# WebVMT: Video Metadata For Moving Objects & Sensors

Rob Smith 26 Oct 2020





## SDW Breakout Issue

- Overview & process
- https://github.com/w3c/sdw/issues/1194

# WebVMT CG Topic Issues

- Synchronisation with video
- Interpolation between samples
- Attributes for moving objects/sensors
- Thanks For Feedback



- Sync With Media Playhead
  - Parse to current time no look ahead required
- Modular Cue Format
  - Mixed interpolation support with temporal gaps
  - Multiple sensor & sample rate support
- Modular Command Format
  - Standalone base command
  - Optional subcommand(s)
    - Modify command attributes for interpolation/animation



## Metadata Associated Over Time

- Moving object: sequence of timed locations
- Sensor data: sequence of timed observations

# Moving Objects

Timed: location, distance, speed, heading

## Sensor Data

- Global: type, units, description, range



### Aims

- Based on GitHub discussion & feedback, identify web API attributes for moving objects & sensors
- Moving Objects
  - Timed: location, distance, speed, heading
  - Global: description
- Sensor Data
  - Timed: value
  - Global: type, units, description, range



### Aims

- Based on GitHub discussion & feedback, identify web API attributes for moving objects & sensors
- Moving Objects
  - Timed: location, distance, speed, heading
  - Global: description
- Sensor Data
  - Timed: value
  - Global: type, units, description, range



### Aims

- Based on GitHub discussion & feedback, identify web API attributes for moving objects & sensors
- Moving Objects
  - Timed: location, distance, speed, heading
  - Global: description
- Sensor Data
  - Timed: value
  - Global: type, units, description, range