



POLITÉCNICA

ETSIT
UPM

dit
UPM

Desarrollo de Apps para iOS Segmented Control

IWEB 2015-2016
Santiago Pavón

ver: 2015.11.04

UISegmentedControl

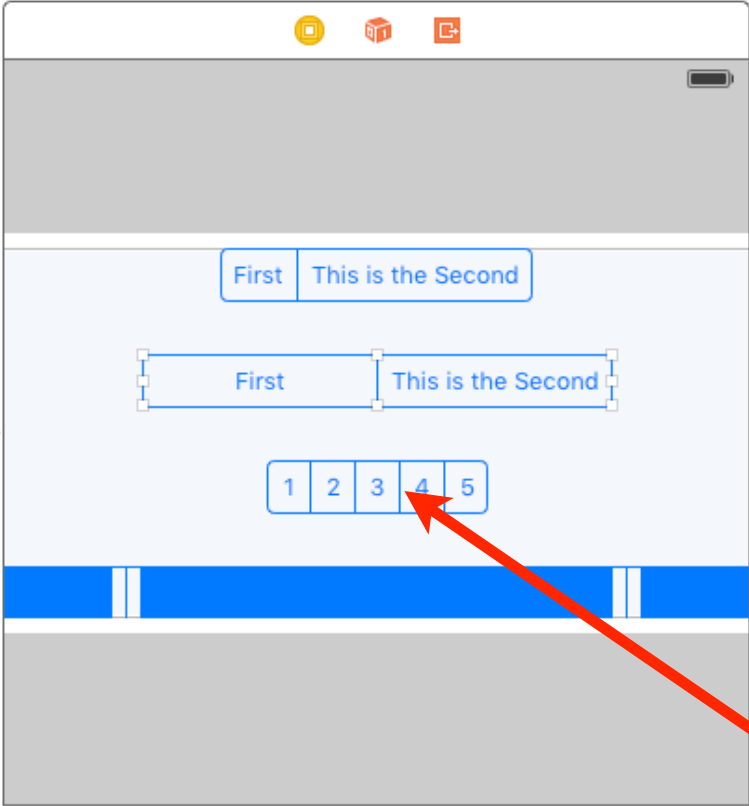
- Control horizontal de botones.
- Sólo puede seleccionarse un botón.
- Puede presentarse con diferentes estilos: Plain, Bordered, Bar .
- Los botones pueden mostrar un String o una UIImage.
- Usa Target/ Action.



Finished running Demo Segmented Control on iPhone 5s

Main.storyboard

Demo Seg...ed Control > Stack View > 12 First, This is the Second



Segmented Control

Style Plain

State Momentary

Segments 2

Segment Segment 1 - This is the Second

Title This is the Second

Image Image

Behavior Enabled Selected

Content Offset X: 0 Y: 0

Control

Alignment Horizontal

Vertical

Content Selected Enabled
 Highlighted

View

Button Button - Intercepts touch events and sends an action message to a target object when it's tapped.

Segmented Control 2 - Displays multiple segments, each of which functions as a discrete button.

Text Text Field - Displays editable text and sends an action message to a target object when Return is tapped.

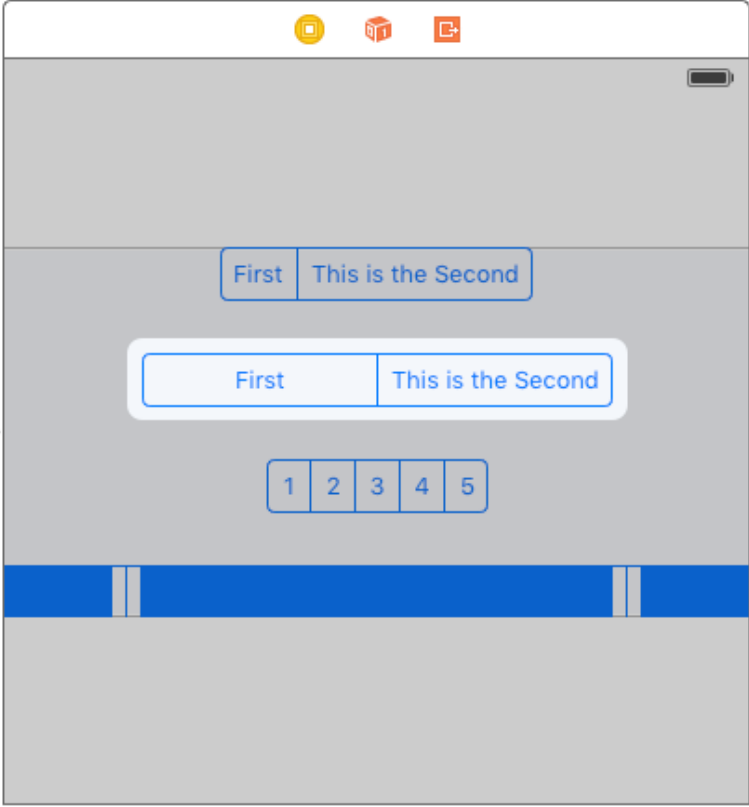
wAny hAny

Filter

Finished running Demo Segmented Control on iPhone 5s

Main.storyboard

Demo Seg...ed Control > Stack View > 12 First, This is the Second



Segmented Control

Segment Segment 1 - This is the Second

Width Auto Fixed

Auto-Size Mo... Equal Widths

View

Show Frame Rectangle

X 546 Y 57

Width 253 Height 29

Arrange Position View

Layout Margins Default

Preserve Superview Margins

Follow Readable Width

Constraints

This view has no constraints

Content Hugging Priority

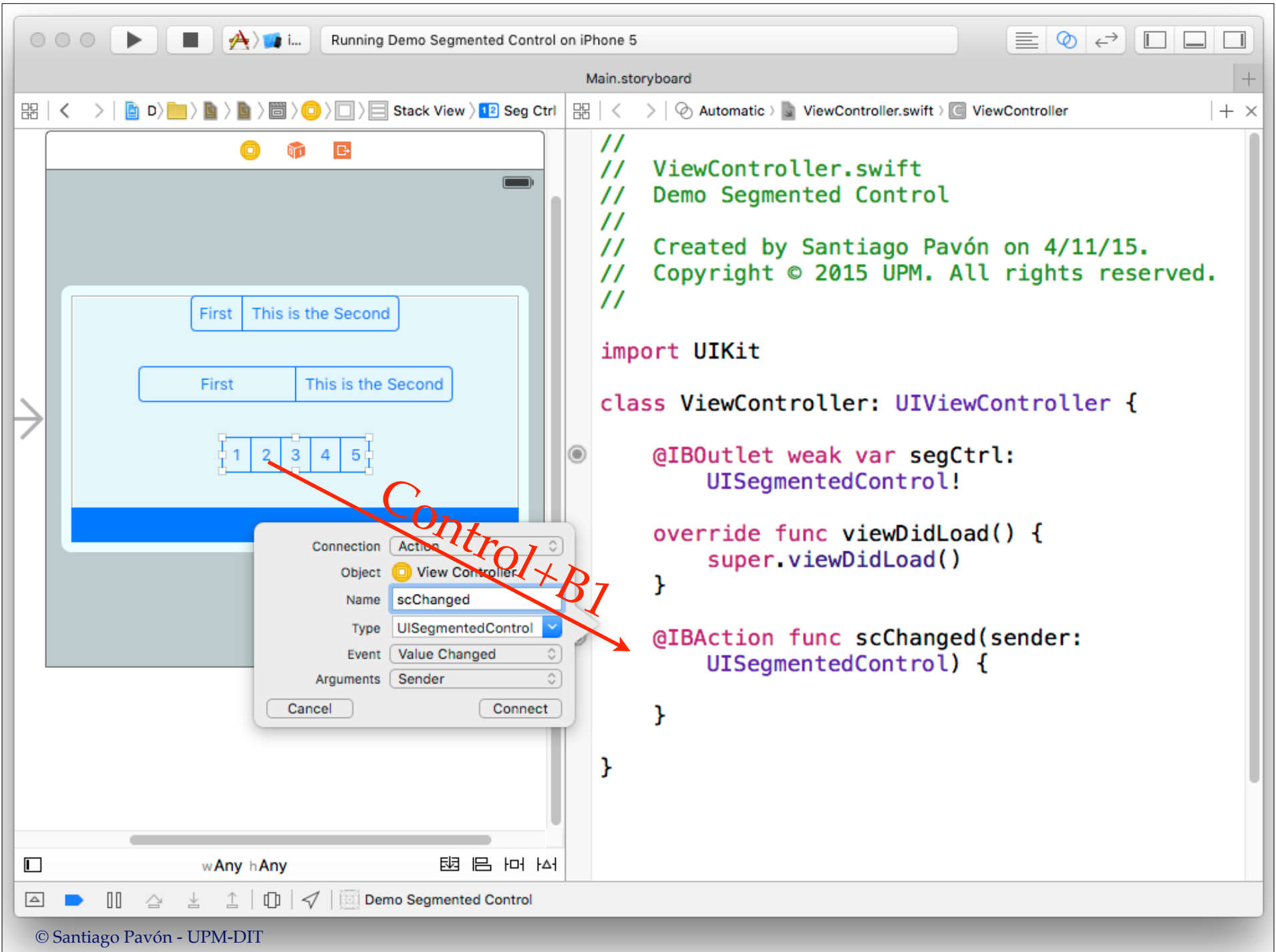
Button **Button** - Intercepts touch events and sends an action message to a target object when it's tapped.

1 2 **Segmented Control** - Displays multiple segments, each of which functions as a discrete button.

Text **Text Field** - Displays editable text and sends an action message to a target object when Return is tapped.

wAny hAny

Filter



Programáticamente

```
let items = ["Uno", "Dos", "Tres"]  
  
let sc = UISegmentedControl(items: items)  
  
sc.selectedSegmentIndex = 1  
  
let pos = sc.selectedSegmentIndex  
  
let title = sc.titleForSegmentAtIndex(pos)  
  
let img = sc.imageForSegmentAtIndex(pos)
```

