

Data-independent Sequencing with the Timing Object

MMSys'16, Special Session on Media Synchronization

12. May 2016, Klagenfurt, Austria

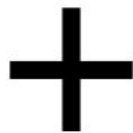
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EU FP7 MediaScape



Browsers



Global Timing

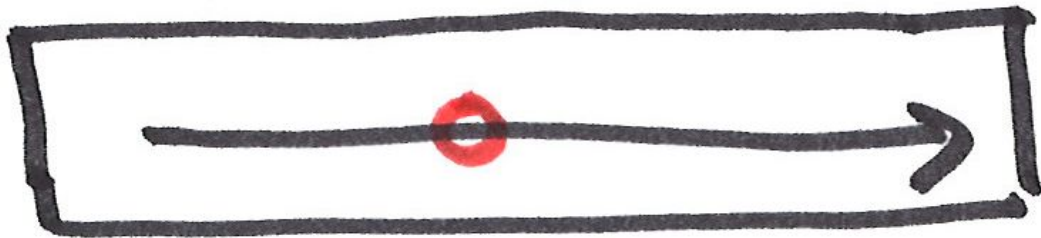




Multi-device Timing Community Group

<https://www.w3.org/community/webtiming/>

Timing Object

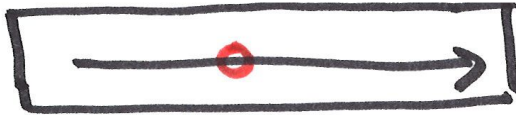


- Represents **motion** through media
 - ... playback, progress, navigation, timer, media clock.
 - Position, velocity, acceleration related to axis/timeline
- Timing & Control
 - `timingObject.update({position: X, velocity: Y});`
 - Play, pause, time-shift, fast-forward, reverse, accelerate ...

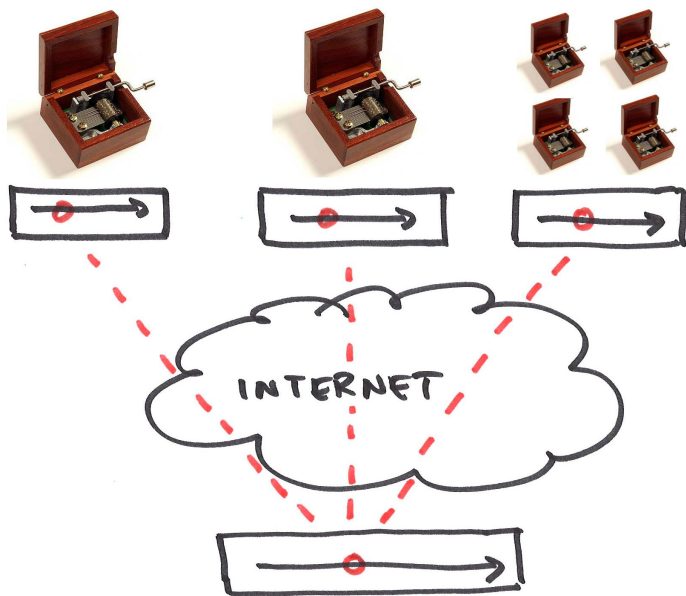
Purpose of Timing Object (1/2)



- Temporal interoperability
 - Common interface
- Shared, external timing & control
 - Independent, internal synchronization



Purpose of Timing Object (2/2)



- Gateway to multi-device media!
 - Shared timing & control across Internet
 - Global timing & (remote) control
- Timing Objects
 - Proxies to online timing objects
- Separation of concern
 - Web programmers work with timing objects
 - Timing providers deal with timing
- Temporal interoperability - distributed
 - Reusability, integration, extensibility, flexibility, ...

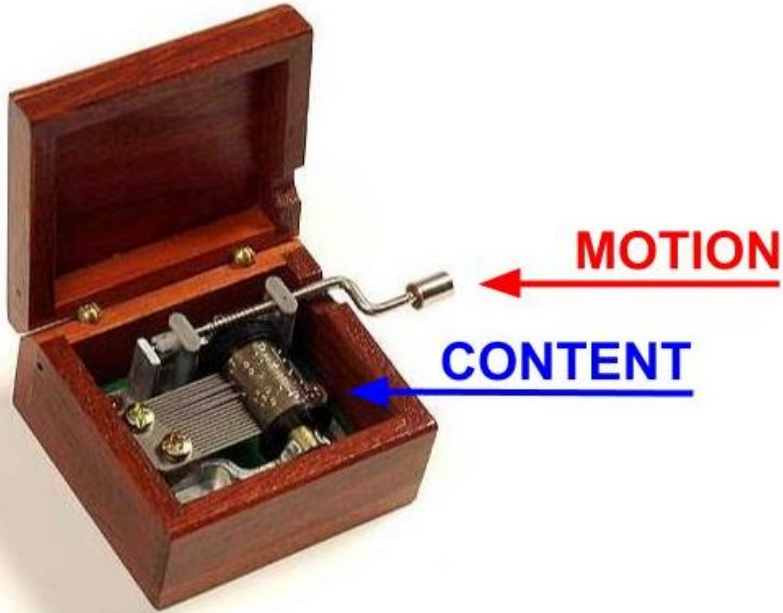
Multi-device Timing Community Group

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- Web and TV Interest Groups
 - <https://www.w3.org/2011/webtv/>
- Timing Object : Standard Draft Proposal
 - <http://webtiming.github.io/timingobject/>
- Timingsrc : Implementation (GitHub)
 - <http://webtiming.github.io/timingsrc/>
 - Timing Object
 - MediaSync - synchronization of HTML5 Media Elements
 - Sequencer - synchronization of timed data
- Online Timing Provider
 - Motion Corporation <http://www.motioncorporation.com>

Sequencing



- Activating and deactivating media items at the correct time
- Target : Web
 - Framework or Text Track?

- **CONTENT**

- Data-independent sequencing
- Generic programming tool
- Any data any purpose

- **MOTION**

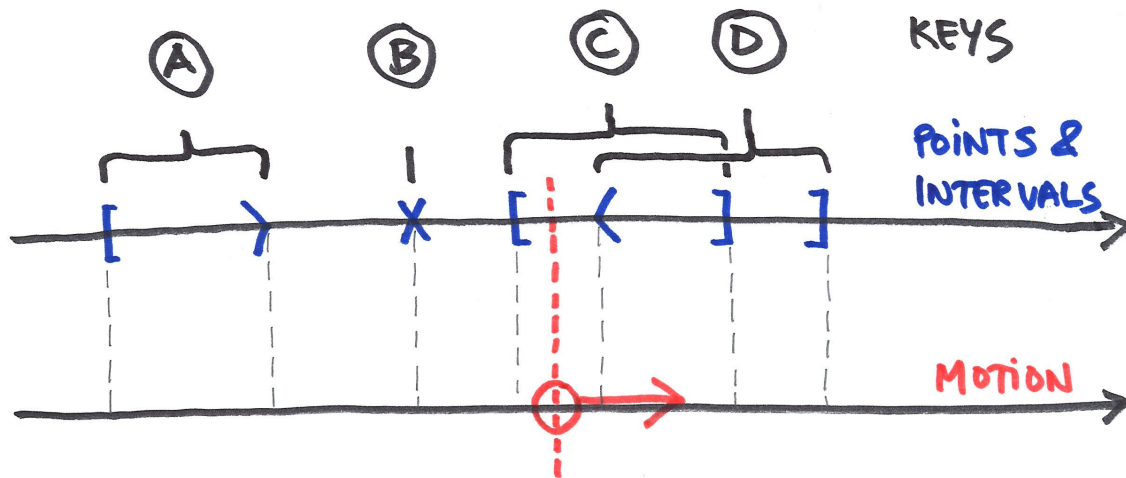
- Avoid dependence on HTML5 video/audio as motion
- Sequencing driven by Timing Object

Sequencer

- Generic tool for sequencing discrete media in single and multi-device timed Web applications.
 - Loading and unloading videos?
 - Collaborative viewing of anything Web?
 - Personalized ad-insertions?
 - Secondary device as a Web page?
 - Time-shifting live Web content?
 - Visualizing and replaying system logs or timed user interaction?
 - Timed prefetching of data?

Details

- addCue(); removeCue(); -> (key, interval)
- Emit events -> enter, exit
- Timing Object
- Active keys
- Cue changes during playback



1. Create Sequencer

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <script text="javascript" src="http://github.com/webtiming/timingsrc/lib/timingsrc.js"></script>
5     <script text="javascript">
6       var init = function () {
7         // create timing object
8         var to = new TIMINGSRC.TimingObject();
9         // create sequencer
10        var s = new TIMINGSRC.Sequencer(to);
11      };
12      if (document.readyState === "complete") init();
13      else window.onload = init;
14    </script>
15  </head>
16  <body>
17  </body>
18 </html>
```

2. Register cues

```
1 // Timed data
2 var array = [
3     { data: 'A', start: 0, end: 1 },
4     { data: 'B', start: 2, end: 3 },
5     { data: 'C', start: 4, end: 5 },
6     { data: 'D', start: 6, end: 7 },
7     { data: 'E', start: 8, end: 9 },
8     { data: 'F', start: 10, end: 11 },
9     { data: 'G', start: 12, end: 13 },
10    { data: 'H', start: 14, end: 15 },
11    { data: 'I', start: 16, end: 17 }
12 ];
13
14 // Load timed data, use array indexes as keys into Sequencer
15 for (var i=0; i<array.length; i++) {
16     var obj = array[i];
17     s.addCue(i.toString(), new Interval(obj.start, obj.end));
18 }
```

3. Make a (simple) viewer

```
1  var v = document.getElementById("viewer");
2  s.on("enter", function (e) {
3      var i = parseInt(e.key);
4      v.innerHTML = array[i].data;
5  });
6  s.on("exit", function (e) {
7      v.innerHTML = "";
8  });
```

4. You're done! Start playback

```
1 document.getElementById('playButton').onclick = function () {  
2   timingObject.update({velocity:1.0});  
3 };  
4 document.getElementById('pauseButton').onclick = function () {  
5   timingObject.update({velocity:0.0});  
6 };  
7 document.getElementById('resetButton').onclick = function () {  
8   timingObject.update({position: 0.0});  
9 };
```

Shared Motion Timing Provider

```
1  var app = MCorp.app("your_appid");
2  app.run = function () {
3      var timingProvider = app.motions["your_motion_name"];
4      var to = new TimingObject({provider:timingProvider});
5      // good to go!
6  };
7  app.init();
```

- Not limited to Web - anything IP
- And scalable too :)

Summary

- Web already excellent platform for precisely timed multimedia!
- With standardization - even better!
- Consider joining the Multi-device Timing CG