
Subject: [patch 31/38][IPv6] rt6_info - make rt6_info accessed as a pointer

Posted by [Daniel Lezcano](#) on Mon, 03 Dec 2007 16:17:07 GMT

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This patch make mindless changes and prepares the code to use dynamic allocation for rt6_info structure. The code accesses the rt6_info structure as a pointer instead of a global static variable.

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```
include/net/ip6_route.h | 6 +++---
net/ipv6/addrconf.c     | 12 ++++++-----
net/ipv6/fib6_rules.c   | 12 ++++++-----
net/ipv6/ip6_fib.c      | 20 ++++++++-----
net/ipv6/route.c        | 36 ++++++++-----
5 files changed, 46 insertions(+), 40 deletions(-)
```

Index: linux-2.6-netns/include/net/ip6_route.h

=====

--- linux-2.6-netns.orig/include/net/ip6_route.h

+++ linux-2.6-netns/include/net/ip6_route.h

```
@@ -36,11 +36,11 @@ struct route_info {
#define RT6_LOOKUP_F_REACHABLE 0x2
#define RT6_LOOKUP_F_HAS_SADDR 0x4
```

```
-extern struct rt6_info ip6_null_entry;
+extern struct rt6_info *ip6_null_entry;
```

```
#ifdef CONFIG_IPV6_MULTIPLE_TABLES
```

```
-extern struct rt6_info ip6_prohibit_entry;
-extern struct rt6_info ip6_blk_hole_entry;
+extern struct rt6_info *ip6_prohibit_entry;
+extern struct rt6_info *ip6_blk_hole_entry;
#endif
```

```
extern int ip6_rt_gc_interval;
```

Index: linux-2.6-netns/net/ipv6/addrconf.c

=====

--- linux-2.6-netns.orig/net/ipv6/addrconf.c

+++ linux-2.6-netns/net/ipv6/addrconf.c

```
@@ -4265,13 +4265,13 @@ int __init addrconf_init(void)
if (err)
return err;
```

```
- ip6_null_entry.u.dst.dev = init_net.loopback_dev;
- ip6_null_entry.rt6i_iddev = in6_dev_get(init_net.loopback_dev);
+ ip6_null_entry->u.dst.dev = init_net.loopback_dev;
```

```

+ ip6_null_entry->rt6i_iddev = in6_dev_get(init_net.loopback_dev);
#ifdef CONFIG_IPV6_MULTIPLE_TABLES
- ip6_prohibit_entry.u.dst.dev = init_net.loopback_dev;
- ip6_prohibit_entry.rt6i_iddev = in6_dev_get(init_net.loopback_dev);
- ip6_blk_hole_entry.u.dst.dev = init_net.loopback_dev;
- ip6_blk_hole_entry.rt6i_iddev = in6_dev_get(init_net.loopback_dev);
+ ip6_prohibit_entry->u.dst.dev = init_net.loopback_dev;
+ ip6_prohibit_entry->rt6i_iddev = in6_dev_get(init_net.loopback_dev);
+ ip6_blk_hole_entry->u.dst.dev = init_net.loopback_dev;
+ ip6_blk_hole_entry->rt6i_iddev = in6_dev_get(init_net.loopback_dev);
#endif

```

```

register_netdevice_notifier(&ipv6_dev_notf);

```

Index: linux-2.6-netns/net/ipv6/fib6_rules.c

```

=====

```

```

--- linux-2.6-netns.orig/net/ipv6/fib6_rules.c

```

```

+++ linux-2.6-netns/net/ipv6/fib6_rules.c

```

```

@@ -45,8 +45,8 @@ struct dst_entry *fib6_rule_lookup(struct
    if (arg.result)
        return arg.result;

```

```

- dst_hold(&ip6_null_entry.u.dst);
- return &ip6_null_entry.u.dst;
+ dst_hold(&ip6_null_entry->u.dst);
+ return &ip6_null_entry->u.dst;
}

```

```

static int fib6_rule_action(struct fib_rule *rule, struct flowi *flp,
@@ -61,14 +61,14 @@ static int fib6_rule_action(struct fib_r
    case FR_ACT_TO_TBL:
        break;
    case FR_ACT_UNREACHABLE:
- rt = &ip6_null_entry;
+ rt = ip6_null_entry;
    goto discard_pkt;
    default:
    case FR_ACT_BLACKHOLE:
- rt = &ip6_blk_hole_entry;
+ rt = ip6_blk_hole_entry;
    goto discard_pkt;
    case FR_ACT_PROHIBIT:
- rt = &ip6_prohibit_entry;
+ rt = ip6_prohibit_entry;
    goto discard_pkt;
}

```

```

@@ -76,7 +76,7 @@ static int fib6_rule_action(struct fib_r
    if (table)

```

```

rt = lookup(table, flp, flags);

- if (rt != &ip6_null_entry) {
+ if (rt != ip6_null_entry) {
    struct fib6_rule *r = (struct fib6_rule *)rule;

/*
Index: linux-2.6-netns/net/ipv6/ip6_fib.c
=====
--- linux-2.6-netns.orig/net/ipv6/ip6_fib.c
+++ linux-2.6-netns/net/ipv6/ip6_fib.c
@@ -196,7 +196,7 @@ static struct fib6_table *fib6_alloc_tab
    table = kzalloc(sizeof(*table), GFP_ATOMIC);
    if (table != NULL) {
        table->tb6_id = id;
-   table->tb6_root.leaf = &ip6_null_entry;
+   table->tb6_root.leaf = ip6_null_entry;
        table->tb6_root.fn_flags = RTN_ROOT | RTN_TL_ROOT | RTN_RTINFO;
    }

@@ -713,8 +713,8 @@ int fib6_add(struct fib6_node *root, str
    if (sfn == NULL)
        goto st_failure;

-   sfn->leaf = &ip6_null_entry;
-   atomic_inc(&ip6_null_entry.rt6i_ref);
+   sfn->leaf = ip6_null_entry;
+   atomic_inc(&ip6_null_entry->rt6i_ref);
    sfn->fn_flags = RTN_ROOT;
    sfn->fn_sernum = fib6_new_sernum();

@@ -773,7 +773,7 @@ out:
#ifdef RT6_DEBUG >= 2
    if (!pn->leaf) {
        BUG_TRAP(pn->leaf != NULL);
-   pn->leaf = &ip6_null_entry;
+   pn->leaf = ip6_null_entry;
    }
#endif
    atomic_inc(&pn->leaf->rt6i_ref);
@@ -958,7 +958,7 @@ struct fib6_node * fib6_locate(struct fi
static struct rt6_info * fib6_find_prefix(struct fib6_node *fn)
{
    if (fn->fn_flags & RTN_ROOT)
-   return &ip6_null_entry;
+   return ip6_null_entry;

    while(fn) {

```

```

    if(fn->left)
@@ -1008,7 +1008,7 @@ static struct fib6_node * fib6_repair_tr
    #if RT6_DEBUG >= 2
        if (fn->leaf==NULL) {
            BUG_TRAP(fn->leaf);
-   fn->leaf = &ip6_null_entry;
+   fn->leaf = ip6_null_entry;
        }
    #endif
    atomic_inc(&fn->leaf->rt6i_ref);
@@ -1110,7 +1110,7 @@ static void fib6_del_route(struct fib6_n
    rt->u.dst.rt6_next = NULL;

    if (fn->leaf == NULL && fn->fn_flags&RTN_TL_ROOT)
-   fn->leaf = &ip6_null_entry;
+   fn->leaf = ip6_null_entry;

    /* If it was last route, expunge its radix tree node */
    if (fn->leaf == NULL) {
@@ -1153,7 +1153,7 @@ int fib6_del(struct rt6_info *rt, struct
    return -ENOENT;
    }
    #endif
-   if (fn == NULL || rt == &ip6_null_entry)
+   if (fn == NULL || rt == ip6_null_entry)
        return -ENOENT;

    BUG_TRAP(fn->fn_flags&RTN_RTINFO);
@@ -1498,7 +1498,7 @@ static int fib6_net_init(struct net *net
    goto out_fib6_main_tbl;

    net->fib6_main_tbl->tb6_id = RT6_TABLE_MAIN;
-   net->fib6_main_tbl->tb6_root.leaf = &ip6_null_entry;
+   net->fib6_main_tbl->tb6_root.leaf = ip6_null_entry;
    net->fib6_main_tbl->tb6_root.fn_flags = RTN_ROOT | RTN_TL_ROOT | RTN_RTINFO;

    #ifdef CONFIG_IPV6_MULTIPLE_TABLES
@@ -1508,7 +1508,7 @@ static int fib6_net_init(struct net *net
    goto out_fib6_main_tbl;
    }
    net->fib6_local_tbl->tb6_id = RT6_TABLE_LOCAL;
-   net->fib6_local_tbl->tb6_root.leaf = &ip6_null_entry;
+   net->fib6_local_tbl->tb6_root.leaf = ip6_null_entry;
    net->fib6_local_tbl->tb6_root.fn_flags = RTN_ROOT | RTN_TL_ROOT | RTN_RTINFO;
    #endif

```

Index: linux-2.6-netns/net/ipv6/route.c

=====

```

--- linux-2.6-netns.orig/net/ipv6/route.c
+++ linux-2.6-netns/net/ipv6/route.c
@@ -132,7 +132,7 @@ static struct dst_ops ip6_dst_blackhole_
    .entry_size = sizeof(struct rt6_info),
};

-struct rt6_info ip6_null_entry = {
+static struct rt6_info __ip6_null_entry = {
    .u = {
        .dst = {
            .__refcnt = ATOMIC_INIT(1),
@@ -143,7 +143,7 @@ struct rt6_info ip6_null_entry = {
        .input = ip6_pkt_discard,
        .output = ip6_pkt_discard_out,
        .ops = &ip6_dst_ops,
-    .path = (struct dst_entry*)&ip6_null_entry,
+    .path = (struct dst_entry*)&__ip6_null_entry,
    }
},
    .rt6i_flags = (RTF_REJECT | RTF_NONEXTHOP),
@@ -151,12 +151,14 @@ struct rt6_info ip6_null_entry = {
    .rt6i_ref = ATOMIC_INIT(1),
};

+struct rt6_info *ip6_null_entry = &__ip6_null_entry;
+
#ifdef CONFIG_IPV6_MULTIPLE_TABLES

static int ip6_pkt_prohibit(struct sk_buff *skb);
static int ip6_pkt_prohibit_out(struct sk_buff *skb);

-struct rt6_info ip6_prohibit_entry = {
+struct rt6_info __ip6_prohibit_entry = {
    .u = {
        .dst = {
            .__refcnt = ATOMIC_INIT(1),
@@ -167,7 +169,7 @@ struct rt6_info ip6_prohibit_entry = {
        .input = ip6_pkt_prohibit,
        .output = ip6_pkt_prohibit_out,
        .ops = &ip6_dst_ops,
-    .path = (struct dst_entry*)&ip6_prohibit_entry,
+    .path = (struct dst_entry*)&__ip6_prohibit_entry,
    }
},
    .rt6i_flags = (RTF_REJECT | RTF_NONEXTHOP),
@@ -175,7 +177,9 @@ struct rt6_info ip6_prohibit_entry = {
    .rt6i_ref = ATOMIC_INIT(1),
};

```

```

-struct rt6_info ip6_blk_hole_entry = {
+struct rt6_info *ip6_prohibit_entry = &__ip6_prohibit_entry;
+
+static struct rt6_info __ip6_blk_hole_entry = {
    .u = {
        .dst = {
            .__refcnt = ATOMIC_INIT(1),
@@ -186,7 +190,7 @@ struct rt6_info ip6_blk_hole_entry = {
        .input = dst_discard,
        .output = dst_discard,
        .ops = &ip6_dst_ops,
-    .path = (struct dst_entry*)&ip6_blk_hole_entry,
+    .path = (struct dst_entry*)&__ip6_blk_hole_entry,
    }
},
    .rt6i_flags = (RTF_REJECT | RTF_NONEXTHOP),
@@ -194,6 +198,8 @@ struct rt6_info ip6_blk_hole_entry = {
    .rt6i_ref = ATOMIC_INIT(1),
};

+struct rt6_info *ip6_blk_hole_entry = &__ip6_blk_hole_entry;
+
#endif

/* allocate dst with ip6_dst_ops */
@@ -276,7 +282,7 @@ static __inline__ struct rt6_info *rt6_d
    return local;

    if (strict)
-    return &ip6_null_entry;
+    return ip6_null_entry;
    }
    return rt;
}
@@ -437,7 +443,7 @@ static struct rt6_info *rt6_select(struc
    RT6_TRACE("%s() => %p\n",
        __FUNCTION__, match);

-    return (match ? match : &ip6_null_entry);
+    return (match ? match : ip6_null_entry);
}

#ifdef CONFIG_IPV6_ROUTE_INFO
@@ -522,7 +528,7 @@ int rt6_route_rcv(struct net_device *dev

#define BACKTRACK(saddr) \
do { \

```

```

- if (rt == &ip6_null_entry) { \
+ if (rt == ip6_null_entry) { \
    struct fib6_node *pn; \
    while (1) { \
        if (fn->fn_flags & RTN_TL_ROOT) \
@@ -691,7 +697,7 @@ restart_2:
restart:
    rt = rt6_select(fn, oif, strict | reachable);
    BACKTRACK(&fl->fl6_src);
- if (rt == &ip6_null_entry ||
+ if (rt == ip6_null_entry ||
    rt->rt6i_flags & RTF_CACHE)
    goto out;

@@ -709,7 +715,7 @@ restart:
    }

    dst_release(&rt->u.dst);
- rt = nrt ? : &ip6_null_entry;
+ rt = nrt ? : ip6_null_entry;

    dst_hold(&rt->u.dst);
    if (nrt) {
@@ -1259,7 +1265,7 @@ static int __ip6_del_rt(struct rt6_info
    int err;
    struct fib6_table *table;

- if (rt == &ip6_null_entry)
+ if (rt == ip6_null_entry)
    return -ENOENT;

    table = rt->rt6i_table;
@@ -1374,7 +1380,7 @@ restart:
    }

    if (!rt)
- rt = &ip6_null_entry;
+ rt = ip6_null_entry;
    BACKTRACK(&fl->fl6_src);
out:
    dst_hold(&rt->u.dst);
@@ -1419,7 +1425,7 @@ void rt6_redirect(struct in6_addr *dest,

    rt = ip6_route_redirect(dest, src, saddr, neigh->dev);

- if (rt == &ip6_null_entry) {
+ if (rt == ip6_null_entry) {
    if (net_ratelimit())

```

```

    printk(KERN_DEBUG "rt6_redirect: source isn't a valid nexthop "
           "for redirect target\n");
@@ -1889,7 +1895,7 @@ struct rt6_info *addrconf_dst_alloc(stru
static int fib6_ifdown(struct rt6_info *rt, void *arg)
{
    if (((void*)rt->rt6i_dev == arg || arg == NULL) &&
-    rt != &ip6_null_entry) {
+    rt != ip6_null_entry) {
    RT6_TRACE("deleted by ifdown %p\n", rt);
    return -1;
}

--

```

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