



# 窥探Android内核：Crash & Treasure

方家弘 聂森  
Keen Team

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# Android Kernel $\approx$ Linux Kernel

- 我们关心的区别：
  - 没有udev
  - Init负责创建 /dev
  - 没有pagefile 😊
- 其他区别：
  - 特别的内存管理 (ashmem, pmem)
  - 特别的电源管理 (wakelock, alarm)
  - .....



# 静态分析Android Kernel

```
shell@hammerhead:/dev/block/platform/msm_sdcc.1/by-name $ ls -la
lrwxrwxrwx root    root          1970-03-13 19:35 DDR -> /dev/block/mmcblk0p24
lrwxrwxrwx root    root          1970-03-13 19:35 about -> /dev/block/mmcblk0p6
lrwxrwxrwx root    root          1970-03-13 19:35 aboutb -> /dev/block/mmcblk0p11
lrwxrwxrwx root    root          1970-03-13 19:35 boot -> /dev/block/mmcblk0p19
lrwxrwxrwx root    root          1970-03-13 19:35 cache -> /dev/block/mmcblk0p27
lrwxrwxrwx root    root          1970-03-13 19:35 crypto -> /dev/block/mmcblk0p26
lrwxrwxrwx root    root          1970-03-13 19:35 fsc -> /dev/block/mmcblk0p22
lrwxrwxrwx root    root          1970-03-13 19:35 fsg -> /dev/block/mmcblk0p21
lrwxrwxrwx root    root          1970-03-13 19:35 grow -> /dev/block/mmcblk0p29
lrwxrwxrwx root    root          1970-03-13 19:35 imgdata -> /dev/block/mmcblk0p17
lrwxrwxrwx root    root          1970-03-13 19:35 laf -> /dev/block/mmcblk0p18
lrwxrwxrwx root    root          1970-03-13 19:35 metadata -> /dev/block/mmcblk0p14
```

**boot -> /dev/block/mmcblk0p19**

```
lrwxrwxrwx root    root          1970-03-13 19:35 modemst2 -> /dev/block/mmcblk0p15
lrwxrwxrwx root    root          1970-03-13 19:35 pad -> /dev/block/mmcblk0p7
lrwxrwxrwx root    root          1970-03-13 19:35 persist -> /dev/block/mmcblk0p16
lrwxrwxrwx root    root          1970-03-13 19:35 recovery -> /dev/block/mmcblk0p20
lrwxrwxrwx root    root          1970-03-13 19:35 rpm -> /dev/block/mmcblk0p3
lrwxrwxrwx root    root          1970-03-13 19:35 rpmb -> /dev/block/mmcblk0p10
lrwxrwxrwx root    root          1970-03-13 19:35 sbl1 -> /dev/block/mmcblk0p2
lrwxrwxrwx root    root          1970-03-13 19:35 sbl1b -> /dev/block/mmcblk0p8
lrwxrwxrwx root    root          1970-03-13 19:35 sdi -> /dev/block/mmcblk0p5
lrwxrwxrwx root    root          1970-03-13 19:35 ssd -> /dev/block/mmcblk0p23
lrwxrwxrwx root    root          1970-03-13 19:35 system -> /dev/block/mmcblk0p25
lrwxrwxrwx root    root          1970-03-13 19:35 tz -> /dev/block/mmcblk0p4
lrwxrwxrwx root    root          1970-03-13 19:35 tzb -> /dev/block/mmcblk0p9
lrwxrwxrwx root    root          1970-03-13 19:35 userdata -> /dev/block/mmcblk0p28
v/block/mmcblk0p19
brw----- root    root          179, 19 1970-03-13 19:35 mmcblk0p19
```

# 静态分析Android Kernel

- 不是ELF文件
- 也不存在ELF bundle
  - 区别于iOS kernel
  - 平面结构
- IDA会尝试分析并区分其中的函数
- 效果非常不理想 →

f	sub_C05FD418	ROM	C05FD418
f	sub_C05FD5C4	ROM	C05FD5C4
f	sub_C05FD8A0	ROM	C05FD8A0
f	sub_C05FDF38	ROM	C05FDF38
f	sub_C05FE308	ROM	C05FE308
f	sub_C05FE49C	ROM	C05FE49C
f	sub_C05FE7D0	ROM	C05FE7D0
f	sub_C05FF450	ROM	C05FF450
f	sub_C05FF49C	ROM	C05FF49C
f	sub_C05FF51C	ROM	C05FF51C
f	sub_C05FF5E0	ROM	C05FF5E0
f	sub_C05FF77C	ROM	C05FF77C
f	sub_C05FFB48	ROM	C05FFB48
f	sub_C05FFEBC	ROM	C05FFEBC
f	sub_C0600424	ROM	C0600424
f	sub_C0600870	ROM	C0600870
f	sub_C0600E20	ROM	C0600E20
f	sub_C0601558	ROM	C0601558
f	sub_C0601620	ROM	C0601620
f	sub_C06016E8	ROM	C06016E8
f	sub_C06017A0	ROM	C06017A0
f	sub_C06017D0	ROM	C06017D0
f	sub_C0601918	ROM	C0601918
f	sub_C0602BF4	ROM	C0602BF4
f	sub_C0602D9C	ROM	C0602D9C
f	sub_C0602EEC	ROM	C0602EEC

# 静态分析Android Kernel

- /proc/kallsyms 可以提供所有的kernel symbol
- 早先的一个patch加入 /proc/sys/kernel/kptr\_restrict, 默认为1, 隐藏symbol
- 对exploit略微增加了一些阻碍

```
+ case 'K':
+     /*
+      * %pK cannot be used in IRQ context because its test
+      * for CAP_SYSLOG would be meaningless.
+      */
+     if (in_irq() || in_serving_softirq() || in_nmi()) {
+         if (spec.field_width == -1)
+             spec.field_width = 2 * sizeof(void *);
+         return string(buf, end, "pK-error", spec);
+     } else if ((kptr_restrict == 0) ||
+                (kptr_restrict == 1 &&
+                 has_capability_noaudit(current, CAP_SYSLOG)))
+         break;
+
+     if (spec.field_width == -1) {
+         spec.field_width = 2 * sizeof(void *);
+         spec.flags |= ZEROPAD;
+     }
+     return number(buf, end, 0, spec);
```

<https://git.kernel.org/cgit/linux/kernel/git/torvalds/linux.git/commit/?id=455cd5ab305c90ffc422dd2e0fb634730942b257>

# 静态分析Android Kernel

- /proc/sys/kernel/  
kptr\_restrict 置为0即可  
正常输出。
- 创建一个IDA loader
- 配合kallsyms输出来创  
建函数
- 效果非常理想 →

f	__init_begin	seg000	C0008000
f	__create_pag...	seg000	C0008054
f	__enable_mm...	seg000	C0008108
f	__fixup_pv_ta...	seg000	C0008114
f	__vet_atags	seg000	C0008154
f	__fixup_smp	seg000	C000818C
f	__fixup_smp_...	seg000	C00081C4
f	__mmap_switc...	seg000	C00081E8
f	__mmap_switc...	seg000	C0008230
f	lookup_proces...	seg000	C0008254
f	set_reset_dev...	seg000	C0008268
f	debug_kernel	seg000	C000828C
f	quiet_kernel	seg000	C00082B0
f	init_setup	seg000	C00082D4
f	rdinit_setup	seg000	C0008310
f	smp_setup_pr...	seg000	C000834C
f	thread_info_c...	seg000	C000835C
f	loglevel	seg000	C000836C
f	parse_early_o...	seg000	C00083A0
f	kernel_init	seg000	C00083DC
f	unknown_boo...	seg000	C0008518
f	parse_early_p...	seg000	C0008724
f	start_kernel	seg000	C000876C
f	do_early_param	seg000	C0008A78
f	readonly	seg000	C0008B28
f	readwrite	seg000	C0008B5C

# 设备注册

EXPORT platform\_device\_register  
platform\_device\_register ; CODE XREF: s5p\_ohci\_device\_initcall+10fp

xrefs to platform\_device\_register

Direction	Typ	Address	Text
Up	p	s5p_ohci_device_initcall+10	platform_device_register
Up	p	s5p_ehci_device_initcall+10	platform_device_register
Up	p	midas_machine_init+7C	platform_device_register
Up	p	midas_machine_init+124	platform_device_register

**platform\_device\_register**

Up	p	midas_machine_init+124	platform_device_register
Up	p	brcm_wlan_init+158	platform_device_register
Up	p	mipi_fb_init+A8	platform_device_register
Up	p	init_modem+428	platform_device_register
Up	p	s5p_pmu_init+10	platform_device_register
Up	p	samsung_bl_set+100	platform_device_register
Up	p	samsung_bl_set+120	platform_device_register
Up	p	wakelocks_init+88	platform_device_register
D...	p	platform_add_devices+38	platform_device_register
D...	p	_mali_dev_platform_regist...	platform_device_register
D...	p	init_module+20	platform_device_register
D...	o	seg000: __ksymtab_platfor...	DCD platform_device_register

Line 3 of 20

OK Cancel Search Help

# Fuzzing设备驱动

- 为什么从驱动入手?
- 已知漏洞
  - mmap() logic issue [Framaroot]
  - memory corruption [Qualcomm MSM]
- Dumb Fuzzing

# 软柿子

- Android碎片化严重
- 芯片厂商代码良莠不齐
- 驱动难道不是最简单的root方案么？



MEDIATEK

QUALCOMM®





# 已知漏洞 - mmap边界检查

- Framaroot v1.9.1,包含多个可root漏洞,针对以下设备列表.

```
/dev/exynos-mem "Sam"  
/dev/DspBridge "Gemli"  
/dev/s5p-smem "Merry"  
/dev/exynos-mem "Frodo"  
/dev/video1 "Aragorn"  
/dev/graphics/fb "Legolas"  
/dev/msm_camera "Gandalf"  
/dev/camera-isp "Boromir"  
/dev/memalloc "Pippin"  
/dev/amjpegdec "Gollum"  
/dev/camera-sysr "Faramir"  
/dev/Vcodec "Barahir"
```

下载地址: <http://forum.xda-developers.com/showthread.php?t=2130276>



# 已知漏洞 - mmap边界检查

- 以/dev/Vcodec为例，mmap具有读写权限且**没有边界检查**，导致用户态可以任意地址读写内核数据。

```
static int vcodec_mmap(struct file* file, struct vm_area_struct* vma)
{
    vma->vm_page_prot = pgprot_noncached(vma->vm_page_prot);
    if (remap_pfn_range(vma, vma->vm_start, vma->vm_pgoff,
        vma->vm_end - vma->vm_start, vma->vm_page_prot)) {
        return -EAGAIN;
    }
    vma->vm_ops = &vcodec_remap_vm_ops;
    vcodec_vma_open(vma);
    return 0;
}
```

/mediatek/platform/mt6582/kernel/drivers/videocodec/videocodec\_kernel\_driver.c



# 已知漏洞 – mmap边界检查

- Root流程

## mmap

- 调用存在问题的mmap
- 获取任意读写权限



## kallsyms

- 查找kallsyms的格式字串"%pK"
- 替换为正常的"%p"
- 查找setresuid



## setresuid

- 修改setresuid逻辑
- 调用获取root

# 已知漏洞 - 内存破坏

- Qualcomm MSM代码存在多个内存破坏漏洞
  - CVE-2013-2596
  - CVE-2013-2597
  - CVE-2013-4738
  - CVE-2013-4739
  - CVE-2013-6123
  - ...



# 已知漏洞 - 内存破坏

- CVE-2013-4738

栈上的四字节变量被覆盖为超长数据，导致栈溢出。

```
diff --git a/drivers/media/platform/msm/camera_v2/pproc/cpp/msm_cpp.c b/drivers/media/platform/msm/camera_v2/pproc/cpp/msm_cpp.c
index 822c0c8..8c8570d 100644
--- a/drivers/media/platform/msm/camera_v2/pproc/cpp/msm_cpp.c
+++ b/drivers/media/platform/msm/camera_v2/pproc/cpp/msm_cpp.c
@@ -1536,6 +1536,10 @@ long msm_cpp_subdev_ioctl(struct v4l2_subdev *sd,
                        uint32_t identity;
                        struct msm_cpp_buff_queue_info_t *buff_queue_info;

+
+         if ((ioctl_ptr->len == 0) ||
+             (ioctl_ptr->len > sizeof(uint32_t)))
+             return -EINVAL;
+
rc = (copy_from_user(&identity,
                    (void __user *)ioctl_ptr->ioctl_ptr,
                    ioctl_ptr->len) ? -EFAULT : 0);
```

# 已知漏洞 - 内存破坏

- CVE-2013-6123

读写地址均可由用户态传入数据指定，导致任意地址写任意数据。

```
@@ -2650,13 +2658,17 @@ int msm_server_send_ctrl(struct msm_ctrl_cmd *out,
    struct msm_queue_cmd *event_qcmd;
    struct msm_ctrl_cmd *ctrlcmd;
    struct msm_cam_server_dev *server_dev = &g_server_dev;
-   struct msm_device_queue *queue =
-       &server_dev->server_queue[out->queue_idx].ctrl_q;
+
+   struct msm_device_queue *queue;
    struct v4l2_event v4l2_evt;
    struct msm_isp_event_ctrl *isp_event;
    void *ctrlcmd_data;

+   if(out->queue_idx < 0 || out->queue_idx >= MAX_NUM_ACTIVE_CAMERA) {
+       pr_err("%s: Invalid index %d\n", __func__, out->queue_idx);
+       return -EINVAL;
+   }
+   queue = &server_dev->server_queue[out->queue_idx].ctrl_q;
+
    event_qcmd = kzalloc(sizeof(struct msm_queue_cmd), GFP_KERNEL);
    if (!event_qcmd) {
        pr_err("%s Insufficient memory. return", func );
    }
}
```

# Dumb Fuzzing

- 相比iOS，构造更简洁
- 三个API：
  1. `ioctl (fd, cmd, arg)`
  2. `copy_from_user (*to, *from, length)`
  3. `copy_to_user (*to, *from, length)`



# Dumb Fuzzing

```
int ioctl(int fd, int cmd, ...)
```

```
nforest@nforest: ~  
IOCTL(2) Linux Programmer's Manual IOCTL(2)  
  
NAME  
    ioctl - control device  
  
SYNOPSIS  
    #include <sys/ioctl.h>  
  
    int ioctl(int d, int request, ...);  
  
DESCRIPTION  
    The ioctl() function manipulates the underlying device parameters of special files. In particular, many operating characteristics of character special files (e.g., terminals) may be controlled with ioctl() requests. The argument d must be an open file descriptor.  
  
    The second argument is a device-dependent request code. The third argument is an untyped pointer to memory. It's traditionally char *argp (from the days before void * was valid C), and will be so named for this discussion.  
  
    An ioctl() request has encoded in it whether the argument is an in parameter or out parameter, and the size of the argument argp in bytes.  
Manual page ioctl(2) line 1 (press h for help or q to quit)
```



# Dumb Fuzzing

- `copy_from_user()` & `copy_to_user()`
- 无须处理page fault 😊

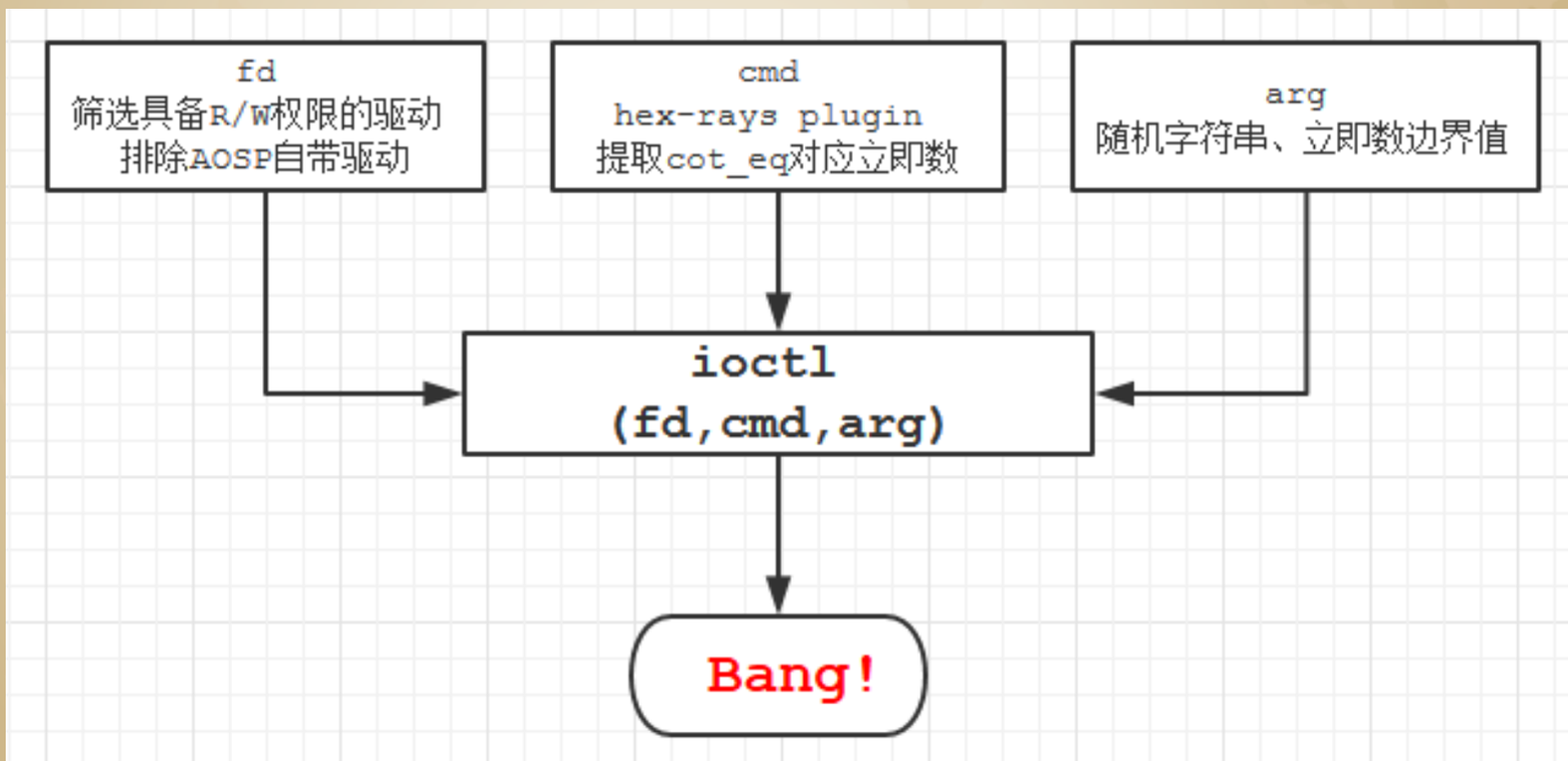
```
static inline unsigned long __must_check copy_from_user(void *to, const void __user *from,
unsigned long n)
{
    if (access_ok(VERIFY_READ, from, n))
        n = __copy_from_user(to, from, n);
    return n;
}

static inline unsigned long __must_check copy_to_user(void __user *to, const void *from,
unsigned long n)
{
    if (access_ok(VERIFY_WRITE, to, n))
        n = __copy_to_user(to, from, n);
    return n;
}

#define __copy_from_user(to,from,n)      (memcpy(to, (void __force *)from, n), 0)
#define __copy_to_user(to,from,n)      (memcpy((void __force *)to, from, n), 0)
```

# Dumb Fuzzing

- Dumb Fuzzer 实现流程





# Crash, 更多的Crash

- Crash太多以至于我们不知道该怎么办

//g\_args\_string[]分别是不同长度的随机字符串

```
ioctl(  
...
```



# Dumb Fuzzing的问题

- Android内核难以调试
  - last\_kmsg
- Crash过多，反而影响测试效率
- 大量Crash由Pointer Dereference造成，可用性较低。



# Dumb Fuzzing的问题

“懒惰是科技发展的原动力”

为了减少人工分析成本：

- 更精确的识别ioctl cmd
- 尽可能的还原ioctl中arg的数据类型
- 确定cmd和arg的对应关系



# HexRaysCodeXplorer

- HexRaysCodeXplorer
  - 基于Hex-Rays SDK实现，其类型重建功能可以依据代码中对于指针的引用情况自动生成对应的结构体类型。
  - 原作者开发此插件用于分析Win32/Gapz Bootkit [RECon'13、 ZeroNights'13]

<http://rehints.com/2013-09-02-Type-REconstruction-in-HexRaysCodeXplorer.html>



# HexRaysCodeXplorer

- 为恶意代码分析设计，有其不完善的地方
- 如何改进它的输出？
  - 利用Hex Rays输出的一些特性，“模糊处理”
  - 继而改进HexRaysCodeXplorer的输出

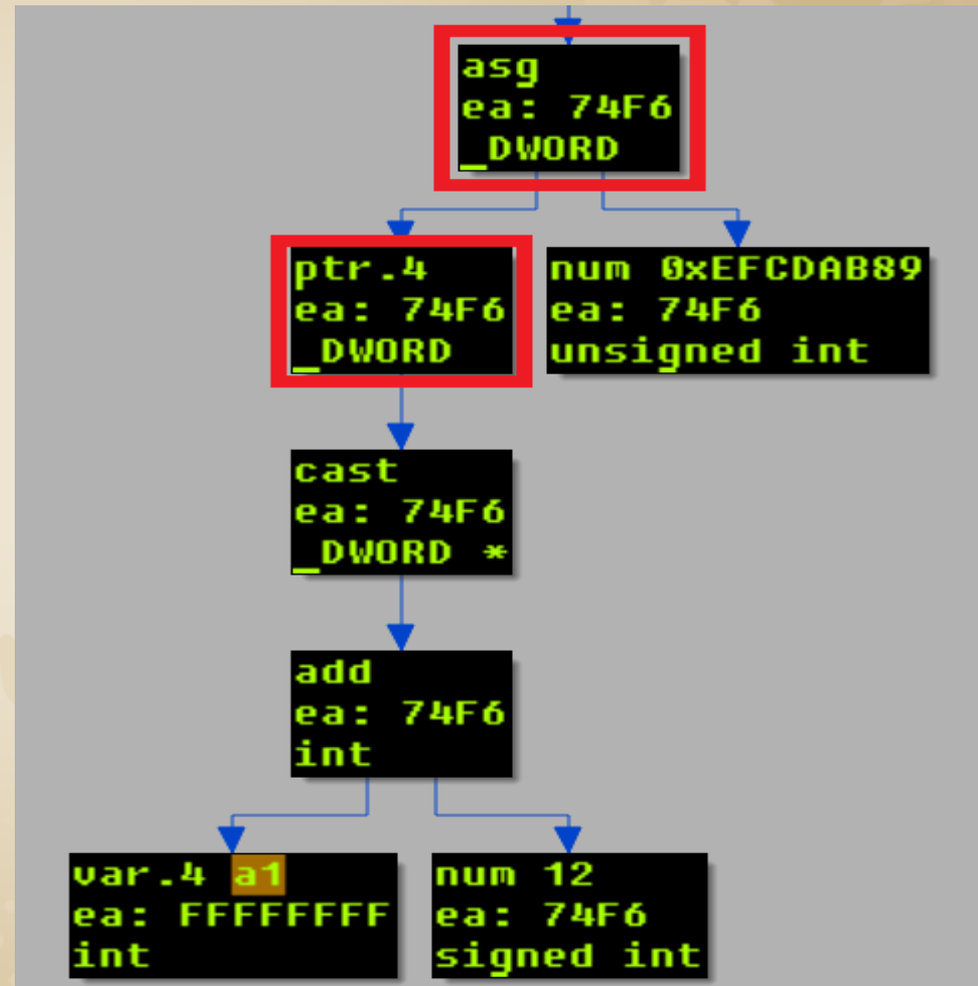
# Hex-Rays SDK

- Hex-Rays SDK 简要介绍

- 函数在反编译过程中，Hex-Rays 内部维护了一个 `ctree` 结构，针对此结构的遍历和修改提供了一系列数据结构和 API 供插件开发者使用。
- `ctree` 的每个节点是 `citem_t` 结构，该结构体包含一个 `ctype_t` 的字段，指示当前 `item` 的类型。

# Hex-Rays SDK

```
*(DWORD *) (a1 + 12) =  
0xEFC DAB89;
```



# Hex-Rays SDK

- citem\_t 类型有 80+ 种
- 类型重建中可能用到的 citem\_t 类型有

```
enum ctype_t
{
    cot_asg      = 2,    ///< x = y
    cot_add      = 35,   ///< x + y
    cot_sub      = 36,   ///< x - y
    cot_cast     = 48,   ///< (type)x
    cot_ptr      = 51,   ///< *x, access size in 'ptrsize'
    cot_call     = 57,   ///< x(...)
    cot_idx      = 58,   ///< x[y]
    cot_memref   = 59,   ///< x.m
    cot_memptr   = 60,   ///< x->m, access size in 'ptrsize'
};
```



# HexRaysCodeXplorer的不足

- 存在的问题
  - 没有考虑变量依赖关系
  - 没有充分利用类型转换信息
  - 没有函数间的类型重建能力

# 改进方案

- 问题1: 没有考虑变量依赖关系

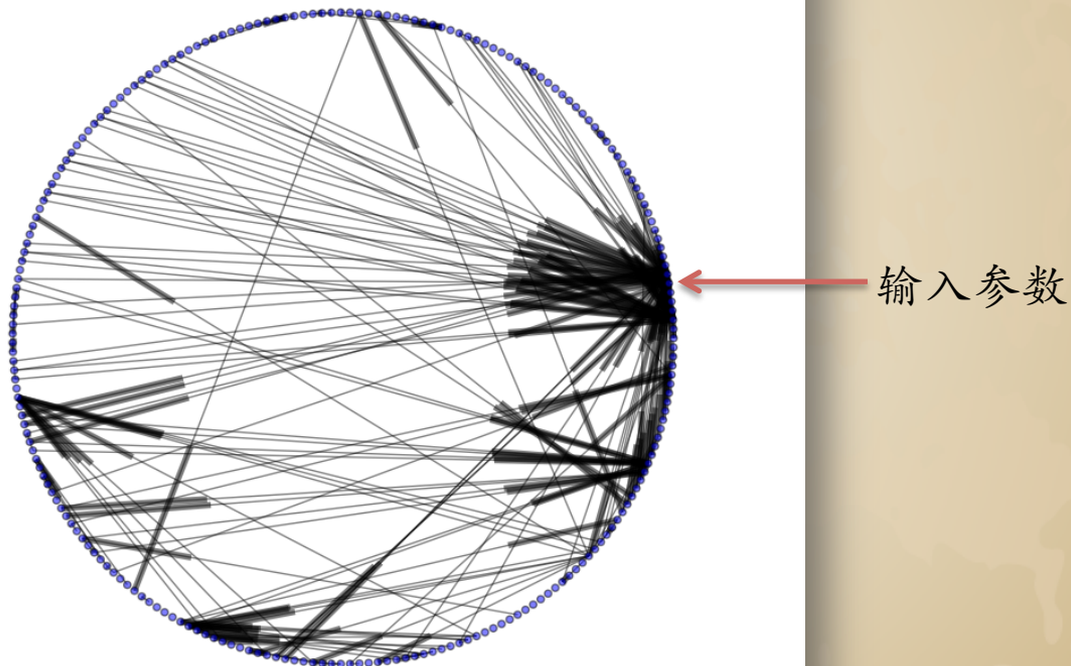
```
v6 = arg;
v8 = _copy_from_user((int)&v209, (void *)v6, 4);
if ( !v8 )
{
    _xlog_printk((int)off_C002EFCC, (int)((char
*)off_C002EFCC - 728), v209, v79);
    clkmux_sel(1u, v209, (int)off_C002EFD0, v80);
    return v8;
}
```

# 改进方案

- 解决方案：处理变量依赖
  1. 对待分析变量的所有赋值操作进行处理
  2. 被赋值变量和待分析变量纳入同一个集合
  3. 对该集合里所有变量同时进行类型重建，且所有结果映射到原待分析变量

# 改进方案

ISP\_ioctl 变量依赖关系



# 改进方案

- 问题2: 没有充分利用类型转换信息
  - HexRaysCodeXplorer不会利用该表达式获取信息
  - 但根据该表达式可以分析出v4指向的缓冲区长度大于等于16,且(v4+16)对应一个指针变量。

```
v69 = (DWORD*) ((char *)v4 + 16);
```

# 改进方案

- 解决方案：充分利用类型转换信息
  1. 处理cot\_add、cot\_sub，获取变量的长度重建信息
  2. 处理cot\_cast，获取变量的类型重建信息

```
case cot_add:
case cot_sub:
{
    if (expr->y->op == cot_num)
    {
        field.offset = expr->op==cot_add ?
            int32(expr->y->numval()) : 0-int32(expr->y->numval());
    }
}
```

# 改进方案

- 问题3: 无函数间的类型重建能力

```
v4 = arg;
v154 = _copy_from_user((int)&v232, (void *)v4, 44);
if ( !v154 )
{
    m4u_query_mva(v232, v233, v234, (int)&v235, v3);
    //todo...
}
```

# 改进方案

- 解决方案：函数间类型重建
  1. `cot_call`可以看作变量依赖的特殊情况，即待分析变量和子函数参数的依赖关系
  2. 对于原函数中的每一个`cot_call`，判断其参数是否包含待分析变量，如果包含则建立映射关系
  3. 对子函数进行分析，若为特定函数如`memcpy`、`memset`、`copy_from_user`，则特殊处理，否则4
  4. 对子函数进行反编译，递归的进行类型重建操作

# 改进方案

- cot\_call处理
  - 从原函数分析获得的变量信息为实参
  - 对子函数反编译得到的是形参
  - 如果实参为待分析变量，则对应的子函数形参为待分析变量(一种较为特殊的变量依赖关系)

# 改进方案

- 特殊函数处理，以memcpy为例

```
Field field = {0};
if (strcmp(s,"memcpy") == 0)
{
    carg_t arg = arglist->at(2);
    if (arg.op == cot_num)
    {
        field.offset = 0;
        field.typesize = 1;
        field.count = int32(arg.numval());
    }
    cfield->fields.insert(field);
}
```

谢谢!

Q & A