# UlGestureRecognizer

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## UlGestureRecognizer

- 사용자의 입력을 전달받을 수 있는 방법을 제공
- Tap, Pinch, Rotation, Swipe, Pan(drag), Edge Pan, Long Press 등을 인지하는 각각의 서브클래스 존재
- View 위에 얹어 액션을 핸들링



## UlGestureRecognizer 종류



### Tap Gesture Recognizer -

Recognizes tap gestures, including double-tap or multiple-touch.



### Pinch Gesture Recognizer -

Recognizes pinch gestures.



### Rotation Gesture Recognizer -

Recognizes rotation gestures.



### Swipe Gesture Recognizer -

Recognizes swipe gestures.



### Pan Gesture Recognizer -

Recognizes pan (dragging) gestures.



### Screen Edge Pan Gesture

Recognizer - Recognizes pan (dragging) gestures that start near a...



#### Long Press Gesture Recognizer -

Recognizes long press gestures, based on the number and duration of...



## Step 1. header file 보기

- UIGestureRecognizer Header file 보기
- UIGestureRecognizerDelegate

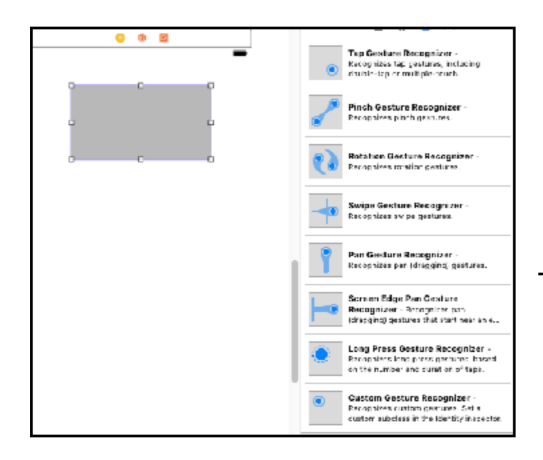


## Step 2. Sample Code

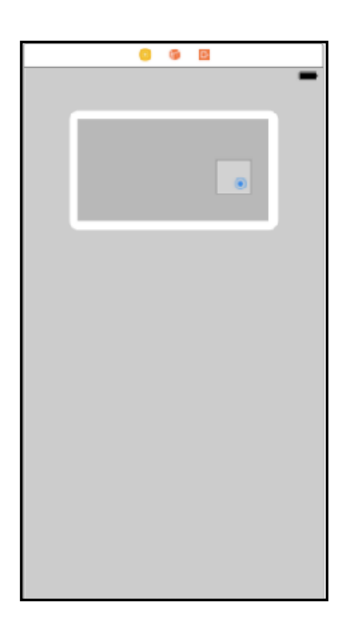
```
let tapGesture = UITapGestureRecognizer(target: self, action: #selector(ViewController.tapAction(_:)))
self.view.addGestureRecognizer(tapGesture)
//ViewController내 존재 하는 함수
func tapAction(_ sender:UITapGestureRecognizer)
{
```



## Step 2. Using Storyboard



Drag and Drop





## Step 2. Using Storyboard

• 선택된 View 에 GestureRecognizer가 설정됨

▼ 🛅 View Controller Scene	Triggered Segues	
▼ □ View Controller	action	0
Top Layout Guide	Outlets	
■ Bottom Layout Guide	delegate	0
▼ □ View	Sent Actions	
View	selector	0
first Responder	Referencing Outlets	
Exit	New Referencing Outlet	0
Tap Gesture Recognizer	Referencing Outlet Collections	
	gestureRecognizers — * View	0
	New Referencing Outlet Collection	0



# Step 3. Exercise

```
Carrier 중
                   7:58 PM
 횟수: 0
 (000,000)
```



# Animation

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## Animation

- UIView Animation
- UllmageView Animation
- UIViewController Animation



### **UIView Animation**

• 특정 시간 동안 View의 속성값을 변화시키는 작업 예 )move, fade, Size Change, repeat 등



## Animatable UIView properties

- frame
- bounds
- center
- transform: Modify this property to scale, rotate, or translate the view relative to its center point.
- alpha
- backgroundColor
- contentStretch



### **UIView Animation Method**

```
@available(iOS 4.0, *)
open class func animate(withDuration duration: TimeInterval, delay: TimeInterval,
options: UIViewAnimationOptions = [], animations: @escaping () -> Swift.Void,
completion: ((Bool) -> Swift.Void)? = nil)

@available(iOS 4.0, *)
open class func animate(withDuration duration: TimeInterval, animations: @escaping
() -> Swift.Void, completion: ((Bool) -> Swift.Void)? = nil) // delay = 0.0,
options = 0

@available(iOS 4.0, *)
open class func animate(withDuration duration: TimeInterval, animations: @escaping
() -> Swift.Void) // delay = 0.0, options = 0, completion = NULL
```



## Animation 속성

- Duration : Animation 진행 시간
- Delay : 대기 시간
- Options : Animation 옵션
- Animations : 애니메이션 동작 Block 함수
- · Completions: 애니메이션 완료 후 동작 Block함수



## **Options**

```
public static var `repeat`: UIViewAnimationOptions { get }
// repeat animation indefinitely

public static var autoreverse: UIViewAnimationOptions { get }
// if repeat, run animation back and

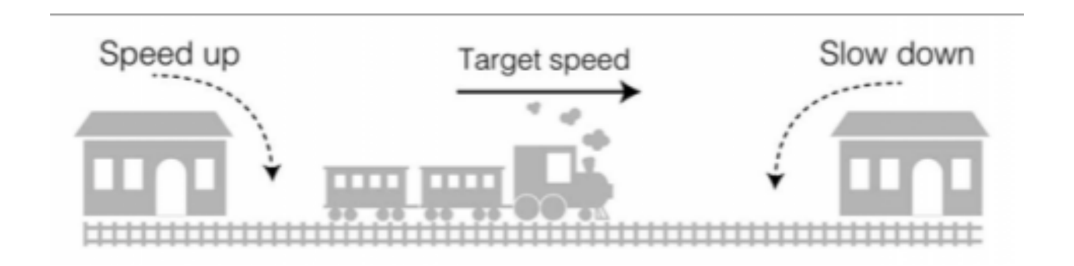
public static var curveEaseInOut: UIViewAnimationOptions { get }
// default

public static var curveEaseIn: UIViewAnimationOptions { get }

public static var curveEaseOut: UIViewAnimationOptions { get }
```



## Options - 속도



- Linear: This option applies no acceleration or deceleration to the animation.
- CurveEaseIn: This option applies acceleration to the start of your animation.
- CurveEaseOut: This option applies deceleration to the end of your animation.
- CurveEaseInOut: This option applies acceleration to the start of your animation and applies deceleration to the end of your animation.



## Animation 예제

```
UIView.animate(withDuration: 0.5, delay: 0, options: [.curveEaseIn,.repeat], animations: {

//에니메이션 내용
}) { (completion) in //완료후 동장
}
```



## Animation 실습

• Auto Layout 애니메이션 적용하기



## 추가 UIView Animation Method



## Spring Animation Method 속성

- dampingRatio: The damping ratio for the spring animation as it approaches its quiescent state.
  - To smoothly decelerate the animation without oscillation, use a value of 1. Employ a damping ratio closer to zero to increase oscillation.
- velocity: The initial spring velocity. For smooth start to the animation, match this value to the view's velocity as it was prior to attachment.
  - A value of 1 corresponds to the total animation distance traversed in one second. For example, if the total animation distance is 200 points and you want the start of the animation to match a view velocity of 100 pt/s, use a value of 0.5.



# Animation 실습

• 통통튀기는 버튼 만들기

