Brief explanation of HTML5 APIs for interaction scenario

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W3C Workshop on Web-based Signage
NTT Communications
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Today’s main Idea

• Explain some HTML5 apis in terms of interaction use-case of Web-based digital signage scenario.

– Keyword
  • Interaction
  • bi-directional
  • discovery
  • How to choose services
Agenda

• Introduction

• Naive demonstration

• Explanation of today’s APIs

• Scenarios for moving forward
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Sample image of web-based signage
Can you see?
Can you see?
Can you see?
We need solution!!
One option

Apply adequate design!!
Another option

• Use *second* device!!
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Summary

Broadly speaking, the regional and district Hanamigawa current side had been referred to as “Makuhari” since ancient times, the 1960s, Mihama-ku, divided into regions of the current side were established by the landfill later.

Makuhari area district

Originally Shimofusa country seems to be said (or additional horse) refers to the area west of the county Makuhari, Chiba. Next in Chiba, Narashino, became the shape of the current is 1954, but which is, the current at this time Yachiyo and Funabashi City at the time and around claiming to be "Narashino" of town Makuhari was considering a merger with. Was called in terms of the merger plan at this time is called "merger Makuhari area." Better understand how it had been used was originally refers to this area from this thing. In addition, currently Tsudanuma, pointing to the western part of the county, Chiba old Narashino, but use the word say, both the Meiji era is a place name to have originated during Social Change (For more information item of Narashino City, county, Chiba see).

Makuhari and

Town area to slick with name as “Makuhari”, the district Hanamigawa. "Makuharikongo" There is - (to) - “Makuhari town”.
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CSS3 Media Queries

Switch design based on screen size.
CSS3 Media Queries

```css
.container {  
    width: 972px;
}

@media (max-width: 480px) {  
    .container {  
        width: 100%;
    }
}
```
WebSocket

- Enable **bi-directional** communication on top of Web layer
```javascript
var ws = new WebSocket('ws://example.com/');
ws.send("hello");
ws.onmessage = function(e) {
  alert(e.data);
}
```
getUserMedia

- Get Streaming data from Camera and Microphone w/ Javascript API
getUserMedia

var video = document.querySelector('video');
var canvas = document.querySelector('canvas');

navigator.getUserMedia({video:true}, function(stream){
    video.src = URL.createObjectURL(stream);
});

function snapshot() {
    canvas.getContext('2d').drawImage(video, 0, 0);
    var data = canvas.toDataURL('image/png');
}
Indexed Database

• Store operation logs, images, messages ....
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Architectures for the use-case.

Option 1: Cloud source model

Option 2: Micro Web server model
I like option 2!!

- Because...
  - Not so care about the connectivity to internet
  - In Emergency case, works fine than option 1

Option 2: Micro Web server model
Other issues

How do I know URL?
How do I choose each signage?
One solution
Another solution
(choosing Web-based services)

• Cutting-Edge ::= \textit{Web Intents}
  – Give some way to choose web services.

Registered services
Suggested services
Append signage services will be nice idea.
Need auto-discovery feature. And join together w/ Web Intents

- Proposed by SONY Mobile
- Use SSDP to discover services
  - Little modification is now proposed
  - http://www.w3.org/wiki/WebIntents/SonyMobile-_-_Local_Network_Service_Discovery
Of course, there are lots of things to consider.

- NFC, BT
- Security
- Privacy
- Trustiness
- Access control (User group management)
- Handle streaming data
- Peer-to-peer connection
- ......
Thank you!!

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