



HTML Advanced

December, 2018

About me

Mikhail Kolesnikov

Software Engineer

Skype: kmisha@outlook.com

E-mail: mikhail_kolesnikov@epam.com







Agenda

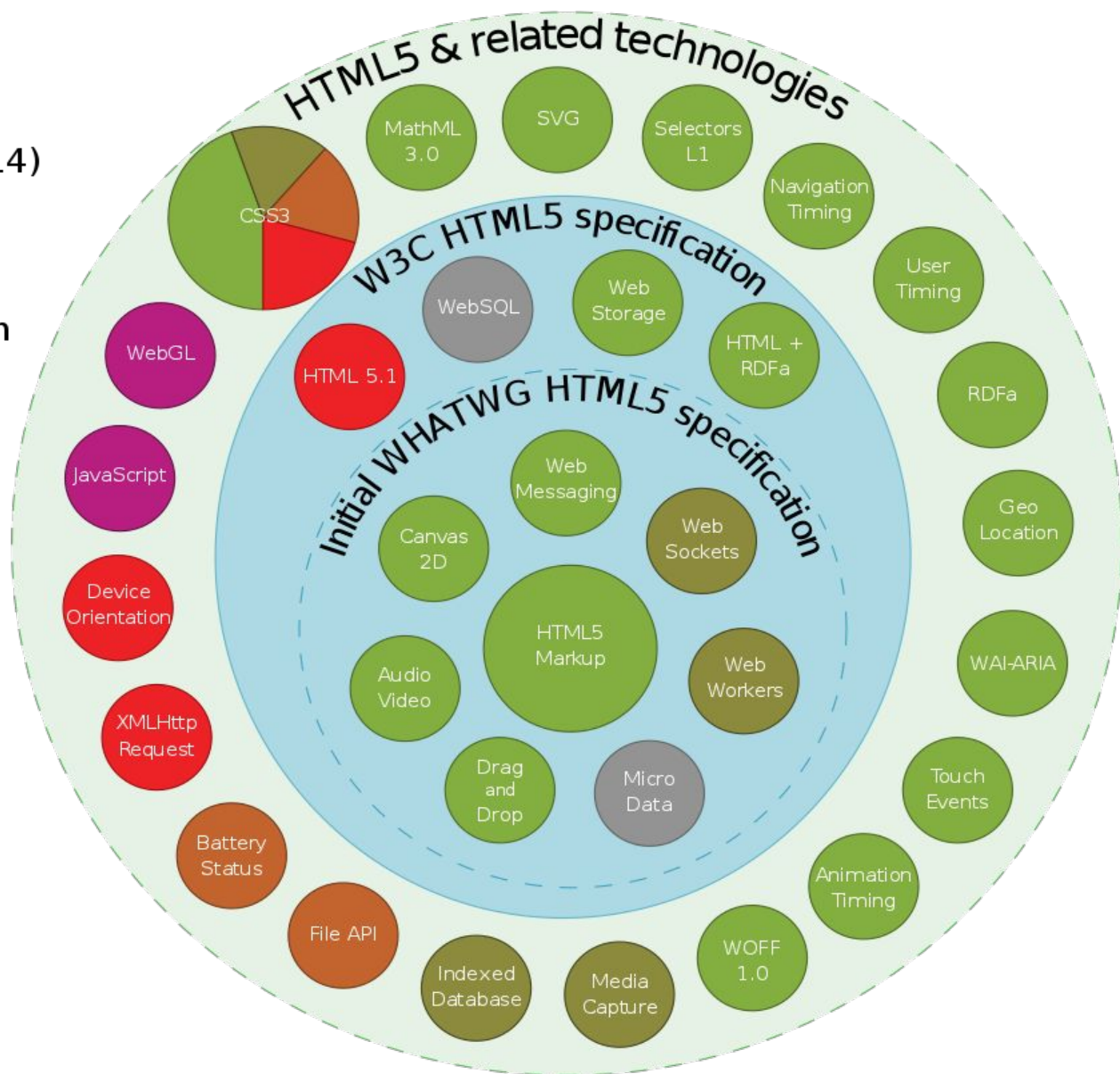
- ❖ New features HTML5
- ❖ Semantics elements
- ❖ data-* attributes
- ❖ New types for <INPUT>
- ❖ Audio & Video
- ❖ Inline SVG and MathML

HTML5 related APIs

HTML5

Taxonomy & Status (October 2014)

-  Recommendation/Proposed
-  Candidate Recommendation
-  Last Call
-  Working Draft
-  Non-W3C Specifications
-  Deprecated or inactive



HTML5

New Semantic Elements

New semantic elements

New element

- section
- article
- aside
- main
- header
- footer
- nav
- dialog
- figure

Deprecated

- acronym
- applet
- basefont
- big
- center
- dir
- font
- frame
- frameset
- isindex
- noframes
- strike
- tt

New semantic elements

```
<!DOCTYPE html>
<html>
  <head></head>
  <body>
    <header>...</header>
    <nav>...</nav>
    <article>
      <section>...</section>
    </article>
    <aside>...</aside>
    <figure>...</figure>
    <footer>...</footer>
  </body>
</html>
```



HTML5

data-*
attributes

data-* attributes

```
<div  
  id="msglist"  
  data-user="bob"  
  data-list-size="5"  
  data-maxage="180"  
>  
</div>
```

```
var msglist = document.getElementById("msglist");  
var show = msglist.getAttribute("data-list-size");  
msglist.setAttribute("data-list-size", show+3);
```

data-* attributes

```
var msglist = document.getElementById("msglist");  
var show = msglist.dataset.listSize;  
msglist.dataset.listSize = show+3;
```




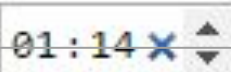




attribute name	dataset API name
data-user	user
data-maxage	maxage
data-list-size	listSize

HTML5

**New
types**

<INPUT>

New types <input>

date	
month	
week	
time	
number	
range	
color	
email	
url	
tel	

New types <input>

Email:

! Адрес электронной почты должен содержать символ "@". В адресе "atata" отсутствует символ "@".

Url:

! Введите URL.

Date:

Июль 2016

Пн	Вт	Ср	Чт	Пт	Сб	Вс
27	28	29	30	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

```
<input type="range" min="1" max="10">
```

```
<input type="date" min="2010-08-14" max="2011-08-14" value="2010-08-14"/>
```

```
<input type="number" step="1" min="-5" max="10" value="0" />
```

https://www.w3schools.com/tags/att_input_type.asp

New types <input>

type="text"



Android Device

type="number"



Android Device

type="email"



iPhone Device

type="tel"



iPhone Device

HTML5

New attributes

New attributes

Placeholder

```
<input type="text" name="search"
placeholder="Placeholder..." />
```

Autofocus

```
<input type="text" name="search" autofocus />
```

Поиск по сайту

Required

```
<input type="text" name="search" required />
```

! Заполните это поле.

Pattern

```
<input
type="text"
pattern="2-[0-9]{3}-[0-9]{3}"
/>
```

Введите телефон в формате 2-xxx-xxx, где вместо x должна быть цифра:

! Please match the requested format.

HTML5

<VIDEO>

<video>

```
<video src="foo.mp4" width="300" height="200" controls>  
  Your browser does not support the <video> element.  
</video>
```

```
<!DOCTYPE HTML>  
<html>  
  <body>  
    <video width="300" height="200" controls  
      autoplay>  
      <source src="/html5/foo.ogg"  
        type="video/ogg" />  
      <source src="/html5/foo.mp4"  
        type="video/mp4" />  
    </video>  
  </body>  
</html>
```



https://www.w3schools.com/html/tryit.asp?filename=tryhtml5_video

<video>

- **autoplay**
- **autobuffer**
- **height**
- **loop**
- **preload**
- **poster**
- **src**
- **width**

HTML5

<AUDIO>

<audio>

```
<audio src="foo.wav" controls autoplay>
```

Your browser does not support the <audio> element.

```
</audio>
```

```
<!DOCTYPE HTML>
```

```
<html>
```

```
<body>
```

```
<audio controls autoplay>
```

```
<source src="/html5/audio.ogg" type="audio/ogg" />
```

```
<source src="/html5/audio.wav" type="audio/wav" />
```

```
</audio>
```

```
</body>
```

```
</html>
```



https://www.w3schools.com/html/tryit.asp?filename=tryhtml5_audio_all

<audio>

- **autoplay**
- **autobuffer**
- **controls**
- **loop**
- **preload**
- **src**

HTML5

Media events

Media events

- abort
- canplay
- ended
- error
- loadeddata
- loadstart
- pause
- play
- progress
- ratechange
- seeked
- seeking
- suspend
- volumechange
- waiting

https://www.w3schools.com/tags/tryit.asp?filename=tryhtml5_av_event_loadeddata

Media events

```
<!DOCTYPE HTML>
<html>
  <head>
    <script type="text/javascript" async>
      function PlayVideo() {
        var v = document.getElementsByTagName("video")[0]; v.play();
      }
    </script>
  </head>
  <body>
    <form>
      <video width="300" height="200" src="/html5/foo.mp4"></video>
      <input type="button" onclick="PlayVideo();" value="Play" />
    </form>
  </body>
</html>
```

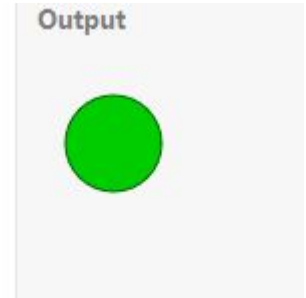
HTML5

Inline SVG and MathML

Inline SVG and MathML

HTML5 support for scalable vector graphics ([SVG](#)) content and [MathML](#) for mathematical formulas

```
<div>  
<svg>  
  <circle cx="40" cy="40" r="24" style="stroke:#006600; fill:#00cc00"/>  
</svg>  
</div>
```



```
<p>  
  <math>  
    <mi>&pi;</mi>  
    <mo>&InvisibleTimes;</mo>  
    <msup>  
      <mi>r</mi>  
      <mn>2</mn>  
    </msup>  
  </math>.  
</p>
```

Example of MathML em

The area of a circle is πr^2 .

Links

- [W3 Schools / HTML5](#)
- [Tutorials Point / HTML5 Tutorial](#)
- [28 HTML5 Features, Tips, and Techniques you Must Know](#)
- [How to Use The HTML5 Sectioning Elements](#)
- [webref.ru](#)
- [MDN HTML Guide](#)

Any questions?