

---

Subject: [PATCH][NETNS] Move some code into \_\_init section when CONFIG\_NET\_NS=n (v2)

Posted by [Pavel Emelianov](#) on Mon, 08 Oct 2007 13:20:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

With the net namespaces many code leaved the \_\_init section, thus making the kernel occupy more memory than it did before. Since we have a config option that prohibits the namespace creation, the functions that initialize/finalize some netns stuff are simply not needed and can be freed after the boot.

Currently, this is almost not noticeable, since few calls are no longer in \_\_init, but when the namespaces will be merged it will be possible to free more code. I propose to use the \_\_net\_init, \_\_net\_exit and \_\_net\_initdata "attributes" for functions/variables that are not used if the CONFIG\_NET\_NS is not set to save more space in memory.

The exiting functions cannot just reside in the \_\_exit section, as noticed by David, since the init section will have references on it and the compilation will fail due to modpost checks. These references can exist, since the init namespace never dies and the exit callbacks are never called. So I introduce the \_\_exit\_refok attribute just like it is already done with the \_\_init\_refok.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

---

```
diff --git a/include/linux/init.h b/include/linux/init.h
index 74b1f43..f8d9d0b 100644
--- a/include/linux/init.h
+++ b/include/linux/init.h
@@ -57,6 +57,7 @@
 * The markers follow same syntax rules as __init / __initdata. */
#define __init_refok    __attribute__((__section__(".text.init.refok")))
#define __initdata_refok    __attribute__((__section__(".data.init.refok")))
+#define __exit_refok    __attribute__((__section__(".exit.text.refok")))

#ifdef MODULE
#define __exit __attribute__((__section__(".exit.text"))) __cold
diff --git a/scripts/mod/modpost.c b/scripts/mod/modpost.c
index 6c145d6..0a4051f 100644
--- a/scripts/mod/modpost.c
+++ b/scripts/mod/modpost.c
@@ -709,6 +709,7 @@ static int secref_whitelist(const char *
```

```

/* Check for pattern 0 */
if ((strcmp(fromsec, ".text.init.refok", strlen(".text.init.refok")) == 0) ||
+   (strcmp(fromsec, ".exit.text.refok", strlen(".exit.text.refok")) == 0) ||
    (strcmp(fromsec, ".data.init.refok", strlen(".data.init.refok")) == 0))
    return 1;

```

```

diff --git a/include/net/net_namespace.h b/include/net/net_namespace.h
index 934c840..93aa87d 100644

```

```

--- a/include/net/net_namespace.h
+++ b/include/net/net_namespace.h
@@ -99,6 +99,15 @@ static inline void release_net(struct ne
#define for_each_net(VAR) \
    list_for_each_entry(VAR, &net_namespace_list, list)

```

```

#ifdef CONFIG_NET_NS
#define __net_init
#define __net_exit
#define __net_initdata
#else
#define __net_init __init
#define __net_exit __exit_refok
#define __net_initdata __initdata
#endif

```

```

struct pernet_operations {
    struct list_head list;

```

```

diff --git a/drivers/net/loopback.c b/drivers/net/loopback.c
index d6997ae..be25aa3 100644

```

```

--- a/drivers/net/loopback.c
+++ b/drivers/net/loopback.c
@@ -250,7 +250,7 @@ static void loopback_setup(struct net_de
}

```

```

/* Setup and register the loopback device. */
-static int loopback_net_init(struct net *net)
+static __net_init int loopback_net_init(struct net *net)
{
    struct net_device *dev;
    int err;
@@ -278,14 +278,14 @@ out_free_netdev:
    goto out;
}

```

```

-static void loopback_net_exit(struct net *net)
+static __net_exit void loopback_net_exit(struct net *net)
{
    struct net_device *dev = net->loopback_dev;

```

```

    unregister_netdev(dev);
}

-static struct pernet_operations loopback_net_ops = {
+static struct pernet_operations __net_initdata loopback_net_ops = {
    .init = loopback_net_init,
    .exit = loopback_net_exit,
};
diff --git a/fs/proc/proc_net.c b/fs/proc/proc_net.c
index 85cc8e8..2e91fb7 100644
--- a/fs/proc/proc_net.c
+++ b/fs/proc/proc_net.c
@@ -140,7 +140,7 @@ static struct inode_operations proc_net_
    .setattr = proc_net_setattr,
};

-static int proc_net_ns_init(struct net *net)
+static __net_init int proc_net_ns_init(struct net *net)
{
    struct proc_dir_entry *root, *netd, *net_statd;
    int err;
@@ -178,19 +178,19 @@ free_root:
    goto out;
}

-static void proc_net_ns_exit(struct net *net)
+static __net_exit void proc_net_ns_exit(struct net *net)
{
    remove_proc_entry("stat", net->proc_net);
    remove_proc_entry("net", net->proc_net_root);
    kfree(net->proc_net_root);
}

-struct pernet_operations proc_net_ns_ops = {
+struct pernet_operations __net_initdata proc_net_ns_ops = {
    .init = proc_net_ns_init,
    .exit = proc_net_ns_exit,
};

-int proc_net_init(void)
+int __init proc_net_init(void)
{
    proc_net_shadow = proc_mkdir("net", NULL);
    proc_net_shadow->proc_iops = &proc_net_dir_inode_operations;
diff --git a/net/core/dev.c b/net/core/dev.c
index 1aa0704..e7e728a 100644
--- a/net/core/dev.c
+++ b/net/core/dev.c

```

```

@@ -2611,7 +2611,7 @@ static const struct file_operations ptyp
};

-static int dev_proc_net_init(struct net *net)
+static int __net_init dev_proc_net_init(struct net *net)
{
    int rc = -ENOMEM;

@@ -2636,7 +2636,7 @@ out_dev:
    goto out;
}

-static void dev_proc_net_exit(struct net *net)
+static void __net_exit dev_proc_net_exit(struct net *net)
{
    wext_proc_exit(net);

@@ -2645,7 +2645,7 @@ static void dev_proc_net_exit(struct net
    proc_net_remove(net, "dev");
}

-static struct pernet_operations dev_proc_ops = {
+static struct pernet_operations __net_initdata dev_proc_ops = {
    .init = dev_proc_net_init,
    .exit = dev_proc_net_exit,
};
@@ -4278,7 +4278,7 @@ static struct hlist_head *netdev_create_
}

/* Initialize per network namespace state */
-static int netdev_init(struct net *net)
+static int __net_init netdev_init(struct net *net)
{
    INIT_LIST_HEAD(&net->dev_base_head);
    rwlock_init(&dev_base_lock);
@@ -4299,18 +4299,18 @@ err_name:
    return -ENOMEM;
}

-static void netdev_exit(struct net *net)
+static void __net_exit netdev_exit(struct net *net)
{
    kfree(net->dev_name_head);
    kfree(net->dev_index_head);
}

-static struct pernet_operations netdev_net_ops = {

```

```

+static struct pernet_operations __net_initdata netdev_net_ops = {
    .init = netdev_init,
    .exit = netdev_exit,
};

-static void default_device_exit(struct net *net)
+static void __net_exit default_device_exit(struct net *net)
{
    struct net_device *dev, *next;
    /*
@@ -4336,7 +4336,7 @@ static void default_device_exit(struct net n
    rtnl_unlock();
}

-static struct pernet_operations default_device_ops = {
+static struct pernet_operations __net_initdata default_device_ops = {
    .exit = default_device_exit,
};

diff --git a/net/core/dev_mcast.c b/net/core/dev_mcast.c
index 896b0ca..15241cf 100644
--- a/net/core/dev_mcast.c
+++ b/net/core/dev_mcast.c
@@ -273,19 +273,19 @@ static const struct file_operations dev_

#endif

-static int dev_mc_net_init(struct net *net)
+static int __net_init dev_mc_net_init(struct net *net)
{
    if (!proc_net_fops_create(net, "dev_mcast", 0, &dev_mc_seq_fops))
        return -ENOMEM;
    return 0;
}

-static void dev_mc_net_exit(struct net *net)
+static void __net_exit dev_mc_net_exit(struct net *net)
{
    proc_net_remove(net, "dev_mcast");
}

-static struct pernet_operations dev_mc_net_ops = {
+static struct pernet_operations __net_initdata dev_mc_net_ops = {
    .init = dev_mc_net_init,
    .exit = dev_mc_net_exit,
};
diff --git a/net/netlink/af_netlink.c b/net/netlink/af_netlink.c
index 46eb5ea..3ef3282 100644

```

```

--- a/net/netlink/af_netlink.c
+++ b/net/netlink/af_netlink.c
@@ -1924,7 +1924,7 @@ static struct net_proto_family netlink_f
    .owner = THIS_MODULE, /* for consistency 8) */
};

-static int netlink_net_init(struct net *net)
+static int __net_init netlink_net_init(struct net *net)
{
#ifdef CONFIG_PROC_FS
    if (!proc_net_fops_create(net, "netlink", 0, &netlink_seq_fops))
@@ -1933,14 +1933,14 @@ static int netlink_net_init(struct net *
    return 0;
}

-static void netlink_net_exit(struct net *net)
+static void __net_exit netlink_net_exit(struct net *net)
{
#ifdef CONFIG_PROC_FS
    proc_net_remove(net, "netlink");
#endif
}

-static struct pernet_operations netlink_net_ops = {
+static struct pernet_operations __net_initdata netlink_net_ops = {
    .init = netlink_net_init,
    .exit = netlink_net_exit,
};

```

---