



POLITÉCNICA

ETSIT
UPM

dit
UPM

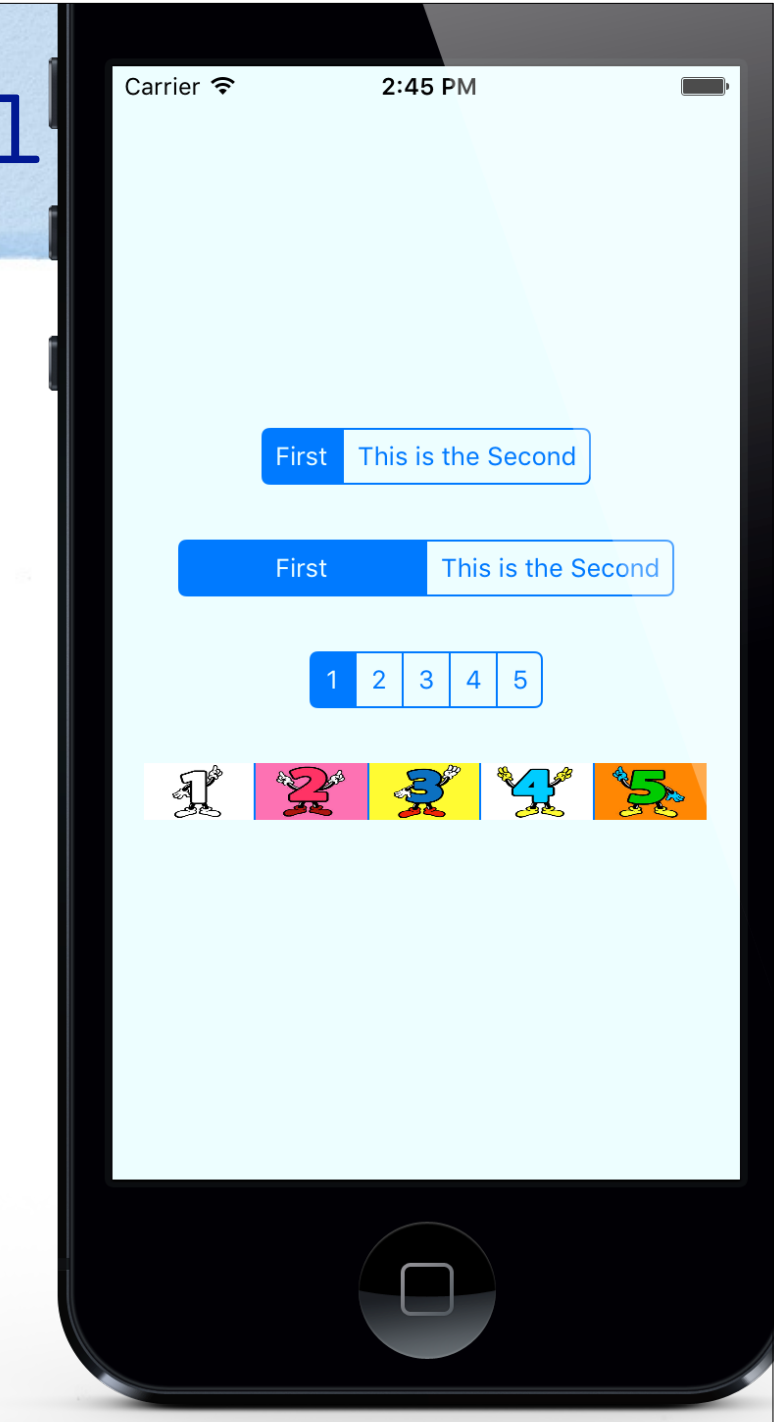
Desarrollo de Apps para iOS Segmented Control

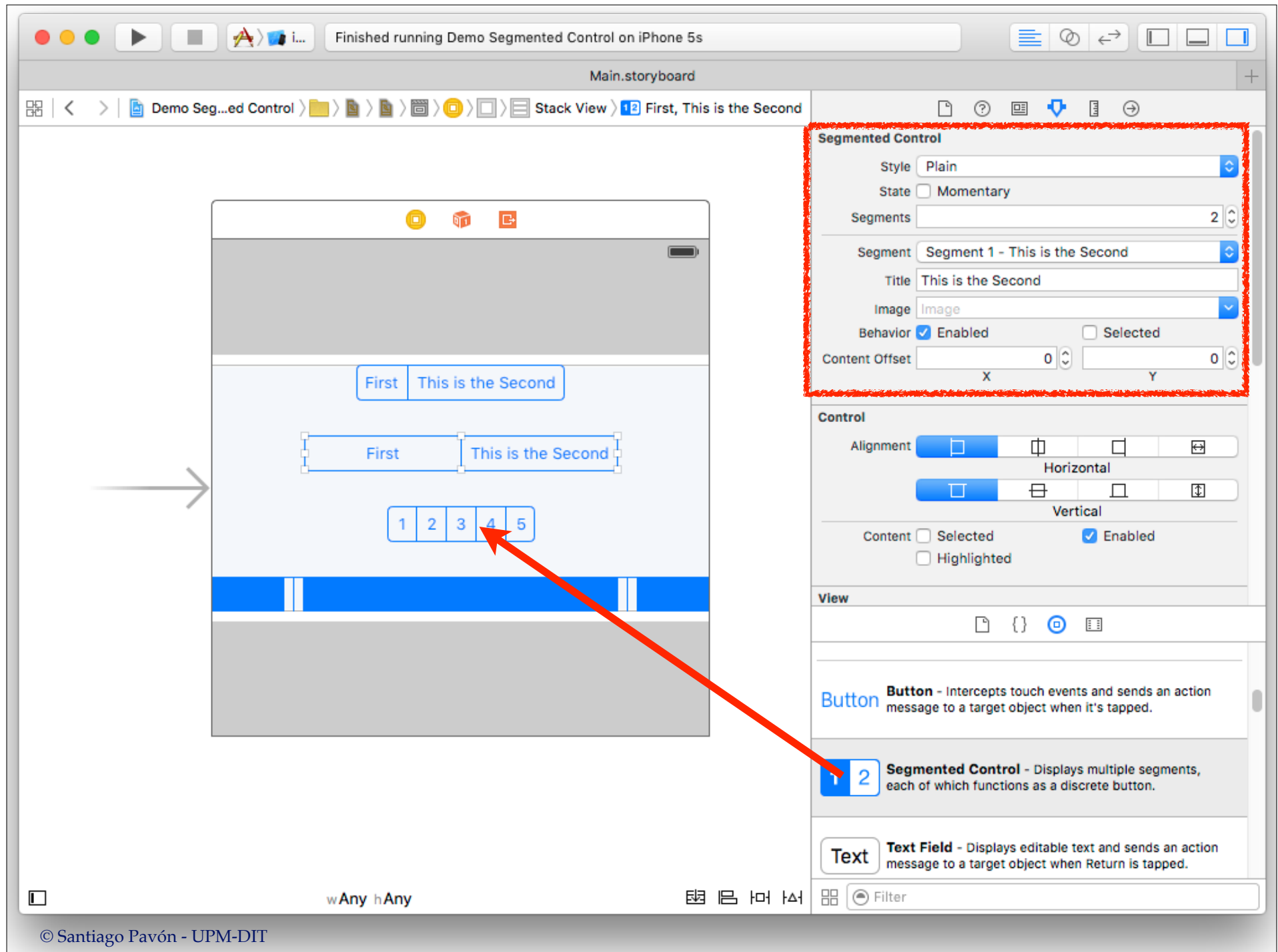
IWEB 2015-2016
Santiago Pavón

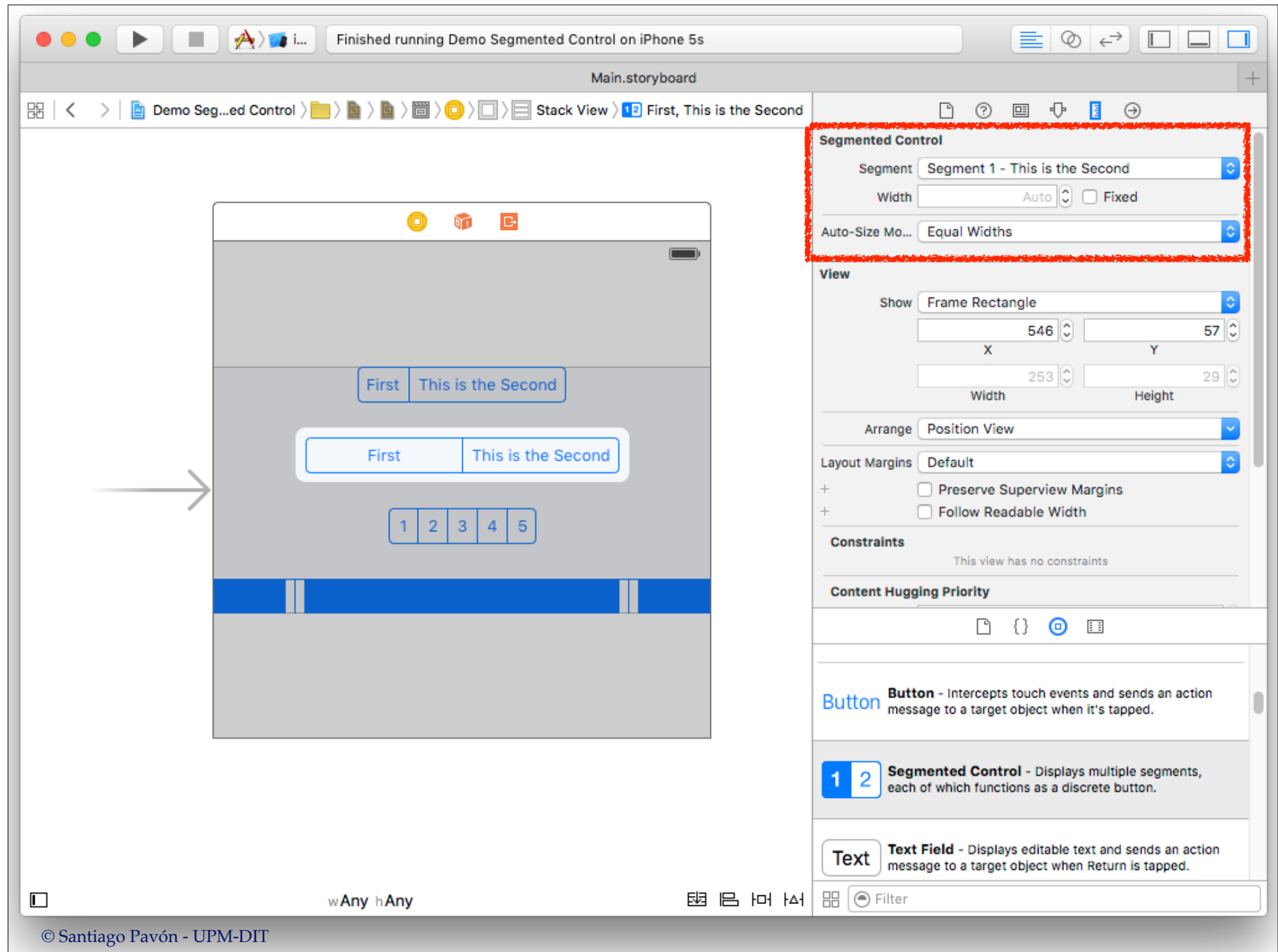
ver: 2015.11.04

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.







The screenshot shows the Xcode interface with the storyboard and code editor open. In the storyboard, there are two segmented controls. A red arrow points from the storyboard to the connection editor, which is displaying an action named 'scChanged' for a segmented control. The code editor shows the following Swift code:

```
// ViewController.swift
// Demo Segmented Control
//
// Created by Santiago Pavón on 4/11/15.
// Copyright © 2015 UPM. All rights reserved.

import UIKit

class ViewController: UIViewController {

    @IBOutlet weak var segCtrl: UISegmentedControl!

    override func viewDidLoad() {
        super.viewDidLoad()
    }

    @IBAction func scChanged(sender: UISegmentedControl) {
    }
}
```

© Santiago Pavón - UPM-DIT

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)
```

