# DESENVOLVIMENTO PARA IOS – APPLE 01

IOS SDK 9

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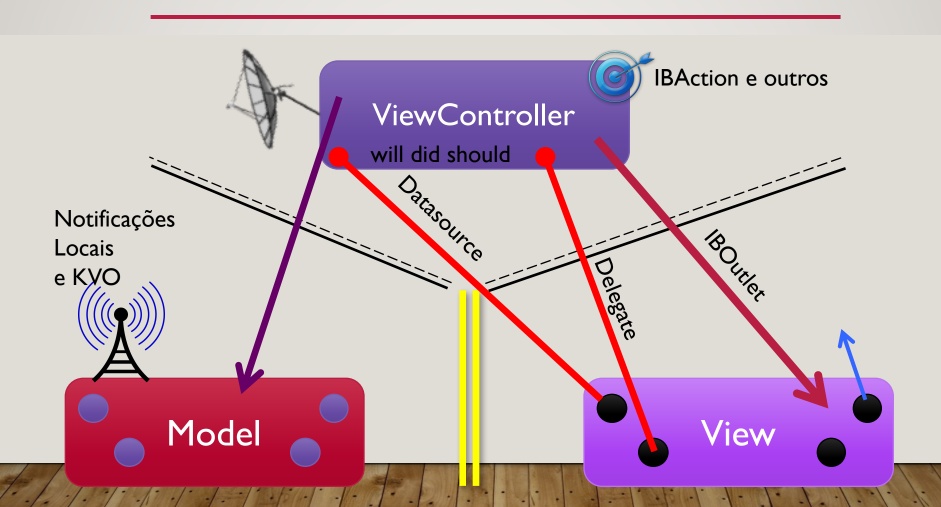
## **AGENDA**

- Arquitetura MVVC;
- Outlet;
- Delegate;
- Data source;
- Protocol;
- Hora de Brincar!
  - Mudança de tela;
  - UITableViewController.

# OBJETIVOS DO DIA

- Entender o funcionamento da arquitetura
   MVVC do iOS
  - Entender a comunicação entre as camadas através de protocolos (Data source, Delegate) e Outlets;

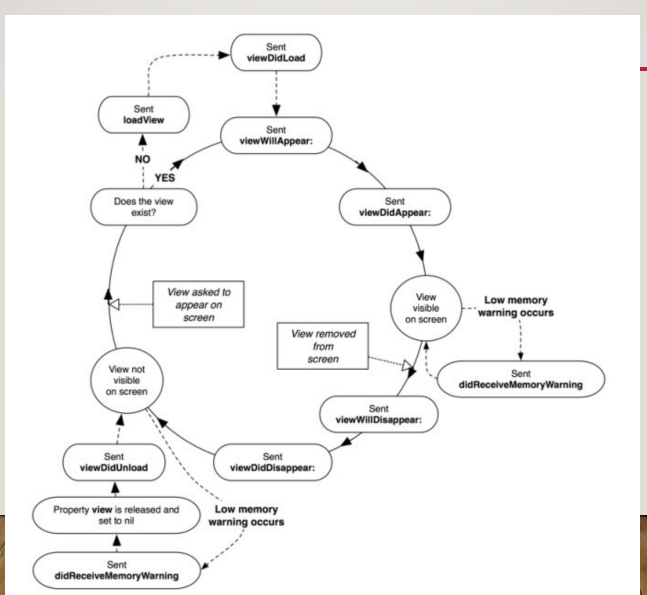
# ARQUITETURA MVVC



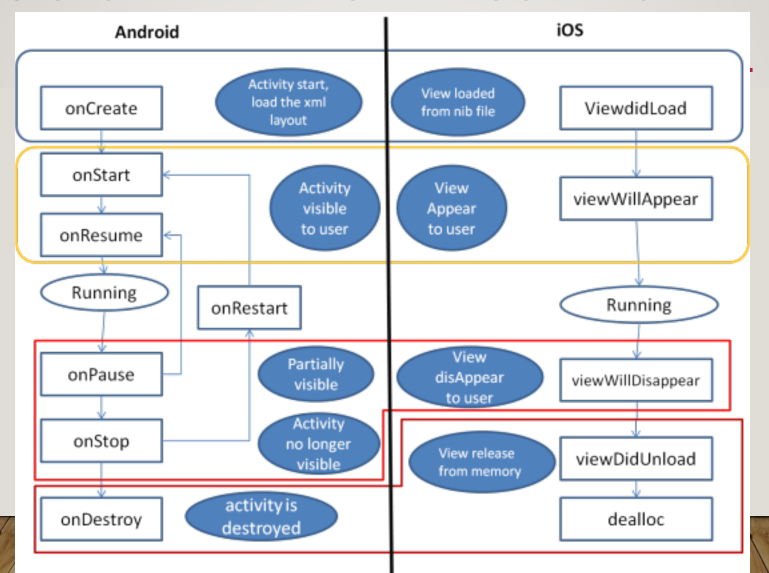
#### **LINKS LEGAIS!**

- Sobre KVO (Key-Value Observing)
  - http://nshipster.com/key-value-observing/
- Padrão Delegate
  - http://en.wikipedia.org/wiki/Delegation\_pattern
- View Controller
  - https://developer.apple.com/library/ios/featuredarticles/ViewControll erPGforiPhoneOS/AboutViewControllers/AboutViewControllers.ht ml#//apple\_ref/doc/uid/TP40007457-CH112-SW10

## CICLO DE VIDA DO VIEW CONTROLLER



### CICLO DE VIDA DO VIEWCONTROLLER



#### PROTOCOL

- Define um protocolo de comunicação entre as camadas, de modo a minimizar o acoplamento entre as mesmas;
- Promove, portanto, uma comunicação cega. Lembrar do conceito de troca de mensagens.

```
271 @protocol UITableViewDataSource<NSObject>
272
273 @required
274
   - (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)section;
275
276
277 // Row display. Implementers should *always* try to reuse cells by setting each cell's reuseIdentifier and guerying for available reusable cells wi
278 // Cell gets various attributes set automatically based on table (separators) and data source (accessory views, editing controls)
279
   - (UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:(NSIndexPath *)indexPath;
280
281
282 @optional
283

    (NSInteger)numberOfSectionsInTableView: (UITableView *)tableView;

                                                                                     // Default is 1 if not implemented
284
285
   - (NSString *)tableView:(UITableView *)tableView titleForHeaderInSection:(NSInteger)section;
                                                                                                     // fixed font style. use custom view (UILabel) if ye
286
   - (NSString *)tableView: (UITableView *)tableView titleForFooterInSection: (NSInteger)section;
288
289 // Editing
290
291 // Individual rows can opt out of having the -editing property set for them. If not implemented, all rows are assumed to be editable.
292 - (BOOL)tableView:(UITableView *)tableView canEditRowAtIndexPath:(NSIndexPath *)indexPath;
293
294 // Moving/reordering
295
296 // Allows the reorder accessory view to optionally be shown for a particular row. By default, the reorder control will be shown only if the datasou
   - (BOOL)tableView:(UITableView *)tableView canMoveRowAtIndexPath:(NSIndexPath *)indexPath;
298
299 // Index
300
301 - (NSArray *)sectionIndexTitlesForTableView: (UITableView *)tableView;
                                                                                                                               // return list of section
   - (NSInteger)tableView:(UITableView *)tableView sectionForSectionIndexTitle:(NSString *)title atIndex:(NSInteger)index; // tell table which section
302
303
   // Data manipulation - insert and delete support
304
305
306 // After a row has the minus or plus button invoked (based on the UITableViewCellEditingStyle for the cell), the dataSource must commit the change
307 // Not called for edit actions using UITableViewRowAction - the action's handler will be invoked instead
   - (void)tableView:(UITableView *)tableView commitEditingStyle:(UITableViewCellEditingStyle)editingStyle forRowAtIndexPath:(NSIndexPath *)indexPath;
308
309
310 // Data manipulation - reorder / moving support
311
312 - (void)tableView:(UITableView *)tableView moveRowAtIndexPath:(NSIndexPath *)sourceIndexPath toIndexPath:(NSIndexPath *)destinationIndexPath;
313
314 @end
```

# **DESAFIO (VALE NOTA)**

- Navegar para uma terceira tela, trafegando informação;
- Na terceira tela a informação sofre mudança;
- A mudança é refletida na tela anterior.