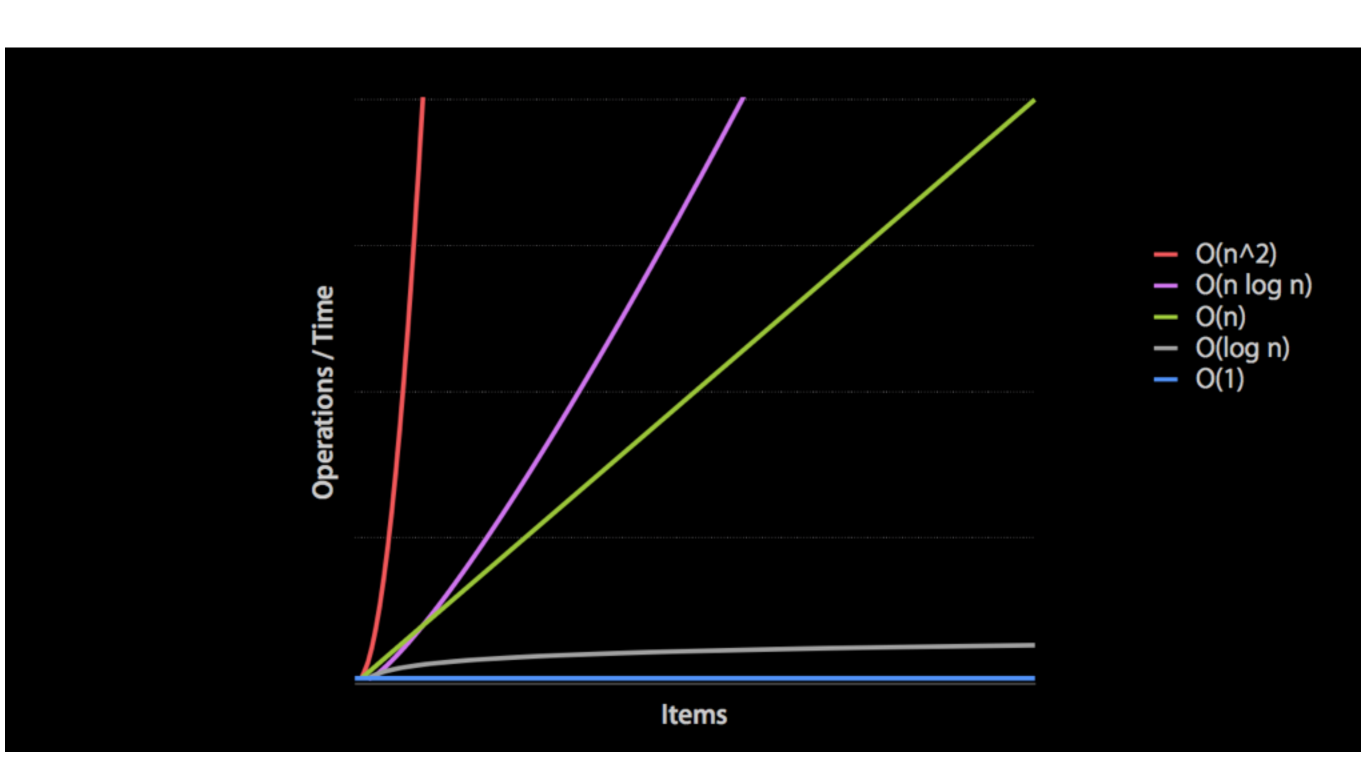




# 什么影响性能? 如何检测?



## 时间复杂度





### 数组

- O(n) 会遍历的接口: containsObject:, indexOfObject\*, removeObject:
- O(1) 栈顶栈底操作: objectAtIndex:, firstObject:, lastObject:, addObject:, removeLastObject:
- O(log n) 二分查找: indexOfObject:inSortedRange:options:usingComp arator:



### Dictionary 和 Set

无序没有重复元素,通过 hash table 进行快速的操作

•添加删除和查找都是 O(1) 的



# containsObject 不同实现

### containsObject in 数组

```
- (BOOL) containsObject: (id)anObject
 return ([self indexOfObject: anObject] != NSNotFound);
- (NSUInteger) indexOfObject: (id)anObject
 unsigned c = [self count];
 if (c > 0 && anObject != nil)
   unsigned
   IMP get = [self methodForSelector: oaiSel];
   BOOL (*eq)(id, SEL, id)
    = (BOOL (*)(id, SEL, id))[anObject methodForSelector: eqSel];
   for (i = 0; i < c; i++)
    if ((*eq)(anObject, eqSel, (*get)(self, oaiSel, i)) == YES)
     return i;
 return NSNotFound;
```



### containsObject in Set

```
- (BOOL) containsObject: (id)anObject
 return (([self member: anObject]) ? YES : NO);
- (id) member: (id)anObject
 if (anObject != nil)
   GSIMapNode node = GSIMapNodeForKey(&map, (GSIMapKey)anObject);
   if (node != 0)
     return node->key.obj;
 return nil;
```



# 



• 通过 dispatch\_block\_create\_with\_qos\_class 方法指定队列的 QoS 为 QOS\_CLASS\_UTILITY (>= iOS 8)。这个 QoS 系统会 针对大的计算,I/O,网络以及复杂数据处理做电量优化。





### 爆炸和死锁

```
//线程爆炸
for (int i = 0; i < 999; i++) {
    dispatch_async(q, ^{...});
}
//会造成死锁
dispatch_barrier_sync(q, ^{\});
```



### 避免方式一

### 使用串行队列



#### NSOperationQueues NSOperationQueue.maxConcurrentOperationCount



dispatch\_apply(999, q, ^(size\_t i){...});



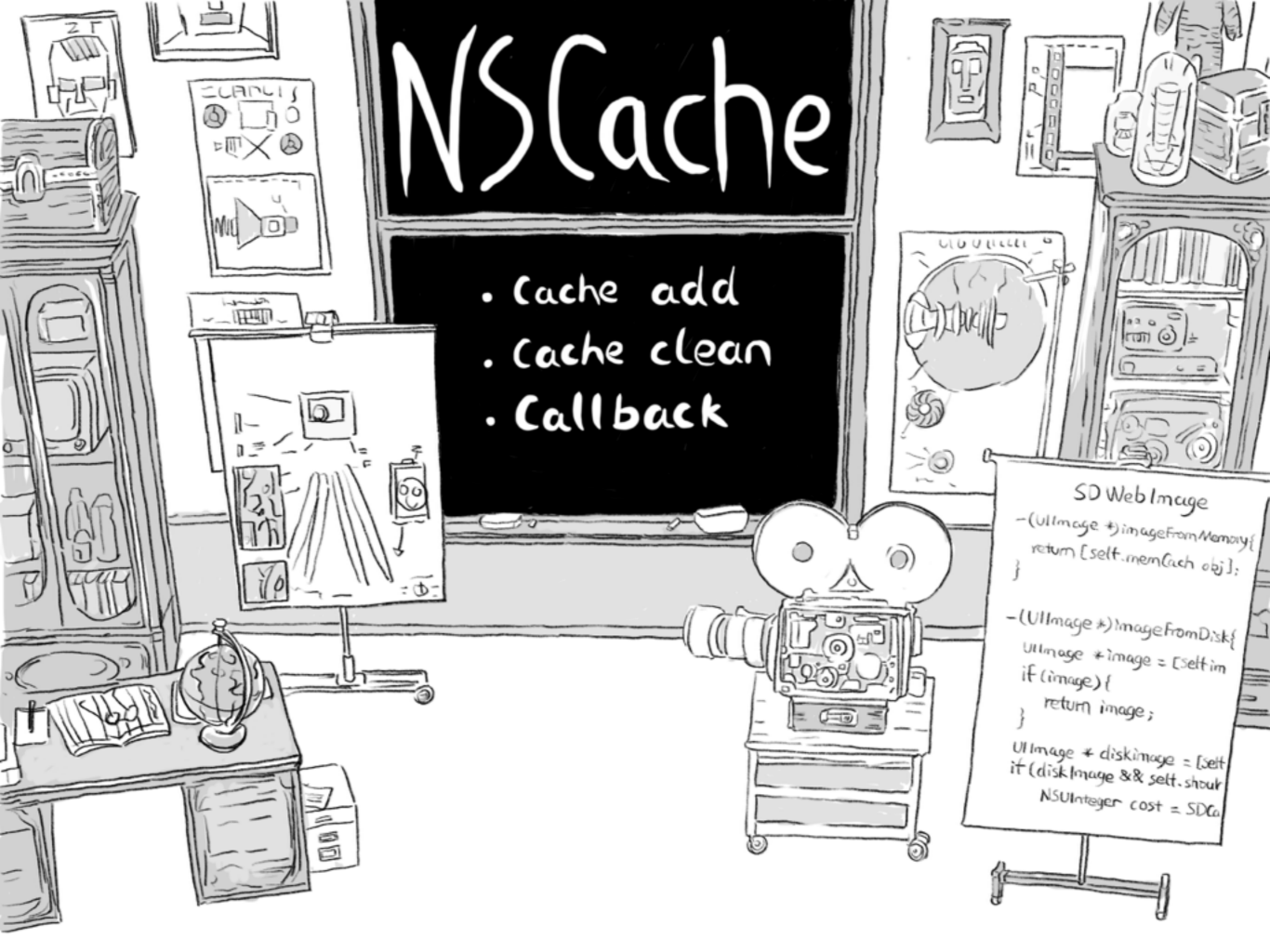


```
#define CONCURRENT_TASKS 4
sema = dispatch_semaphore_create(CONCURRENT_TASKS);
for (int i = 0; i < 999; i++){
    dispatch_async(q, ^{
        dispatch_semaphore_signal(sema);
    });
    dispatch_semaphore_wait(sema, DISPATCH_TIME_FOREVER);
}</pre>
```





- 将零碎的内容作为一个整体进行写入
- 使用合适的 I/O 操作 API
- 使用合适的线程
- 使用 NSCache 做缓存能够减少 I/O





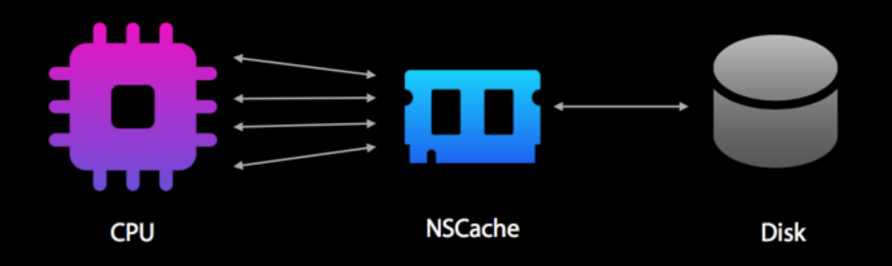
#### Caching

In-memory copy of data

Potential candidates

- Frequent writes
- Expensive reads

Memory and I/O tradeoffs





# 为什么不直接用

# 字典?

- 自动清理系统占用内存
- NSCache 是线程安全
- (void)cache:(NSCache \*)cache
   willEvictObject:(id)obj; 缓存对象将被清理时的 回调
- evictsObjectsWithDiscardedContent 可以控制 是否清理



### NSCache 里有个 NSMutableDictionary

```
@implementation NSCache
- (id) init
 if (nil == (self = [super init]))
   return nil;
 _objects = [NSMutableDictionary new];
 accesses = [NSMutableArray new];
 return self:
```



### 还有些额外信息

```
@interface _GSCachedObject : NSObject
 @public
 id object; //cache 的值
 NSString *key; //设置 cache 的 key
 int accessCount; //保存访问次数,用于自动清理
 NSUInteger cost; //setObject:forKey:cost:
 BOOL isEvictable; //线程安全
@end
```

### Cache 读取

```
- (id) objectForKey: (id)key
 _GSCachedObject *obj = [_objects objectForKey: key];
 if (nil == obj)
   return nil;
 if (obj->isEvictable) //保证添加删除操作线程安全
   // 将 obj 移到 access list 末端
   [_accesses removeObjectIdenticalTo: obj];
   [_accesses addObject: obj];
 obj->accessCount++;
 _totalAccesses++;
 return obj->object;
```



## Cache 添加

```
- (void) setObject: (id)obj forKey: (id)key cost: (NSUInteger)num
 _GSCachedObject *oldObject = [_objects objectForKey: key];
 _GSCachedObject *newObject;
 if (nil != oldObject)
   [self removeObjectForKey: oldObject->key];
 [self_evictObjectsToMakeSpaceForObjectWithCost: num];
 newObject = [_GSCachedObject new];
 // Retained here, released when obj is dealloc'd
 newObject->object = RETAIN(obj);
 newObject->key = RETAIN(key);
 newObject->cost = num;
 if ([obj conformsToProtocol: @protocol(NSDiscardableContent)])
   newObject->isEvictable = YES;
   [_accesses addObject: newObject];
 [_objects setObject: newObject forKey: key];
 RELEASE(newObject);
 _totalCost += num;
```

 $APM\Box\Box\Box$ 



### Cache 自动清理方法



### 何时自动清理的判断

```
// cost 在添加新 cache 值时指定的 cost
// _costLimit 是 totalCostLimit 属性值
if (_costLimit > 0 && _totalCost + cost > _costLimit){
    spaceNeeded = _totalCost + cost - _costLimit;
}
// 只有当 cost 大于人工限制时才会清理
// 或者 cost 设置为0不进行人工干预
if (count > 0 && (spaceNeeded > 0 || count >= _countLimit))
```



### 不要清理 经常访问的 objects

```
//_totalAccesses 所有的值的访问都会 +1
NSUInteger averageAccesses = (_totalAccesses / count * 0.2) + 1;
//accessCount 每次 obj 取值时会 +1
if (obj->accessCount < averageAccesses && obj->isEvictable)
```



### 清理前准备工作

```
NSUInteger cost = obj->cost;
obj->cost = 0;
// 不会被再次清除
obj->isEvictable = NO;
// 添加到 remove list 里
if (_evictsObjectsWithDiscardedContent)
  [evictedKeys addObject: obj->key];
_totalCost -= cost;
// 如果已经释放了足够空间就不用后面操作了
if (cost > spaceNeeded)
  break;
spaceNeeded -= cost;
```



### 清理时执行回调

```
    (void) removeObjectForKey: (id)key

  _GSCachedObject *obj = [_objects objectForKey: key];
  if (nil != obj)
     [_delegate cache: self willEvictObject: obj->object];
    _totalAccesses -= obj->accessCount;
     [_objects removeObjectForKey: key];
     [_accesses removeObjectIdenticalTo: obj];
```



#### NSCache 在 SDWeblmage 的运用

```
- (Ullmage *)imageFromMemoryCacheForKey:(NSString *)key {
  return [self.memCache objectForKey:key];
- (Ullmage *)imageFromDiskCacheForKey:(NSString *)key {
  // 检查 NSCache 里是否有
  Ullmage *image = [self imageFromMemoryCacheForKey:key];
  if (image) {
    return image;
  // 从磁盘里读
  Ullmage *disklmage = [self disklmageForKey:key];
  if (diskImage && self.shouldCacheImagesInMemory) {
    NSUInteger cost = SDCacheCostForImage(diskImage);
    [self.memCache setObject:diskImage forKey:key cost:cost];
  return disklmage;
```



### 控制 App 的 Wake 次数

- 唤起这个过程会有比较大的消耗
- 通知,VoIP,定位,蓝牙都会使设备从 Standby 状态唤起



### 定位方法的选择

- 连续的位置更新: startUpdatingLocation
- 延时有效定位: allowDeferredLocationUpdatesUntilTraveled: timeout:
- 重大位置变化: startMonitoringSignificantLocationChanges
- 区域监测: startMonitoringForRegion:(CLRegion \*)



# 如何预防这些性能问题需要刻意预防么?



## 坚持几个原则

- 优化计算的复杂度从而减少 CPU 的使用
- 在应用响应交互的时候停止没必要的任务处理
- 设置合适的 QoS
- 将定时器任务合并,让 CPU 更多时候处于 idle 状态



## 如何检查?



## 监听主线程

- 用 CFRunLoopObserverCreate 创建一个观察者
- 接受 CFRunLoopActivity 的回调
- 用 CFRunLoopAddObserver 将观察者添加到 CFRunLoopGetMain() 主线程 Runloop 的 kCFRunLoopCommonModes 模式下进行观察
- 创建一个子线程来进行监控
- 根据两个 Runloop 的状态 BeforeSources 和 AfterWaiting 在区间时间是否能检测到来判断是否卡顿



# 如何打印堆栈信息 保存现场

```
2017-08-07 20:25:57.497 DecoupleDemo[35140:435526] monitor trigger
2017-08-07 20:25:57.506 DecoupleDemo[35140:435528] used 66 MB
Call 10 threads:
Stack of thread: 1027:
CPU used: 1.0 percent
 user time: 469514 second
libsystem_kernel.dylib
                               0x1090edf46 __semwait_signal + 10
libsystem_c.dylib
                               0x108e9f038 usleep + 53
DecoupleDemo
                               0x10515fd3e -[TestTableView configCell] + 814
                               0x105163779 -[testTableViewController
DecoupleDemo
observeValueForKeyPath:ofObject:change:context:] + 601
Foundation
                               0x10663185c NSKeyValueNotifyObserver + 351
Foundation
                               0x106631113 NSKeyValueDidChange + 484
                               0x10670e90f -[NSObject(NSKeyValueObservingPrivate)
Foundation
_changeValueForKeys:count:maybeOldValuesDict:usingBlock:] + 868
                               0x1065f6f8c -[NSObject(NSKeyValueObservingPrivate)
Foundation
_changeValueForKey:key:key:usingBlock:] + 61
                               0x10665bee6 _NSSetObjectValueAndNotify + 262
Foundation
                               0x10515b726 -[SMTableView
DecoupleDemo
tableView:cellForRowAtIndexPath:] + 262
                               0x10764cab2 -[UITableView
UIKit
_createPreparedCellForGlobalRow:withIndexPath:willDisplay:] + 750
                               0x10764ccf8 -[UITableView
UIKit
_createPreparedCellForGlobalRow:willDisplay:] + 74
                               0x1076219e5 -[UITableView
UIKit
_updateVisibleCellsNow:isRecursive:] + 3785
```



#### task\_threads 取到所有的线程

```
thread_act_array_t threads; //int 组成的数组比如 thread[1] = 5635
mach_msg_type_number_t thread_count = 0; //mach_msg_type_number_t 是 int 类型
const task_t this_task = mach_task_self(); //int
//根据当前 task 获取所有线程
kern_return_t kr = task_threads(this_task, &threads, &thread_count);
```



#### thread\_info 获取线程详细信息

```
if (thread_info((thread_act_t)thread, THREAD_BASIC_INFO, (thread_info_t)threadInfo,
&threadInfoCount) == KERN_SUCCESS) {
    threadBasicInfo = (thread_basic_info_t)threadInfo;
    if (!(threadBasicInfo->flags & TH_FLAGS_IDLE)) {
        threadInfoSt.cpuUsage = threadBasicInfo->cpu_usage / 10;
        threadInfoSt.userTime = threadBasicInfo->system_time.microseconds;
    }
}
```



#### thread\_get\_state 获取线程里所有栈的信息

\_STRUCT\_MCONTEXT machineContext; //线程栈里所有的栈指针 //通过 thread\_get\_state 获取完整的 machineContext 信息,包含 thread 状态信息 mach\_msg\_type\_number\_t state\_count = smThreadStateCountByCPU(); kern\_return\_t kr = thread\_get\_state(thread, smThreadStateByCPU(), (thread\_state\_t)&machineContext.\_\_ss, &state\_count);



## 栈结构体保存栈数据

//为通用回溯设计结构支持栈地址由小到大,地址里存储上个栈指针的地址 typedef struct SMStackFrame { const struct SMStackFrame \*const previous; const uintptr\_t return\_address; } SMStackFrame; SMStackFrame stackFrame = {0}; //通过栈基址指针获取当前栈帧地址 const uintptr\_t framePointer = smMachStackBasePointerByCPU(&machineContext); if (framePointer == 0 | smMemCopySafely((void \*)framePointer, &stackFrame, sizeof(stackFrame)) != KERN\_SUCCESS) { return @"Fail frame pointer"; for (; i < 32; i++) { buffer[i] = stackFrame.return\_address; if (buffer[i] == 0 | stackFrame.previous == 0 | smMemCopySafely(stackFrame.previous, &stackFrame, sizeof(stackFrame)) != KERN\_SUCCESS) { break;



## 栈信息符号化

```
Header
Load commands
Segment command 1 -----|
Segment command 2
Data
Section 1 data |segment 1 <----|
Section 2 data | <----|
Section 3 data | <----|
Section 4 data | segment 2
Section 5 data |
Section n data
```



### 获取 mach\_header 和 slide 计算 ASLR 偏移量

```
//根据 image 的序号获取 mach_header const struct mach_header* machHeader = _dyld_get_image_header(idx); //返回 image_index 索引的 image 的虚拟内存地址 slide 的数量,如果 image_index 超出范围返回0 //动态链接器加载 image 时,image 必须映射到未占用地址的进程的虚拟地址空间。动态链接器通过添加一个值到 image 的基地址来实现,这个值是虚拟内存 slide 数量
```

const uintptr\_t imageVMAddressSlide = (uintptr\_t)\_dyld\_get\_image\_vmaddr\_slide(idx);

//https://en.wikipedia.org/wiki/Address\_space\_layout\_randomization

const uintptr\_t addressWithSlide = address - imageVMAddressSlide;



### 获取符号表的虚拟内存偏移量

```
if (loadCmd->cmd == LC_SYMTAB) {
    //获取字符串和符号表的虚拟内存偏移量。
    const struct symtab_command* symtabCmd = (struct symtab_command*)cmdPointer;
    const nlistByCPU* symbolTable = (nlistByCPU*)(segmentBase + symtabCmd->symoff);
    const uintptr_t stringTable = segmentBase + symtabCmd->stroff;
```

//LC\_SYMTAB 描述了 \_\_LINKEDIT segment 内查找字符串和符号表的位置



## 找到最匹配的符号地址

```
//给定的偏移量是文件偏移量,减去 __LINKEDIT segment 的文件偏移量获得字符串和符号表的虚拟内存偏移量
uintptr_t symbolBase = symbolTable[iSym].n_value;
uintptr_t currentDistance = addressWithSlide - symbolBase;
//寻找最小的距离 bestDistance,因为 addressWithSlide 是某个方法的指令地址,要大于这个方法的入口。
//离 addressWithSlide 越近的函数入口越匹配
```

if ((addressWithSlide >= symbolBase) && (currentDistance <= bestDistance)) {

bestMatch = symbolTable + iSym;

bestDistance = currentDistance;



## 获取更多信息



- 更细化的测量时间消耗,找到耗时方法
- 给优化定个目标, 比如某场景响应操作在 100ms 内完成



## 如何获取到更多信息呢?



```
-[testTableViewController tbView]
   320.36
               -[TestTableView init]
   319.40
                 -[TestTableView buildForInit]
   114.54
                   -[TestTableView updateWithViewModel:]
   102.95
5
    94.26
                     -[TestTableView judgeIfNeedRefresh]
                       +[MJRefreshAutoNormalFooter footerWithRefreshingTarget:refreshingAction:]
     2.02
                         -[MJRefreshAutoNormalFooter init]
     1.95
     1.47
                           -[MJRefreshAutoNormalFooter prepare]
9
                             -[UIScrollViewPanGestureRecognizer addObserver:forKeyPath:options:context:]
     1.61
     4.13
                               -[UIImageView initWithImage:]
10
10
                               +[NSBundle mj arrowImage]
     7.06
10
    52.40
                               -[UIActivityIndicatorView initWithActivityIndicatorStyle:]
                               +[NSBundle mj_localizedStringForKey:]
10
    15.66
                               -[MJRefreshNormalHeader lastUpdatedTimeLabel]
10
     3.39
                             -[UITableView addObserver:forKeyPath:options:context:]
9
     1.05
                               -[UIImageView initWithImage:]
10
     4.13
                               +[NSBundle mj_arrowImage]
     7.06
10
                               -[UIActivityIndicatorView initWithActivityIndicatorStyle:]
10
    52.40
10
    15.66
                               +[NSBundle mj_localizedStringForKey:]
                               -[MJRefreshNormalHeader lastUpdatedTimeLabel]
10
     3.39
                             -[MJRefreshNormalHeader arrowView]
91
    11.27
10|
     4.13
                               -[UIImageView initWithImage:]
```

- hook objc\_msgSend 方法能够获取所有被调用的方法, facebook 的 fishhook https://github.com/facebook/ fishhook
- 记录深度就能够得到方法调用的树状结构,InspectiveChttps://github.com/DavidGoldman/InspectiveC
- 通过执行前后时间的记录能够得到每个方法的耗时



## 获取方法调用树结构



## 设计两个结构体



#### CallRecord

```
typedef struct CallRecord_ {
 id obj; //object_getClass 得到 Class
NSStringFromClass 得类名
 SEL _cmd; //通过 NSStringFromSelector 方
法能够得到方法名
 uintptr t lr;
 int prevHitIndex;
 char isWatchHit;
} CallRecord;
```



#### **ThreadCallStack**

```
typedef struct ThreadCallStack_ {
    CallRecord *stack;
    int allocatedLength;
    int index; //index 记录方法树的深度
...
} ThreadCallStack;
```



## 存储读取 ThreadCallStack

```
APMC
```

```
static inline ThreadCallStack *
getThreadCallStack() {
 ThreadCallStack *cs = (ThreadCallStack
*)pthread_getspecific(threadKey); //读取
 if (cs == NULL) {
  cs = (ThreadCallStack
*)malloc(sizeof(ThreadCallStack));
  cs->stack = (CallRecord
*)calloc(DEFAULT CALLSTACK DEPTH,
sizeof(CallRecord)); //分配 CallRecord 默认空间
  pthread_setspecific(threadKey, cs); //保存数据
 return cs;
```

## 记录方法调用深度

#### //开始时 static inline void pushCallRecord(id obj, uintptr\_t lr, SEL \_cmd, ThreadCallStack \*cs) { int nextIndex = (++cs->index); //增加深度 if (nextIndex >= cs->allocatedLength) { cs->allocatedLength += CALLSTACK\_DEPTH\_INCREMENT; cs->stack = (CallRecord \*)realloc(cs->stack, cs->allocatedLength \* sizeof(CallRecord)); cs->spacesStr = (char \*)realloc(cs->spacesStr, cs->allocatedLength + 1); memset(cs->spacesStr, '', cs->allocatedLength); cs->spacesStr[cs->allocatedLength] = '\0'; CallRecord \*newRecord = &cs->stack[nextIndex]; newRecord->obj = obj; newRecord->\_cmd = \_cmd; newRecord->Ir = Ir; newRecord->isWatchHit = 0;

#### //结束时

static inline CallRecord \* popCallRecord(ThreadCallStack \*cs) {
return &cs->stack[cs->index--]; //减少深度
}



## objc\_msgSend 前后插入执行方法



- 目的是在调用前和调用后分别加入 pushCallRecord 和 popCallRecord
- 不可能编写一个保留未知参数并跳转到 c 中任意函数指针的 函数,那么这就需要用到汇编来做到
- 主要思路就是**先入栈参数**, x0 第一个参数是**传入对象**, x1 第 二个参数是选择器 \_cmd
- 然后交换寄存器中,将用于返回的寄存器 Ir 移到 x1 里。先让pushCallRecord 能够执行,再执行原始的 objc\_msgSend,保存返回值,最后让 popCallRecord 能执行



## Hook msgsend 方法



- dyld 是通过更新 Mach-O 二进制的 \_\_DATA segment 特定的部分中的指针来邦定 lazy 和 non-lazy 符号
- 通过确认传递给 rebind\_symbol 里每个符号名称更新的位置就可以找出对应替换来重新绑定这些符号



## 遍历 dyld

```
//首先是遍历 dyld 里的所有的 image, 取出 image header 和 slide。注:
第一次调用时主要注册 callback。
if (!_rebindings_head->next) {
  _dyld_register_func_for_add_image(_rebind_symbols_for_image);
} else {
  uint32_t c = _dyld_image_count();
  for (uint32_t i = 0; i < c; i++) {
    _rebind_symbols_for_image(_dyld_get_image_header(i),
_dyld_get_image_vmaddr_slide(i));
```



## 找出符号表相关 Command

```
segment_command_t *cur_seg_cmd;
segment_command_t *linkedit_segment = NULL;
struct symtab_command* symtab_cmd = NULL;
struct dysymtab_command* dysymtab_cmd = NULL;
uintptr_t cur = (uintptr_t)header + sizeof(mach_header_t);
for (uint i = 0; i < header->ncmds; i++, cur += cur_seg_cmd->cmdsize) {
  cur_seg_cmd = (segment_command_t *)cur;
  if (cur_seg_cmd->cmd == LC_SEGMENT_ARCH_DEPENDENT) {
    if (strcmp(cur_seg_cmd->segname, SEG_LINKEDIT) == 0) {
      linkedit_segment = cur_seg_cmd;
  } else if (cur_seg_cmd->cmd == LC_SYMTAB) {
    symtab_cmd = (struct symtab_command*)cur_seg_cmd;
  } else if (cur_seg_cmd->cmd == LC_DYSYMTAB) {
    dysymtab_cmd = (struct dysymtab_command*)cur_seg_cmd;
```



#### 获得 base 和 indirect 符号表

```
// 找到 base 符号表
uintptr_t linkedit_base = (uintptr_t)slide + linkedit_segment->vmaddr -
linkedit_segment->fileoff;
nlist_t *symtab = (nlist_t *)(linkedit_base + symtab_cmd->symoff);
char *strtab = (char *)(linkedit_base + symtab_cmd->stroff);

// 找到 indirect 符号表(array of uint32_t indices into symbol table)
uint32_t *indirect_symtab = (uint32_t *)(linkedit_base + dysymtab_cmd->indirectsymoff);
```



## 进行方法替换

```
uint32_t *indirect_symbol_indices = indirect_symtab + section-
>reserved1;
void **indirect_symbol_bindings = (void **)((uintptr_t)slide + section-
>addr);
for (uint i = 0; i < section->size / sizeof(void *); i++) {
  uint32_t symtab_index = indirect_symbol_indices[i];
  uint32_t strtab_offset = symtab[symtab_index].n_un.n_strx;
  char *symbol_name = strtab + strtab_offset;
  struct rebindings_entry *cur = rebindings;
  while (cur) {
    for (uint j = 0; j < cur->rebindings_nel; j++) {
       if (strcmp(&symbol_name[1], cur->rebindings[j].name) == 0) {
          if (cur->rebindings[j].replaced != NULL &&
            indirect_symbol_bindings[i] != cur-
>rebindings[j].replacement) {
            *(cur->rebindings[j].replaced) = indirect_symbol_bindings[i];
          indirect_symbol_bindings[i] = cur->rebindings[j].replacement;
          goto symbol_loop;
    cur = cur->next;
symbol loop::
```

APMC01



## 总结

- 时间复杂度
- GCD 优化
- I/O 优化
- 控制 Wake 次数
- 检测方法



#### Thanks

- Slides demo: <a href="https://github.com/ming1016/DecoupleDemo">https://github.com/ming1016/DecoupleDemo</a>
- Slides 文章: https://ming1016.github.io/2017/06/20/deeply-ios-performance-optimization/
- 微博: @戴铭
- 博客: https://ming1016.github.io