Mapping Our Users
Developers are users too!
Linux is user friendly
It's just very picky about who its friends are
<video controls>
    <source src="myVideo.mp4" type="video/mp4">
    <source src="myVideo.webm" type="video/webm">
    <p>Your browser doesn't support HTML5 video. Here is a <a href="myVideo.mp4">link to the video</a> instead.</p>
</video>

<audio controls>
    <source src="myAudio.mp3" type="audio/mpeg">
    <source src="myAudio.ogg" type="audio/ogg">
    <p>Your browser doesn't support HTML5 audio. Here is a <a href="myAudio.mp4">link to the audio</a> instead.</p>
</audio>
```html
<picture>
  <source srcset="mdn-logo-wide.png" media="(min-width: 600px)"
  alt="MDN">
  <img src="mdn-logo-narrow.png" alt="MDN">
</picture>

<picture>
  <source srcset="logo-768.png 768w, logo-768-1.5x.png 1.5x">
  <source srcset="logo-480.png, logo-480-2x.png 2x">
  <img src="logo-320.png" alt="logo">
</picture>
```
Maps in HTML of the Future

```html
<!DOCTYPE html>
<html>
  <head>
    <title>Future Web Map in HTML</title>
  </head>
  <body>
    <map zoom="13" lat="51.505" lon="-0.09" controls="">
      <layer label="Open Street Map"
        src="http://example.com/mapml/osm/" checked="">
    </map>
  </body>
</html>
```
Some questions I was going to ask:
lat/lon?

(latitude/longitude?)

VS

VS

Other co-ordinate systems?

@edent
How many levels of zoom do you expect?

What does zoom=0 represent?
What controls do you expect to see?

What controls do you expect to enable/disable?
What do you love about current mapping libraries?

What do you hate about current mapping libraries?

@edent