# Dê uma chance ao M V C ;)

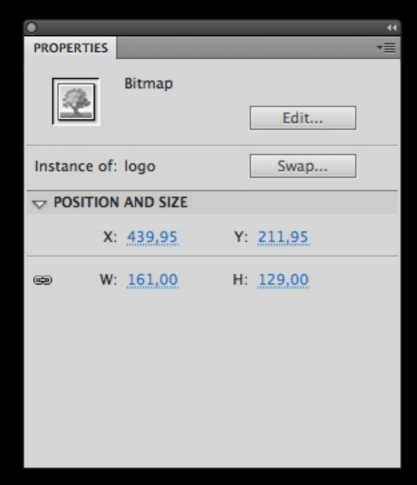
ASDevs Neto Leal @netoleal

 Model-view-controller (MVC) é um padrão de arquitetura de software que visa a separar a lógica de negócio da lógica de apresentação, permitindo o desenvolvimento, teste e manutenção isolado de ambos.

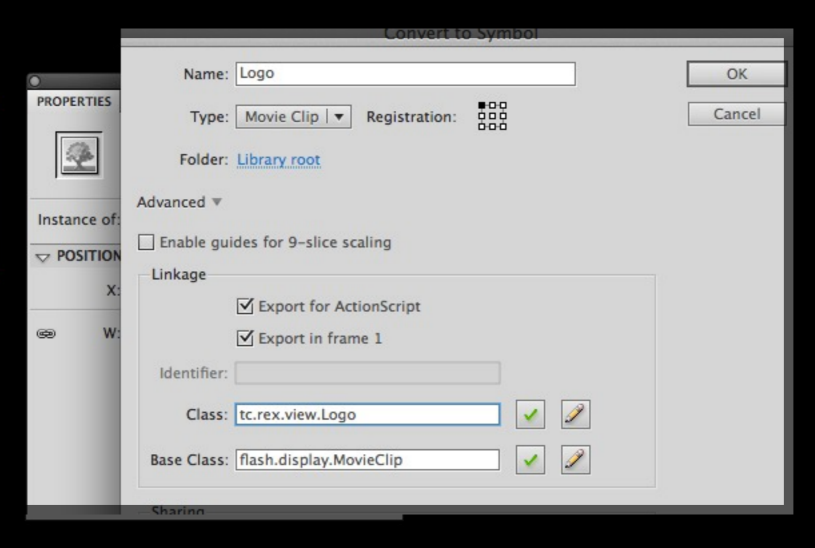


bla bla bla bla bla bla MVC bla bla bla
 Model bla bla bla bla tendi nada =/



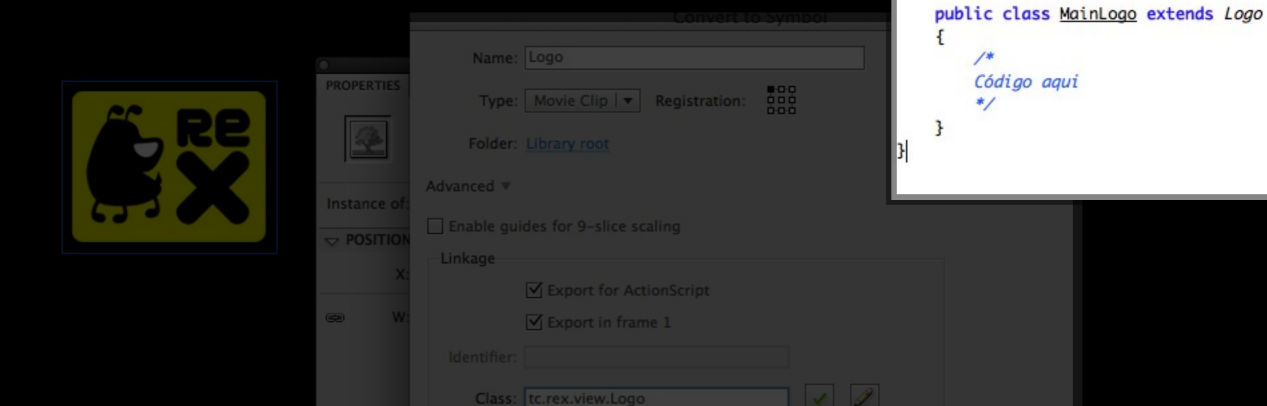






package tc.rex.projeto.view

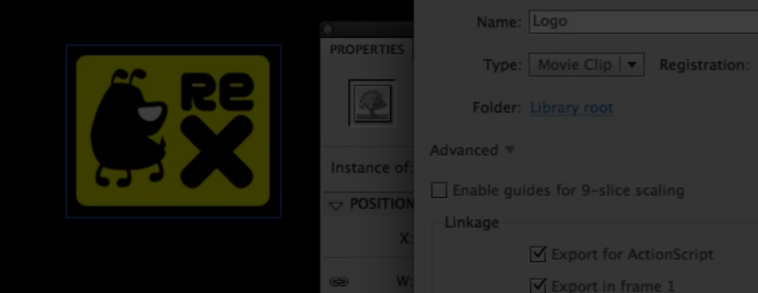
import tc.rex.view.Logo;



Base Class: flash.display.MovieClip

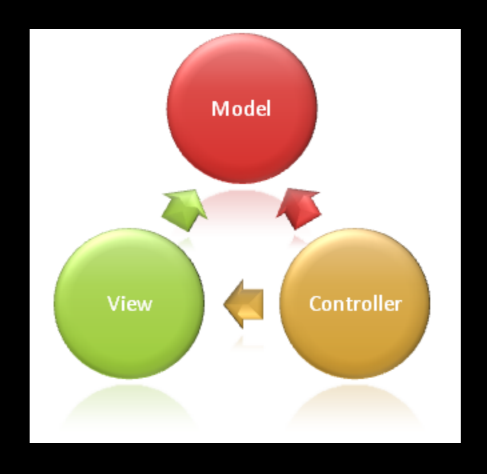
Class: tc.rex.view.Logo

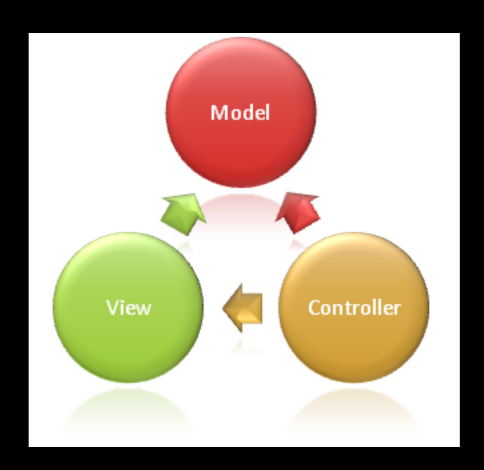
Base Class: flash.display.MovieClip



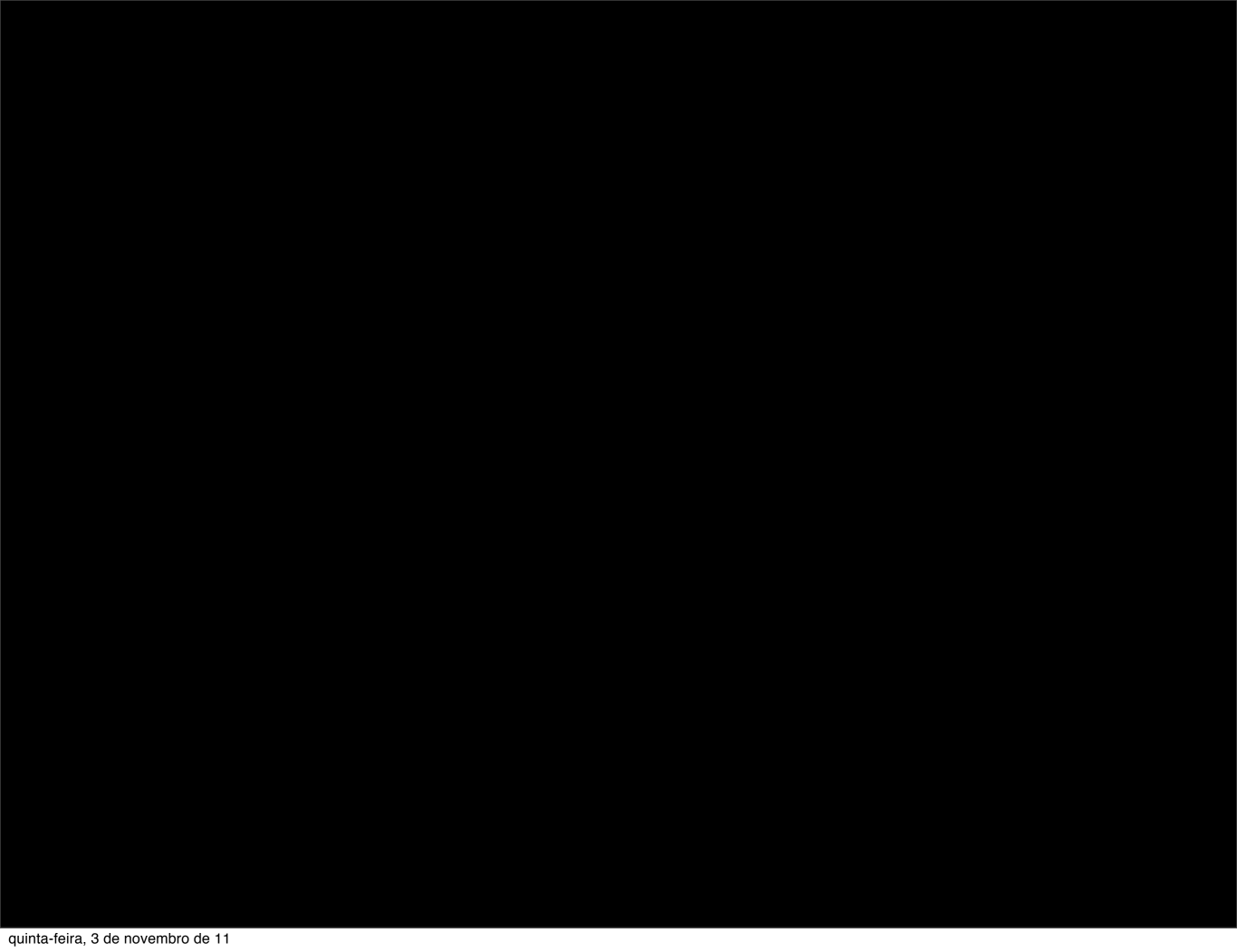




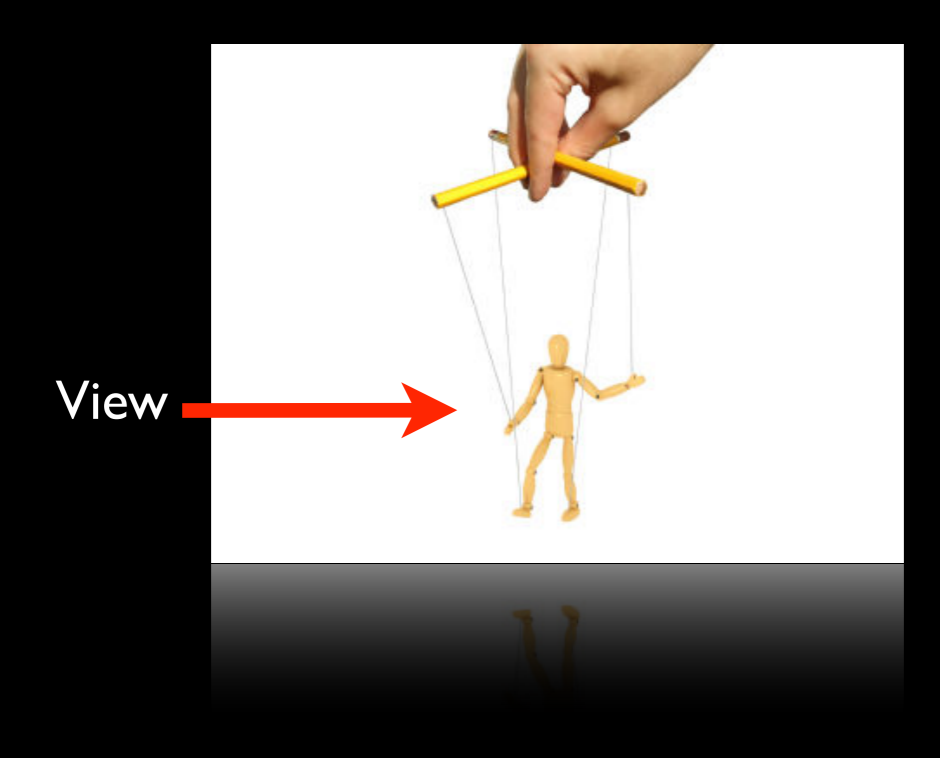


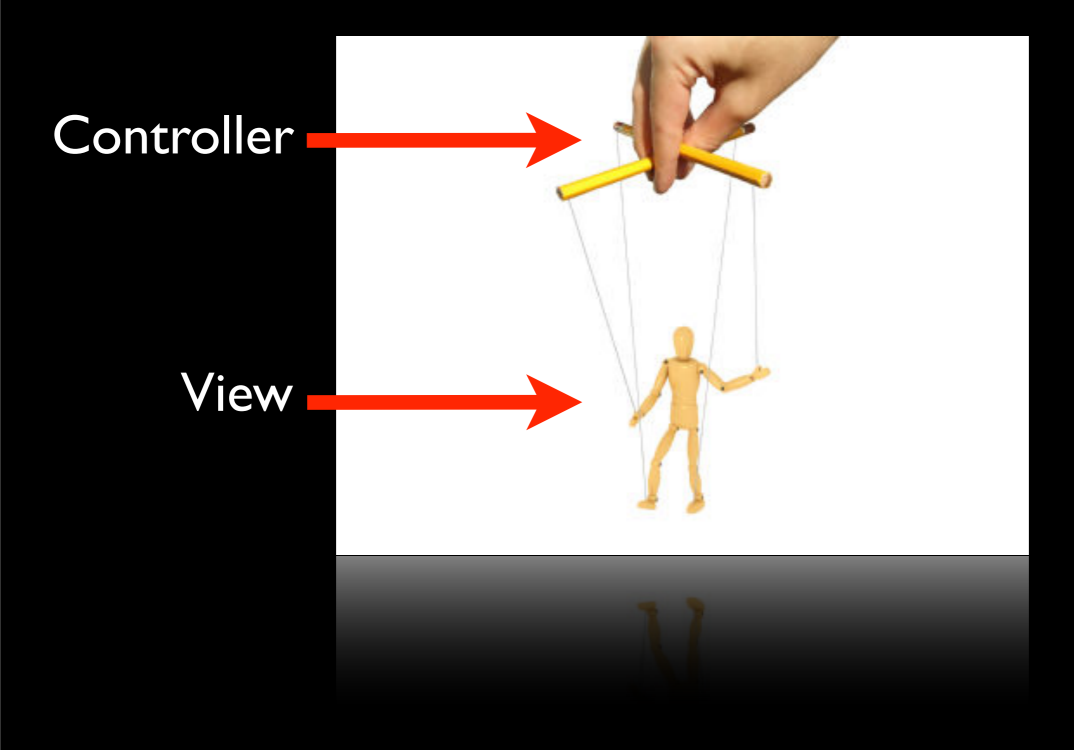


Oi?





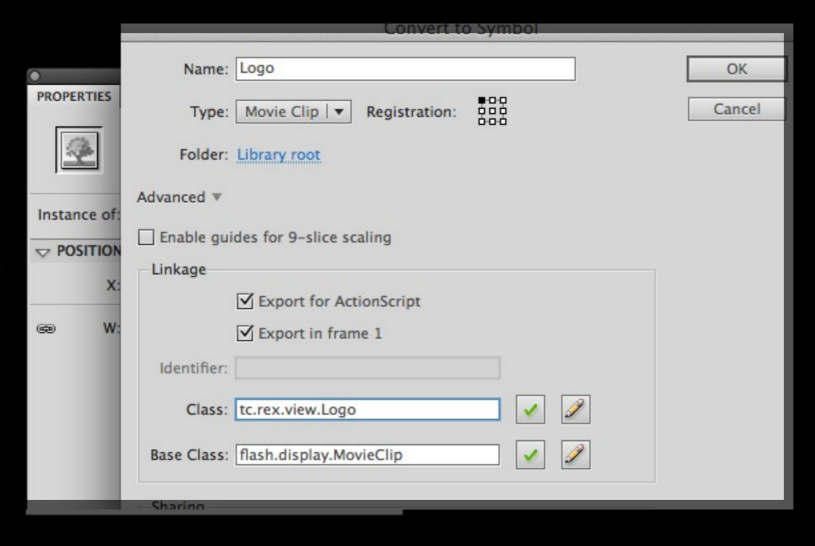






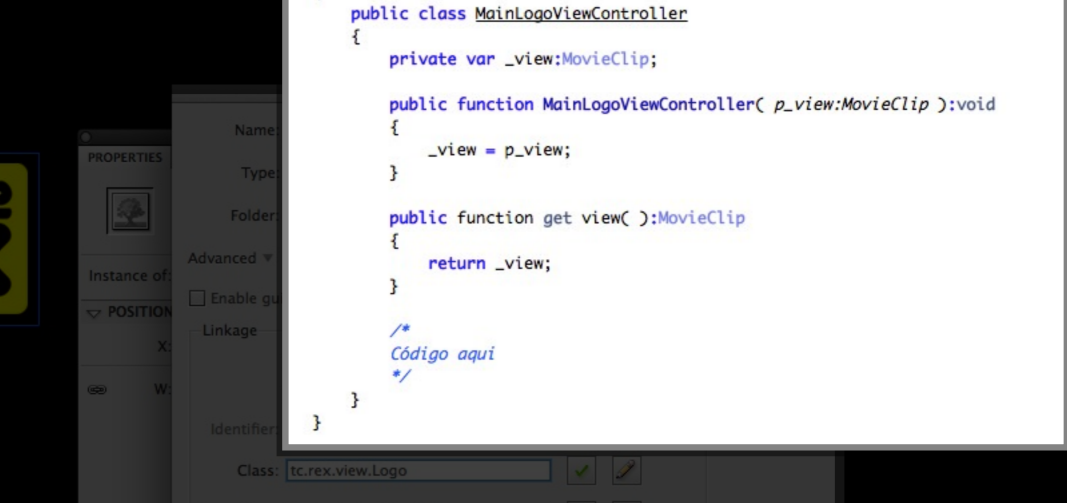






Base Class: flash.display.MovieClip

package tc.rex.projeto.viewcontroller





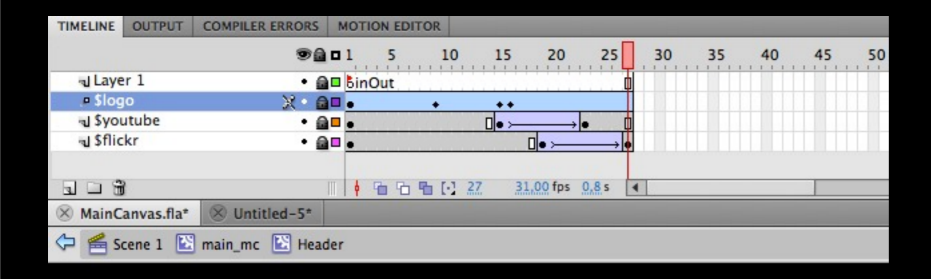
addChild( logo.view );

package tc.rex.projeto.viewcontroller

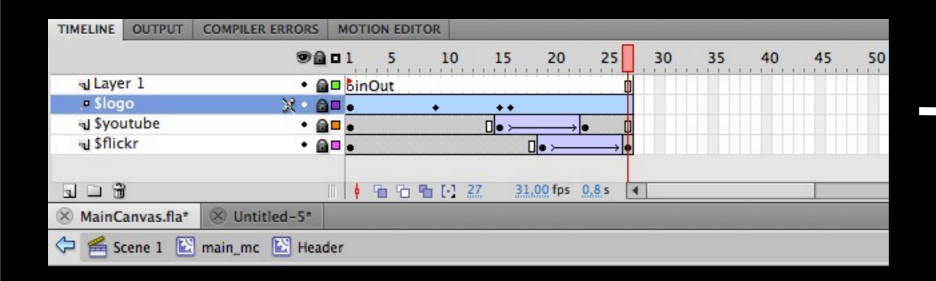


```
public class MainLogoViewController
                     private var _view:MovieClip;
                     public function MainLogoViewController( p_view:MovieClip ):void
     Name
                         _view = p_view;
                     public function get view( ):MovieClip
Advanced 1
                         return _view;
                     Código aqui
             }
             import tc.rex.view.Logo;
```

var logo:MainLogoViewController = new MainLogoViewController( new Logo( ) );

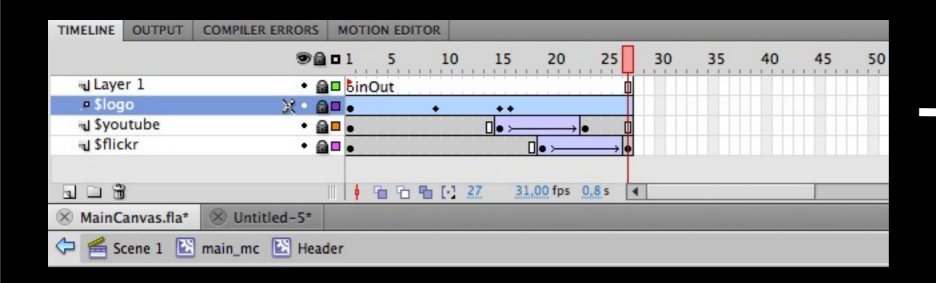


















Demo