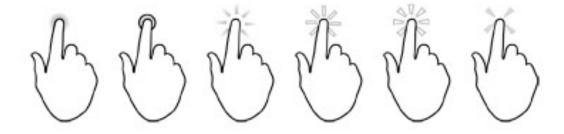
ITP 342 Mobile App Dev



Gestures

Gestures

Tap



Briefly touch surface with fingertip Double tap



Rapidly touch surface twice with fingertip Drag

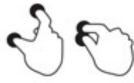


Move fingertip over surface without losing contact Flick



Quickly brush surface with fingertip

Pinch



Touch surface with two fingers and bring them closer together Spread



Touch surface with two fingers and move them apart Press



Touch surface for extended period of time Press and tap



Press surface with one finger and briefly touch surface with

Touch

- Improve the UI by adding gesture recognizers
- https://developer.apple.com/library/ios/docum entation/EventHandling/Conceptual/EventHa ndlingiPhoneOS/GestureRecognizer_basics/ GestureRecognizer_basics.html

Tap Gestures

- A gesture recognizer can be added to any UIView
- When a gesture is recognized, the recognizer sends an action message to the target object
- This decouples the logic for recognizing a gesture from the logic that handles the gesture

Tap Gestures

Add gesture recognizer in viewDidLoad method

```
// ViewController.m
- (void) viewDidLoad {
    [super viewDidLoad];

UITapGestureRecognizer *singleTap =
    [[UITapGestureRecognizer alloc]
        initWithTarget:self
        action:@selector(singleTapRecognized:)];
    [self.view addGestureRecognizer:singleTap];
}
```

Selectors

- A selector is just a method identifier
- It is not an explicit method call
- Keep your promises!
 - Make sure the methods you refer to actually exist

```
// ViewController.m

- (void) singleTapRecognized: (UITapGestureRecognizer *)
    recognizer {
    self.msgLabel.text = @"You single tapped me!";
}
```

Undeclared Selectors

- Selectors are a promise
 - Keep that promise or
 Terminating app due to uncaught exception
- You must implement selectors that you pass
- Xcode will not warn you of missing selectors unless
 - You tell it to in your target's Build Settings
 - Set Undeclared Selector to Yes

Double Taps

- UITapGestureRecognizer responds to each tap
- You can configure it to require a double tap instead

```
// ViewController.m

- (void) viewDidLoad {
    [super viewDidLoad];
    UITapGestureRecognizer *doubleTap =
        [[UITapGestureRecognizer alloc]
             initWithTarget:self
             action:@selector(doubleTapRecognized:)];
    doubleTap.numberOfTapsRequired = 2;
    [self.view addGestureRecognizer:doubleTap];
}
```

Single & Double Taps

Only recognize single taps if they are not the first of two taps

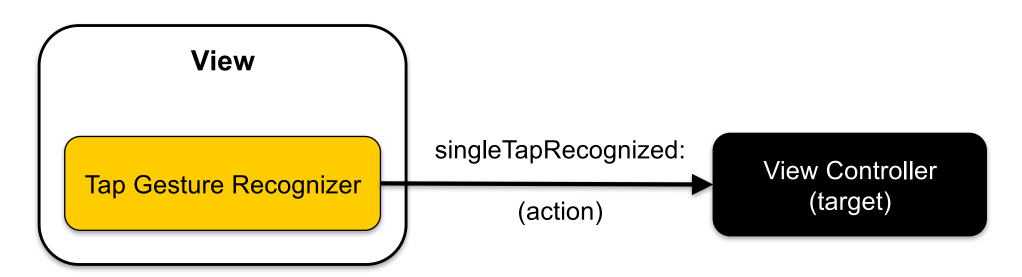
```
UITapGestureRecognizer *singleTap =
    [[UITapGestureRecognizer alloc] initWithTarget:self
        action:@selector(singleTapRecognized:)];
[self.view addGestureRecognizer:singleTap];

UITapGestureRecognizer *doubleTap =
    [[UITapGestureRecognizer alloc] initWithTarget:self
        action:@selector(doubleTapRecognized:)];
doubleTap.numberOfTapsRequired = 2;
[self.view addGestureRecognizer:doubleTap];

// Only recognize single taps if they're not the first of two
[singleTap requireGestureRecognizerToFail:doubleTap];
```

The Target-Action Design Pattern

- Gesture recognizers are added to a view
- They take a target object and action selector
- The action is sent to the target when the specified gesture is recognized on the view



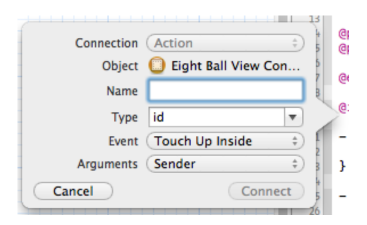
Target-Action in Buttons

Button

(action)

View Controller (target)

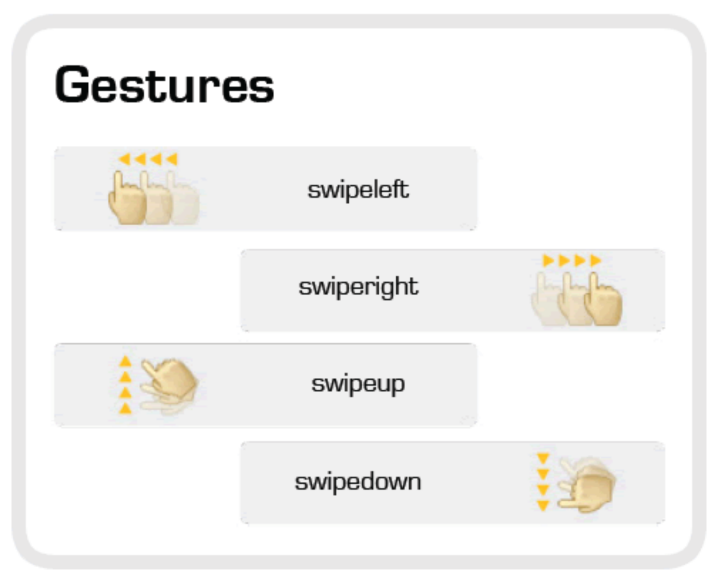
- From Interface Builder
 - IBAction



From Code

```
[answerButton addTarget: self
  action: @selector( buttonPressed: )
  forControlEvents: UIControlEventTouchUpInside ];
```

Swipe Gestures



Swipe Gestures

 Need a separate gesture recognizer for every swipe direction we want to support

```
- (void) viewDidLoad {
   [super viewDidLoad];
  UISwipeGestureRecognizer *swipeLeft =
      [[UISwipeGestureRecognizer alloc] initWithTarget:self
         action:@selector(swipeGestureRecognized:)];
   swipeLeft.direction = UISwipeGestureRecognizerDirectionLeft;
   [self.view addGestureRecognizer:swipeLeft];
  UISwipeGestureRecognizer *swipeRight =
      [[UISwipeGestureRecognizer alloc] initWithTarget:self
         action:@selector(swipeGestureRecognized:)];
   swipeRight.direction = UISwipeGestureRecognizerDirectionRight;
   [self.view addGestureRecognizer:swipeRight];
```