



David **ROUSSET**  
Senior Program Manager  
Microsoft

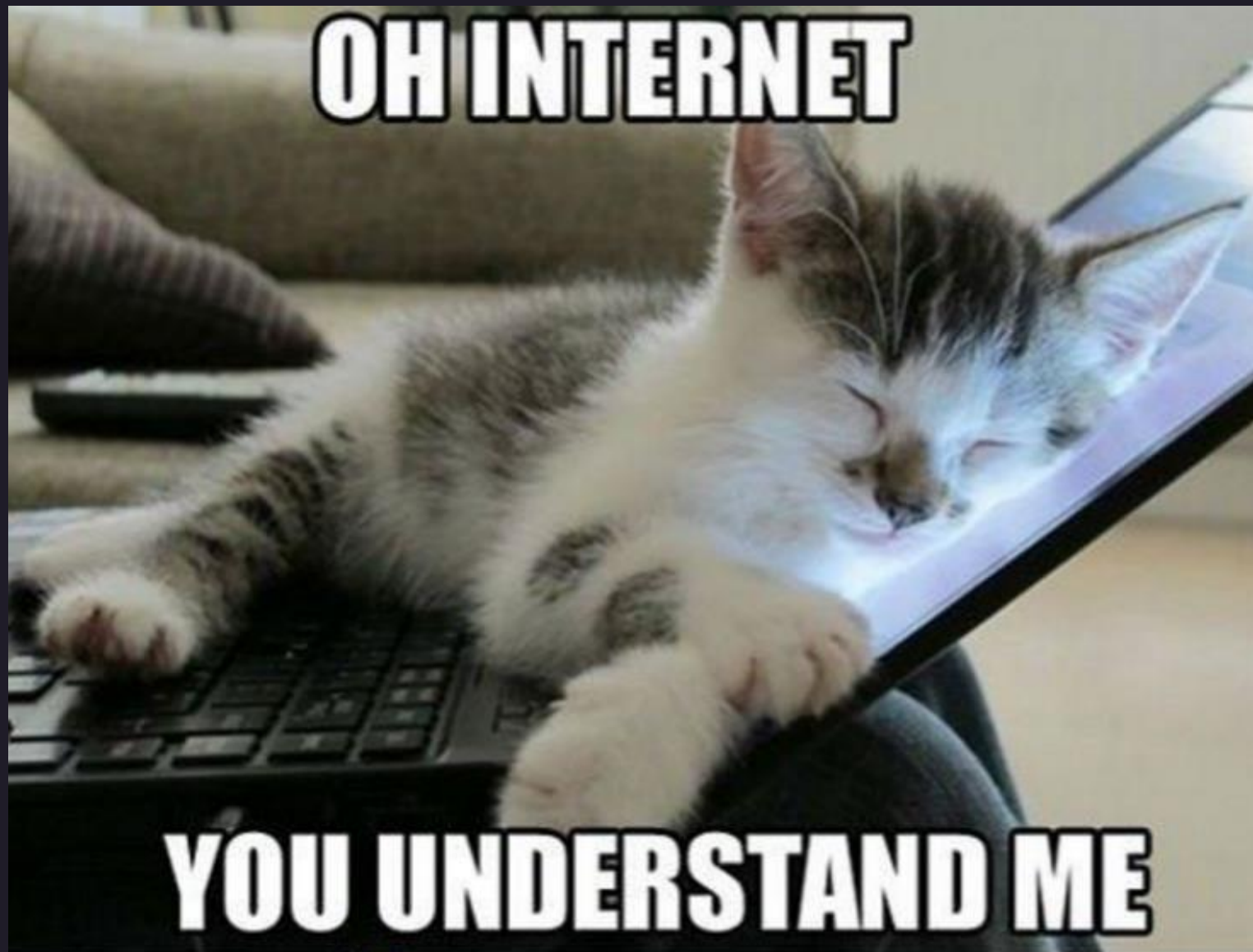
**@davrous**

Web is awesome

===

Жить хорошо...

**OH INTERNET**



**YOU UNDERSTAND ME**

But an easy Web would be even better!

===

А хорошо жить ещё лучше!

# The web

Adaptive

Cross-platform

Standard

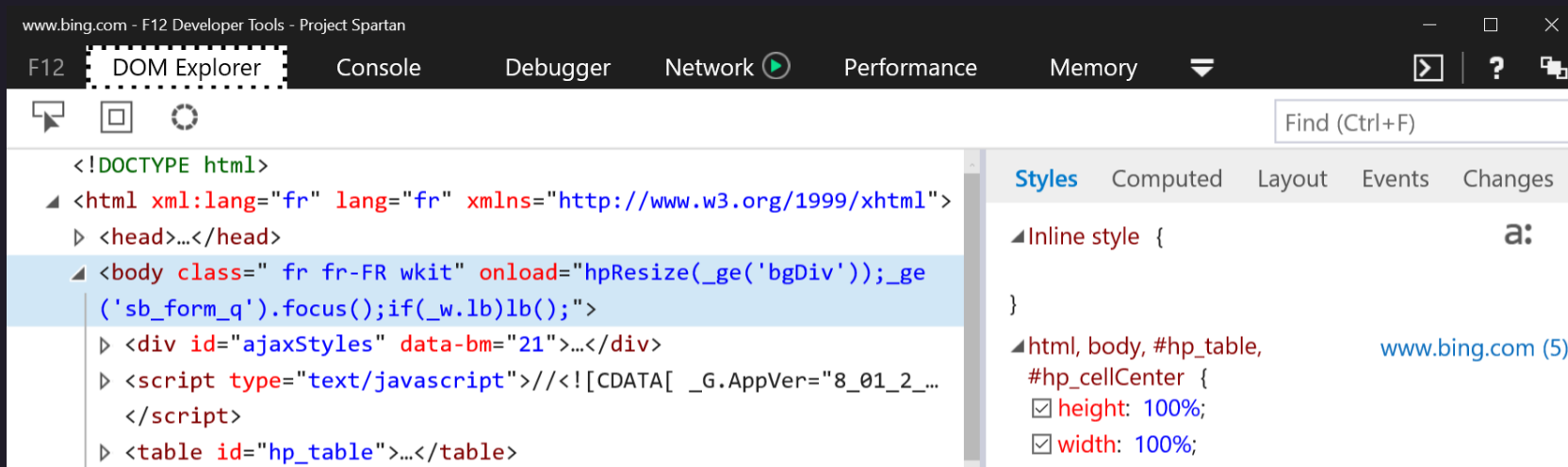
Lot of devices



# How to debug then?

F12

console.log



But what about mobile?

Proprietary tools

WeinRe



<http://vorlonjs.io>

Remote web debug tool  
cross browser & cross platform



- ✓ Node.js
- ✓ Express.js
- ✓ Socket.io
- ✓ Passport.js



# 8 plugins by default

Interactive console

XHR Panel

DOM Explorer

Resource Explorer

Object Explorer

Network Monitor

Modernizr

ngInspector

# Demo



Collaborative demo!

<http://aka.ms/vorlonru>



How to use **vorlon.js** ?

## Step 1 – Install the server

```
(sudo) npm install -g vorlon  
(sudo) vorlon
```

or clone/fork

<http://github.com/microsoftdx/vorlonjs>

or auto deploy to Azure

## Step 2 – Modify the website that you want to debug

```
<script src="http://localhost:1337/vorlon.js"></script>
```

And that's **all** folks...

Or use the new **proxy** !



Vorlon proxy allows you to use Vorlon on an existing website. Just enter the website url, and click on the button. Couldn't be easier !

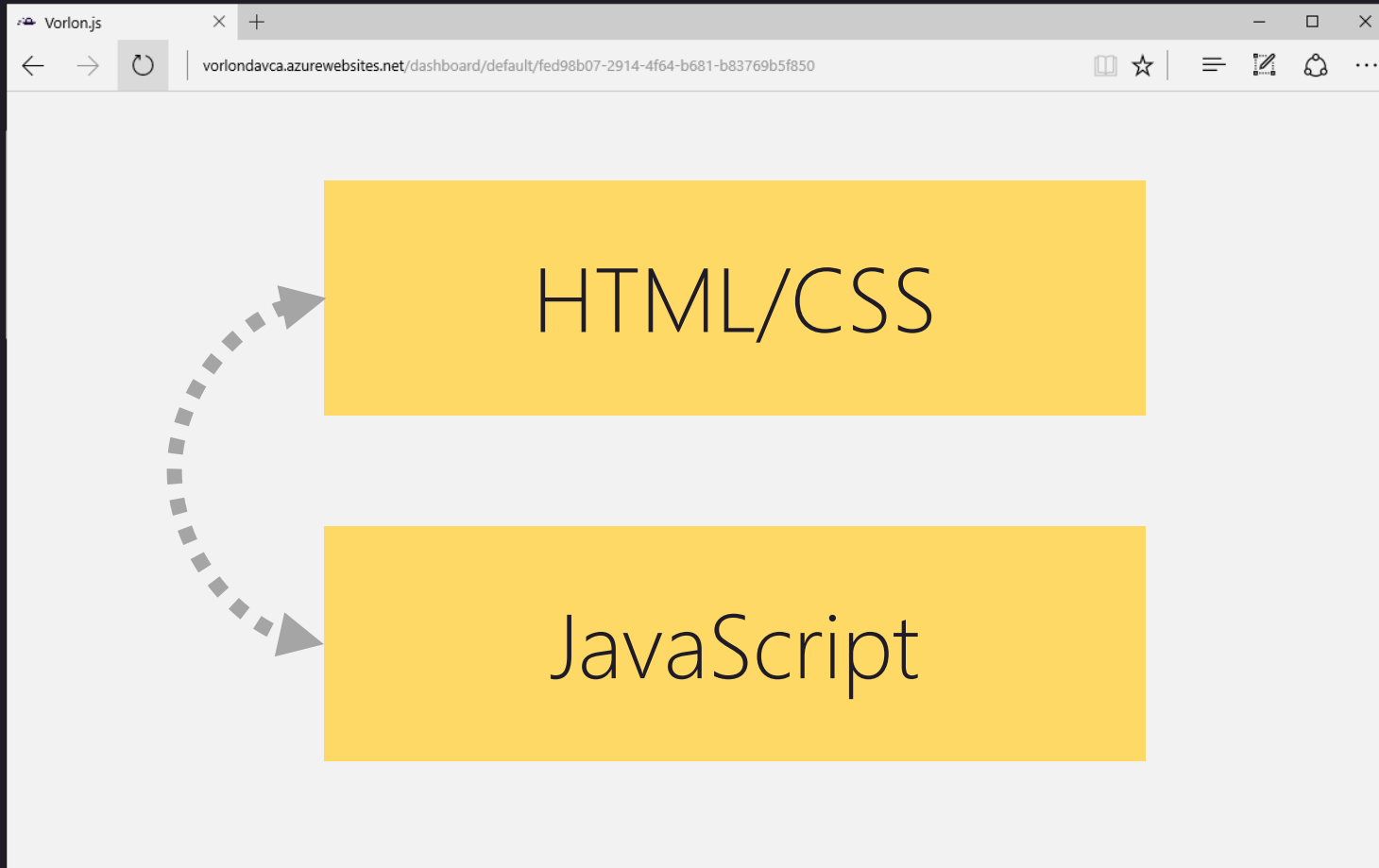
Please note that, for now, the proxy will not work with websites using https.

Open with VORLON.JS

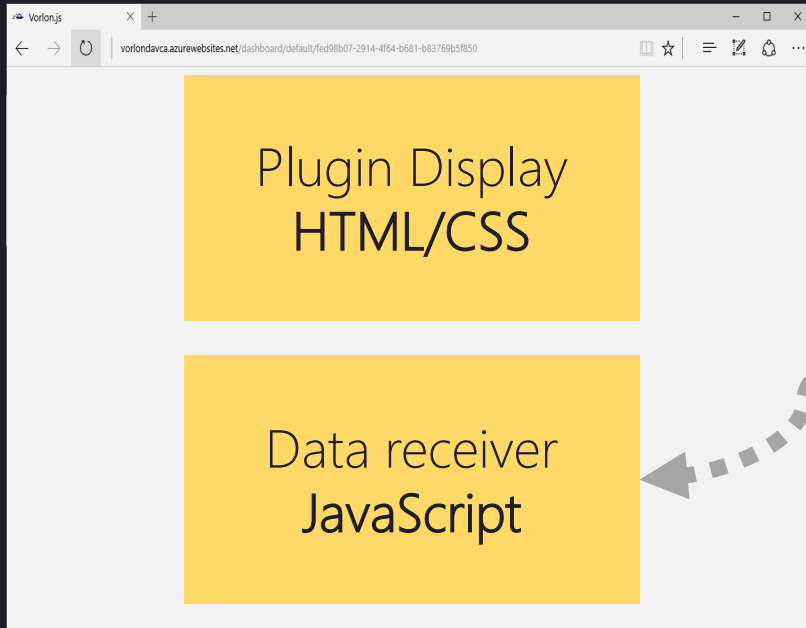
How to **create** a plugin  
<http://bit.ly/vorlonplugin>



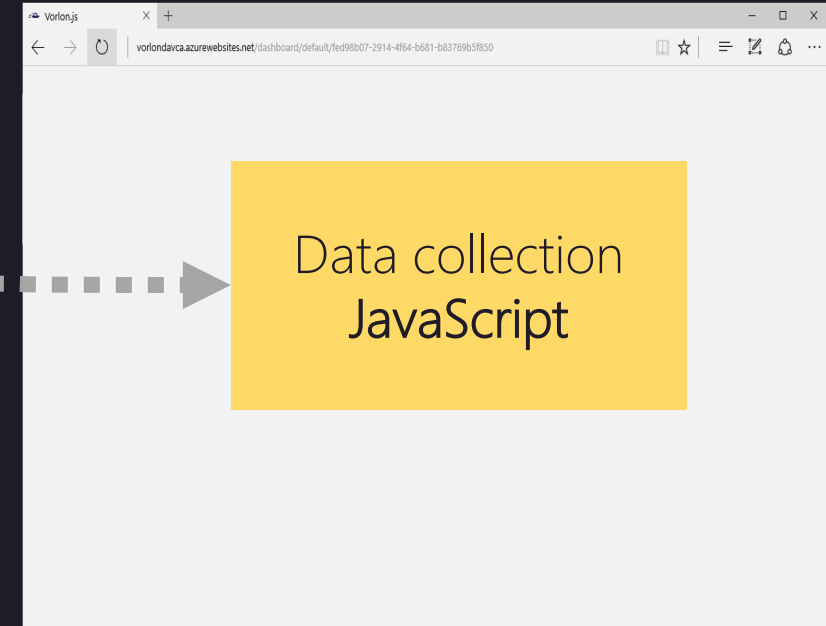
# Standard website development



# Vorlon.js plugin



Vorlon.js Dashboard



Debugged website

# mydevice.io

Let's code a simple plugin



<http://vorlonjs.io>

Etienne Margraff  
**@meulta**

David Rousset  
**@davrous**

David Catuhe  
**@deltakosh**

Pierre Lagarde  
**@pierlag**