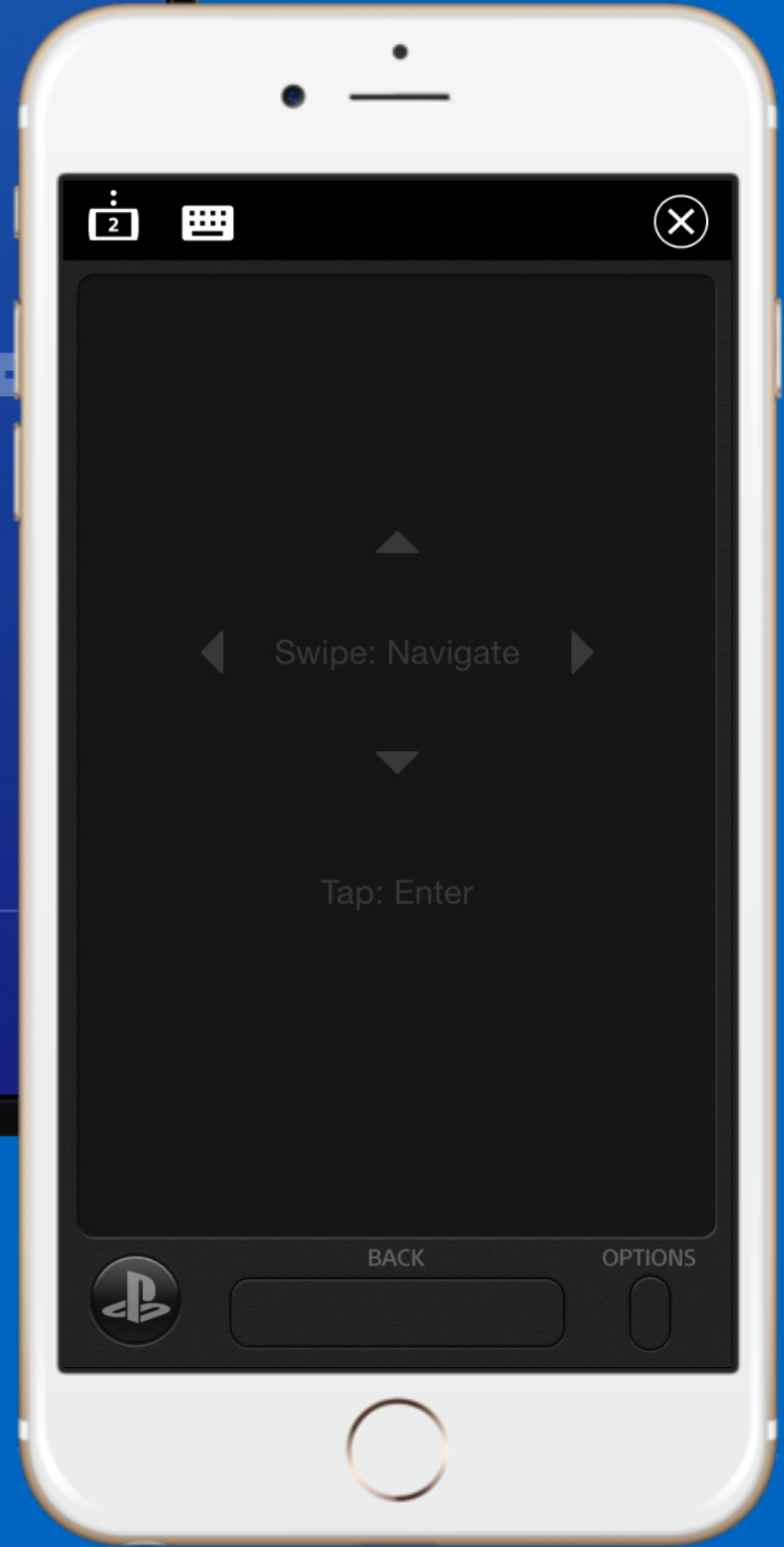
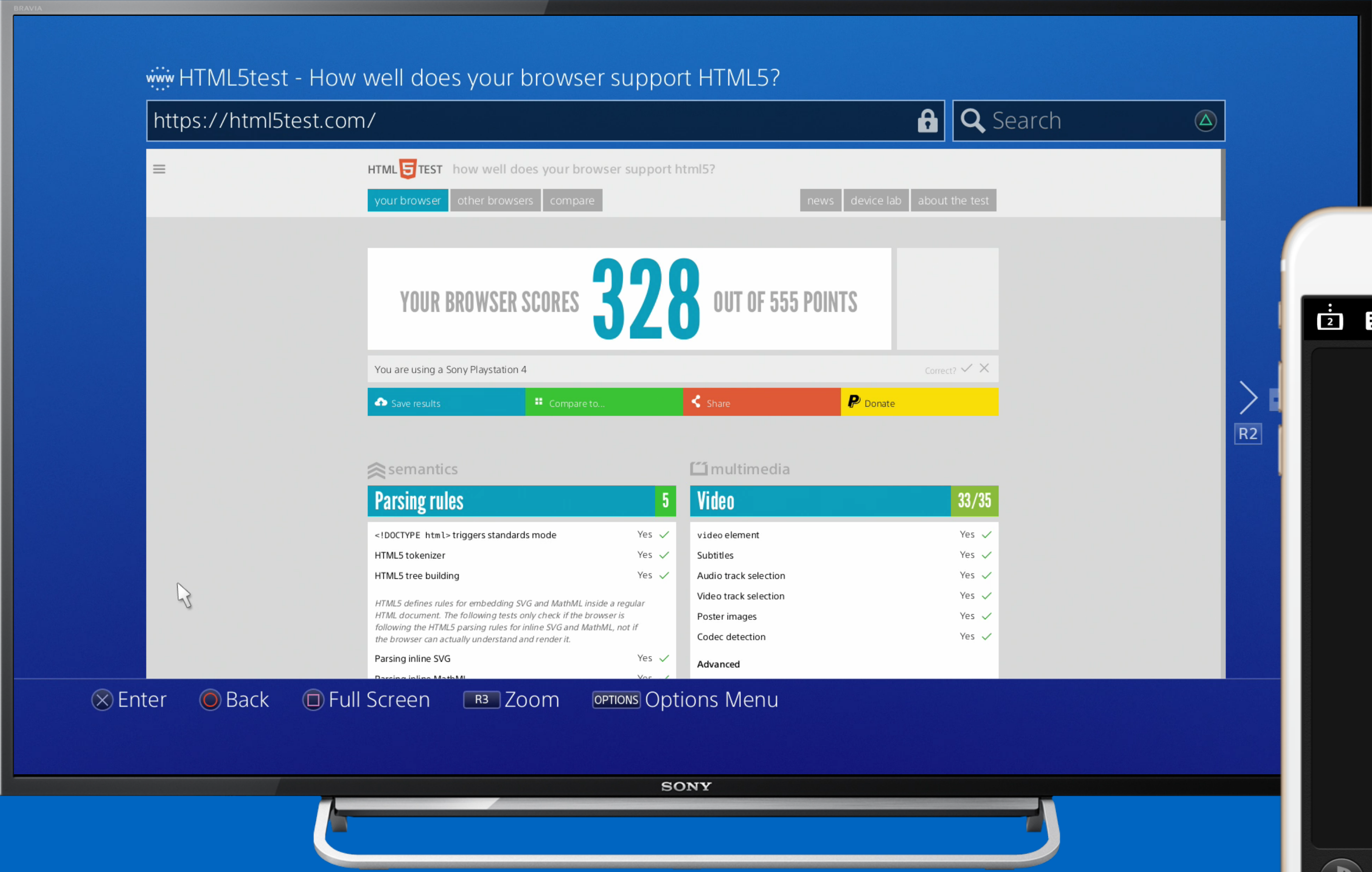




second screen

**many manufacturers also create apps for
controlling the smart tv, console or set-top box**



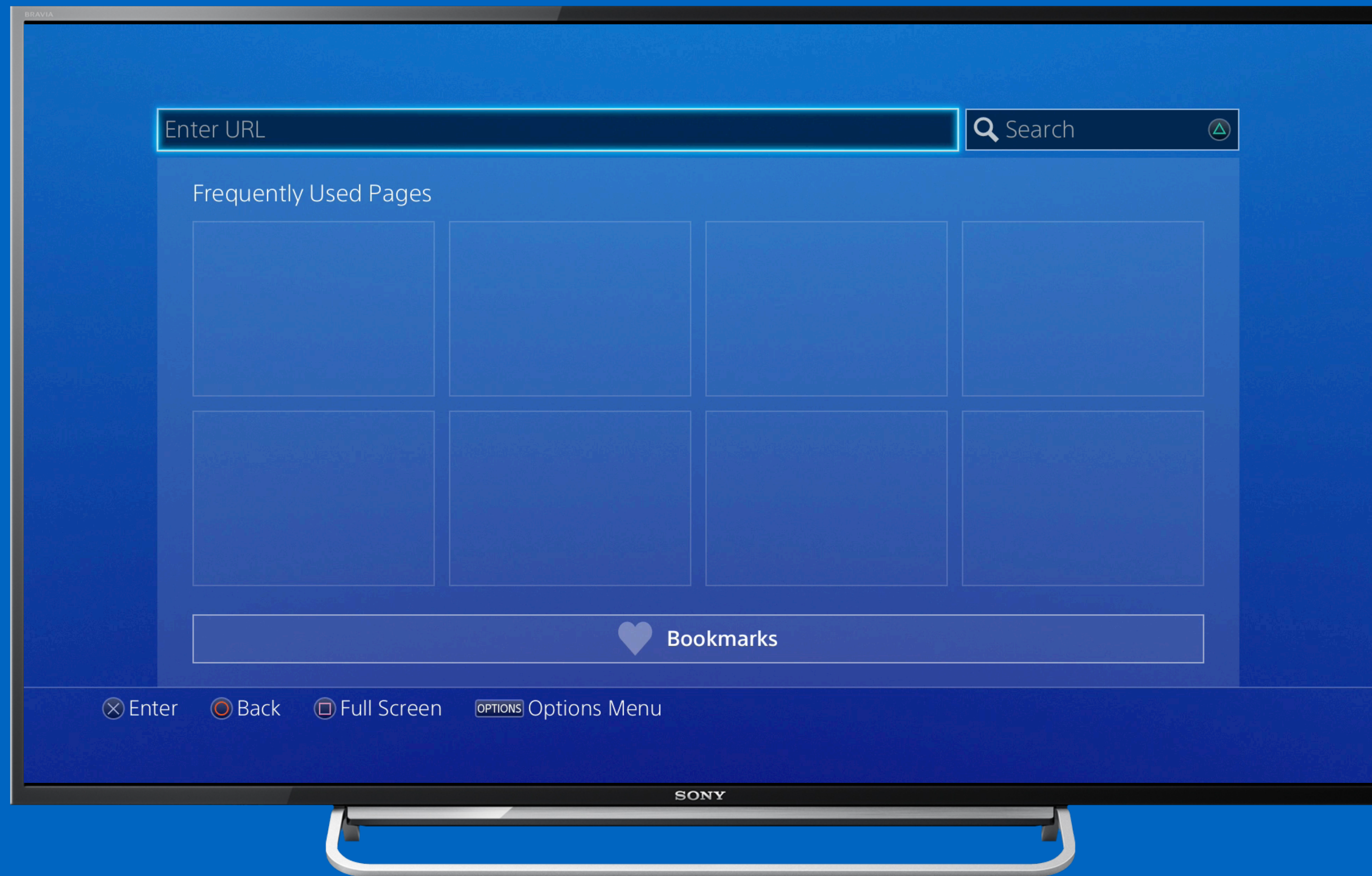


text input
(without keyboard)



d-pads





text input with the d-pad

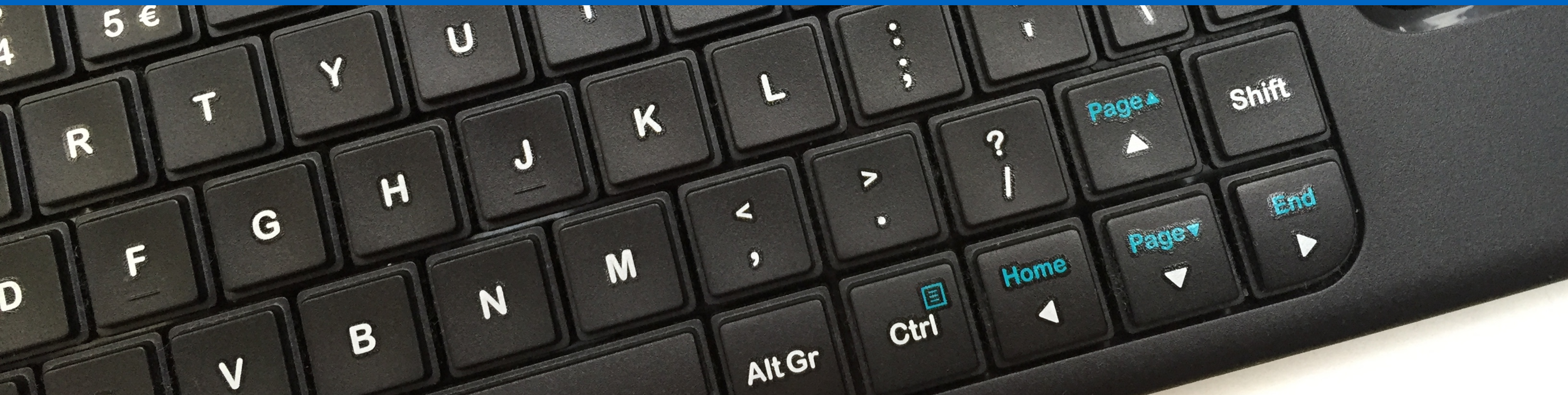
alternatives



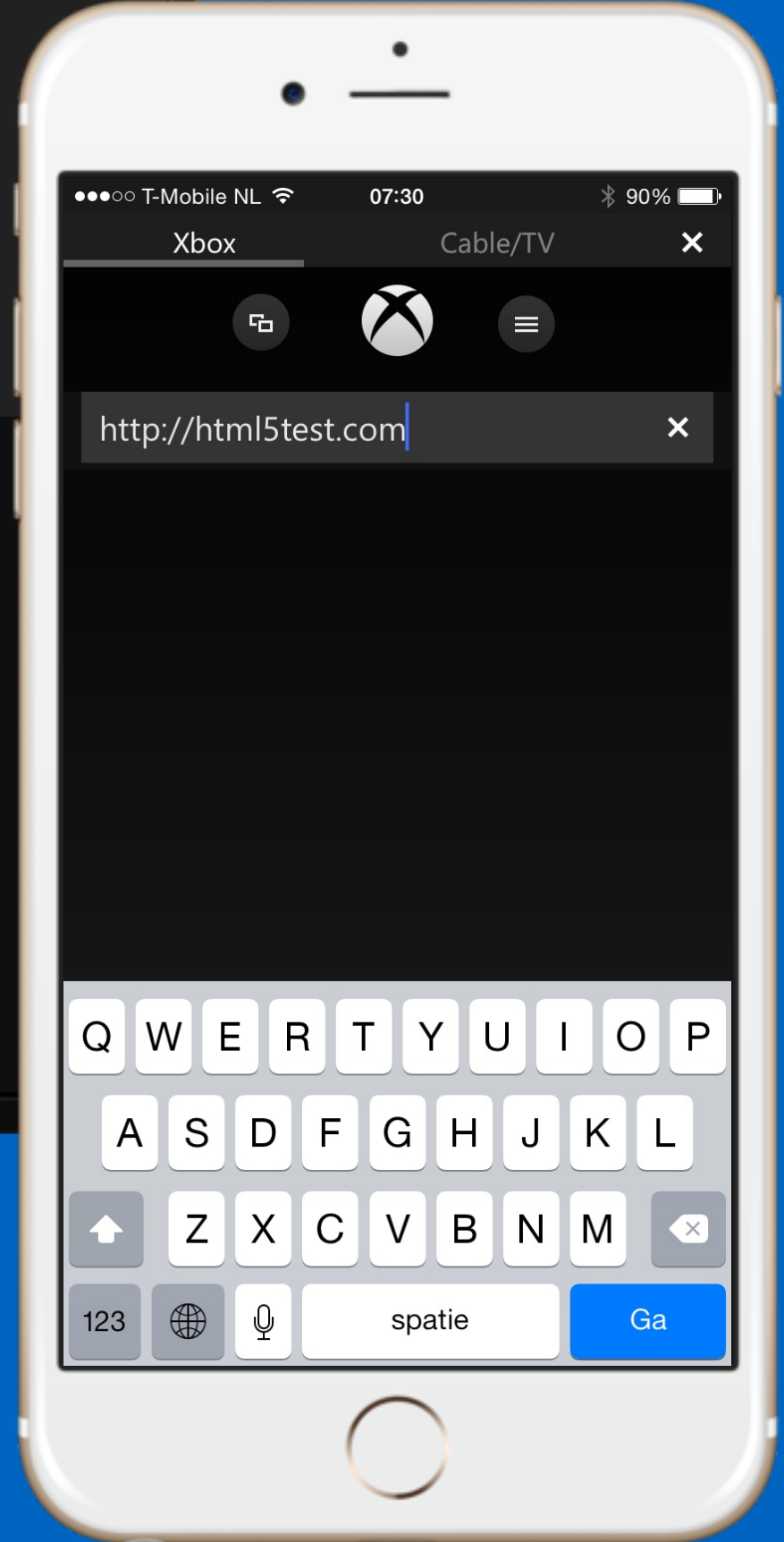
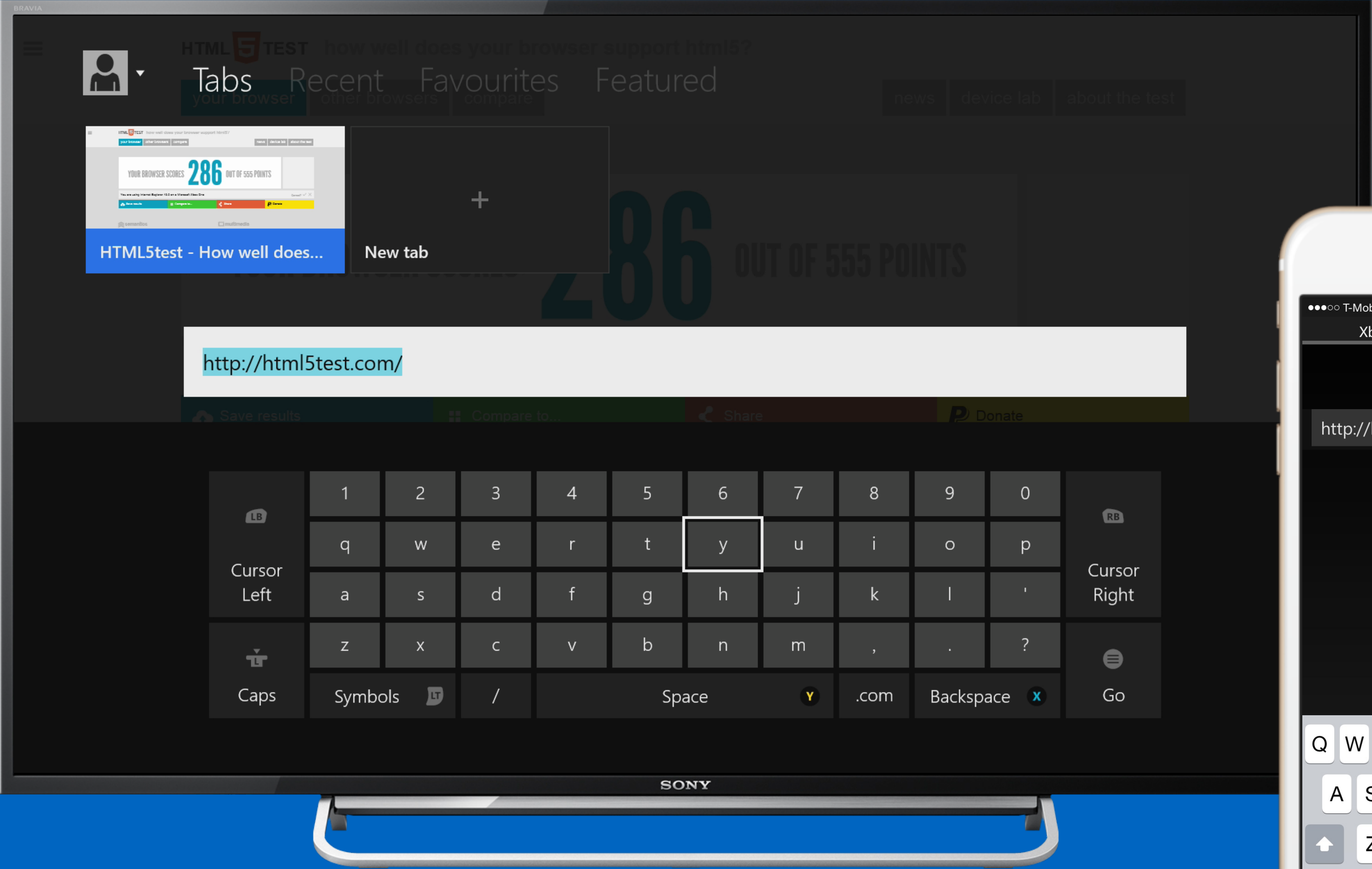
remotes with keyboards



wireless keyboards

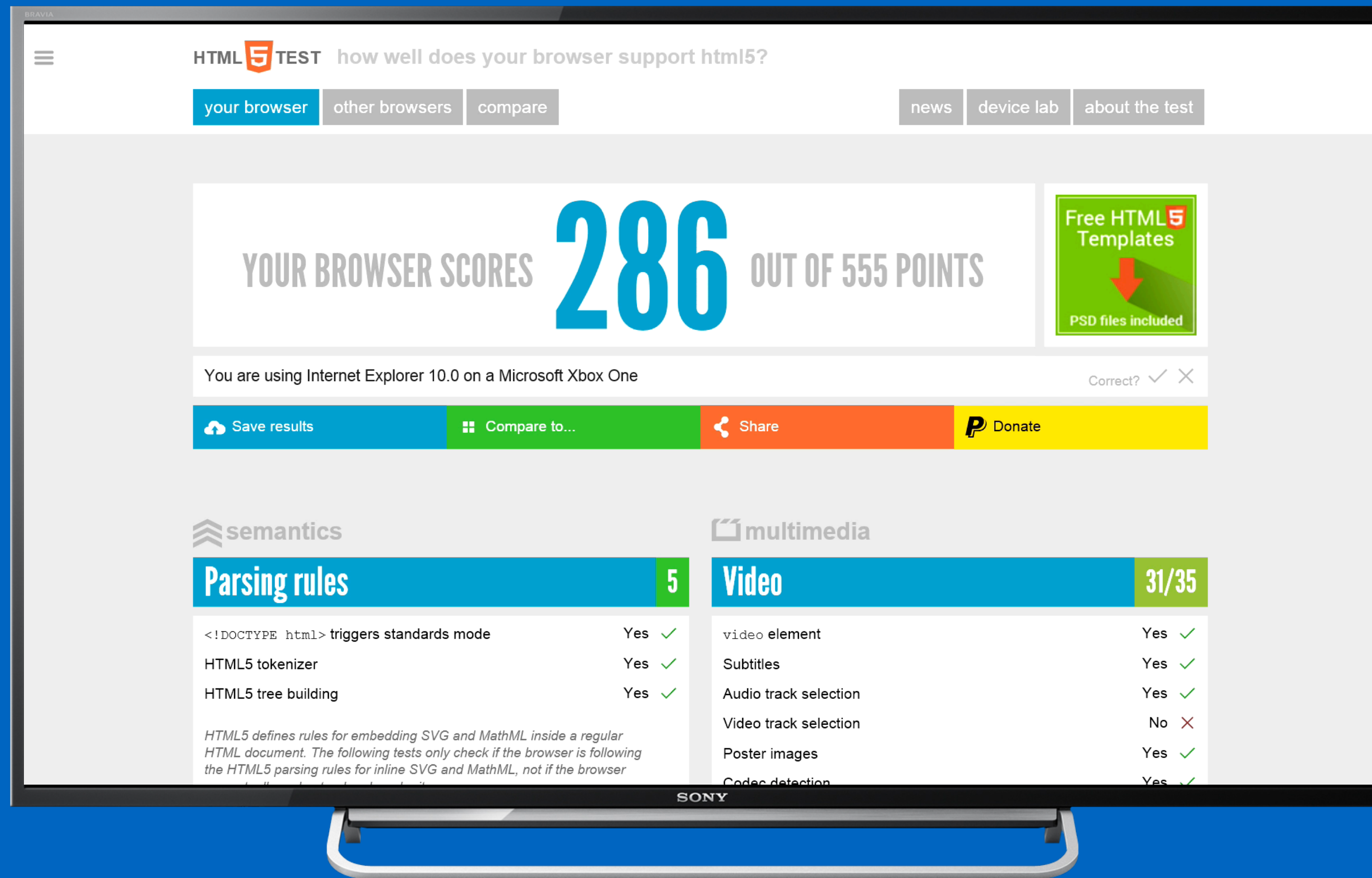


and apps



gesture control

(throw your hands up in the air,
and wave 'em like you just don't care)



navigation with gesture control

can we control these input methods
directly from javascript?

the d-pad
maybe

1 keyboard events

```
window.addEventListener("keypress", function(e) {  
    e.preventDefault(); // no navigation  
    ...  
});
```


the gamepad
maybe

1 the gamepad api

```
var gamepads = navigator.getGamepads();  
for (var i = 0; i < gamepads.length; i++) {  
    ...  
}
```


2

wii u api

```
window.setInterval(function() {  
    var state = window.wiiu.gamepad.update();  
    ...  
}, 100);
```


the webcam
maybe

1 the getUserMedia api

```
navigator.getUserMedia(  
  { audio: true, video: { width: 1280, height: 720 } },  
  function(stream) { ... },  
  function(error) { ... }  
);
```


2

the difference between
a television and a monitor

overscan

(let's make it a bit more complicated)

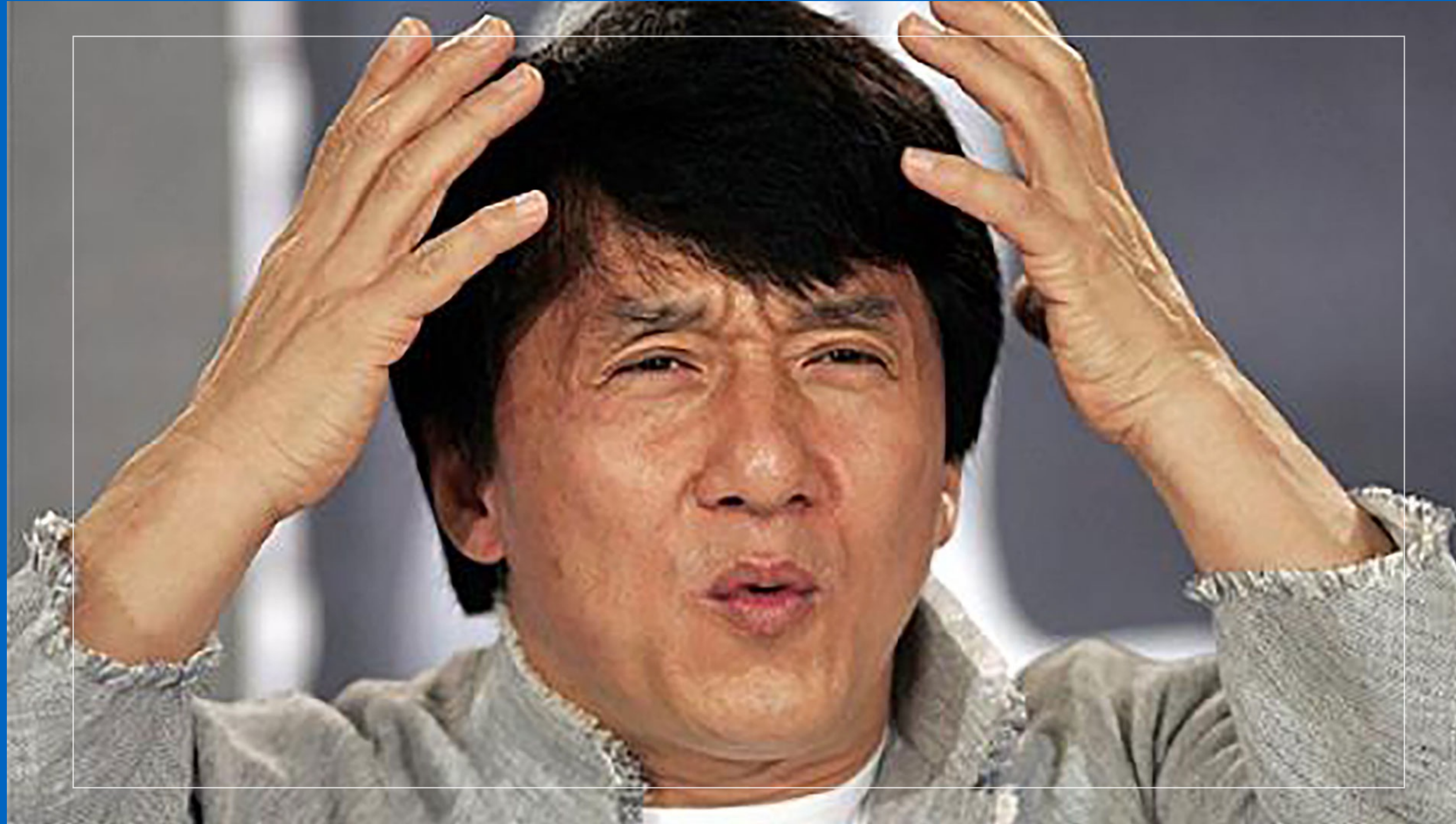
**due to historical reasons televisions will
not show the borders of the image**

1920 pixels

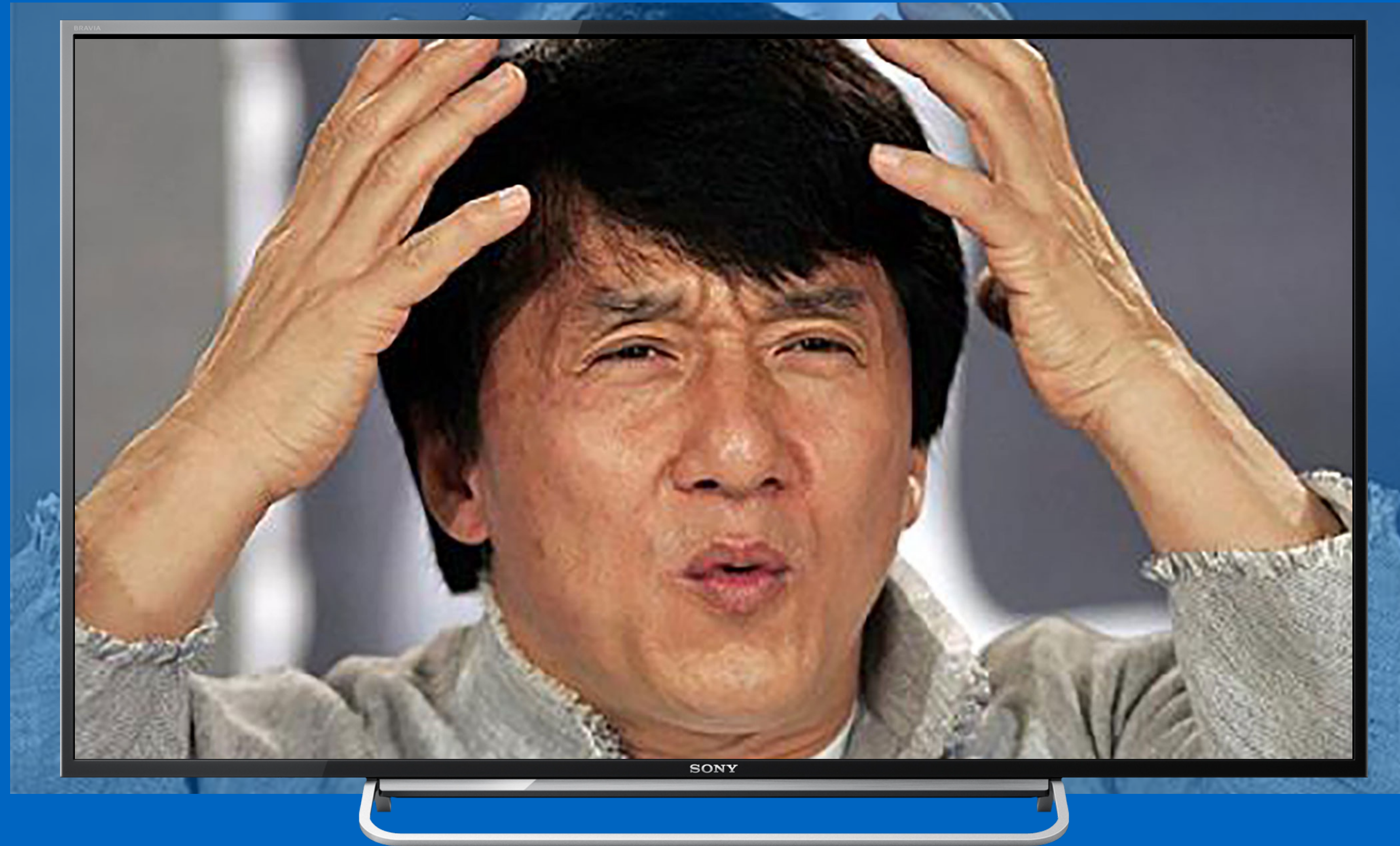


**the television enlarges all images
from the hdmi input by 5%**

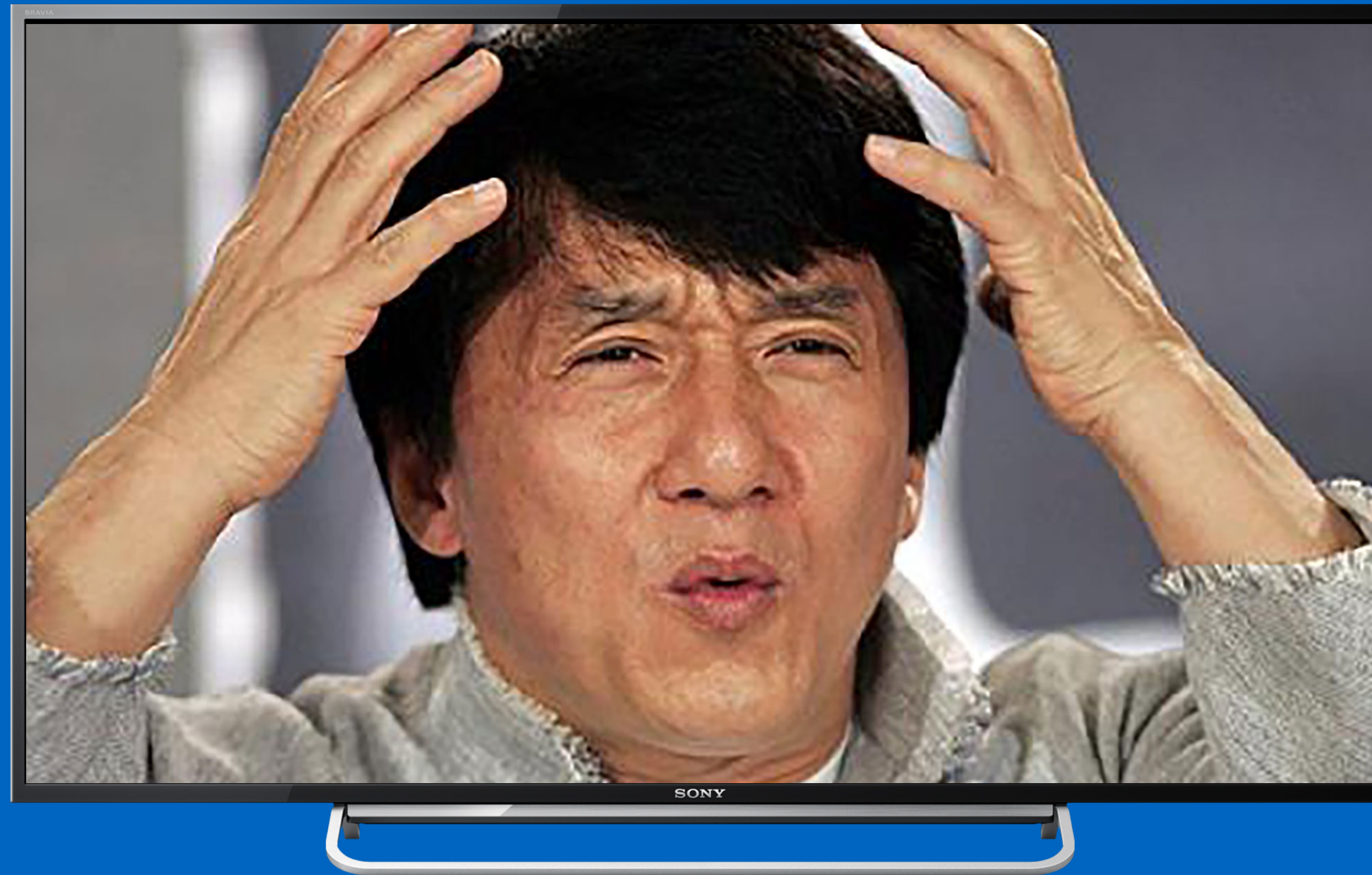
1920 pixels



**the television enlarges all images
from the hdmi input by 5%**

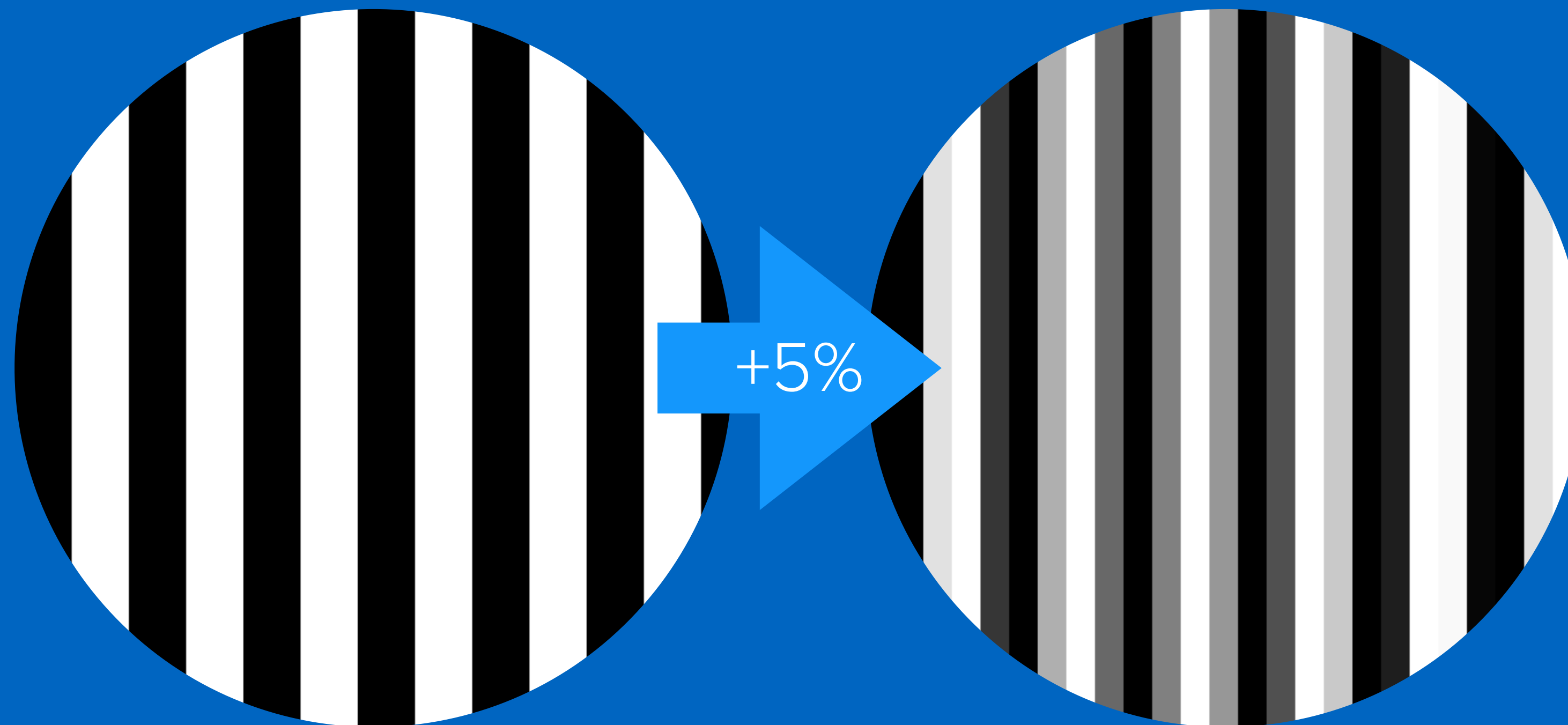


**the image is then cropped to
1920 by 1080 pixels**



**the image is then cropped to
1920 by 1080 pixels**

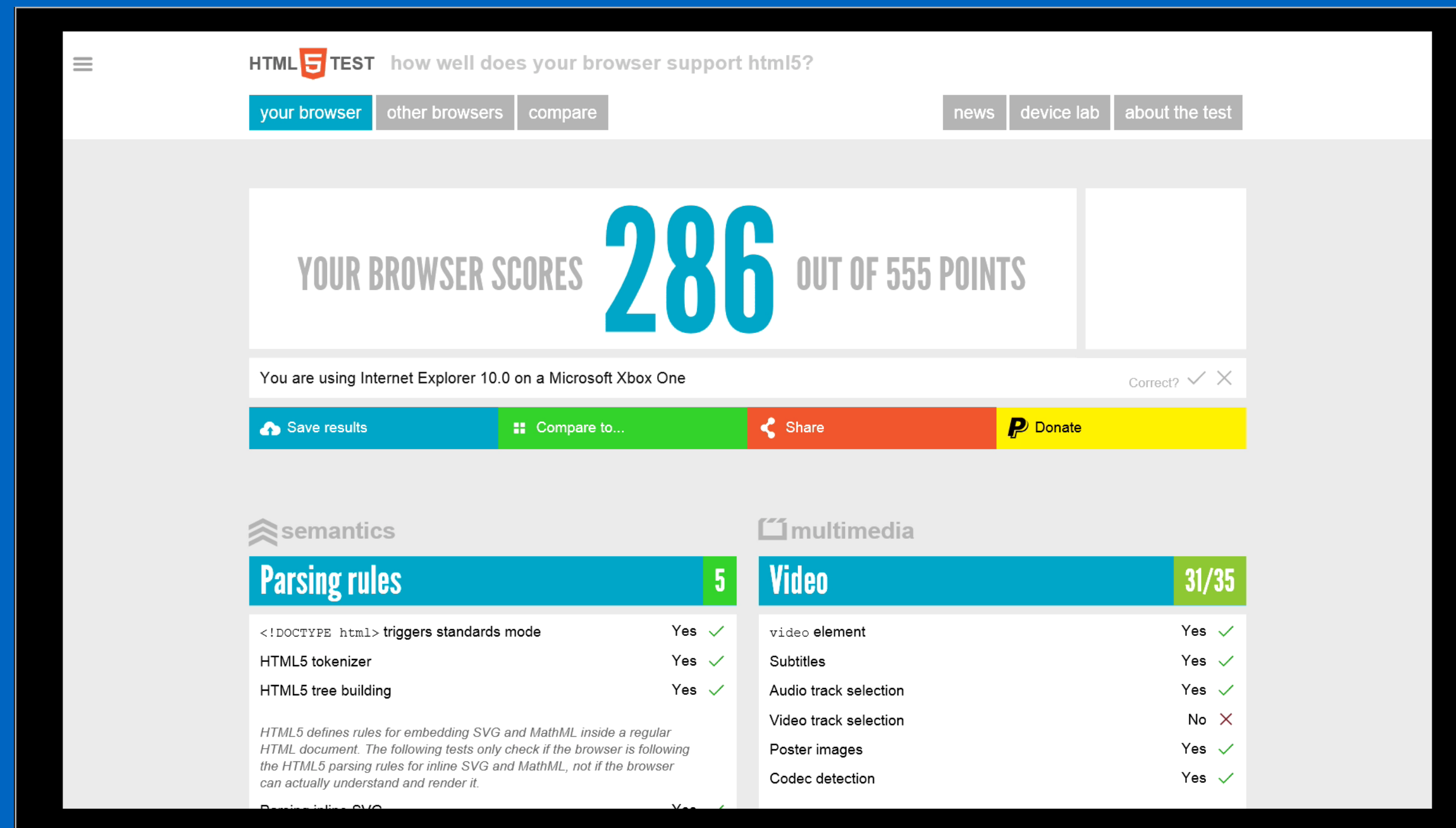
overscan causes blurry output



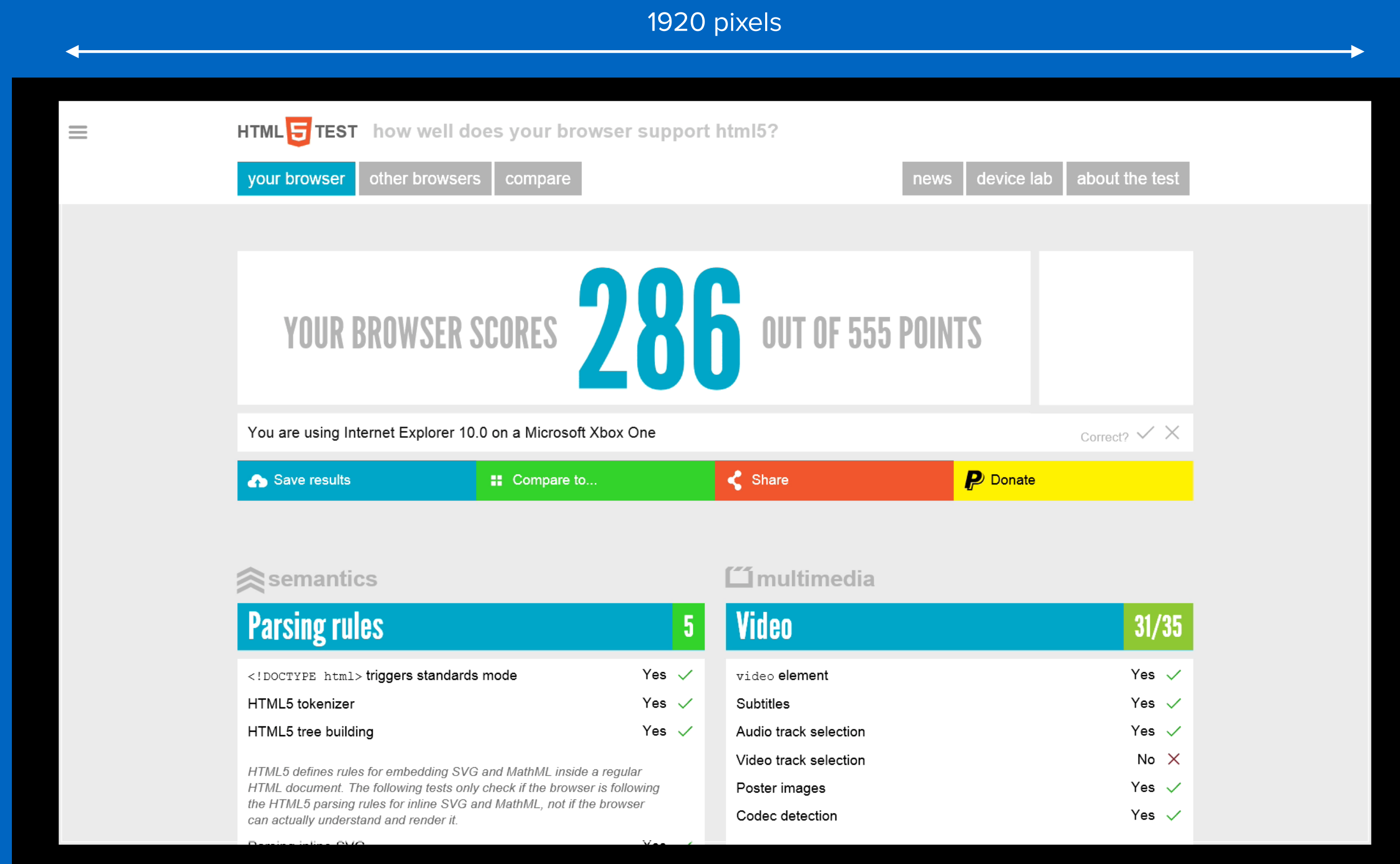
solution 1

overscan correction

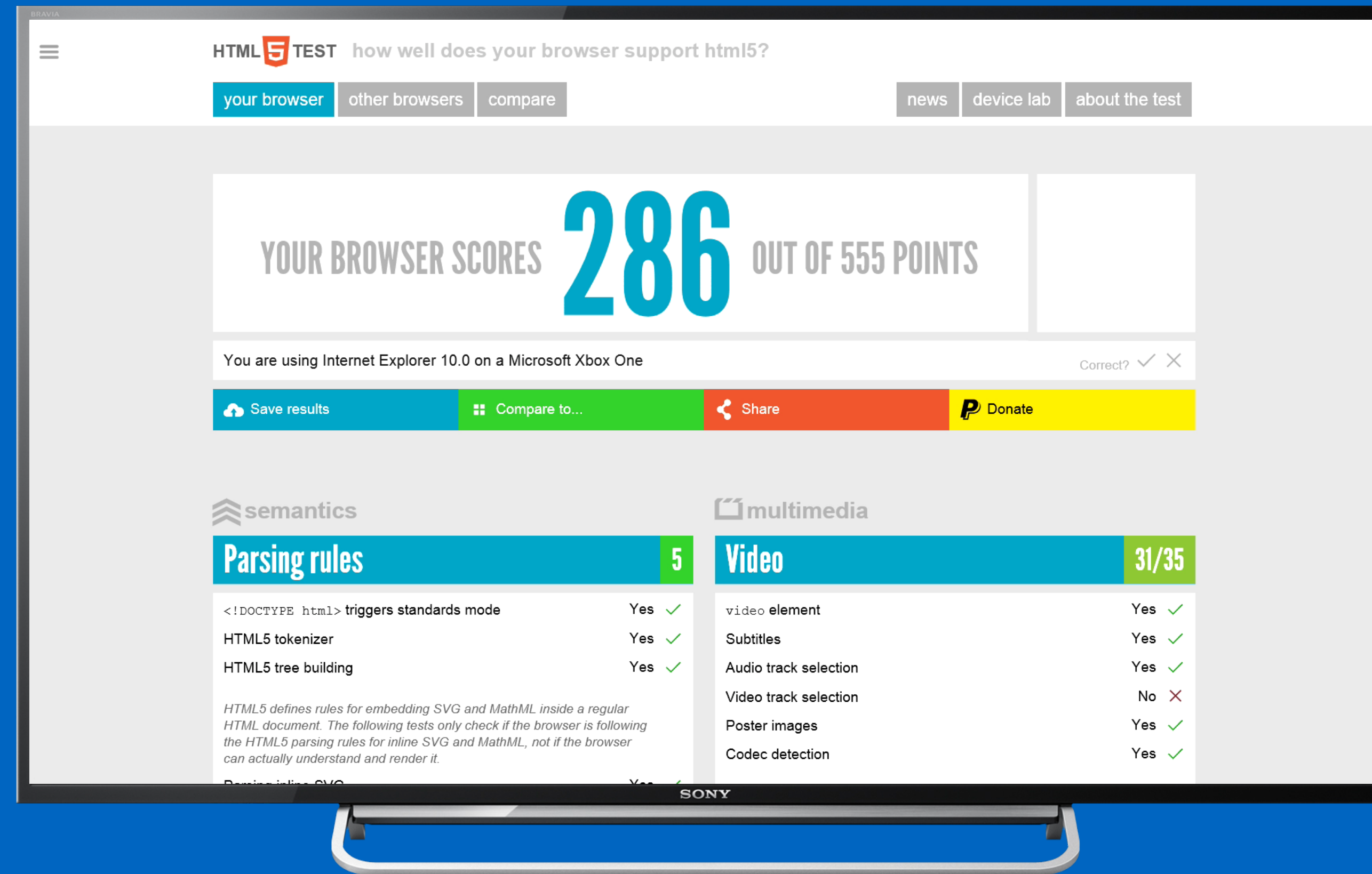
1920 pixels



the browser does not use
the edges of the image



the television will enlarge
the image by 5%

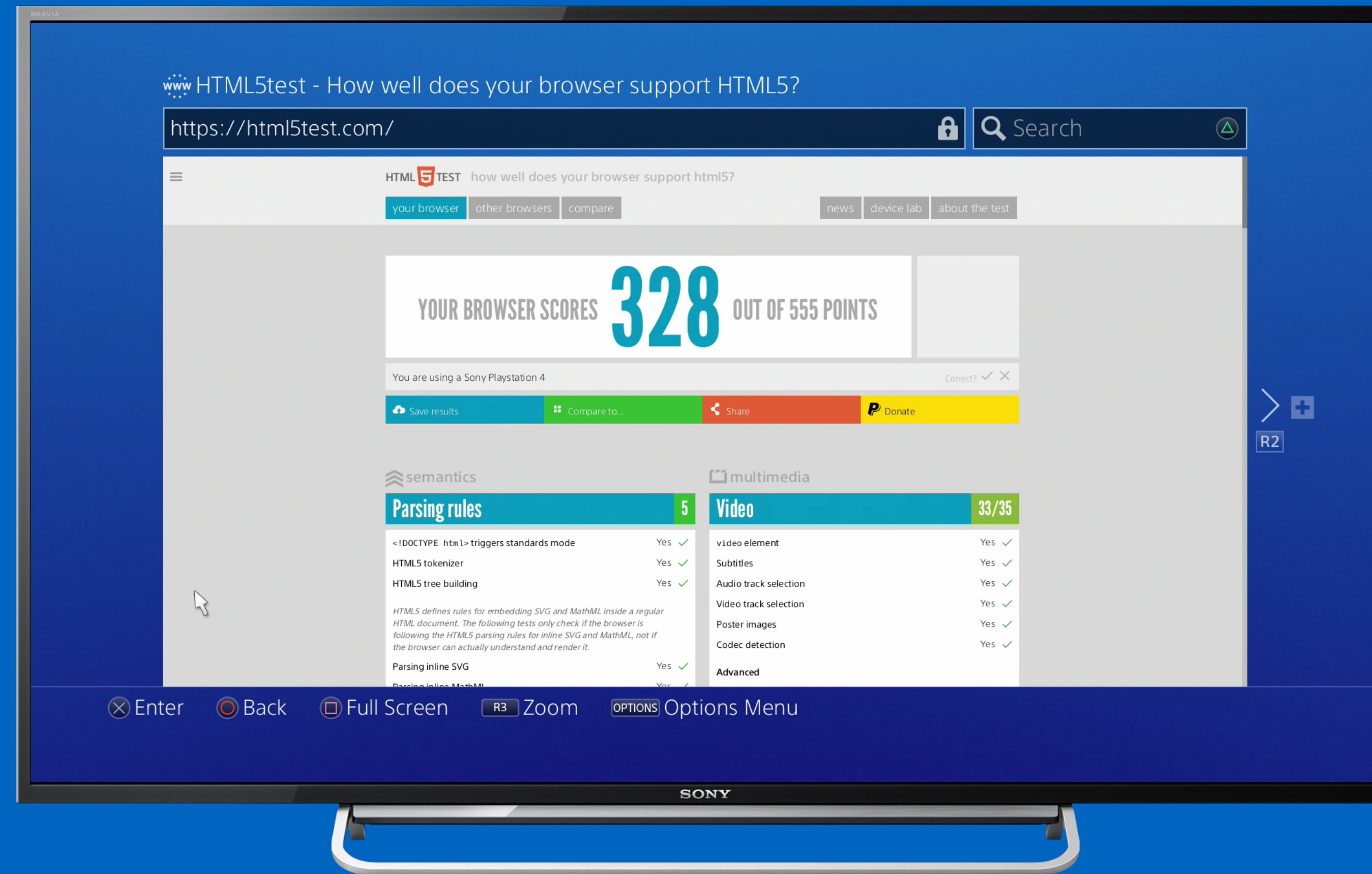


and the content is now fully visible, the unused border is cropped out of the final image

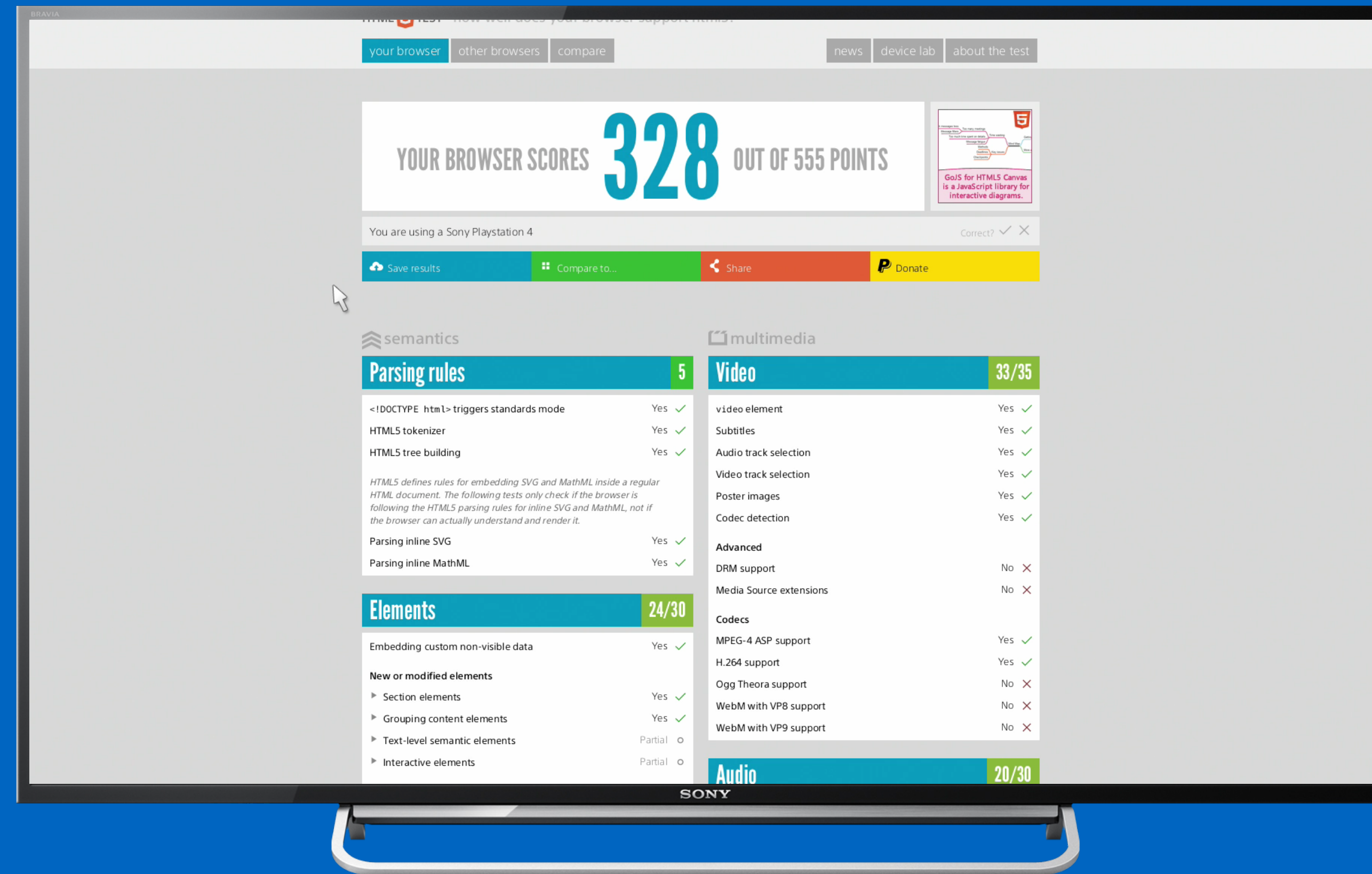
**but not every television set enlarges the
image by exactly 5%, this can vary between
manufacturers and models**



**configure the correct overscan correction
in the system preferences**



the playstation 4 will always show the browser without overscan correction in full screen mode

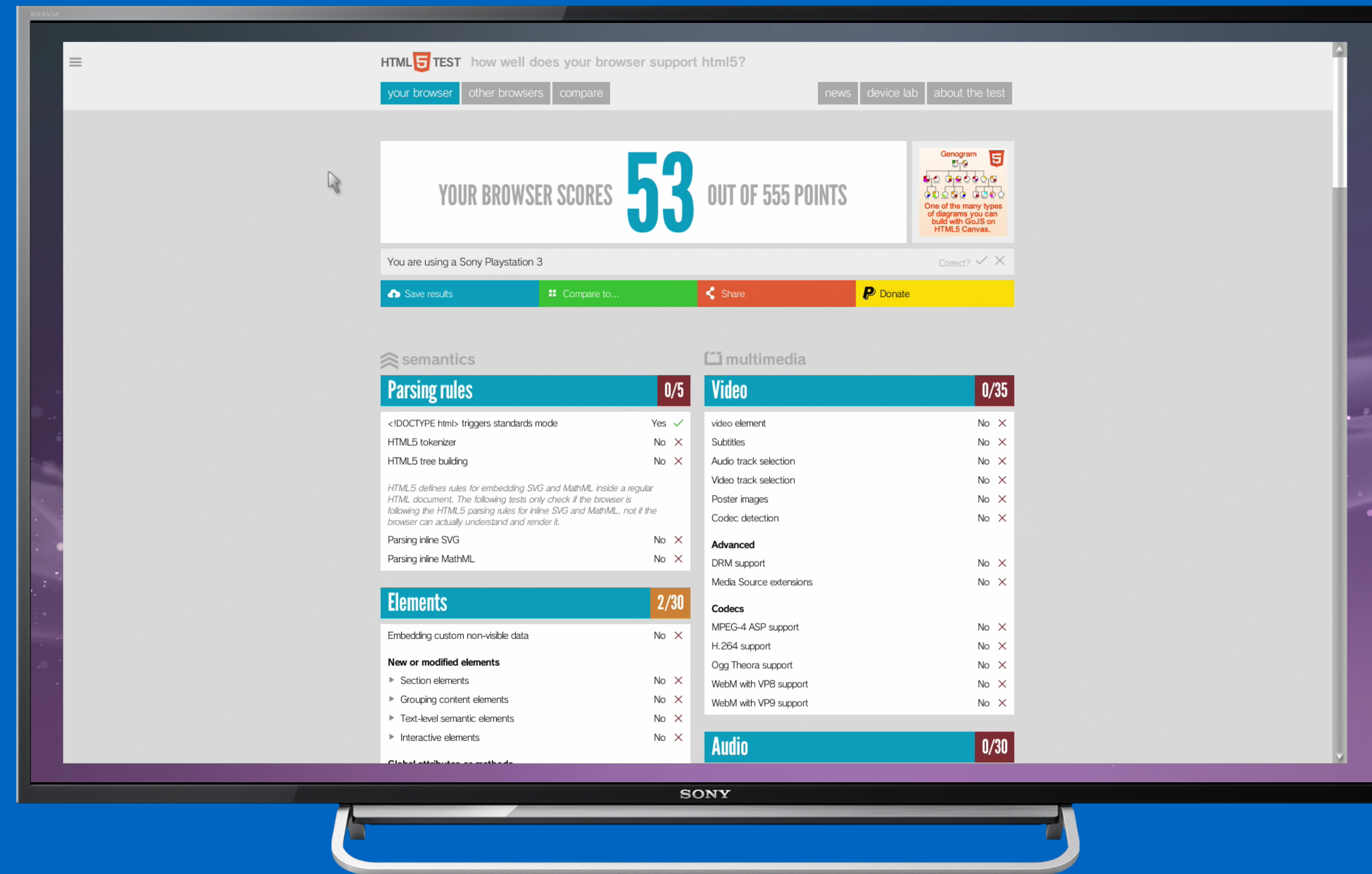


the playstation 4 will always show the browser without overscan correction in full screen mode

solution 2
no overscan

**it is possible to disable overscan
on many television sets**

‘screen fit’, ‘pixel perfect’ or ‘just scan’



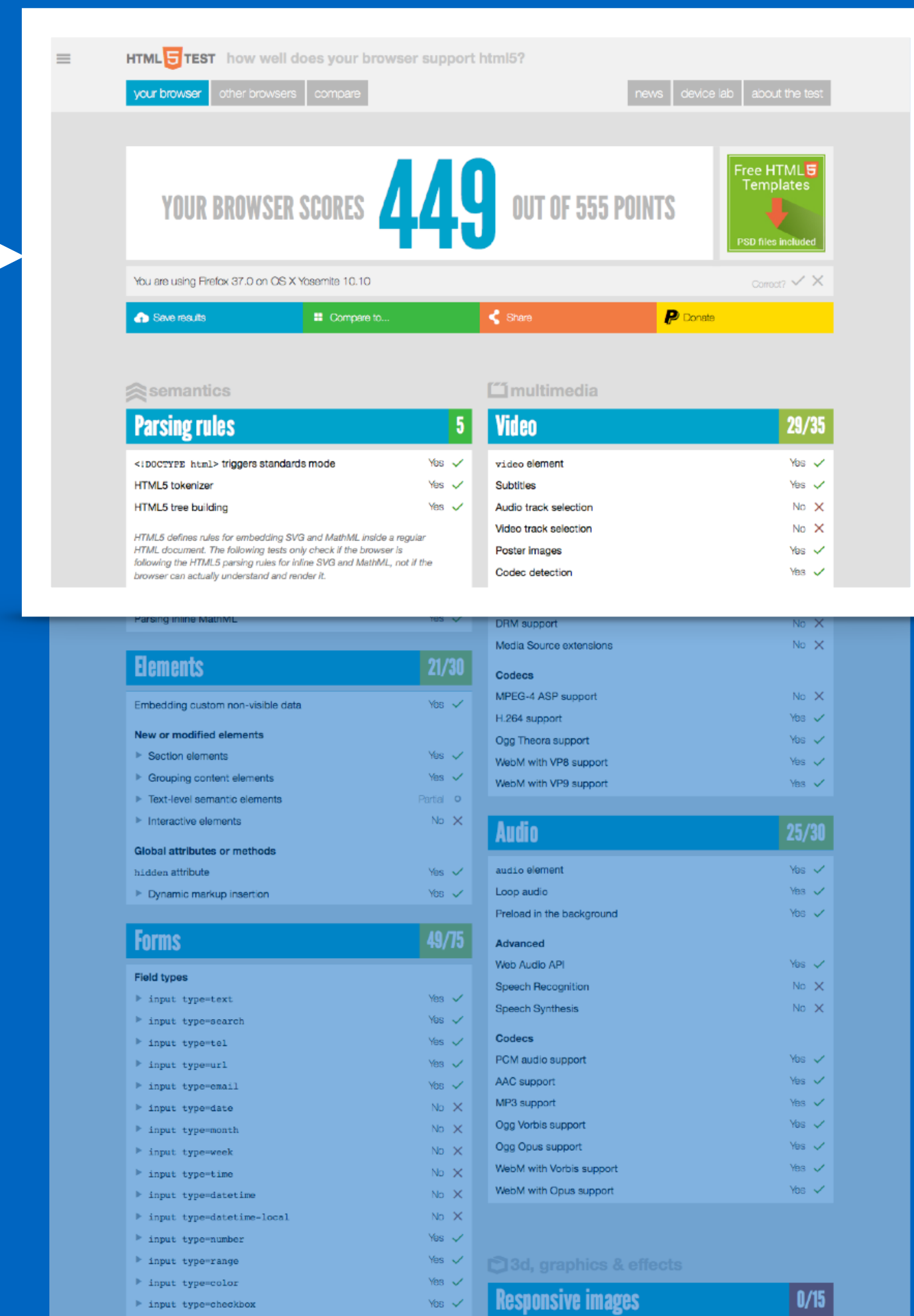
the playstation 3 always shows the
browser with overscan correction

the viewport
(i really need some aspirin!)

the visual viewport

the visual viewport
determines which
part of the website
will be visible

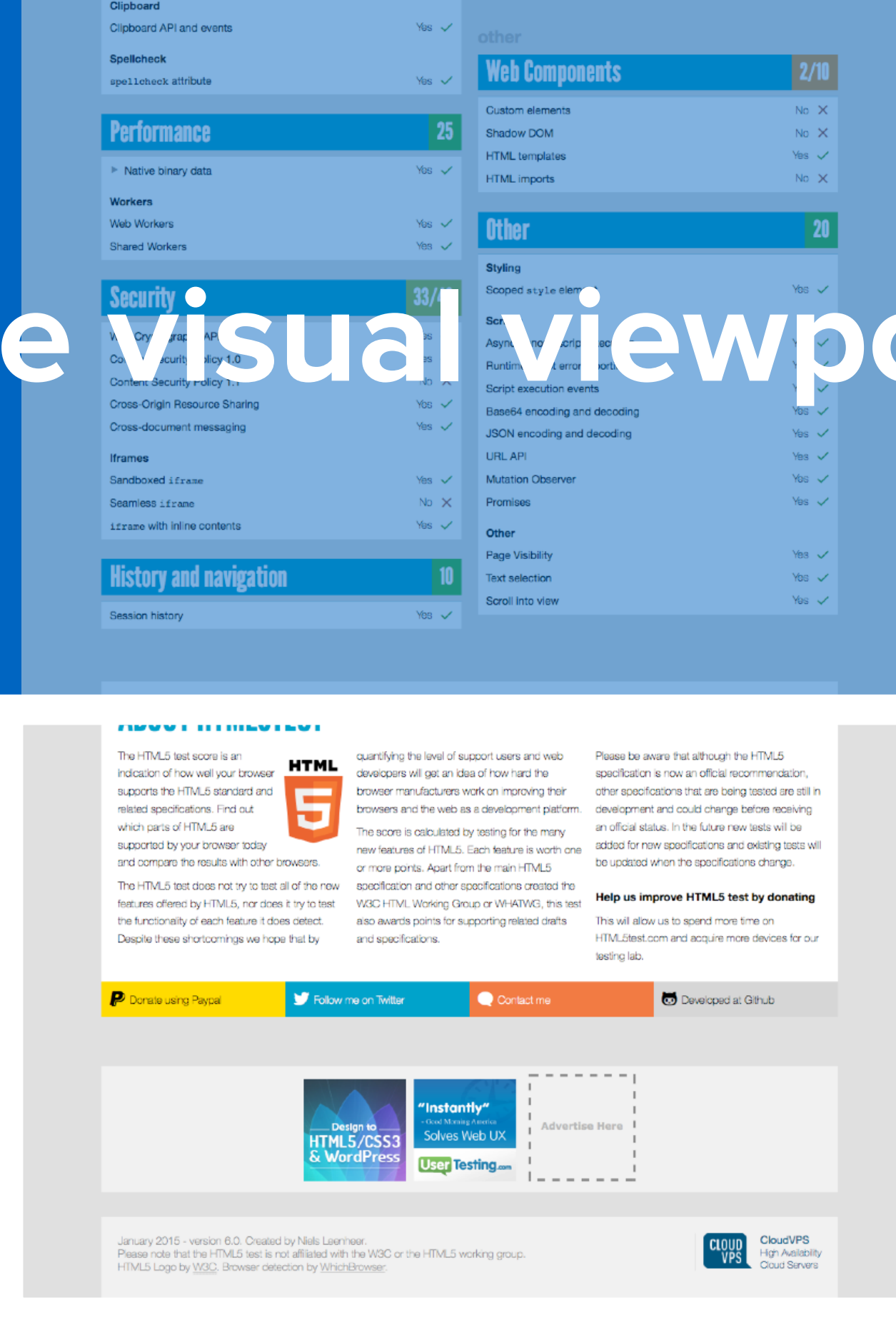
measured in
device pixels



the visual viewport

the visual viewport
determines which
part of the website
will be visible

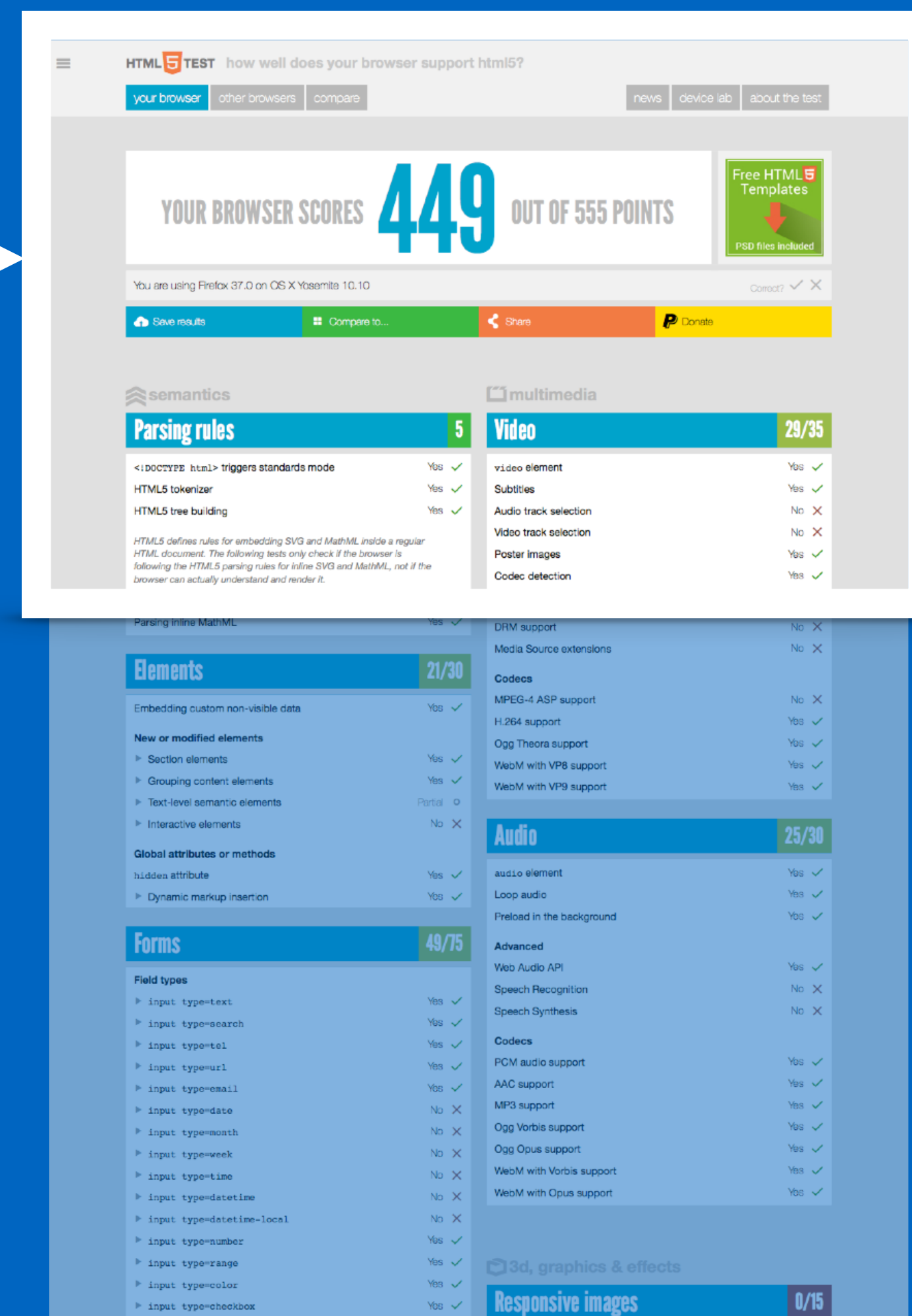
measured in
device pixels



the visual viewport

the visual viewport
determines which
part of the website
will be visible

measured in
device pixels



the layout viewport



the layout viewport
determines the
width in css pixels
on which the site
will be rendered

HTML5 TEST how well does your browser support html5?

your browser other browsers compare news device lab about the test

YOUR BROWSER SCORES **449** OUT OF 555 POINTS

You are using Firefox 37.0 on OS X Yosemite 10.10

Save results Compare to... Share Donate

semantics

Parsing rules 5

- <!DOCTYPE html> triggers standards mode Yes ✓
- HTML5 tokenizer Yes ✓
- HTML5 tree building Yes ✓
- HTML5 defines rules for embedding SVG and MathML inside a regular HTML document. The following tests only check if the browser is following the HTML5 parsing rules for inline SVG and MathML, not if the browser can actually understand and render it.
- Parsing inline SVG Yes ✓
- Parsing inline MathML Yes ✓

Elements 21/30

- Embedding custom non-visible data Yes ✓
- New or modified elements**
- Section elements Yes ✓
- Grouping content elements Yes ✓
- Text-level semantic elements Partial ○
- Interactive elements No ✗
- Global attributes or methods**
- hidden attribute Yes ✓
- Dynamic markup insertion Yes ✓

Forms 49/75

Field types

- input type=text Yes ✓
- input type=search Yes ✓
- input type=tel Yes ✓
- input type=url Yes ✓
- input type=email Yes ✓
- input type=date No ✗
- input type=month No ✗
- input type=week No ✗
- input type=time No ✗
- input type=datetime No ✗
- input type=datetime-local No ✗
- input type=number Yes ✓
- input type=range Yes ✓
- input type=color Yes ✓
- input type=checkbox Yes ✓

multimedia

Video 29/35

- video element Yes ✓
- Subtitles Yes ✓
- Audio track selection No ✗
- Video track selection No ✗
- Poster images Yes ✓
- Codec detection Yes ✓
- Advanced**
- DRM support No ✗
- Media Source extensions No ✗
- Codecs**
- MPEG-4 ASP support No ✗
- H.264 support Yes ✓
- Ogg Theora support Yes ✓
- WebM with VP8 support Yes ✓
- WebM with VP9 support Yes ✓

Audio 25/30

- audio element Yes ✓
- Loop audio Yes ✓
- Preload in the background Yes ✓
- Advanced**
- Web Audio API Yes ✓
- Speech Recognition No ✗
- Speech Synthesis No ✗
- Codecs**
- PCM audio support Yes ✓
- AAC support Yes ✓
- MP3 support Yes ✓
- Ogg Vorbis support Yes ✓
- Ogg Opus support Yes ✓
- WebM with Vorbis support Yes ✓
- WebM with Opus support Yes ✓

3d, graphics & effects

Responsive images 0/15

the layout viewport



the layout viewport
determines the
width in css pixels
on which the site
will be rendered

HTML5 TEST how well does your browser support html5?

your browser other browsers compare news device lab about the test

YOUR BROWSER SCORES

449

OUT OF 555 POINTS

You are using Firefox 37.0 on OS X Yosemite 10.10

Save results Compare to... Share Donate

semantics

Parsing rules 5

<!DOCTYPE html> triggers standards mode	Yes	✓
HTML5 tokenizer	Yes	✓
HTML5 tree building	Yes	✓
HTML5 defines rules for embedding SVG and MathML inside a regular HTML document. The following tests only check if the browser is following the HTML5 parsing rules for inline SVG and MathML, not if the browser can actually understand and render it.		
Parsing inline SVG	Yes	✓
Parsing inline MathML	Yes	✓

Elements 21/30

Embedding custom non-visible data	Yes	✓
New or modified elements		
Section elements	Yes	✓
Grouping content elements	Yes	✓
Text-level semantic elements	Partial	○
Interactive elements	No	✗
Global attributes or methods		
hidden attribute	Yes	✓
Dynamic markup insertion	Yes	✓

Forms 49/75

Field types		
input type=text	Yes	✓
input type=search	Yes	✓
input type=tel	Yes	✓
input type=url	Yes	✓
input type=email	Yes	✓
input type=date	No	✗
input type=month	No	✗
input type=week	No	✗
input type=time	No	✗
input type=datetime	No	✗

multimedia

Video 29/35

video element	Yes	✓
Subtitles	Yes	✓
Audio track selection	No	✗
Video track selection	No	✗
Poster images	Yes	✓
Codec detection	Yes	✓
Advanced		
DRM support	No	✗
Media Source extensions	No	✗
Codecs		
MPEG-4 ASP support	No	✗
H.264 support	Yes	✓
Ogg Theora support	Yes	✓
WebM with VP8 support	Yes	✓
WebM with VP9 support	Yes	✓

Audio 25/30

audio element	Yes	✓
Loop audio	Yes	✓
Preload in the background	Yes	✓
Advanced		
Web Audio API	Yes	✓
Speech Recognition	No	✗
Speech Synthesis	No	✗
Codecs		
PCM audio support	Yes	✓
AAC support	Yes	✓
MP3 support	Yes	✓
Ogg Vorbis support	Yes	✓
Ogg Opus support	Yes	✓
WebM with Vorbis support	Yes	✓
WebM with Opus support	Yes	✓

the layout viewport



the layout viewport
determines the
width in css pixels
on which the site
will be rendered

**the default layout viewport is different on
every smart tv, console or set-top box**

between 800 and 1920 css pixels

it is possible to change the width of the layout viewport with the 'meta viewport' tag

$$\frac{\text{physical device pixels}}{\text{device scale factor}}$$



```
<meta name="viewport" content="width=device-width">
```

```
<meta name="viewport" content="width=1024">
```


complication:

meta viewport is not supported

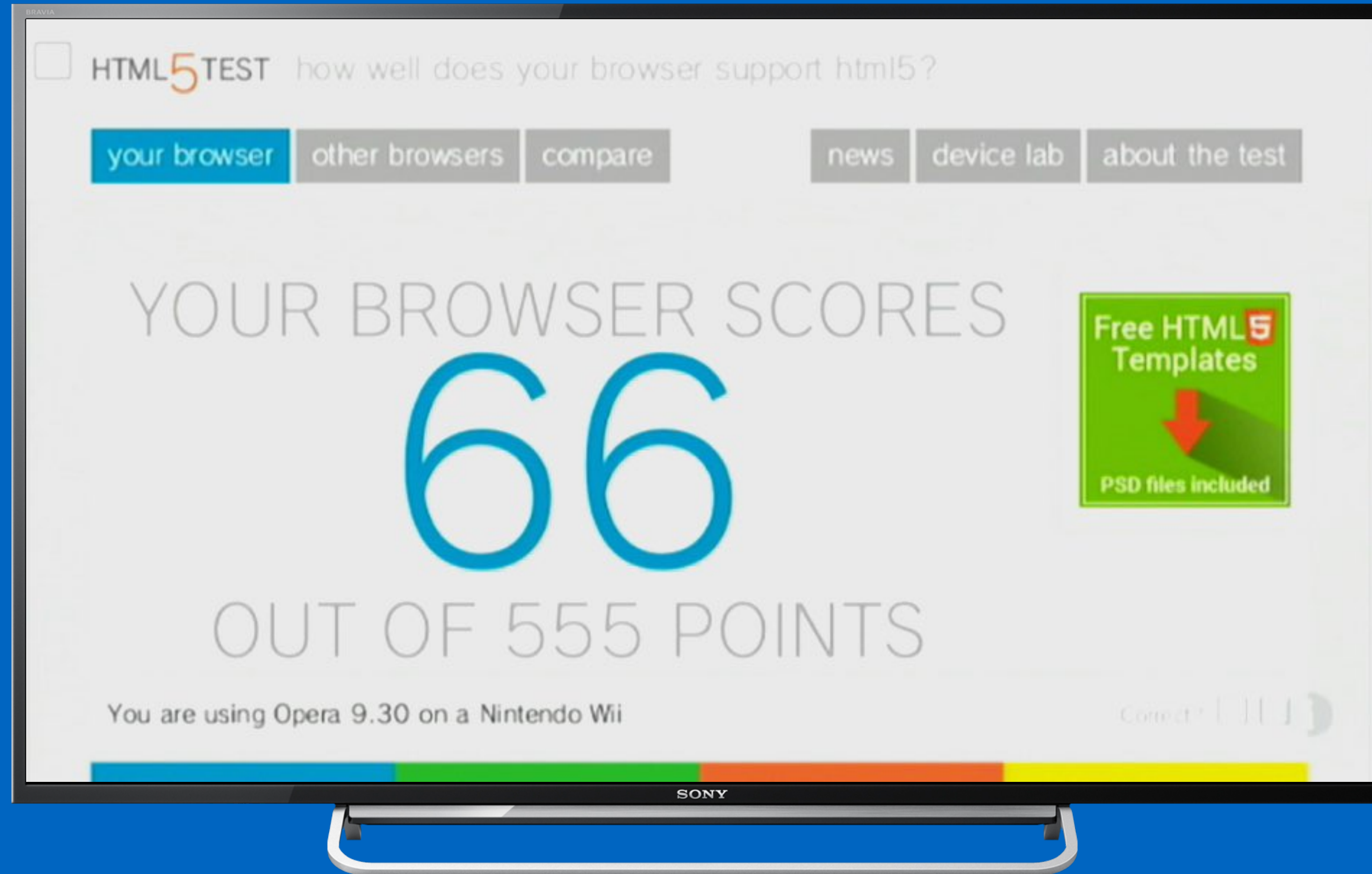
**it is not possible to get the same layout viewport
width in all of the different browsers**

complication:

device pixel ratio is not supported

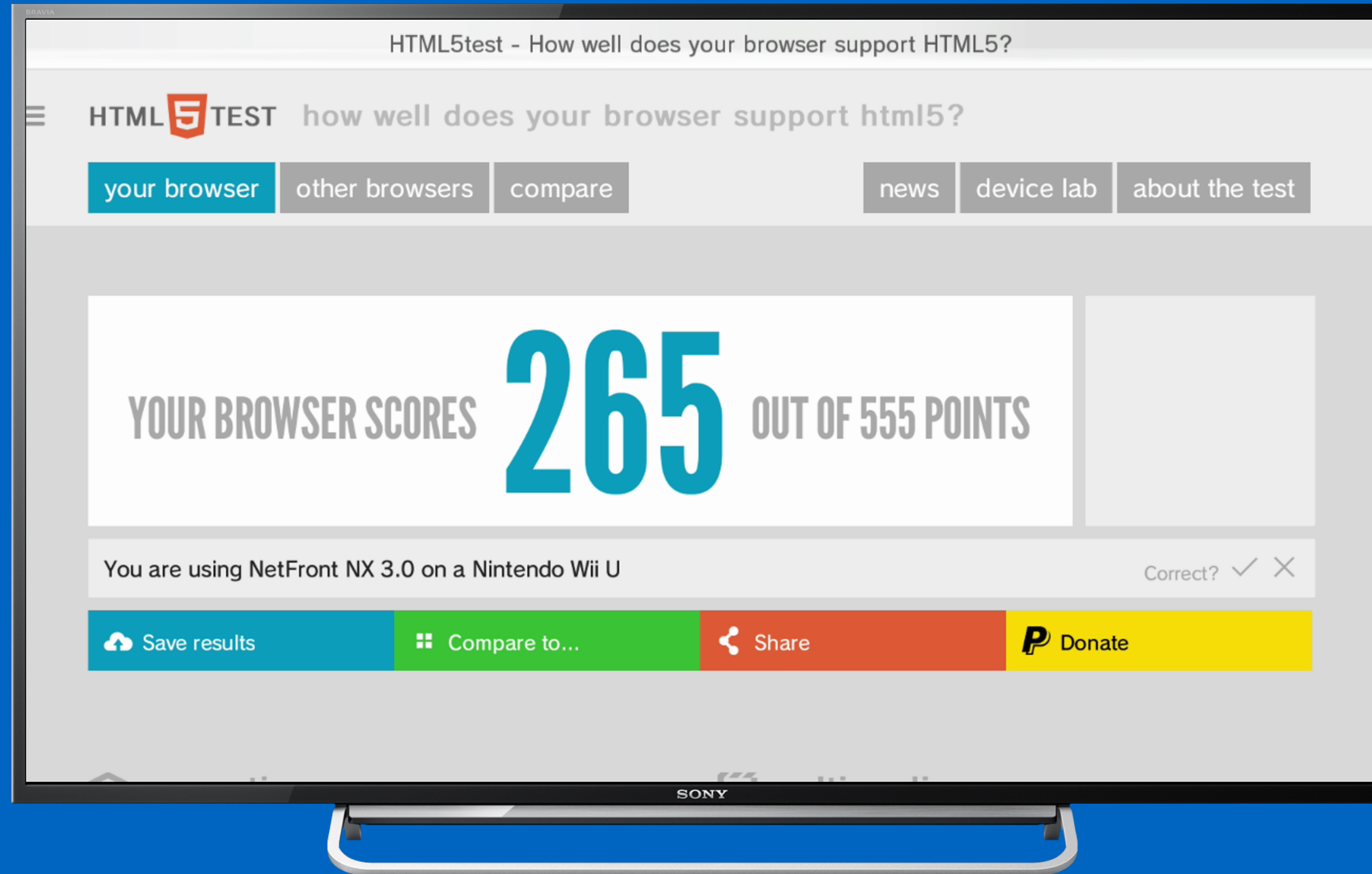
**there is no proper way to show images with the same
resolution as the physical screen**

800 pixels



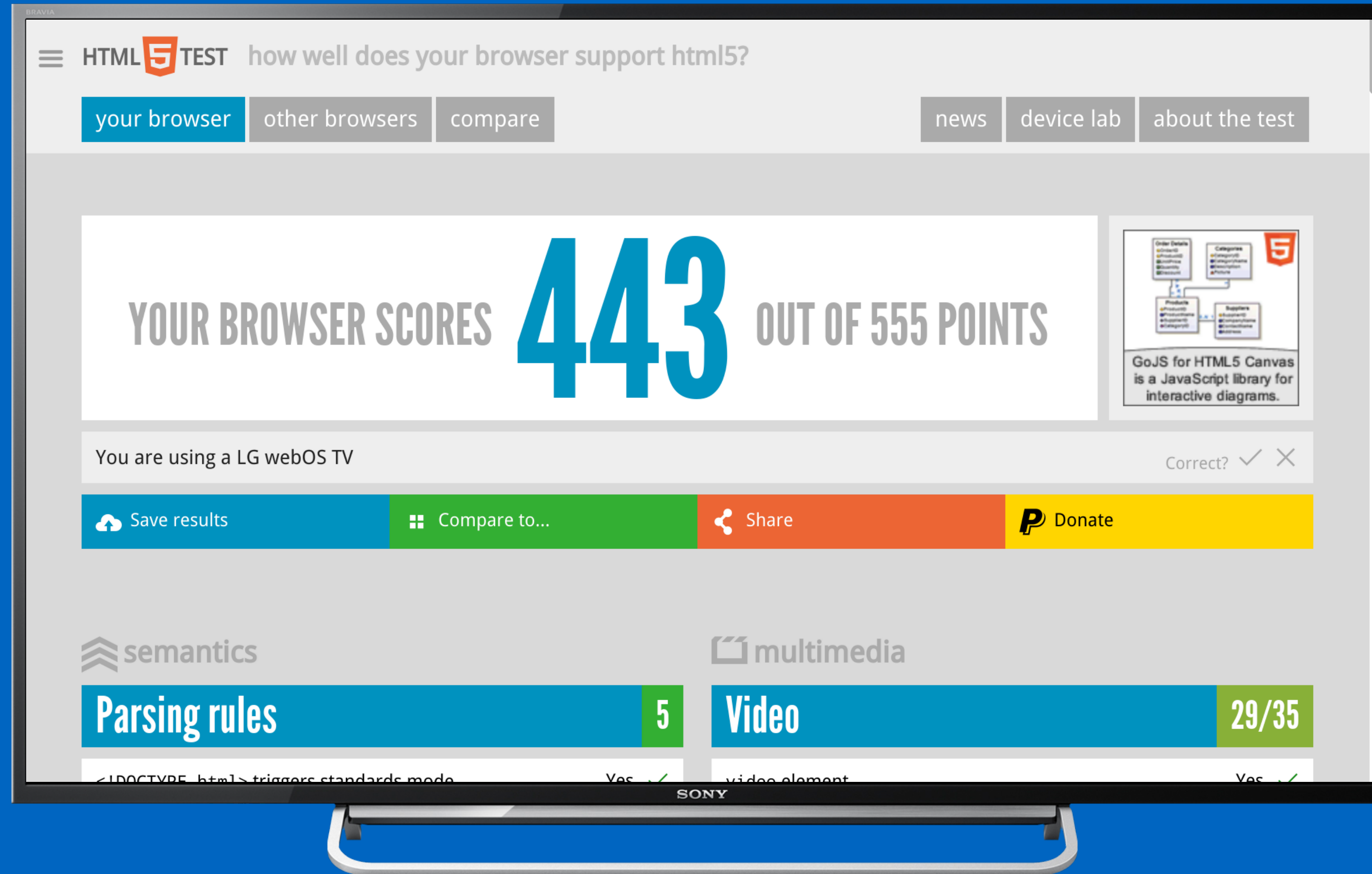
nintendo wii

980 pixels



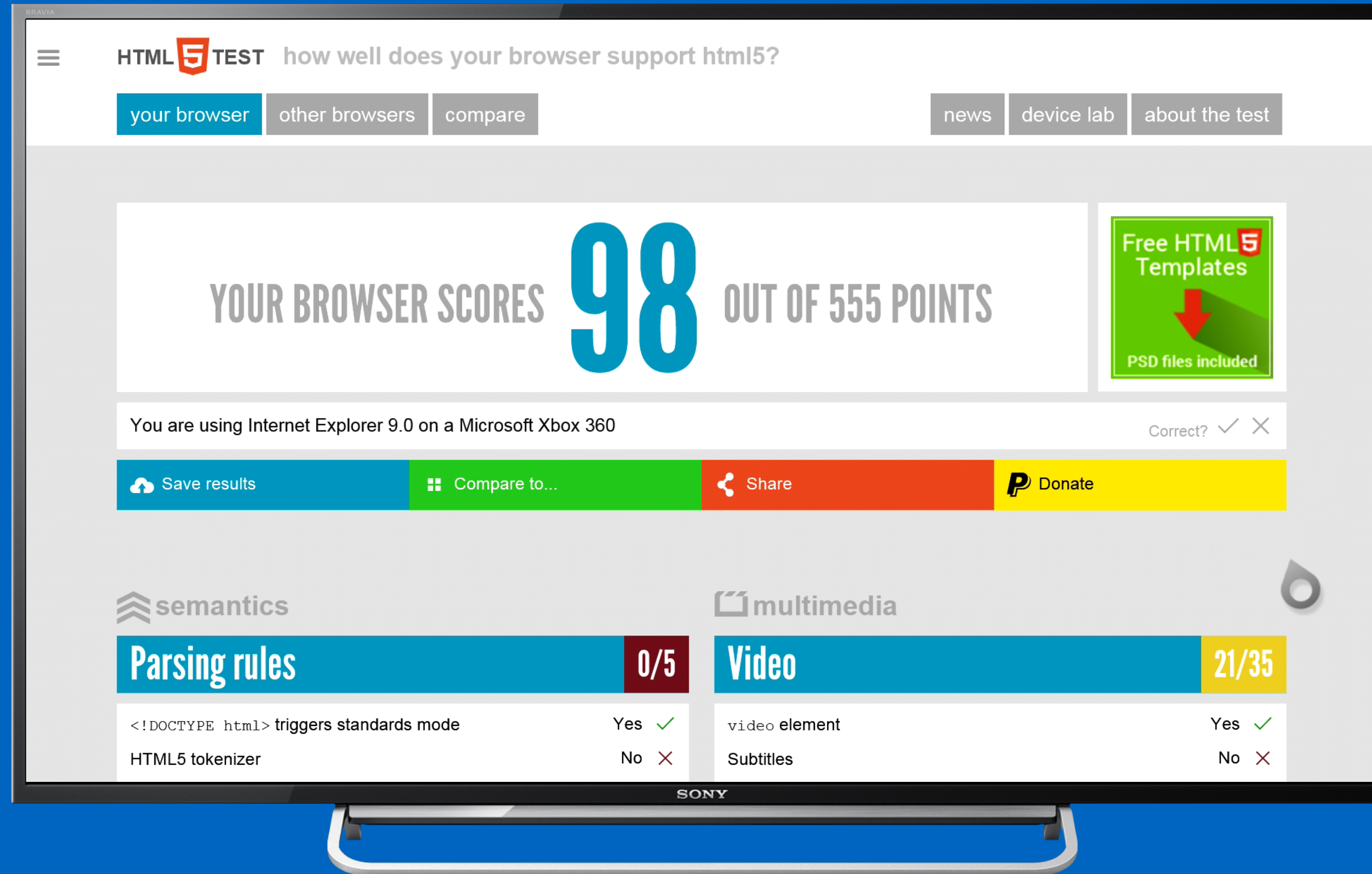
nintendo wii u

960 pixels



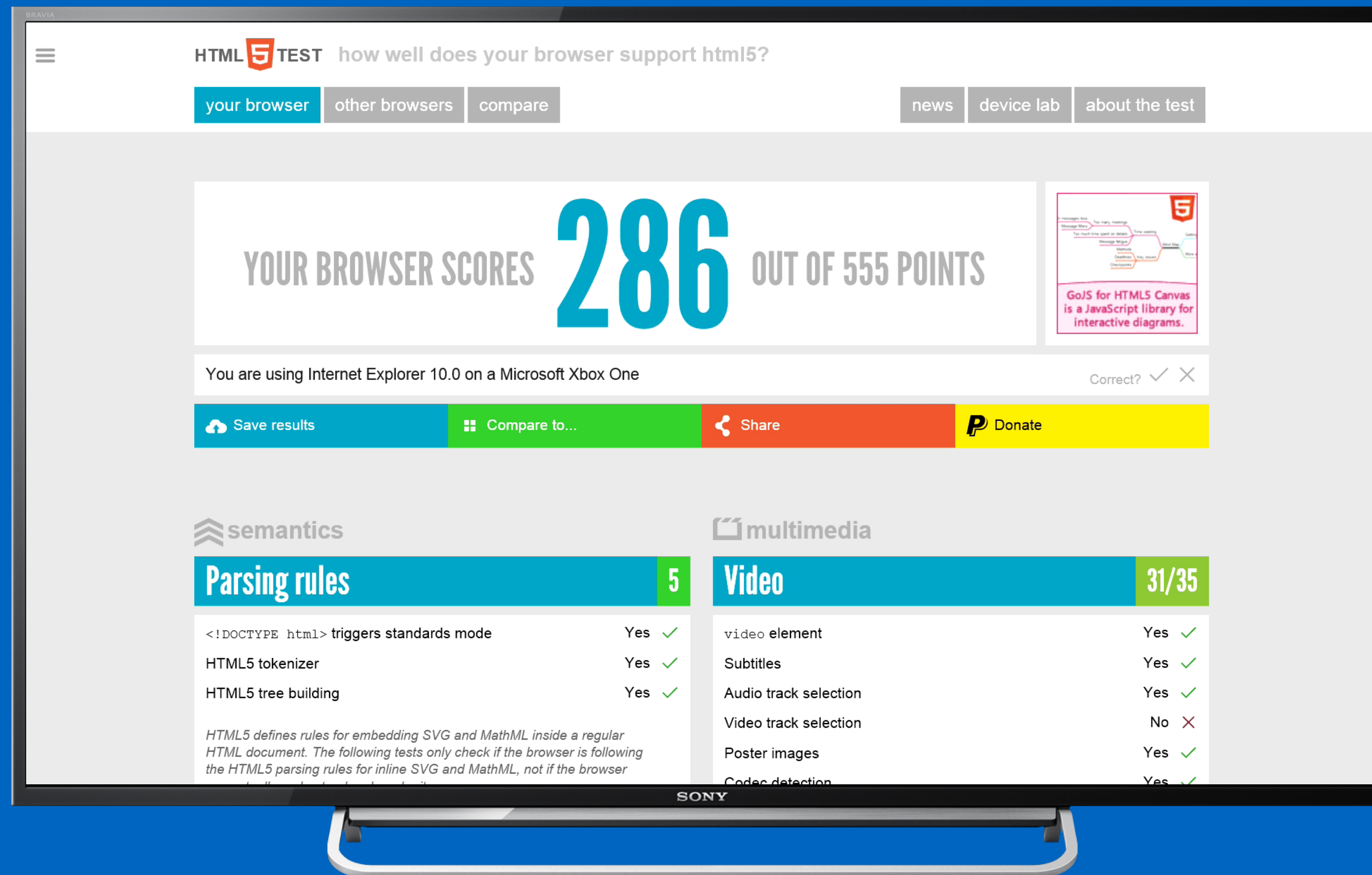
lg webos

1041 of 1050 pixels



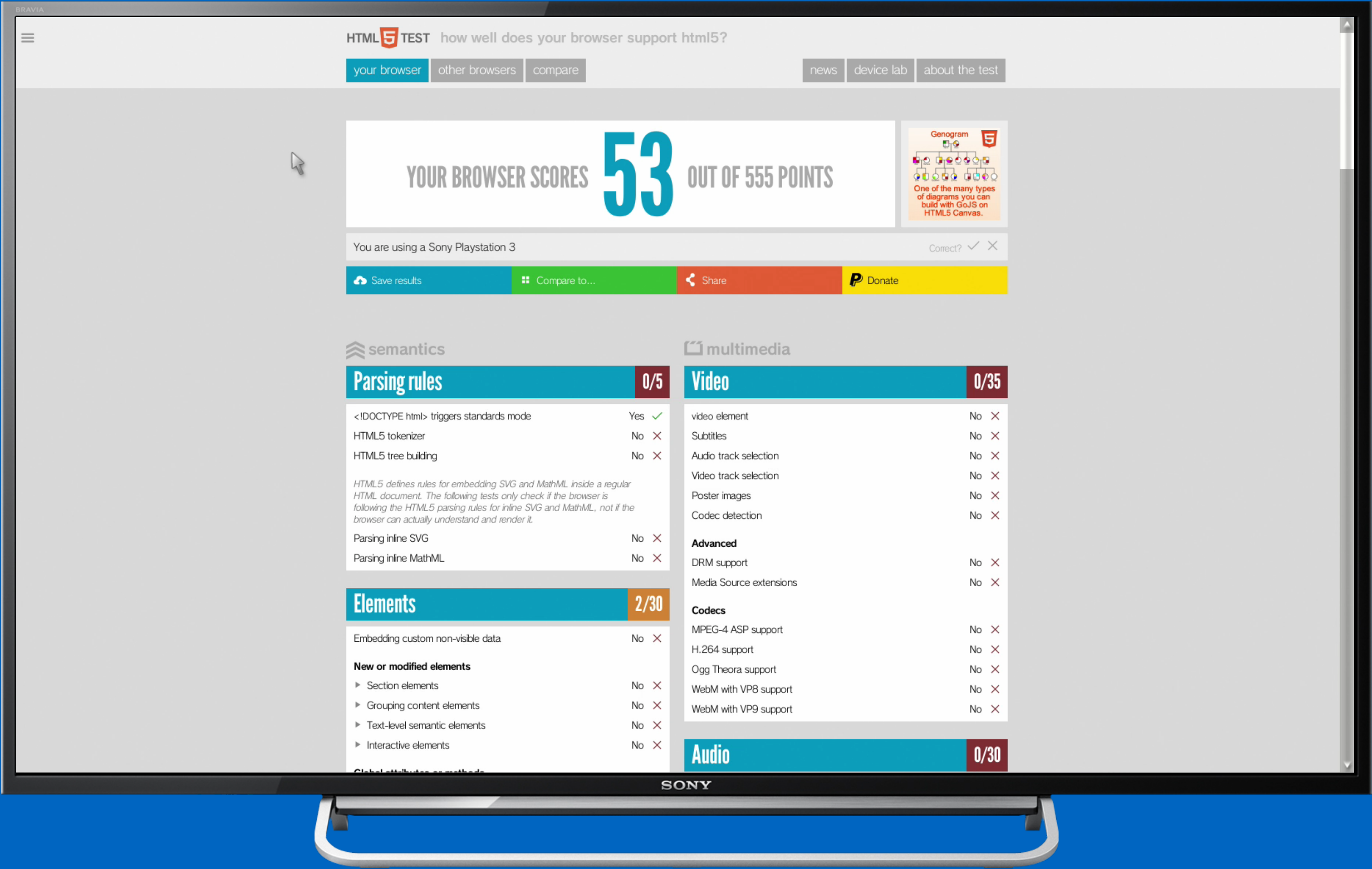
microsoft xbox 360

1200 of 1236 pixels



microsoft xbox one

1824 pixels



sony playstation 3

1920 pixels



sony playstation 4

device pixels \neq device pixels
(of course not)

**sometimes devices pixels are not
physical devices pixels, but virtual device pixels**

**the browser renders in a lower resolution
which is upscaled to the resolution of the display**

3

distance to the screen

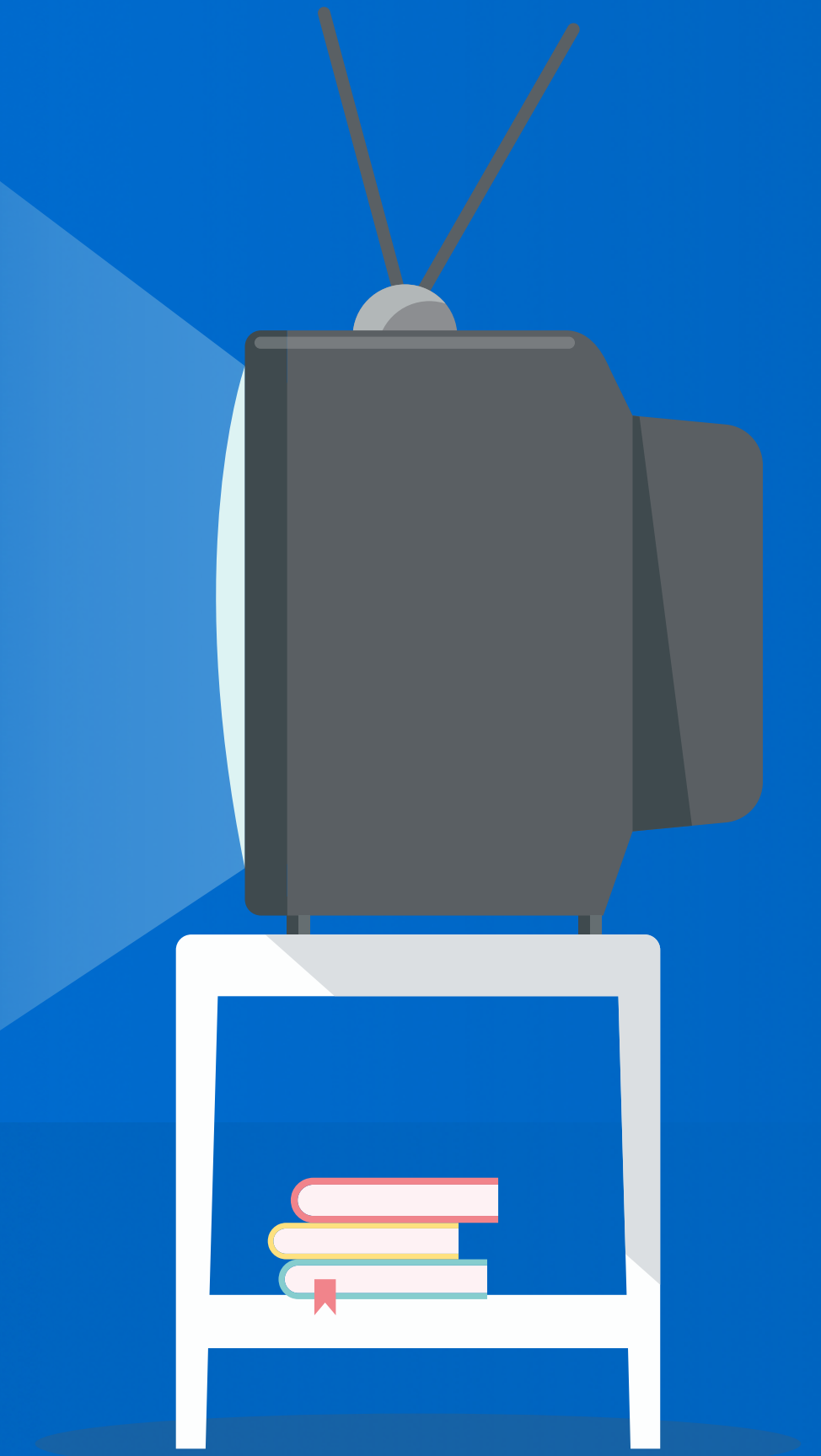
20 inch



20 inch



10 foot



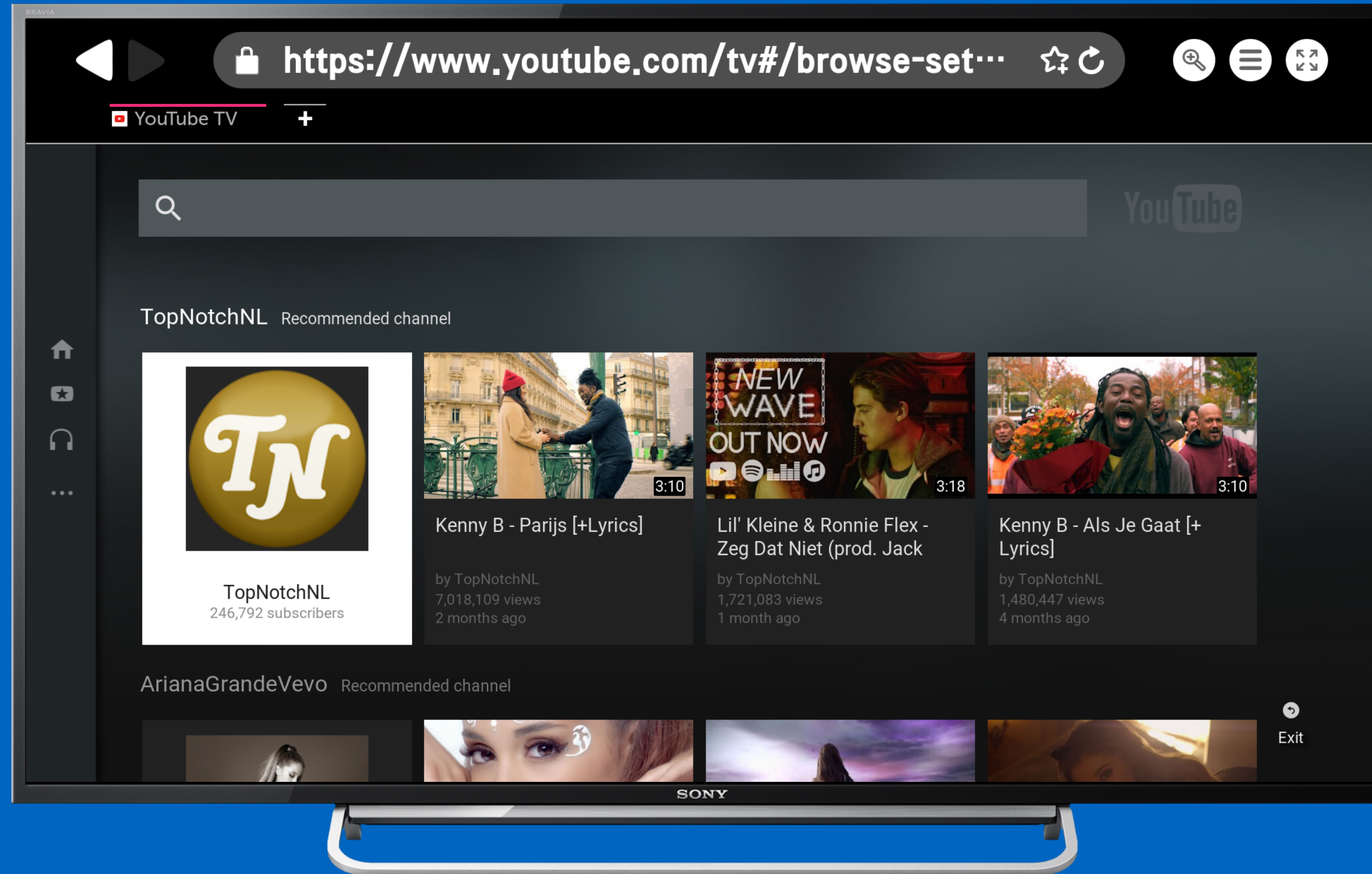
“Make fonts and graphics on the site larger to account for viewing distance. People sit proportionally farther from a TV than from a computer monitor of the same size.”

– **Internet Explorer for Xbox One Developer Guide**

**Make your text
and images two to
three times bigger**

**Make your text
and images two to
three times bigger**

Make your text
and images two to
three times bigger



youtube tv website

~~responsive~~ design

the size of the contents is determined
by the width of the viewport

1 use percentages for positioning

```
.left { width: 60%; }
```

```
.right { left: 60%; width: 40%; }
```


2

base the fontsize on the viewport

```
document.body.style.fontSize =  
    ((window.innerWidth / 1920) * 300) + '%';
```


3 or maybe use viewport units – with polyfill

```
body { font-size: 3vw; }  
.left { width: 60vw; height: 100vh; }  
.right { width: 40vw; height: 100vh; }
```


4 use a safe margin around the contents

```
body {  
    padding: 5%;  
}
```

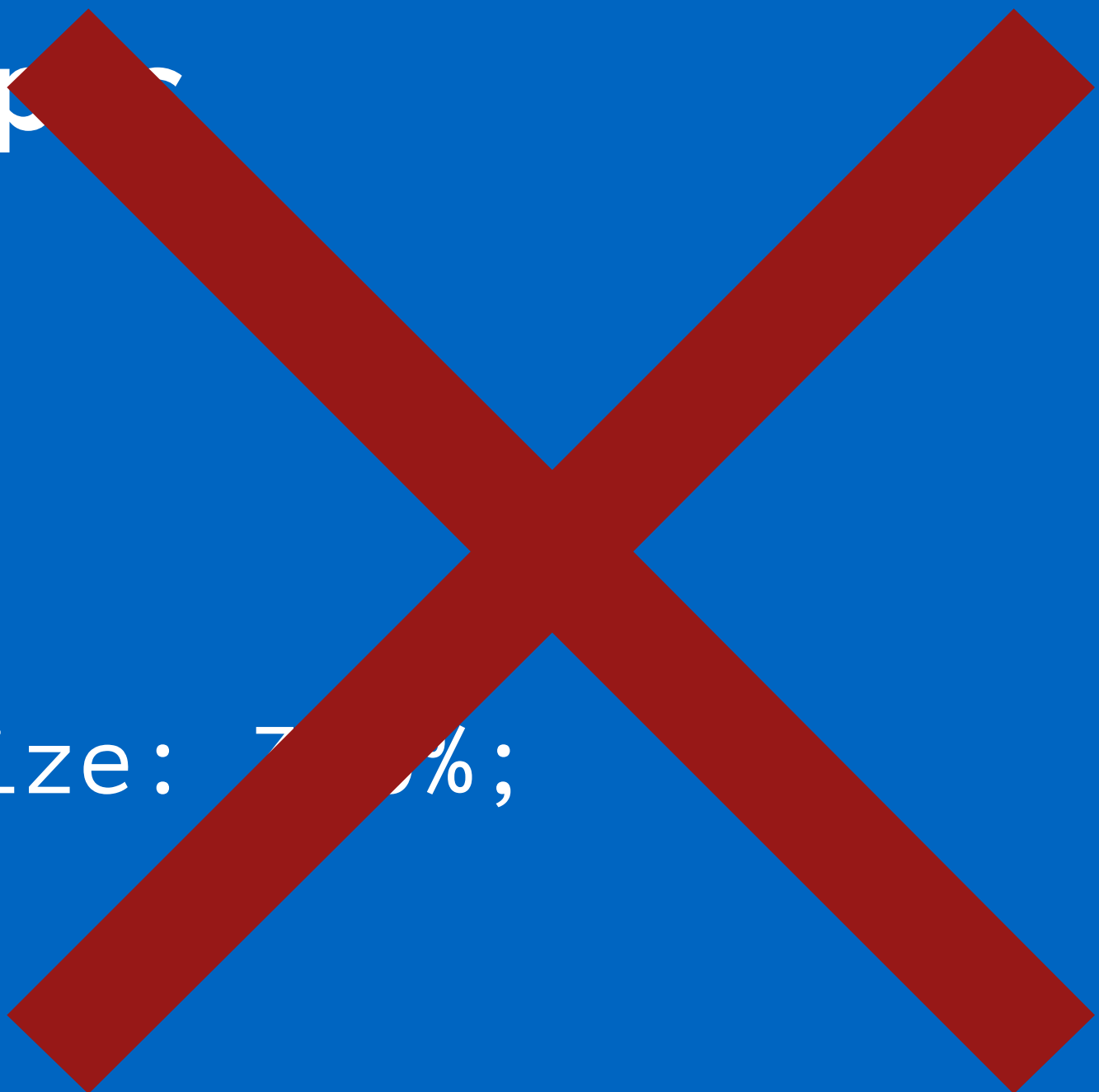

identifying smart tv's

(css for televisions)

1

css media types

```
@media tv {  
  body {  
    font-size: 70%;  
  }  
}
```



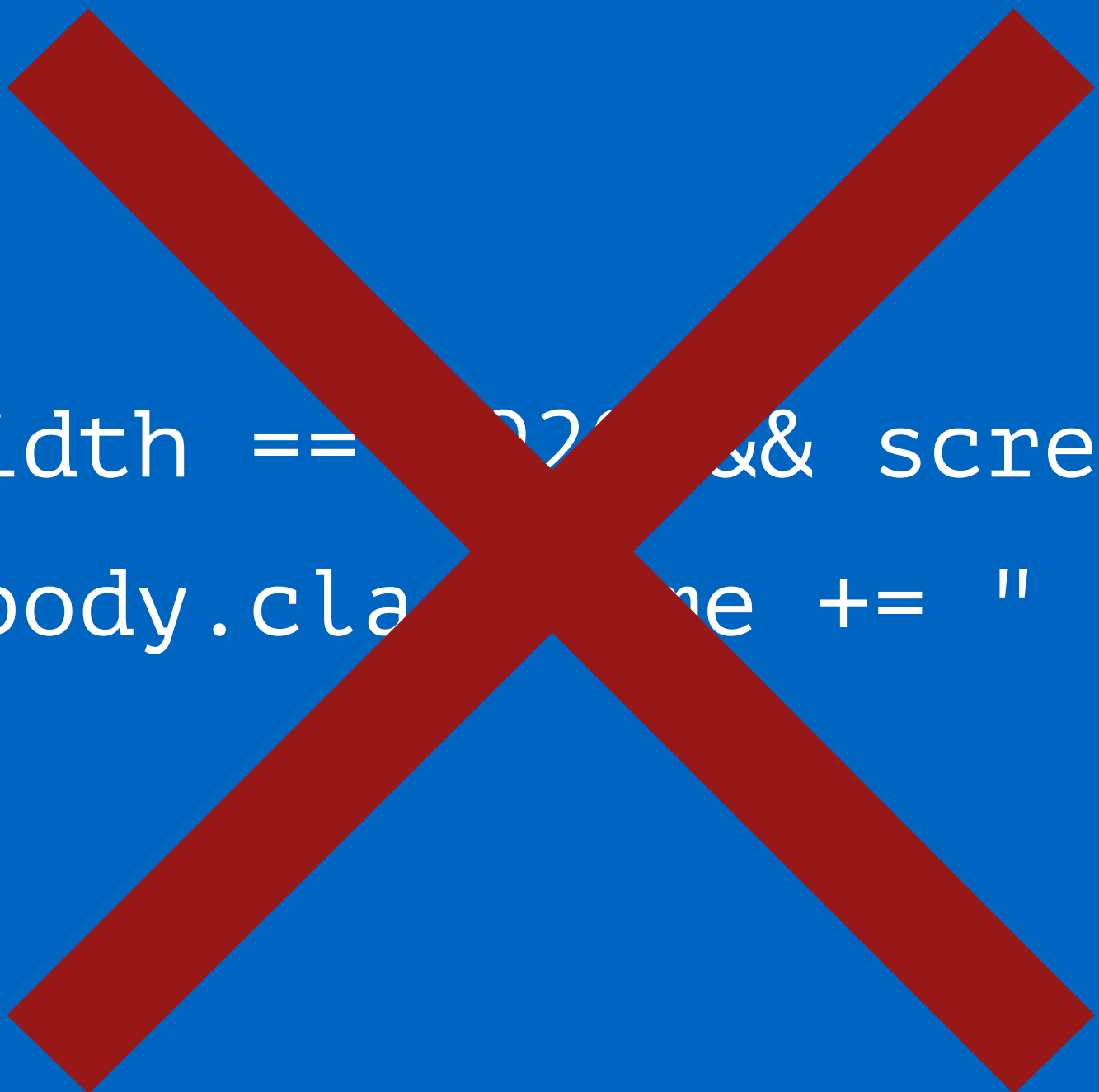
1 css media types

**all television browsers use the
css media type 'screen'**

2

screen size

```
if (screen.width == 1280 & screen.height == 1080) {  
    document.body.className += " television";  
}
```



2

screen size

**monitors and phones often use
hd resolutions, television browsers
often use other resolutions**

3

useragent sniffing

```
if (navigator.userAgent.search(/TV/i) >= 0) {  
    document.body.className += " television";  
}
```


3 useragent sniffing

not all smart tv's are recognisable

Mozilla/5.0 (X11; Linux; ko-KR)

AppleWebKit/534.26+ (KHTML, like Gecko)

Version/5.0 Safari/534.26+

4 couch mode

**the only reliable way to optimise a website
for television is to make two different websites...**

**or give the user the ability to switch on
couch mode**

4

be careful with
feature detection

“Basically every feature that talks to the operating system or hardware, is suspect.”

– Me


```
if (!!navigator.geolocation) {  
    navigator.geolocation.getCurrentPosition(  
        success, failure  
    );  
}  
else {  
    // alternative  
}
```



```
if (!!navigator.geolocation) {  
    navigator.geolocation.getCurrentPosition(  
        success, failure  
    );  
}
```

- 1 failure is called with a “permission denied” error code
- 2 no callback at all to success or failure

```
if (!!navigator.geolocation) {  
    navigator.geolocation.getCurrentPosition(  
        success, failure  
    );  
}
```

3

success is called with longitude = 0 and latitude = 0

4

**success is called with the coordinates of
Mountain View, USA**

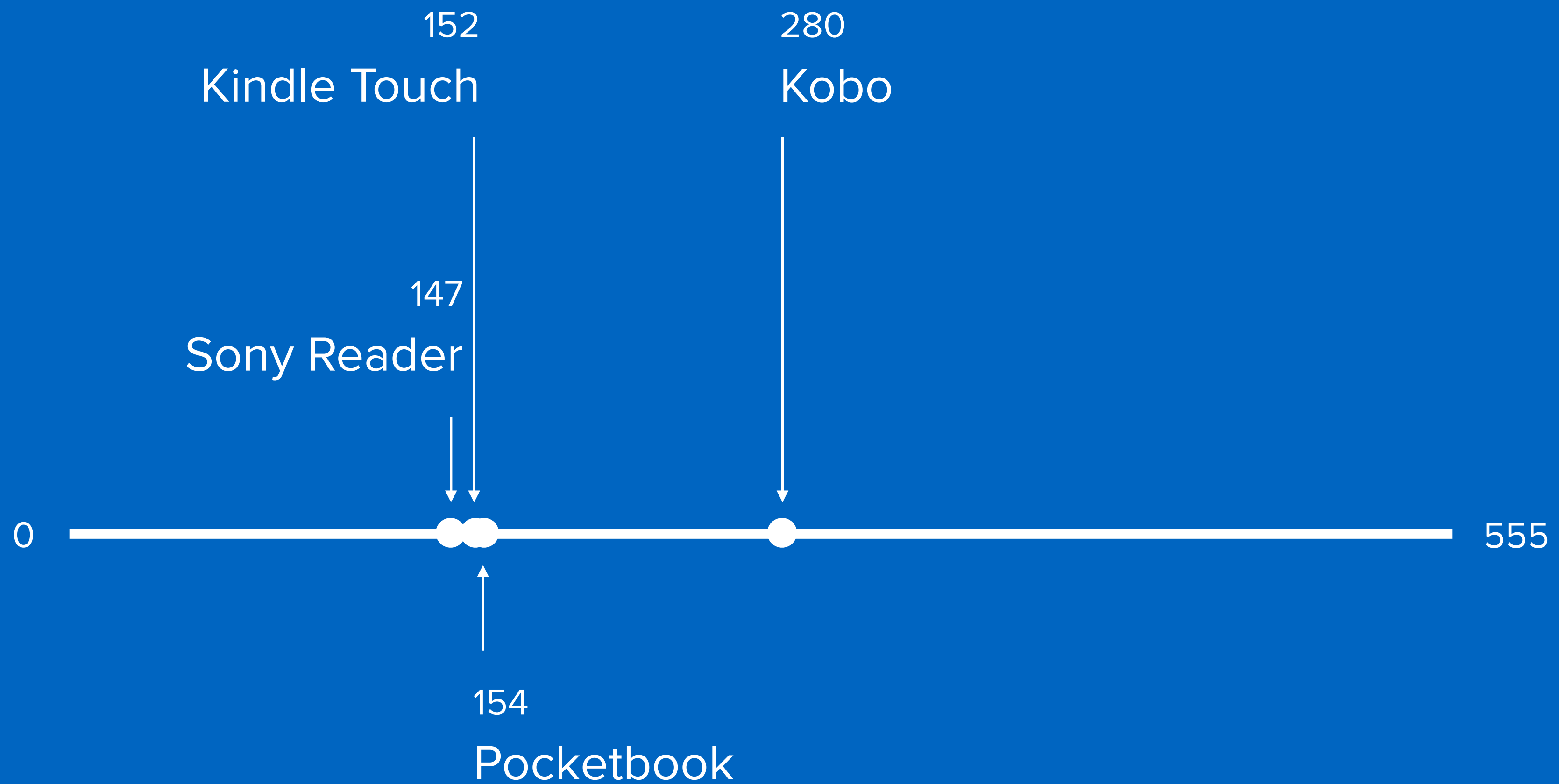
**is there a future for web apps
on the big screen?**



**the new apple tv does not ship
with a browser by default**

**android tv does not ship
with a browser by default**

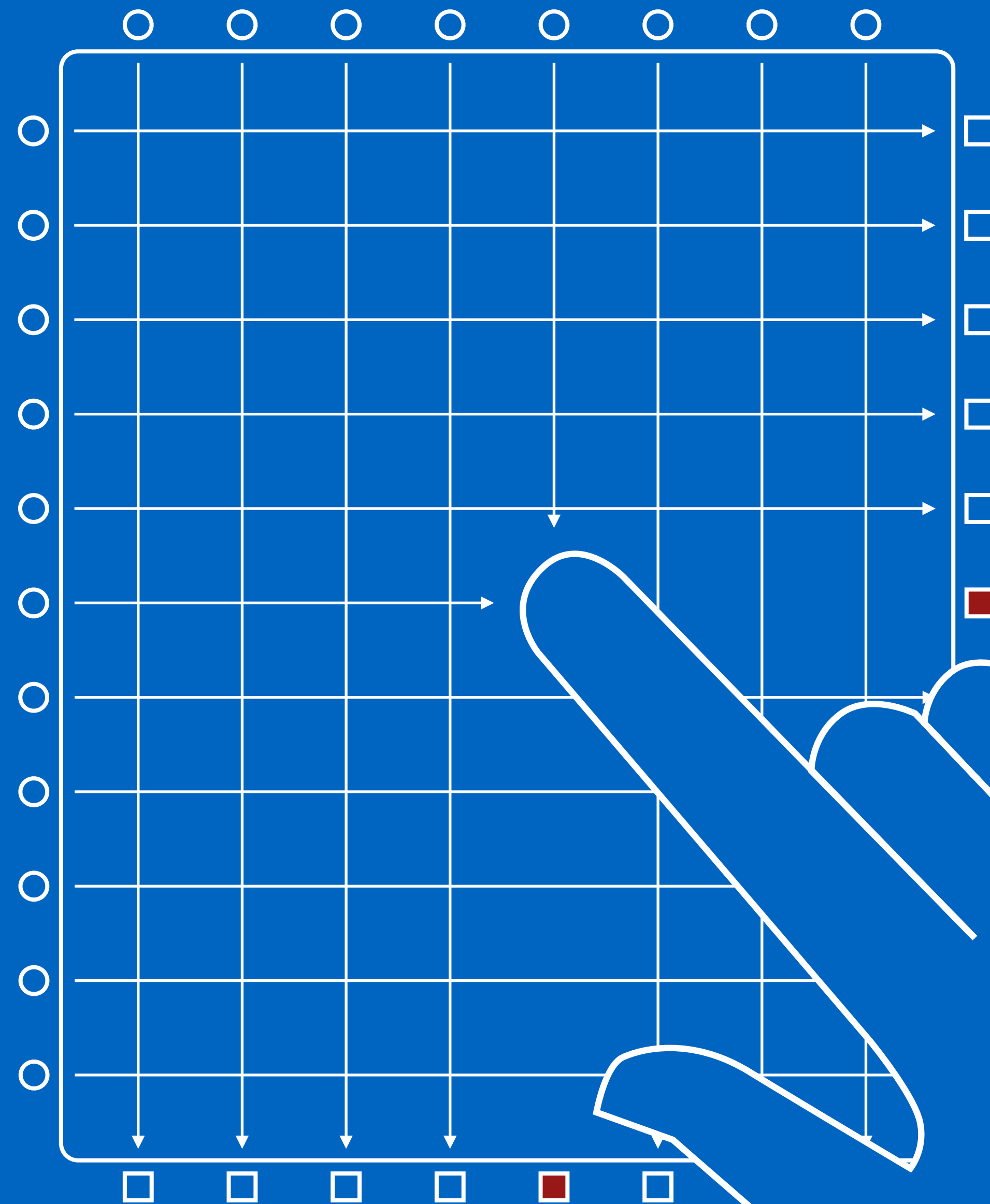
e-readers



e-reader results on html5test.com

infrared touch screen

led's

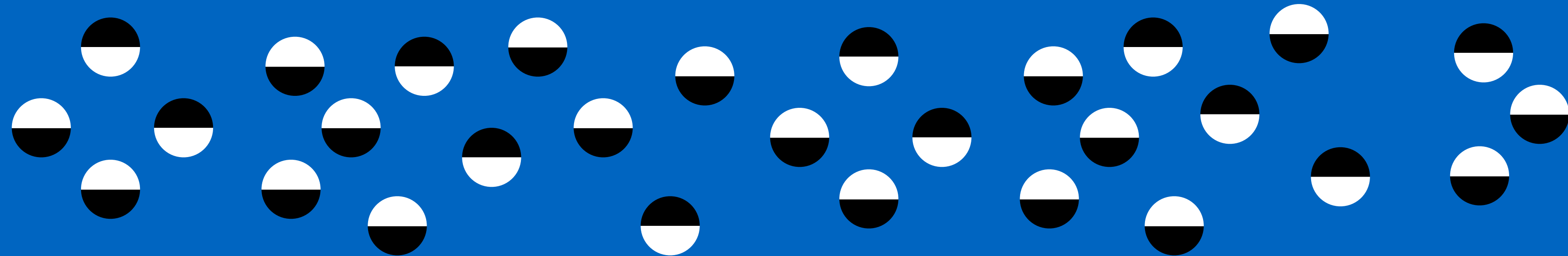


sensors

	mouse events		touch events
	down/up	move	
amazon kindle touch	yes		
pocketbook basic touch	yes		
kobo glow	yes	yes	
sony reader	yes	yes	1 finger

e-ink screens
(slow, slower, slowest)

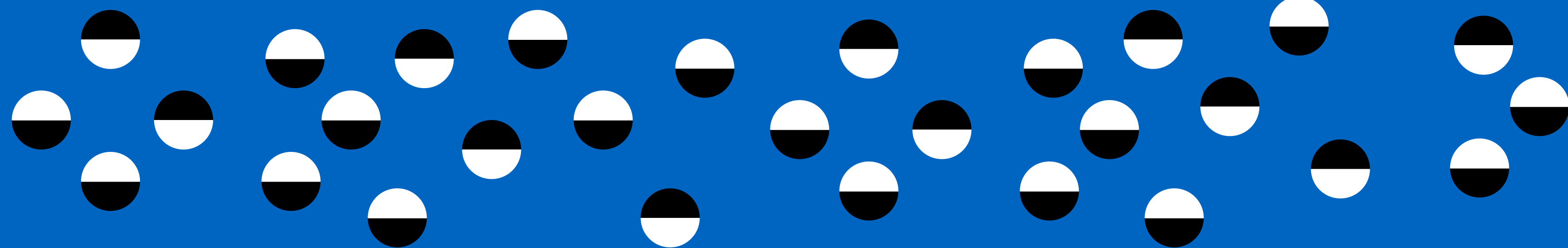
microscopic electrostatic charged balls



microscopic electrostatic charged balls

+

—



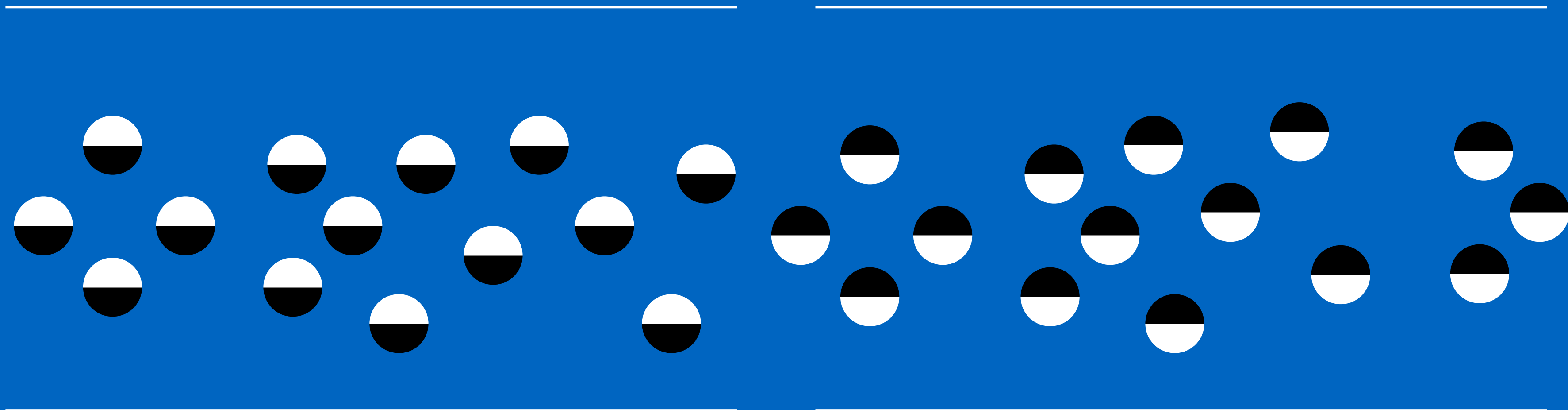
—

+

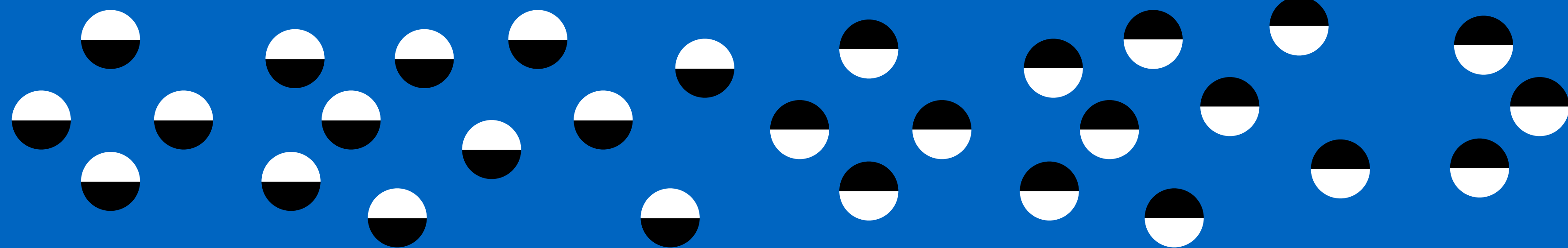
microscopic electrostatic charged balls

+

-



microscopic electrostatic charged balls





**maybe css animations and transitions
weren't such a great idea after all**

**two completely different colors can look
exactly the same in black and white**



**two completely different colors can look
exactly the same in black and white**



identifying e-readers

(css for e-ink screens)

1

css monochrome mediaquery

```
@media (monochrome)
```

```
...
```

```
}
```

1 **css monochrome mediaquery**

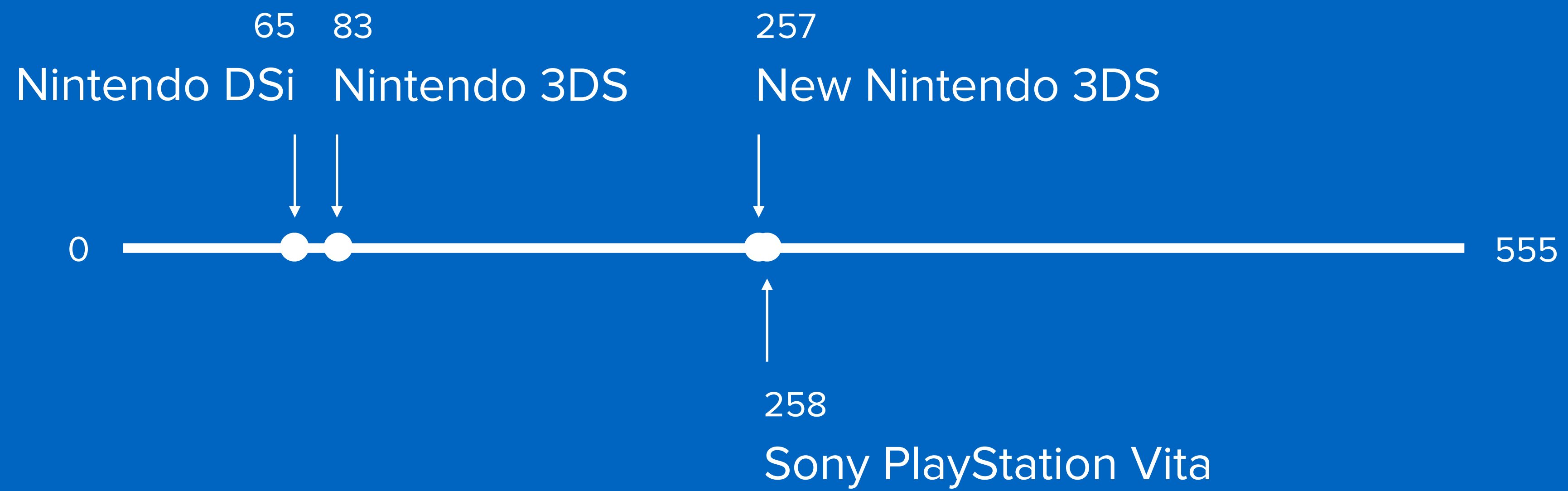
**all tested e-readers act like
they have a color screen**

2 useragent sniffing

there is no universal marker in the useragent string, but we can recognise individual manufacturers and models



portable consoles



portable console results html5test.com

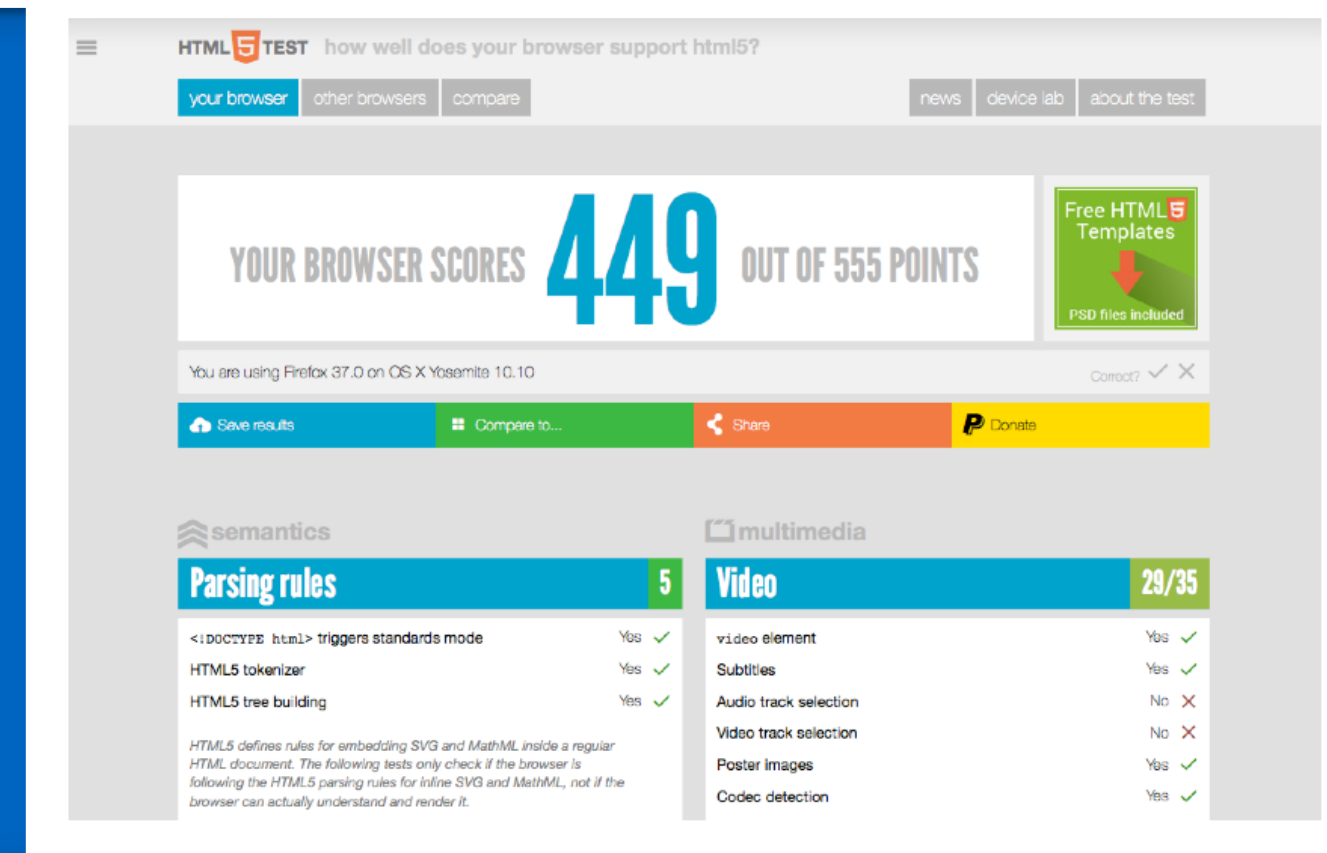
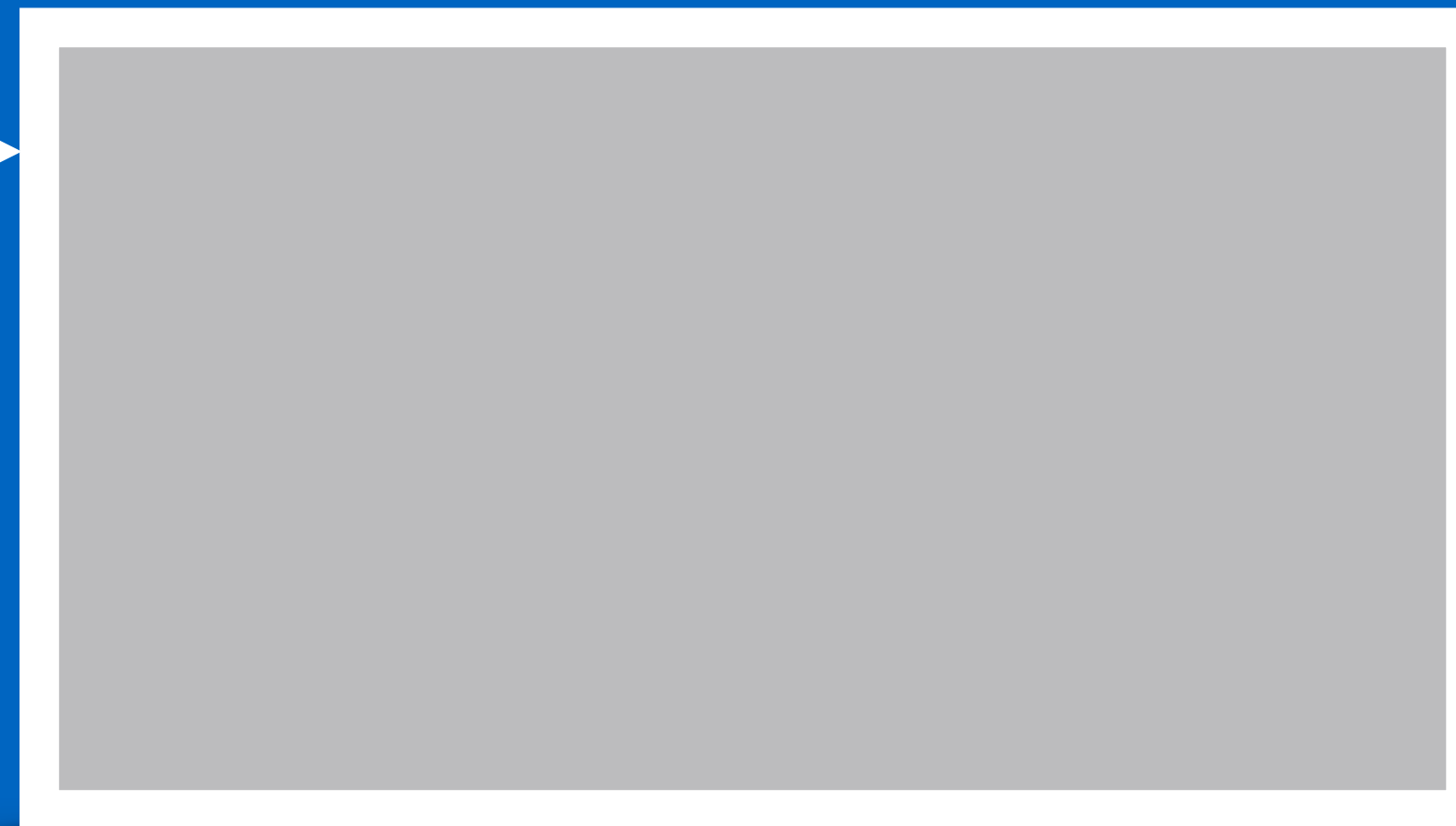


two screens
(surprisingly normal)

a dual visual viewport

(the bottom one is the primary visual viewport)

3d screen, but only
2d is supported in
the browser

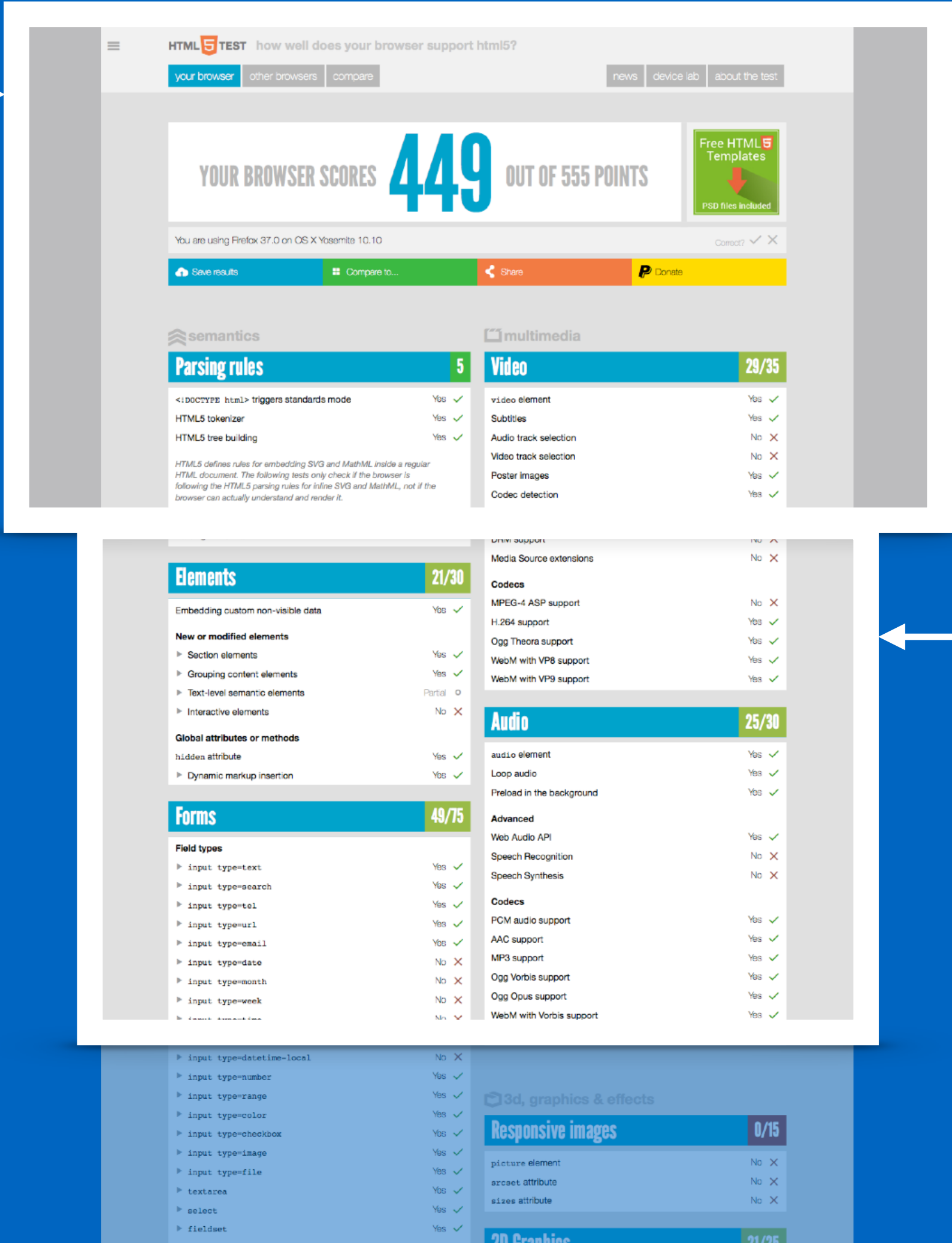


resistive
touch screen

a dual visual viewport

(the bottom one is the primary visual viewport)

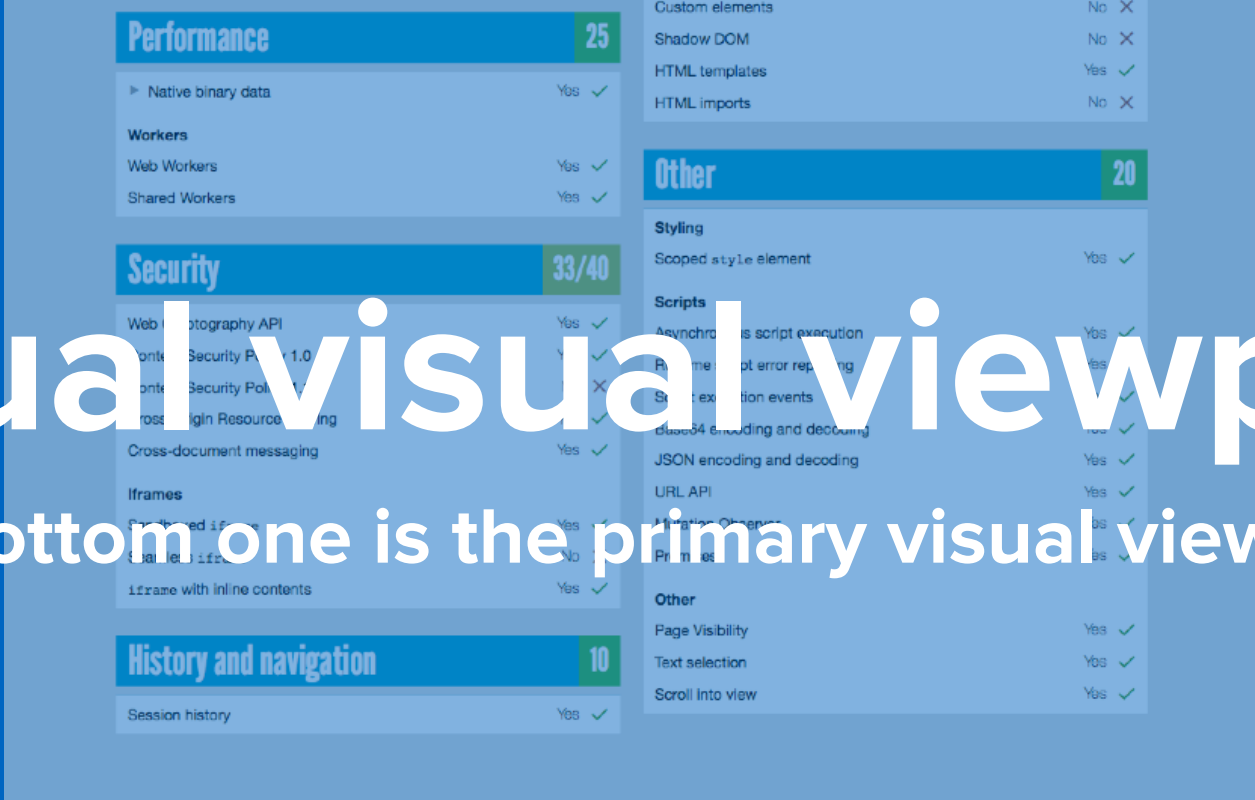
3d screen, but only
2d is supported in
the browser



resistive
touch screen

a dual visual viewport

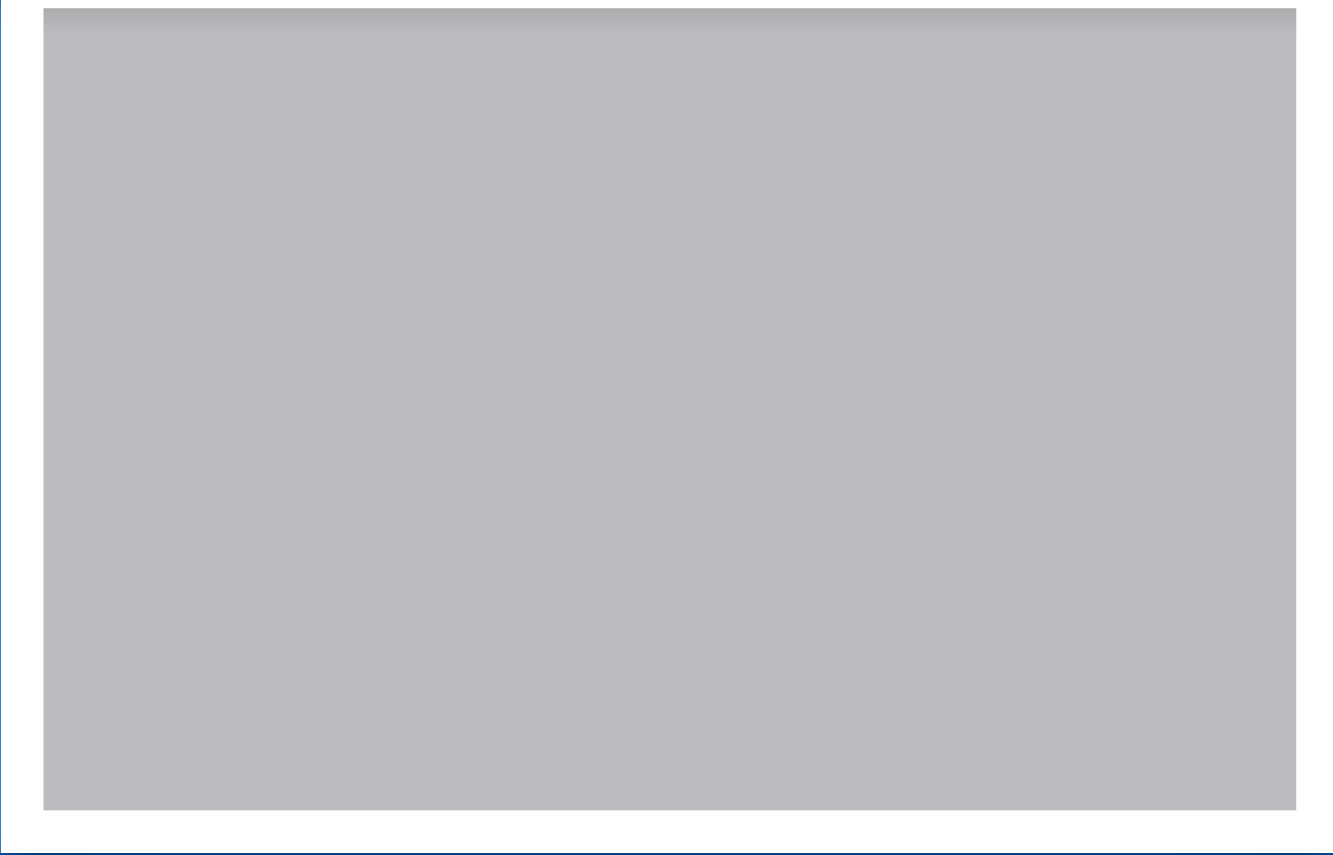
(the bottom one is the primary visual viewport)



3d screen, but only 2d is supported in the browser



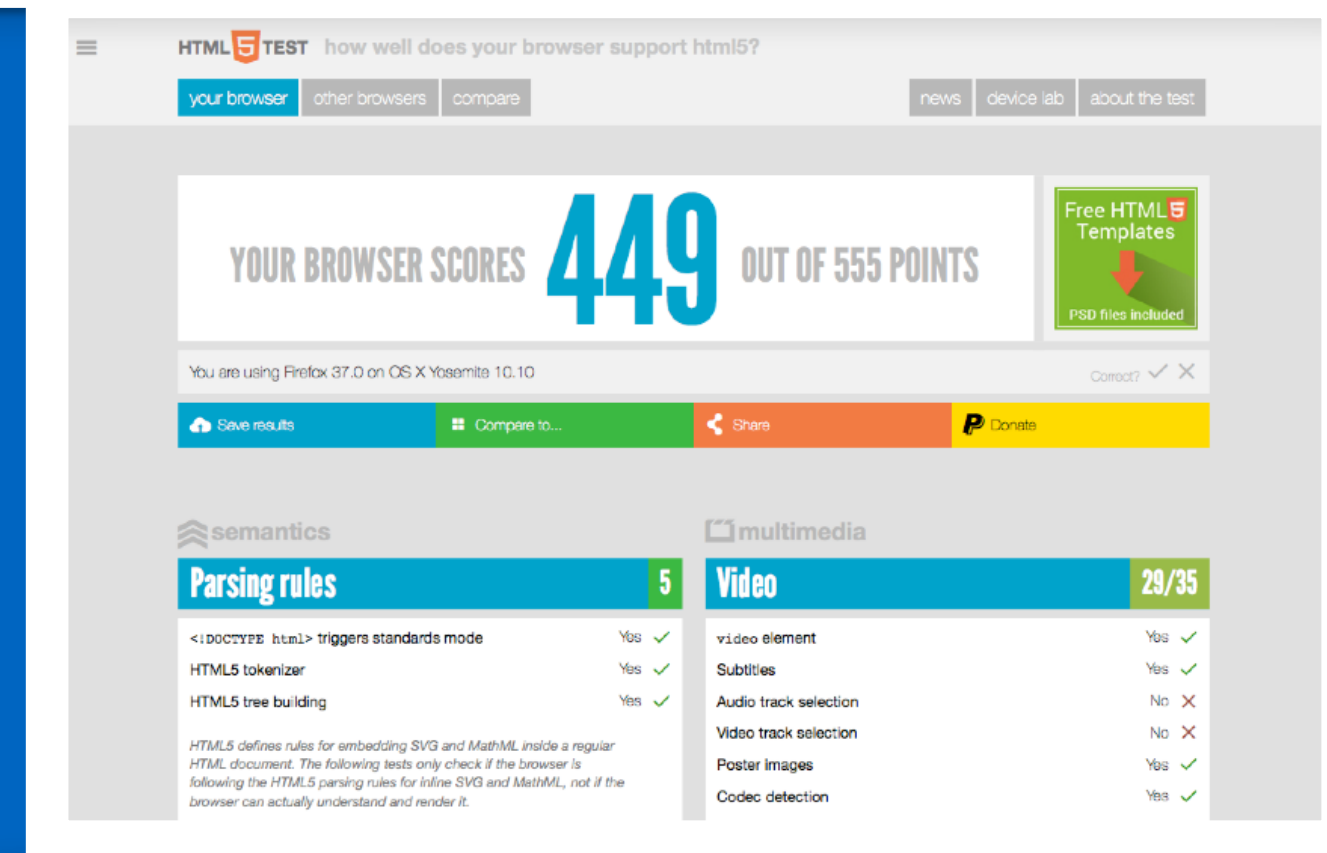
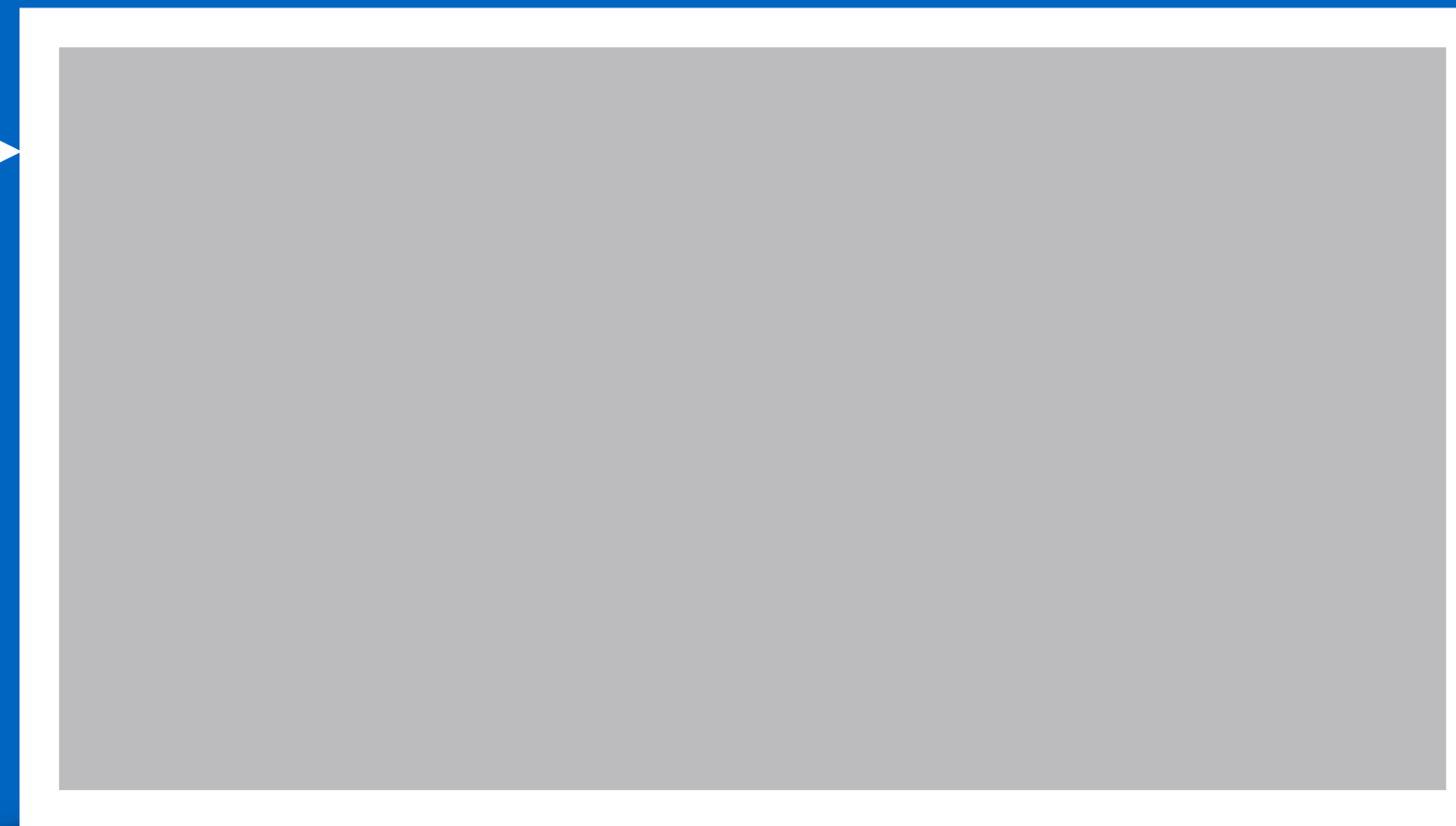
resistive touch screen



a dual visual viewport

(the bottom one is the primary visual viewport)

3d screen, but only
2d is supported in
the browser



resistive
touch screen



A person is shown from the chest up, wearing a VR headset and holding two VR controllers. The image is semi-transparent and serves as a background for the text. The text "vr headsets" is centered in a white, serif font.

vr headsets





very expensive

but...





Samsung Internet



NEW TAB

MORE

Search, or enter URI

Search keyword

360 Videos

VR Videos

VR Trailer

Quick access

MORE

G

Google

Y

YouTube

A

Amazon

I

Instagram

F

Facebook

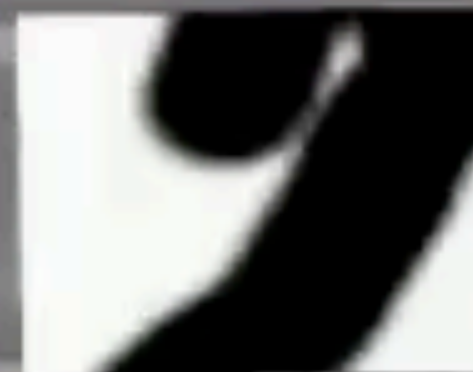
Video history

MORE



Red Bull F1 360°
Experience - Yo...

00:00:30

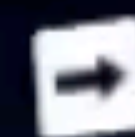


Chrome
Experiments for ...

00:00:30



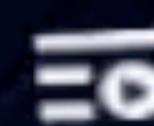
Bookma



Quick a



Most v

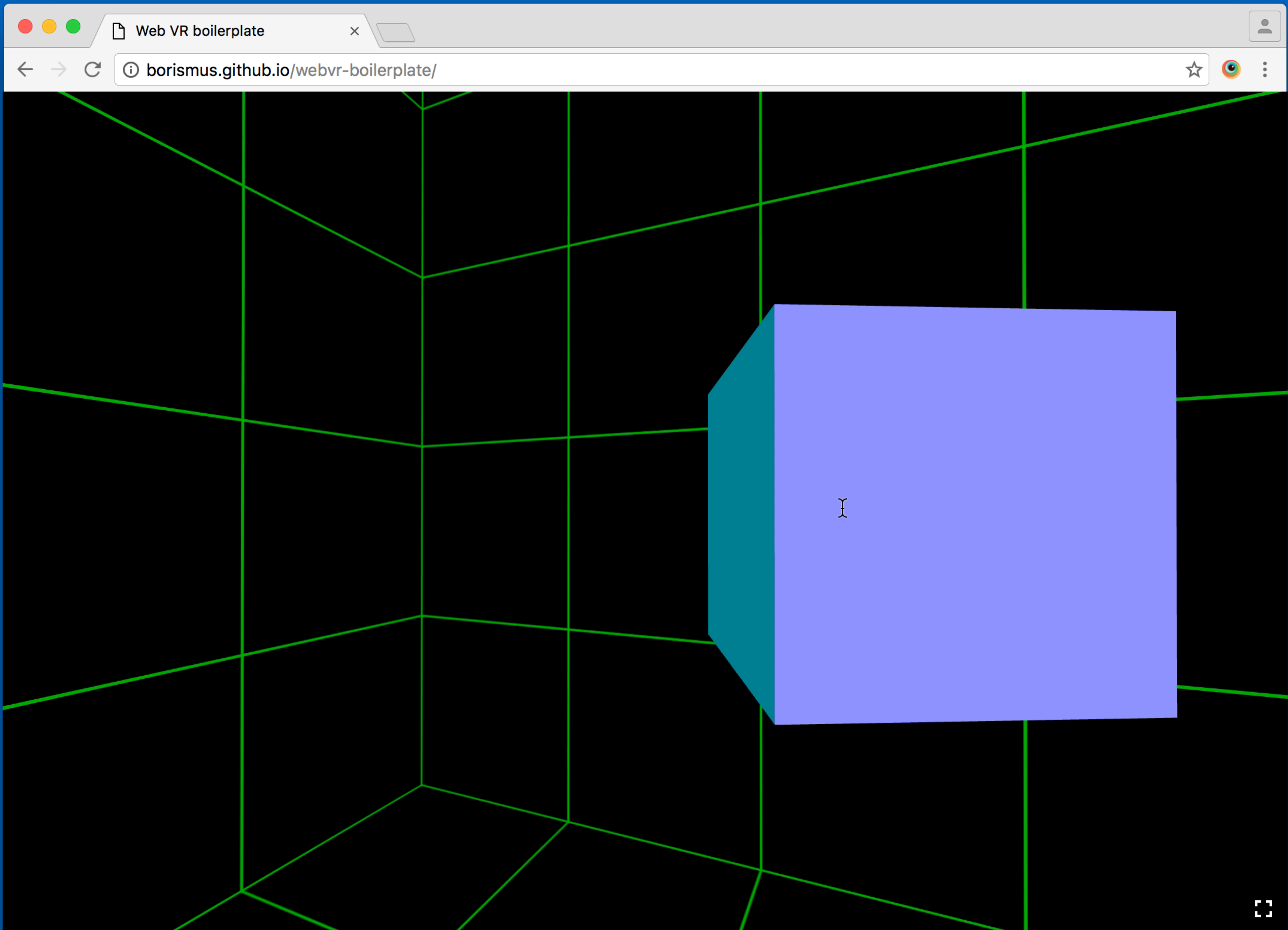


Video

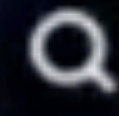
webvr

webgl on steroids

head tracking and camera geometry
project the 3d scene to two different eyes



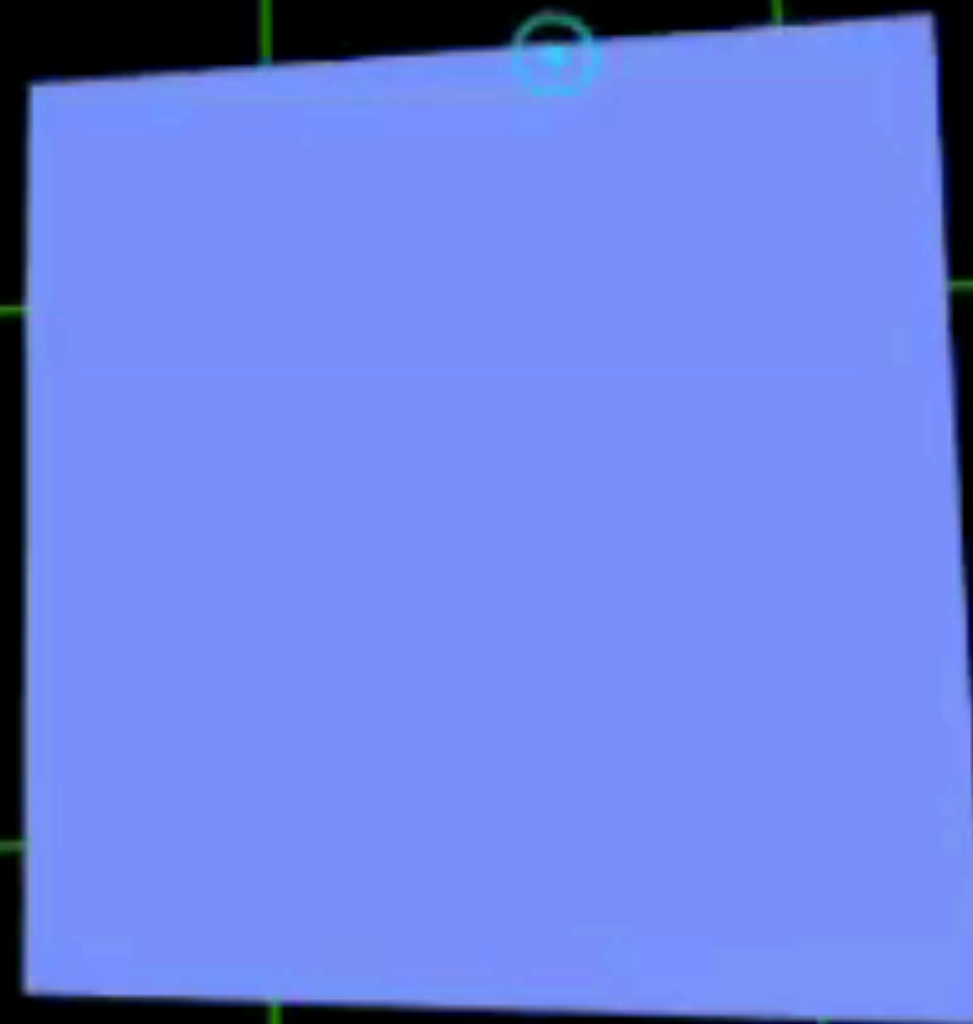
Samsung Internet



NEW TAB

MORE

<http://borismus.github.io/webvr-boilerplate/>



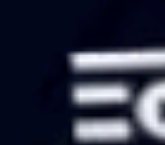
Bookmarks



Quick actions



Most visited



Video

weird browsers!

“We cannot predict future behavior
from a current experience that sucks”

– **Jason Grigsby**

but wait...

weird browsers!

~~weird~~ browsers!

rowsers

rowsers

rowsers

rowsers

browser

rowsers

rowsers

rowsers

users

rowsers

rowsers

rowsers

brows



one arm



arm injury



new parent

permanent



situational

thank you

niels leenheer

@html5test