

IOS时代的JAVASCRIPT与OC通信

BLOCK(FUNCTION)

Blocks

```
context[@"makeNSColor"] = ^(NSDictionary *rgb){  
    float r = [colors[@"red"] floatValue];  
    float g = [colors[@"green"] floatValue];  
    float b = [colors[@"blue"] floatValue];  
    return [NSColor colorWithRed:(r / 255.0)  
        green:(g / 255.0f)  
        blue:(b / 255.0f)  
        alpha:1.0];  
};
```

JSContext

makeNSColor

Objective-C Block

通过在Objective-C的JSContext里直接使用makeNSCbl函数

BLOCK (JS FUNCTION)

Blocks

```
context["@makeNSColor"] = ^(NSDictionary *rgb){  
    float r = [colors[@"red"] floatValue];  
    float g = [colors[@"green"] floatValue];  
    float b = [colors[@"blue"] floatValue];  
    return [NSColor colorWithRed:(r / 255.0)  
        green:(g / 255.0f)  
        blue:(b / 255.0f)  
        alpha:1.0];  
};
```

JSContext

makeNSColor

Objective-C Block

通过在Objective-C的JS context直接定义函数，那么在JS语言环境里可以直接使用 makeNSColor函数

JSEXPORT PROTOCOL