

# Motion tracking Gesture recognizers

#### UllnterpolatingMotionEffect

As the user moves the device, the motion effect object translates the fixed offset values returned by the system

#### home screen

```
let motionEffect = UIInterpolatingMotionEffect(keyPath: "center.x",
type: _tiltAlongHorizontalAxis)
motionEffect.maximumRelativeValue = 10
motionEffect.minimumRelativeValue = -10
view_addMotionEffect(motionEffect)
```

## MCMotionManager

@import CoreMotion;

Accelerometer Gyroscope Magnetometer Device motion

### DeviceMotion

```
let manager = CMMotionManager()
let updatesHandlingQueue = OperationQueue()

if manager.isDeviceMotionAvailable {
    manager.accelerometerUpdateInterval = 1
    manager.startDeviceMotionUpdates(to: updatesHandlingQueue) {
      (motion: CMDeviceMotion?, error: Error?) in
    }
}
```

var attitude: CMAttitude
The attitude of the device.

var rotationRate: CMRotationRate

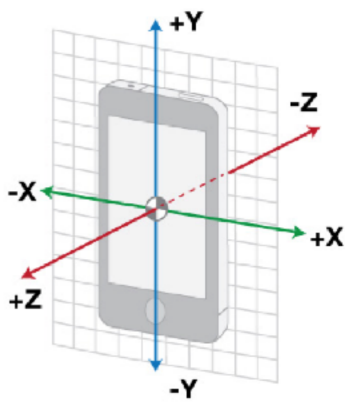
The rotation rate of the device.

var gravity: CMAcceleration

The gravity acceleration vector expressed in the device's reference frame.

var userAcceleration: CMAcceleration

The acceleration that the user is giving to the device.



# Gesture recognizers

- can be added to UIView
- handle target-action event (like UIButton)
- let state: UIGestureRecognizerState

