We want a timeline for Maps so we could combine TikiFest Timeline and Map of all TikiFests.

- **http://heuristicscholar.org/heurist/img/tour-output-big.png** <- not available anymore
- **Ushahidi Time Map Plugin - Create Timemaps (Combination of Map Slider and Map)** for Ushahidi
- **http://code.google.com/p/timemap/** "Timemap.js v.2.x includes several important changes from 1.x: it removes the dependency on Google Maps v2, and adds dependencies on jQuery and the Mapstraction library to allow support for multiple map providers, including Google v3, OpenLayers, and Bing Maps."
  - Basic Example, OpenLayers
- **http://code.google.com/p/maptimeline/** MapTimeline is a Javascript library, created by John Brennan, that synchronizes OpenLayers map api with MIT's SIMILE timeline. It gives you the power to view data in both spatial and temporal context.
  - **demo**
    - When you move timeline, points of interest don't disappear
- **https://github.com/volpino/openlayers-timeline** "I know that there are other timelines for OpenLayers like maptimeline or timemap but none of these was what i needed for WikiTrip. They are both based on Simile Timeline, which is really cool, but they don't support cluster strategy and they are extremely slow with huge amount of data (>1000 points). OpenLayers-Timeline supports huge datasets (tested with 15000 points) and cluster strategy for displaying data which is really cool and insightful. Moreover it offers a collection of standard data formats for OpenLayers with time context support."
- **http://code.google.com/p/mytimemap/** (last commit in 2009)
- **MapStory Foundation**
  - Powered by https://github.com/GeoNode/geonode/
- **https://github.com/okfn/timeliner**
- **https://storymap.knightlab.com** (which should be added to H5P)
- **https://www.ohloh.net/p/compare?project_0=maptimeline&project_1=timemap_js&project_2=openlayers-timeline**
- **http://www.ohloh.net/p?q=timemap**