## RelativeOrientationSensor

```
const relativeOrientation = new RelativeOrientationSensor();
relativeOrientation.addEventListener('reading', (e) => {
  const quaternion = relativeOrientation.quaternion;
});
relativeOrientation.start();
```



"a gyroscope and an accelerometer working together - 3d render" - DALL-E

## Summary what we'll see today

## Generic Sensor API overview

- ▶Types of Sensors & the web
- How it works
- Usage and compatibility/availability
- **▶**Threats

Possible applications (why you need it)

Implementation & examples

Demo - you'll play, too!

