**自定义cell-(xib)**

**New.h**

#import <Foundation/Foundation.h>

@interface News : NSObject

@property(nonatomic,copy)NSString \*title;

@property(nonatomic,copy)NSString \*author;

@property(nonatomic,copy)NSString \*icon;

@property(nonatomic,assign) int comments;

-(id)initWithDict:(NSDictionary \*)dict;

+(id)newsWithDict:(NSDictionary \*)dict;

@end

**News.m**

#import "News.h"

@implementation News

-(id)initWithDict:(NSDictionary \*)dict

{

if (self = [super init]) {

//解析字典属性

self.title = dict[@"title"];

self.icon = dict[@"icon"];

self.author = dict[@"author"];

self.comments = [dict[@"comments"] intValue];

}

return self;

}

+(id)newsWithDict:(NSDictionary \*)dict

{

return [[self alloc] initWithDict:dict];

}

@end

**NewsViewController.m**

#import "NewsViewController.h"

#import "News.h"

@interface NewsViewController()

{

NSMutableArray \*\_newses;

}

@end

@implementation NewsViewController

-(void)viewDidLoad

{

[super viewDidLoad];

self.tableView.rowHeight = 80; //每一行的高度是一样的

//加载plist文件

NSString \*path = [[NSBundle mainBundle] pathForResource:@"news" ofType:@"plist"];

NSArray \*array = [NSArray arrayWithContentsOfFile:path];

//字典转模型

\_newses = [NSMutableArray array];

for (NSDictionary \*dict in array) {

[\_newses addObject:[News newsWithDict:dict]];

}

}

-(NSInteger)tableView:(UITableView \*)tableView numberOfRowsInSection:(NSInteger)section

{

return \_newses.count;

}

-(UITableViewCell \*)tableView:(UITableView \*)tableView cellForRowAtIndexPath:(NSIndexPath \*)indexPath

{

//0、定义循环标记

static NSString \*CellIdentifier = @"news";

//1、从缓存池中取出cell

UITableViewCell \*cell = [tableView dequeueReusableCellWithIdentifier:CellIdentifier];

//2、缓存池中没有cell

if (cell == nil) {

// NSArray \*objects = [[NSBundle mainBundle] loadNibNamed:@"NewsCell" owner:nil options:nil];

UINib \*nib = [UINib nibWithNibName:@"NewsCell" bundle:[NSBundle mainBundle]];

NSArray \*objects = [nib instantiateWithOwner:nil options:nil];

cell = objects[0];

}

return cell;

}

//#pragma mark 通过代理方法返回cell的高度

//如果每一行的高度不一样，就用这个方法

//-(CGFloat)tableView:(UITableView \*)tableView heightForRowAtIndexPath:(NSIndexPath \*)indexPath

//{

// return 80;

//}

@end