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Subject: [PATCH 0/7] Next step in consolidating the IP fragment management  
Posted by [Pavel Emelianov](#) on Tue, 16 Oct 2007 13:46:23 GMT  
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This set concerns the xxx\_find() routine only. This one is used to obtain the fragment queue depending on some criteria, and this can be consolidated.

The consolidation goes step-by-step, consolidating one sub-routine at a time, so some functions, exports and callbacks that are introduced in patches are temporary and are removed in some subsequent patch.

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

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Subject: [PATCH 1/7] Omit double hash calculations in xxx\_frag\_intern  
Posted by [Pavel Emelianov](#) on Tue, 16 Oct 2007 13:48:46 GMT  
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Since the hash value is already calculated in xxx\_find, we can simply use it later. This is already done in netfilter code, so make the same in ipv4 and ipv6.

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

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>From 5bcb464538cf504a9f6cf3be33dbd1a5ff18b693 Mon Sep 17 00:00:00 2001  
From: Pavel <pavel@xemulnb.sw.ru>  
Date: Tue, 16 Oct 2007 14:40:30 +0400  
Subject: [PATCH 1/7] Pass the hash value as an extra argument

---

net/ipv4/ip\_fragment.c | 11 +++++-----  
net/ipv6/reassembly.c | 11 +++++-----  
2 files changed, 9 insertions(+), 13 deletions(-)

```
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index 443b3f8..d12a18b 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -212,17 +212,14 @@ out:
```

```
/* Creation primitives. */
```

```
-static struct ipq *ip_frag_intern(struct ipq *qp_in)
+static struct ipq *ip_frag_intern(struct ipq *qp_in, unsigned int hash)
```

```

{
    struct ipq *qp;
#ifdef CONFIG_SMP
    struct hlist_node *n;
#endif
- unsigned int hash;

    write_lock(&ip4 frags.lock);
- hash = ipqhashfn(qp_in->id, qp_in->saddr, qp_in->daddr,
- qp_in->protocol);
#ifdef CONFIG_SMP
    /* With SMP race we have to recheck hash table, because
     * such entry could be created on other cpu, while we
@@ -257,7 +254,7 @@ static struct ipq *ip_frag_intern(struct ipq *qp_in)
}

/* Add an entry to the 'ipq' queue for a newly received IP datagram. */
-static struct ipq *ip_frag_create(struct iphdr *iph, u32 user)
+static struct ipq *ip_frag_create(struct iphdr *iph, u32 user, unsigned int h)
{
    struct ipq *qp;

@@ -278,7 +275,7 @@ static struct ipq *ip_frag_create(struct iphdr *iph, u32 user)
    spin_lock_init(&qp->q.lock);
    atomic_set(&qp->q.refcnt, 1);

- return ip_frag_intern(qp);
+ return ip_frag_intern(qp, h);

out_nomem:
    LIMIT_NETDEBUG(KERN_ERR "ip_frag_create: no memory left !\n");
@@ -313,7 +310,7 @@ static inline struct ipq *ip_find(struct iphdr *iph, u32 user)
}
read_unlock(&ip4 frags.lock);

- return ip_frag_create(iph, user);
+ return ip_frag_create(iph, user, hash);
}

/* Is the fragment too far ahead to be part of ipq? */
diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index 6ad19cf..0a1bf43 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -233,16 +233,15 @@ out:
/* Creation primitives. */

```

```

-static struct frag_queue *ip6_frag_intern(struct frag_queue *fq_in)
+static struct frag_queue *ip6_frag_intern(struct frag_queue *fq_in,
+ unsigned int hash)
{
    struct frag_queue *fq;
- unsigned int hash;
#ifndef CONFIG_SMP
    struct hlist_node *n;
#endif

    write_lock(&ip6 frags.lock);
- hash = ip6qhashfn(fq_in->id, &fq_in->saddr, &fq_in->daddr);
#ifndef CONFIG_SMP
    hlist_for_each_entry(fq, n, &ip6 frags.hash[hash], q.list) {
        if (fq->id == fq_in->id &&
@@ -273,7 +272,7 @@ static struct frag_queue *ip6_frag_intern(struct frag_queue *fq_in)

static struct frag_queue *
ip6_frag_create(__be32 id, struct in6_addr *src, struct in6_addr *dst,
- struct inet6_dev *idev)
+ struct inet6_dev *idev, unsigned int hash)
{
    struct frag_queue *fq;

@@ -290,7 +289,7 @@ ip6_frag_create(__be32 id, struct in6_addr *src, struct in6_addr *dst,
    spin_lock_init(&fq->q.lock);
    atomic_set(&fq->q.refcnt, 1);

- return ip6_frag_intern(fq);
+ return ip6_frag_intern(fq, hash);

oom:
    IP6_INC_STATS_BH(idev, IPSTATS_MIB_REASMFAILS);
@@ -318,7 +317,7 @@ fq_find(__be32 id, struct in6_addr *src, struct in6_addr *dst,
}
read_unlock(&ip6 frags.lock);

- return ip6_frag_create(id, src, dst, idev);
+ return ip6_frag_create(id, src, dst, idev, hash);
}

--
```

### 1.5.3.4

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Subject: [PATCH 2/7] Consolidate xxx\_frag\_intern

Posted by Pavel Emelianov on Tue, 16 Oct 2007 13:53:03 GMT

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This routine checks for the existence of a given entry  
in the hash table and inserts the new one if needed.

The ->equal callback is used to compare two frag\_queue-s  
together, but this one is temporary and will be removed  
later. The netfilter code and the ipv6 one use the same  
routine to compare frags.

The inet\_frag\_intern() always returns non-NULL pointer,  
so convert the inet\_frag\_queue into protocol specific  
one (with the container\_of) without any checks.

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

---

```
diff --git a/include/net/inet_frag.h b/include/net/inet_frag.h
index 911c2cd..133e187 100644
--- a/include/net/inet_frag.h
+++ b/include/net/inet_frag.h
@@ -41,6 +41,8 @@ struct inet_frags {
    unsigned int (*hashfn)(struct inet_frag_queue *);
    void (*destructor)(struct inet_frag_queue *);
    void (*skb_free)(struct sk_buff *);
+   int (*equal)(struct inet_frag_queue *q1,
+               struct inet_frag_queue *q2);
};

void inet_frags_init(struct inet_frags *);
@@ -50,6 +52,8 @@ void inet_frag_kill(struct inet_frag_queue *q, struct inet_frags *f);
void inet_frag_destroy(struct inet_frag_queue *q,
                      struct inet_frags *f, int *work);
int inet_frag_evictor(struct inet_frags *f);
+struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *q,
+                                         struct inet_frags *f, unsigned int hash);

static inline void inet_frag_put(struct inet_frag_queue *q, struct inet_frags *f)
{
diff --git a/include/net/ipv6.h b/include/net/ipv6.h
index cc796cb..ff12697 100644
--- a/include/net/ipv6.h
+++ b/include/net/ipv6.h
@@ -377,6 +377,9 @@ static inline int ipv6_prefix_equal(const struct in6_addr *a1,
                                   prefixlen);
}
```

```

+struct inet_frag_queue;
+int ip6_frag_equal(struct inet_frag_queue *q1, struct inet_frag_queue *q2);
+
static inline int ipv6_addr_any(const struct in6_addr *a)
{
    return ((a->s6_addr32[0] | a->s6_addr32[1] |
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index 484cf51..15054eb 100644
--- a/net/ipv4/inet_fragment.c
+++ b/net/ipv4/inet_fragment.c
@@@ -172,3 +172,40 @@ int inet_frag_evictor(struct inet frags *f)
    return evicted;
}
EXPORT_SYMBOL(inet_frag_evictor);
+
+struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *qp_in,
+   struct inet frags *f, unsigned int hash)
+{
+   struct inet_frag_queue *qp;
+ #ifdef CONFIG_SMP
+   struct hlist_node *n;
+ #endif
+   +
+   + write_lock(&f->lock);
+ #ifdef CONFIG_SMP
+   /* With SMP race we have to recheck hash table, because
+    * such entry could be created on other cpu, while we
+    * promoted read lock to write lock.
+   */
+   + hlist_for_each_entry(qp, n, &f->hash[hash], list) {
+     if (f->equal(qp, qp_in)) {
+       atomic_inc(&qp->refcnt);
+       write_unlock(&f->lock);
+       qp_in->last_in |= COMPLETE;
+       inet_frag_put(qp_in, f);
+       return qp;
+     }
+   }
+ #endif
+   qp = qp_in;
+   if (!mod_timer(&qp->timer, jiffies + f->ctl->timeout))
+     atomic_inc(&qp->refcnt);
+   +
+   atomic_inc(&qp->refcnt);
+   hlist_add_head(&qp->list, &f->hash[hash]);
+   list_add_tail(&qp->lru_list, &f->lru_list);
+   f->nqueues++;
+   write_unlock(&f->lock);

```

```

+ return qp;
+}
+EXPORT_SYMBOL(inet_frag_intern);
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index d12a18b..4b1bbbe 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -123,6 +123,20 @@ static unsigned int ip4_hashfn(struct inet_frag_queue *q)
    return ipqhashfn(ipq->id, ipq->saddr, ipq->daddr, ipq->protocol);
}

+static int ip4_frag_equal(struct inet_frag_queue *q1,
+    struct inet_frag_queue *q2)
+{
+    struct ipq *qp1, *qp2;
+
+    qp1 = container_of(q1, struct ipq, q);
+    qp2 = container_of(q2, struct ipq, q);
+    return (qp1->id == qp2->id &&
+        qp1->saddr == qp2->saddr &&
+        qp1->daddr == qp2->daddr &&
+        qp1->protocol == qp2->protocol &&
+        qp1->user == qp2->user);
+}
+
/* Memory Tracking Functions.*/
static __inline__ void frag_kfree_skb(struct sk_buff *skb, int *work)
{
@@ -214,43 +228,10 @@ out:

static struct ipq *ip_frag_intern(struct ipq *qp_in, unsigned int hash)
{
- struct ipq *qp;
#ifndef CONFIG_SMP
- struct hlist_node *n;
#endif
+ struct inet_frag_queue *q;

- write_lock(&ip4 frags.lock);
#ifndef CONFIG_SMP
- /* With SMP race we have to recheck hash table, because
- * such entry could be created on other cpu, while we
- * promoted read lock to write lock.
- */
- hlist_for_each_entry(qp, n, &ip4 frags.hash[hash], q.list) {
- if (qp->id == qp_in->id &&
-     qp->saddr == qp_in->saddr &&
-     qp->daddr == qp_in->daddr &&

```

```

-    qp->protocol == qp_in->protocol &&
-    qp->user == qp_in->user) {
-    atomic_inc(&qp->q.refcnt);
-    write_unlock(&ip4 frags.lock);
-    qp_in->q.last_in |= COMPLETE;
-    ipq_put(qp_in);
-    return qp;
- }
- }
#endif
- qp = qp_in;
-
- if (!mod_timer(&qp->q.timer, jiffies + ip4 frags.ctl.timeout))
- atomic_inc(&qp->q.refcnt);
-
- atomic_inc(&qp->q.refcnt);
- hlist_add_head(&qp->q.list, &ip4 frags.hash[hash]);
- INIT_LIST_HEAD(&qp->q.lru_list);
- list_add_tail(&qp->q.lru_list, &ip4 frags.lru_list);
- ip4 frags.nqueues++;
- write_unlock(&ip4 frags.lock);
- return qp;
+ q = inet_frag_intern(&qp_in->q, &ip4 frags, hash);
+ return container_of(q, struct ipq, q);
}

/* Add an entry to the 'ipq' queue for a newly received IP datagram. */
@@ -671,6 +652,7 @@ void __init ipfrag_init(void)
    ip4 frags.destructor = ip4 frag_free;
    ip4 frags(skb_free = NULL;
    ip4 frags.qsize = sizeof(struct ipq);
+ ip4 frags.equal = ip4 frag_equal;
    inet frags_init(&ip4 frags);
}

diff --git a/net/ipv6/netfilter/nf_conntrack_reasm.c b/net/ipv6/netfilter/nf_conntrack_reasm.c
index 726fafd..d7dc444 100644
--- a/net/ipv6/netfilter/nf_conntrack_reasm.c
+++ b/net/ipv6/netfilter/nf_conntrack_reasm.c
@@ -187,37 +187,10 @@ out:
    static struct nf_ct_frag6_queue *nf_ct_frag6_intern(unsigned int hash,
        struct nf_ct_frag6_queue *fq_in)
    {
-    struct nf_ct_frag6_queue *fq;
#ifndef CONFIG_SMP
-    struct hlist_node *n;
#endif
-

```

```

- write_lock(&nf_frags.lock);
-#ifdef CONFIG_SMP
- hlist_for_each_entry(fq, n, &nf_frags.hash[hash], q.list) {
- if (fq->id == fq_in->id &&
-     ipv6_addr_equal(&fq_in->saddr, &fq->saddr) &&
-     ipv6_addr_equal(&fq_in->daddr, &fq->daddr)) {
- atomic_inc(&fq->q.refcnt);
- write_unlock(&nf_frags.lock);
- fq_in->q.last_in |= COMPLETE;
- fq_put(fq_in);
- return fq;
- }
- }
#endif
- fq = fq_in;
+ struct inet_frag_queue *q;

- if (!mod_timer(&fq->q.timer, jiffies + nf_frags_ctl.timeout))
- atomic_inc(&fq->q.refcnt);
-
- atomic_inc(&fq->q.refcnt);
- hlist_add_head(&fq->q.list, &nf_frags.hash[hash]);
- INIT_LIST_HEAD(&fq->q.lru_list);
- list_add_tail(&fq->q.lru_list, &nf_frags.lru_list);
- nf_frags.nqueues++;
- write_unlock(&nf_frags.lock);
- return fq;
+ q = inet_frag_intern(&fq_in->q, &nf_frags, hash);
+ return container_of(q, struct nf_ct_frag6_queue, q);
}

```

```

@@ -752,6 +725,7 @@ int nf_ct_frag6_init(void)
    nf_frags.destructor = nf_frag_free;
    nf_frags(skb_free = nf_skb_free;
    nf_frags.qsize = sizeof(struct nf_ct_frag6_queue);
+ nf_frags.equal = ip6_frag_equal;
    inet_frags_init(&nf_frags);

    return 0;
diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index 0a1bf43..73ea204 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -143,6 +143,18 @@ static unsigned int ip6_hashfn(struct inet_frag_queue *q)
    return ip6qhashfn(fq->id, &fq->saddr, &fq->daddr);
}

```

```

+int ip6_frag_equal(struct inet_frag_queue *q1, struct inet_frag_queue *q2)
+{
+ struct frag_queue *fq1, *fq2;
+
+ fq1 = container_of(q1, struct frag_queue, q);
+ fq2 = container_of(q2, struct frag_queue, q);
+ return (fq1->id == fq2->id &&
+ ipv6_addr_equal(&fq2->saddr, &fq1->saddr) &&
+ ipv6_addr_equal(&fq2->daddr, &fq1->daddr));
+}
+EXPORT_SYMBOL(ip6_frag_equal);
+
/* Memory Tracking Functions.*/
static inline void frag_kfree_skb(struct sk_buff *skb, int *work)
{
@@ -236,37 +248,10 @@ out:
static struct frag_queue *ip6_frag_intern(struct frag_queue *fq_in,
 unsigned int hash)
{
- struct frag_queue *fq;
#ifndef CONFIG_SMP
- struct hlist_node *n;
#endif
-
- write_lock(&ip6 frags.lock);
#ifndef CONFIG_SMP
- hlist_for_each_entry(fq, n, &ip6 frags.hash[hash], q.list) {
- if (fq->id == fq_in->id &&
- ipv6_addr_equal(&fq_in->saddr, &fq->saddr) &&
- ipv6_addr_equal(&fq_in->daddr, &fq->daddr)) {
- atomic_inc(&fq->q.refcnt);
- write_unlock(&ip6 frags.lock);
- fq_in->q.last_in |= COMPLETE;
- fq_put(fq_in);
- return fq;
- }
- }
#endif
- fq = fq_in;
-
- if (!mod_timer(&fq->q.timer, jiffies + ip6 frags_ctl.timeout))
- atomic_inc(&fq->q.refcnt);
+ struct inet_frag_queue *q;

- atomic_inc(&fq->q.refcnt);
- hlist_add_head(&fq->q.list, &ip6 frags.hash[hash]);
- INIT_LIST_HEAD(&fq->q.lru_list);
- list_add_tail(&fq->q.lru_list, &ip6 frags.lru_list);

```

```
- ip6 frags.nqueues++;
- write_unlock(&ip6 frags.lock);
- return fq;
+ q = inet_frag_intern(&fq_in->q, &ip6 frags, hash);
+ return container_of(q, struct frag_queue, q);
}
```

```
@@ -699,5 +684,6 @@ void __init ipv6_frag_init(void)
ip6 frags.destructor = ip6_frag_free;
ip6 frags(skb_free = NULL;
ip6 frags.qsize = sizeof(struct frag_queue);
+ ip6 frags.equal = ip6_frag_equal;
inet_frags_init(&ip6 frags);
}
```

--  
1.5.3.4

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Subject: [PATCH 3/7] Consolidate xxx\_frag\_alloc()

Posted by [Pavel Emelianov](#) on Tue, 16 Oct 2007 13:57:44 GMT

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Just perform the kzalloc() allocation and setup common fields in the inet\_frag\_queue(). Then return the result to the caller to initialize the rest.

The inet\_frag\_alloc() may return NULL, so check the return value before doing the container\_of(). This looks ugly, but the xxx\_frag\_alloc() will be removed soon.

The xxx\_expire() timer callbacks are patches, because the argument is now the inet\_frag\_queue, not the protocol specific queue.

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

---

```
diff --git a/include/net/inet_frag.h b/include/net/inet_frag.h
index 133e187..412b858 100644
--- a/include/net/inet_frag.h
+++ b/include/net/inet_frag.h
@@ -43,6 +43,7 @@ struct inet_frags {
void (*skb_free)(struct sk_buff *);
int (*equal)(struct inet_frag_queue *q1,
    struct inet_frag_queue *q2);
+ void (*frag_expire)(unsigned long data);
```

```

};

void inet frags_init(struct inet frags *);
@@ -54,6 +55,7 @@ void inet frag_destroy(struct inet frag queue *q,
int inet frag_evictor(struct inet frags *f);
struct inet frag queue *inet frag intern(struct inet frag queue *q,
    struct inet frags *f, unsigned int hash);
+struct inet frag queue *inet frag alloc(struct inet frags *f);

static inline void inet frag put(struct inet frag queue *q, struct inet frags *f)
{
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index 15054eb..22539fb 100644
--- a/net/ipv4/inet_fragment.c
+++ b/net/ipv4/inet_fragment.c
@@ -209,3 +209,20 @@ struct inet frag queue *inet frag intern(struct inet frag queue *qp_in,
    return qp;
}
EXPORT_SYMBOL(inet frag intern);
+
+struct inet frag queue *inet frag alloc(struct inet frags *f)
+{
+ struct inet frag queue *q;
+
+ q = kzalloc(f->qsize, GFP_ATOMIC);
+ if (q == NULL)
+     return NULL;
+
+ atomic_add(f->qsize, &f->mem);
+ setup_timer(&q->timer, f->frag_expire, (unsigned long)q);
+ spin_lock_init(&q->lock);
+ atomic_set(&q->refcnt, 1);
+
+ return q;
+}
+EXPORT_SYMBOL(inet frag alloc);
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index 4b1bbbe..2cf8cdc 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -158,12 +158,10 @@ static __inline__ void ip4 frag free(struct inet frag queue *q)

static __inline__ struct ipq *frag alloc queue(void)
{
- struct ipq *qp = kzalloc(sizeof(struct ipq), GFP_ATOMIC);
+ struct inet frag queue *q;

- if (!qp)

```

```

- return NULL;
- atomic_add(sizeof(struct ipq), &ip4 frags.mem);
- return qp;
+ q = inet_frag_alloc(&ip4 frags);
+ return q ? container_of(q, struct ipq, q) : NULL;
}

```

@@ -199,7 +197,9 @@ static void ip\_evictor(void)

```

*/
static void ip_expire(unsigned long arg)
{
- struct ipq *qp = (struct ipq *) arg;
+ struct ipq *qp;
+
+ qp = container_of((struct inet_frag_queue *) arg, struct ipq, q);

```

```
    spin_lock(&qp->q.lock);
```

@@ -249,13 +249,6 @@ static struct ipq \*ip\_frag\_create(struct iphdr \*iph, u32 user, unsigned int h)

```
    qp->user = user;
    qp->peer = sysctl_ipfrag_max_dist ? inet_getpeer(iph->saddr, 1) : NULL;
```

- /\* Initialize a timer for this entry. \*/

```

- init_timer(&qp->q.timer);
- qp->q.timer.data = (unsigned long) qp; /* pointer to queue */
- qp->q.timer.function = ip_expire; /* expire function */
- spin_lock_init(&qp->q.lock);
- atomic_set(&qp->q.refcnt, 1);
-
    return ip_frag_intern(qp, h);

```

out\_nomem:

@@ -653,6 +646,7 @@ void \_\_init ipfrag\_init(void)

```
    ip4 frags(skb_free = NULL;
    ip4 frags.qsize = sizeof(struct ipq);
    ip4 frags.equal = ip4_frag_equal;
+ ip4 frags.frag_expire = ip_expire;
    inet frags_init(&ip4 frags);
}
```

diff --git a/net/ipv6/netfilter/nf\_conntrack\_reasm.c b/net/ipv6/netfilter/nf\_conntrack\_reasm.c  
index d7dc444..29a42d2 100644

--- a/net/ipv6/netfilter/nf\_conntrack\_reasm.c

+++ b/net/ipv6/netfilter/nf\_conntrack\_reasm.c

@@ -137,13 +137,10 @@ static void nf\_frag\_free(struct inet\_frag\_queue \*q)

```

static inline struct nf_ct_frag6_queue *frag_alloc_queue(void)
{
- struct nf_ct_frag6_queue *fq;
+ struct inet_frag_queue *q;

- fq = kzalloc(sizeof(struct nf_ct_frag6_queue), GFP_ATOMIC);
- if (fq == NULL)
- return NULL;
- atomic_add(sizeof(struct nf_ct_frag6_queue), &nf_frags.mem);
- return fq;
+ q = inet_frag_alloc(&nf_frags);
+ return q ? container_of(q, struct nf_ct_frag6_queue, q) : NULL;
}

/* Destruction primitives. */
@@ -168,7 +165,10 @@ static void nf_ct_frag6_evictor(void)

static void nf_ct_frag6_expire(unsigned long data)
{
- struct nf_ct_frag6_queue *fq = (struct nf_ct_frag6_queue *) data;
+ struct nf_ct_frag6_queue *fq;
+
+ fq = container_of((struct inet_frag_queue *)data,
+ struct nf_ct_frag6_queue, q);

spin_lock(&fq->q.lock);

@@ -208,10 +208,6 @@ nf_ct_frag6_create(unsigned int hash, __be32 id, struct in6_addr
*src,      str
ipv6_addr_copy(&fq->saddr, src);
ipv6_addr_copy(&fq->daddr, dst);

- setup_timer(&fq->q.timer, nf_ct_frag6_expire, (unsigned long)fq);
- spin_lock_init(&fq->q.lock);
- atomic_set(&fq->q.refcnt, 1);
-
return nf_ct_frag6_intern(hash, fq);

oom:
@@ -726,6 +722,7 @@ int nf_ct_frag6_init(void)
nf_frags(skb_free = nf_skb_free;
nf_frags.qsize = sizeof(struct nf_ct_frag6_queue);
nf_frags.equal = ip6_frag_equal;
+ nf_frags.frag_expire = nf_ct_frag6_expire;
inet_frags_init(&nf_frags);

return 0;
diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c

```

```

index 73ea204..21913c7 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -171,12 +171,10 @@ static void ip6_frag_free(struct inet_frag_queue *fq)

static inline struct frag_queue *frag_alloc_queue(void)
{
- struct frag_queue *fq = kzalloc(sizeof(struct frag_queue), GFP_ATOMIC);
+ struct inet_frag_queue *q;

- if(!fq)
- return NULL;
- atomic_add(sizeof(struct frag_queue), &ip6 frags.mem);
- return fq;
+ q = inet_frag_alloc(&ip6 frags);
+ return q ? container_of(q, struct frag_queue, q) : NULL;
}

/* Destruction primitives. */
@@ -205,9 +203,11 @@ static void ip6_evictor(struct inet6_dev *idev)

static void ip6_frag_expire(unsigned long data)
{
- struct frag_queue *fq = (struct frag_queue *) data;
+ struct frag_queue *fq;
 struct net_device *dev = NULL;

+ fq = container_of((struct inet_frag_queue *)data, struct frag_queue, q);
+
 spin_lock(&fq->q.lock);

 if (fq->q.last_in & COMPLETE)
@@ -268,12 +268,6 @@ ip6_frag_create(__be32 id, struct in6_addr *src, struct in6_addr *dst,
 ipv6_addr_copy(&fq->saddr, src);
 ipv6_addr_copy(&fq->daddr, dst);

- init_timer(&fq->q.timer);
- fq->q.timer.function = ip6_frag_expire;
- fq->q.timer.data = (long) fq;
- spin_lock_init(&fq->q.lock);
- atomic_set(&fq->q.refcnt, 1);
-
 return ip6_frag_intern(fq, hash);
}

oom:
@@ -685,5 +679,6 @@ void __init ipv6_frag_init(void)
 ip6 frags(skb_free = NULL;
 ip6 frags.qsize = sizeof(struct frag_queue);

```

```
ip6 frags.equal = ip6_frag_equal;
+ ip6 frags.frag_expire = ip6_frag_expire;
inet_frags_init(&ip6 frags);
}
--
```

#### 1.5.3.4

---

Subject: [PATCH 4/7] Consolidate xxx\_frag\_create()  
Posted by [Pavel Emelianov](#) on Tue, 16 Oct 2007 14:00:10 GMT  
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This one uses the xxx\_frag\_intern() and xxx\_frag\_alloc()  
routines, which are already consolidated, so remove them  
from protocol code (as promised).

The ->constructor callback is used to init the rest of  
the frag queue and it is the same for netfilter and ipv6.

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

---

```
diff --git a/include/net/inet_frag.h b/include/net/inet_frag.h
index 412b858..e33072b 100644
--- a/include/net/inet_frag.h
+++ b/include/net/inet_frag.h
@@ -39,6 +39,8 @@ struct inet_frags {
    struct inet_frags_ctl *ctl;

    unsigned int (*hashfn)(struct inet_frag_queue *);
+   void (*constructor)(struct inet_frag_queue *q,
+                      void *arg);
    void (*destructor)(struct inet_frag_queue *);
    void (*skb_free)(struct sk_buff *);
    int (*equal)(struct inet_frag_queue *q1,
@@ -53,9 +55,8 @@ void inet_frag_kill(struct inet_frag_queue *q, struct inet_frags *f);
void inet_frag_destroy(struct inet_frag_queue *q,
                      struct inet_frags *f, int *work);
int inet_frag_evictor(struct inet_frags *f);
-struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *q,
-                                         struct inet_frags *f, unsigned int hash);
-struct inet_frag_queue *inet_frag_alloc(struct inet_frags *f);
+struct inet_frag_queue *inet_frag_create(struct inet_frags *f,
+                                         void *create_arg, unsigned int hash);

static inline void inet_frag_put(struct inet_frag_queue *q, struct inet_frags *f)
{
```

```

diff --git a/include/net/ipv6.h b/include/net/ipv6.h
index ff12697..9dc99bf 100644
--- a/include/net/ipv6.h
+++ b/include/net/ipv6.h
@@ -380,6 +380,14 @@ static inline int ipv6_prefix_equal(const struct in6_addr *a1,
 struct inet_frag_queue;
int ip6_frag_equal(struct inet_frag_queue *q1, struct inet_frag_queue *q2);

+struct ip6_create_arg {
+ __be32 id;
+ struct in6_addr *src;
+ struct in6_addr *dst;
+};
+
+void ip6_frag_init(struct inet_frag_queue *q, void *a);
+
static inline int ipv6_addr_any(const struct in6_addr *a)
{
    return ((a->s6_addr32[0] | a->s6_addr32[1] |
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index 22539fb..0124885 100644
--- a/net/ipv4/inet_fragment.c
+++ b/net/ipv4/inet_fragment.c
@@ -173,7 +173,7 @@ int inet_frag_evictor(struct inet_frags *f)
}
EXPORT_SYMBOL(inet_frag_evictor);

-struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *qp_in,
+static struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *qp_in,
    struct inet_frags *f, unsigned int hash)
{
    struct inet_frag_queue *qp;
@@ -208,9 +208,8 @@ struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *qp_in,
    write_unlock(&f->lock);
    return qp;
}
-EXPORT_SYMBOL(inet_frag_intern);

-struct inet_frag_queue *inet_frag_alloc(struct inet_frags *f)
+static struct inet_frag_queue *inet_frag_alloc(struct inet_frags *f, void *arg)
{
    struct inet_frag_queue *q;

@@ -218,6 +217,7 @@ struct inet_frag_queue *inet_frag_alloc(struct inet_frags *f)
    if (q == NULL)
        return NULL;

+ f->constructor(q, arg);

```

```

atomic_add(f->qsize, &f->mem);
setup_timer(&q->timer, f->frag_expire, (unsigned long)q);
spin_lock_init(&q->lock);
@@ -225,4 +225,16 @@ struct inet_frag_queue *inet_frag_alloc(struct inet frags *f)

    return q;
}
-EXPORT_SYMBOL(inet_frag_alloc);
+
+struct inet_frag_queue *inet_frag_create(struct inet frags *f, void *arg,
+ unsigned int hash)
+{
+ struct inet_frag_queue *q;
+
+ q = inet_frag_alloc(f, arg);
+ if (q == NULL)
+     return NULL;
+
+ return inet_frag_intern(q, f, hash);
+}
+EXPORT_SYMBOL(inet_frag_create);
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index 2cf8cdc..db29c3c 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -108,6 +108,11 @@ int ip_frag_mem(void)
 static int ip_frag_reasm(struct ipq *qp, struct sk_buff *prev,
     struct net_device *dev);

+struct ip4_create_arg {
+ struct iphdr *iph;
+ u32 user;
+};
+
 static unsigned int ipqhashfn(__be16 id, __be32 saddr, __be32 daddr, u8 prot)
 {
     return jhash_3words((__force u32)id << 16 | prot,
@@ -146,6 +151,20 @@ static __inline__ void frag_kfree_skb(struct sk_buff *skb, int *work)
     kfree_skb(skb);
 }

+static void ip4_frag_init(struct inet_frag_queue *q, void *a)
+{
+ struct ipq *qp = container_of(q, struct ipq, q);
+ struct ip4_create_arg *arg = a;
+
+ qp->protocol = arg->iph->protocol;
+ qp->id = arg->iph->id;

```

```

+ qp->saddr = arg->iph->saddr;
+ qp->daddr = arg->iph->daddr;
+ qp->user = arg->user;
+ qp->peer = sysctl_ipfrag_max_dist ?
+ inet_getpeer(arg->iph->saddr, 1) : NULL;
+}
+
static __inline__ void ip4_frag_free(struct inet_frag_queue *q)
{
    struct ipq *qp;
@@ -156,14 +175,6 @@ static __inline__ void ip4_frag_free(struct inet_frag_queue *q)
    kfree(qp);
}

-static __inline__ struct ipq *frag_alloc_queue(void)
-{
-    struct inet_frag_queue *q;
-
-    q = inet_frag_alloc(&ip4 frags);
-    return q ? container_of(q, struct ipq, q) : NULL;
-}
-
/* Destruction primitives. */

@@ -226,30 +237,20 @@ out:

/* Creation primitives. */

-static struct ipq *ip_frag_intern(struct ipq *qp_in, unsigned int hash)
-{
-    struct inet_frag_queue *q;
-
-    q = inet_frag_intern(&qp_in->q, &ip4 frags, hash);
-    return container_of(q, struct ipq, q);
-}
-
/* Add an entry to the 'ipq' queue for a newly received IP datagram. */
static struct ipq *ip_frag_create(struct iphdr *iph, u32 user, unsigned int h)
{
    struct ipq *qp;
+    struct inet_frag_queue *q;
+    struct ip4_create_arg arg;

-    if ((qp = frag_alloc_queue()) == NULL)
-        goto out_nomem;
+    arg.iph = iph;
+    arg.user = user;

```

```

- qp->protocol = iph->protocol;
- qp->id = iph->id;
- qp->saddr = iph->saddr;
- qp->daddr = iph->daddr;
- qp->user = user;
- qp->peer = sysctl_ipfrag_max_dist ? inet_getpeer(iph->saddr, 1) : NULL;
+ q = inet_frag_create(&ip4 frags, &arg, h);
+ if (q == NULL)
+ goto out_nomem;

- return ip_frag_intern(qp, h);
+ return container_of(q, struct ipq, q);

out_nomem:
LIMIT_NETDEBUG(KERN_ERR "ip_frag_create: no memory left !\n");
@@ -642,6 +643,7 @@ void __init ipfrag_init(void)
{
    ip4 frags.ctl = &ip4 frags.ctl;
    ip4 frags.hashfn = ip4 hashfn;
+ ip4 frags.constructor = ip4 frag_init;
    ip4 frags.destructor = ip4 frag_free;
    ip4 frags(skb_free = NULL;
    ip4 frags.qsize = sizeof(struct ipq);
diff --git a/net/ipv6/netfilter/nf_conntrack_reasm.c b/net/ipv6/netfilter/nf_conntrack_reasm.c
index 29a42d2..72451e2 100644
--- a/net/ipv6/netfilter/nf_conntrack_reasm.c
+++ b/net/ipv6/netfilter/nf_conntrack_reasm.c
@@ -135,14 +135,6 @@ static void nf_frag_free(struct inet_frag_queue *q)
    kfree(container_of(q, struct nf_ct_frag6_queue, q));
}

-static inline struct nf_ct_frag6_queue *frag_alloc_queue(void)
-{
-    struct inet_frag_queue *q;
-
-    q = inet_frag_alloc(&nf frags);
-    return q ? container_of(q, struct nf_ct_frag6_queue, q) : NULL;
-}
-
/* Destruction primitives. */

static __inline__ void fq_put(struct nf_ct_frag6_queue *fq)
@@ -184,33 +176,25 @@ out:

/* Creation primitives. */

-static struct nf_ct_frag6_queue *nf_ct_frag6_intern(unsigned int hash,

```

```

-     struct nf_ct_frag6_queue *fq_in)
+static struct nf_ct_frag6_queue *
+nf_ct_frag6_create(unsigned int hash, __be32 id, struct in6_addr *src,
+ struct in6_addr *dst)
{
    struct inet_frag_queue *q;
+ struct ip6_create_arg arg;

- q = inet_frag_intern(&fq_in->q, &nf_frags, hash);
- return container_of(q, struct nf_ct_frag6_queue, q);
-}
-
-
-static struct nf_ct_frag6_queue *
-nf_ct_frag6_create(unsigned int hash, __be32 id, struct in6_addr *src,      struct in6_addr *dst)
-{
- struct nf_ct_frag6_queue *fq;
+ arg.id = id;
+ arg.src = src;
+ arg.dst = dst;

- if ((fq = frag_alloc_queue()) == NULL) {
-     pr_debug("Can't alloc new queue\n");
+ q = inet_frag_create(&nf_frags, &arg, hash);
+ if (q == NULL)
    goto oom;
- }

- fq->id = id;
- ipv6_addr_copy(&fq->saddr, src);
- ipv6_addr_copy(&fq->daddr, dst);
-
- return nf_ct_frag6_intern(hash, fq);
+ return container_of(q, struct nf_ct_frag6_queue, q);

oom:
+ pr_debug("Can't alloc new queue\n");
    return NULL;
}

@@ -718,6 +702,7 @@ int nf_ct_frag6_init(void)
{
    nf_frags.ctl = &nf_frags_ctl;
    nf_frags.hashfn = nf_hashfn;
+ nf_frags.constructor = ip6_frag_init;
    nf_frags.destructor = nf_frag_free;
    nf_frags(skb_free = nf_skb_free;
    nf_frags.qsize = sizeof(struct nf_ct_frag6_queue);

```

```

diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index 21913c7..ce87340 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -164,17 +164,20 @@ static inline void frag_kfree_skb(struct sk_buff *skb, int *work)
    kfree_skb(skb);
}

-static void ip6_frag_free(struct inet_frag_queue *fq)
+void ip6_frag_init(struct inet_frag_queue *q, void *a)
{
- kfree(container_of(fq, struct frag_queue, q));
+ struct frag_queue *fq = container_of(q, struct frag_queue, q);
+ struct ip6_create_arg *arg = a;
+
+ fq->id = arg->id;
+ ipv6_addr_copy(&fq->saddr, arg->src);
+ ipv6_addr_copy(&fq->daddr, arg->dst);
}
+EXPORT_SYMBOL(ip6_frag_init);

-static inline struct frag_queue *frag_alloc_queue(void)
+static void ip6_frag_free(struct inet_frag_queue *fq)
{
- struct inet_frag_queue *q;
-
- q = inet_frag_alloc(&ip6 frags);
- return q ? container_of(q, struct frag_queue, q) : NULL;
+ kfree(container_of(fq, struct frag_queue, q));
}

/* Destruction primitives. */
@@ -244,31 +247,22 @@ out:

/* Creation primitives. */

-
-static struct frag_queue *ip6_frag_intern(struct frag_queue *fq_in,
- unsigned int hash)
-{
- struct inet_frag_queue *q;
-
- q = inet_frag_intern(&fq_in->q, &ip6 frags, hash);
- return container_of(q, struct frag_queue, q);
-}
-
-
static struct frag_queue *

```

```

ip6_frag_create(__be32 id, struct in6_addr *src, struct in6_addr *dst,
    struct inet6_dev *idev, unsigned int hash)
{
- struct frag_queue *fq;
+ struct inet_frag_queue *q;
+ struct ip6_create_arg arg;

- if ((fq = frag_alloc_queue()) == NULL)
- goto oom;
+ arg.id = id;
+ arg.src = src;
+ arg.dst = dst;

- fq->id = id;
- ipv6_addr_copy(&fq->saddr, src);
- ipv6_addr_copy(&fq->daddr, dst);
+ q = inet_frag_create(&ip6 frags, &arg, hash);
+ if (q == NULL)
+ goto oom;

- return ip6_frag_intern(fq, hash);
+ return container_of(q, struct frag_queue, q);

```

oom:

```

IP6_INC_STATS_BH(idev, IPSTATS_MIB_REASMFAILS);
@@ -675,6 +669,7 @@ void __init ipv6_frag_init(void)

```

```

ip6 frags.ctl = &ip6 frags.ctl;
ip6 frags.hashfn = ip6 hashfn;
+ ip6 frags.constructor = ip6 frag init;
ip6 frags.destructor = ip6 frag free;
ip6 frags(skb_free = NULL;
ip6 frags.qsize = sizeof(struct frag queue);

--
```

#### 1.5.3.4

---



---

**Subject: [PATCH 5/7] Consolidate xxx\_find() in fragment management**  
**Posted by Pavel Emelianov on Tue, 16 Oct 2007 14:03:37 GMT**

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---

Here we need another callback ->match to check whether the entry found in hash matches the key passed. The key used is the same as the creation argument for inet\_frag\_create.

Yet again, this ->match is the same for netfilter and ipv6. Running a few steps forward - this callback will later replace the ->equal one.

Since the inet\_frag\_find() uses the already consolidated  
inet\_frag\_create() remove the xxx\_frag\_create from protocol  
codes.

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

---

```
diff --git a/include/net/inet_frag.h b/include/net/inet_frag.h
index e33072b..6429926 100644
--- a/include/net/inet_frag.h
+++ b/include/net/inet_frag.h
@@ -45,6 +45,8 @@ struct inet_frags {
    void (*skb_free)(struct sk_buff *);
    int (*equal)(struct inet_frag_queue *q1,
                 struct inet_frag_queue *q2);
+   int (*match)(struct inet_frag_queue *q,
+                void *arg);
    void (*frag_expire)(unsigned long data);
};

@@ -55,8 +57,8 @@ void inet_frag_kill(struct inet_frag_queue *q, struct inet_frags *f);
void inet_frag_destroy(struct inet_frag_queue *q,
                      struct inet_frags *f, int *work);
int inet_frag_evictor(struct inet_frags *f);
-struct inet_frag_queue *inet_frag_create(struct inet_frags *f,
-                                         void *create_arg, unsigned int hash);
+struct inet_frag_queue *inet_frag_find(struct inet_frags *f, void *key,
+                                         unsigned int hash);

static inline void inet_frag_put(struct inet_frag_queue *q, struct inet_frags *f)
{
```

  

```
diff --git a/include/net/ipv6.h b/include/net/ipv6.h
index 9dc99bf..005853a 100644
--- a/include/net/ipv6.h
+++ b/include/net/ipv6.h
@@ -387,6 +387,7 @@ struct ip6_create_arg {
};

void ip6_frag_init(struct inet_frag_queue *q, void *a);
+int ip6_frag_match(struct inet_frag_queue *q, void *a);

static inline int ipv6_addr_any(const struct in6_addr *a)
{
```

  

```
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index 0124885..08901b4 100644
--- a/net/ipv4/inet_fragment.c
```

```

+++ b/net/ipv4/inet_fragment.c
@@ -226,8 +226,8 @@ static struct inet_frag_queue *inet_frag_alloc(struct inet frags *f, void
*arg)
    return q;
}

-struct inet_frag_queue *inet_frag_create(struct inet frags *f, void *arg,
- unsigned int hash)
+static struct inet_frag_queue *inet_frag_create(struct inet frags *f,
+ void *arg, unsigned int hash)
{
    struct inet_frag_queue *q;

@@ -237,4 +237,23 @@ struct inet_frag_queue *inet_frag_create(struct inet frags *f, void *arg,
    return inet_frag_intern(q, f, hash);
}
-EXPORT_SYMBOL(inet_frag_create);
+
+struct inet_frag_queue *inet_frag_find(struct inet frags *f, void *key,
+ unsigned int hash)
+{
+ struct inet_frag_queue *q;
+ struct hlist_node *n;
+
+ read_lock(&f->lock);
+ hlist_for_each_entry(q, n, &f->hash[hash], list) {
+ if (f->match(q, key)) {
+ atomic_inc(&q->refcnt);
+ read_unlock(&f->lock);
+ return q;
+ }
+ }
+ read_unlock(&f->lock);
+
+ return inet_frag_create(f, key, hash);
+}
+EXPORT_SYMBOL(inet_frag_find);
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index db29c3c..46f8de6 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -142,6 +142,19 @@ static int ip4_frag_equal(struct inet_frag_queue *q1,
    qp1->user == qp2->user);
}

+static int ip4_frag_match(struct inet_frag_queue *q, void *a)
+{

```

```

+ struct ipq *qp;
+ struct ip4_create_arg *arg = a;
+
+ qp = container_of(q, struct ipq, q);
+ return (qp->id == arg->iph->id &&
+ qp->saddr == arg->iph->saddr &&
+ qp->daddr == arg->iph->daddr &&
+ qp->protocol == arg->iph->protocol &&
+ qp->user == arg->user);
+}
+
/* Memory Tracking Functions.*/
static __inline__ void frag_kfree_skb(struct sk_buff *skb, int *work)
{
@@ -235,18 +248,20 @@ out:
    ipq_put(qp);
}

/* Creation primitives.*/
-
-/* Add an entry to the 'ipq' queue for a newly received IP datagram.*/
-static struct ipq *ip_frag_create(struct iphdr *iph, u32 user, unsigned int h)
+/* Find the correct entry in the "incomplete datagrams" queue for
+ * this IP datagram, and create new one, if nothing is found.
+ */
+static inline struct ipq *ip_find(struct iphdr *iph, u32 user)
{
    struct inet_frag_queue *q;
    struct ip4_create_arg arg;
+ unsigned int hash;

    arg.iph = iph;
    arg.user = user;
+ hash = ipqhashfn(iph->id, iph->saddr, iph->daddr, iph->protocol);

- q = inet_frag_create(&ip4 frags, &arg, h);
+ q = inet_frag_find(&ip4 frags, &arg, hash);
    if (q == NULL)
        goto out_nomem;

@@ -257,37 +272,6 @@ out_nomem:
    return NULL;
}

/* Find the correct entry in the "incomplete datagrams" queue for
- * this IP datagram, and create new one, if nothing is found.
- */
-static inline struct ipq *ip_find(struct iphdr *iph, u32 user)

```

```

-{
- __be16 id = iph->id;
- __be32 saddr = iph->saddr;
- __be32 daddr = iph->daddr;
- __u8 protocol = iph->protocol;
- unsigned int hash;
- struct ipq *qp;
- struct hlist_node *n;
-
- read_lock(&ip4_frags.lock);
- hash = ipqhashfn(id, saddr, daddr, protocol);
- hlist_for_each_entry(qp, n, &ip4_frags.hash[hash], q.list) {
- if (qp->id == id &&
-     qp->saddr == saddr &&
-     qp->daddr == daddr &&
-     qp->protocol == protocol &&
-     qp->user == user) {
- atomic_inc(&qp->q.refcnt);
- read_unlock(&ip4_frags.lock);
- return qp;
- }
- }
- read_unlock(&ip4_frags.lock);
-
- return ip_frag_create(iph, user, hash);
-}
-
/* Is the fragment too far ahead to be part of ipq? */
static inline int ip_frag_too_far(struct ipq *qp)
{
@@ -648,6 +632,7 @@ void __init ipfrag_init(void)
    ip4_frags(skb_free = NULL;
    ip4_frags.qsize = sizeof(struct ipq);
    ip4_frags.equal = ip4_frag_equal;
+   ip4_frags.match = ip4_frag_match;
    ip4_frags.frag_expire = ip_expire;
    inet_frags_init(&ip4_frags);
}
diff --git a/net/ipv6/netfilter/nf_conntrack_reasm.c b/net/ipv6/netfilter/nf_conntrack_reasm.c
index 72451e2..1ab52ef 100644
--- a/net/ipv6/netfilter/nf_conntrack_reasm.c
+++ b/net/ipv6/netfilter/nf_conntrack_reasm.c
@@ -176,18 +176,19 @@ out:

/* Creation primitives. */

-static struct nf_ct_frag6_queue *
-nf_ct_frag6_create(unsigned int hash, __be32 id, struct in6_addr *src,

```

```

- struct in6_addr *dst)
+static __inline__ struct nf_ct_frag6_queue *
+fq_find(__be32 id, struct in6_addr *src, struct in6_addr *dst)
{
    struct inet_frag_queue *q;
    struct ip6_create_arg arg;
+ unsigned int hash;

    arg.id = id;
    arg.src = src;
    arg.dst = dst;
+ hash = ip6qhashfn(id, src, dst);

- q = inet_frag_create(&nf_frags, &arg, hash);
+ q = inet_frag_find(&nf_frags, &arg, hash);
    if (q == NULL)
        goto oom;

@@ -198,28 +199,6 @@ oom:
    return NULL;
}

-static __inline__ struct nf_ct_frag6_queue *
-fq_find(__be32 id, struct in6_addr *src, struct in6_addr *dst)
-{
- struct nf_ct_frag6_queue *fq;
- struct hlist_node *n;
- unsigned int hash = ip6qhashfn(id, src, dst);
-
- read_lock(&nf_frags.lock);
- hlist_for_each_entry(fq, n, &nf_frags.hash[hash], q.list) {
-     if (fq->id == id &&
-         ipv6_addr_equal(src, &fq->saddr) &&
-         ipv6_addr_equal(dst, &fq->daddr)) {
-         atomic_inc(&fq->q.refcnt);
-         read_unlock(&nf_frags.lock);
-         return fq;
-     }
- }
- read_unlock(&nf_frags.lock);
-
- return nf_ct_frag6_create(hash, id, src, dst);
-}
-

static int nf_ct_frag6_queue(struct nf_ct_frag6_queue *fq, struct sk_buff *skb,
    struct frag_hdr *fhdr, int nhoff)
@@ -706,6 +685,7 @@ int nf_ct_frag6_init(void)

```

```

nf_frags.destructor = nf_frag_free;
nf_frags(skb_free = nf_skb_free;
nf_frags.qsize = sizeof(struct nf_ct_frag6_queue);
+ nf_frags.match = ip6_frag_match;
nf_frags.equal = ip6_frag_equal;
nf_frags.frag_expire = nf_ct_frag6_expire;
inet_frags_init(&nf_frags);
diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index ce87340..11fffe7 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ @ -155,6 +155,18 @@ int ip6_frag_equal(struct inet_frag_queue *q1, struct inet_frag_queue
*q2)
}
EXPORT_SYMBOL(ip6_frag_equal);

+int ip6_frag_match(struct inet_frag_queue *q, void *a)
+{
+ struct frag_queue *fq;
+ struct ip6_create_arg *arg = a;
+
+ fq = container_of(q, struct frag_queue, q);
+ return (fq->id == arg->id &&
+ ipv6_addr_equal(&fq->saddr, arg->src) &&
+ ipv6_addr_equal(&fq->daddr, arg->dst));
+}
+EXPORT_SYMBOL(ip6_frag_match);
+
/* Memory Tracking Functions.*/
static inline void frag_kfree_skb(struct sk_buff *skb, int *work)
{
@@ -245,20 +257,20 @@ out:
 fq_put(fq);
}

/* Creation primitives.*/
-
-static struct frag_queue *
-ip6_frag_create(__be32 id, struct in6_addr *src, struct in6_addr *dst,
- struct inet6_dev *idev, unsigned int hash)
+static __inline__ struct frag_queue *
+fq_find(__be32 id, struct in6_addr *src, struct in6_addr *dst,
+ struct inet6_dev *idev)
{
 struct inet_frag_queue *q;
 struct ip6_create_arg arg;
+ unsigned int hash;

```

```

arg.id = id;
arg.src = src;
arg.dst = dst;
+ hash = ip6qhashfn(id, src, dst);

- q = inet_frag_create(&ip6 frags, &arg, hash);
+ q = inet_frag_find(&ip6 frags, &arg, hash);
if (q == NULL)
    goto oom;

@@ -269,31 +281,6 @@ oom:
    return NULL;
}

-static __inline__ struct frag_queue *
-fq_find(__be32 id, struct in6_addr *src, struct in6_addr *dst,
- struct inet6_dev *idev)
-{
- struct frag_queue *fq;
- struct hlist_node *n;
- unsigned int hash;
-
- read_lock(&ip6 frags.lock);
- hash = ip6qhashfn(id, src, dst);
- hlist_for_each_entry(fq, n, &ip6 frags.hash[hash], q.list) {
- if (fq->id == id &&
-     ipv6_addr_equal(src, &fq->saddr) &&
-     ipv6_addr_equal(dst, &fq->daddr)) {
-     atomic_inc(&fq->q.refcnt);
-     read_unlock(&ip6 frags.lock);
-     return fq;
- }
- }
- read_unlock(&ip6 frags.lock);
-
- return ip6_frag_create(id, src, dst, idev, hash);
-}
-
-
static int ip6_frag_queue(struct frag_queue *fq, struct sk_buff *skb,
    struct frag_hdr *fhdr, int nhoff)
{
@@ -673,6 +660,7 @@ void __init ipv6_frag_init(void)
    ip6 frags.destructor = ip6_frag_free;
    ip6 frags(skb_free = NULL;
    ip6 frags.qsize = sizeof(struct frag_queue);
+ ip6 frags.match = ip6_frag_match;
    ip6 frags.equal = ip6_frag_equal;

```

```
ip6 frags.frag_expire = ip6_frag_expire;
inet frags_init(&ip6 frags);
```

--  
1.5.3.4

---

Subject: [PATCH 6/7] Remove no longer needed ->equal callback  
Posted by [Pavel Emelianov](#) on Tue, 16 Oct 2007 14:05:31 GMT  
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Since this callback is used to check for conflicts in hashtable when inserting a newly created frag queue, we can do the same by checking for matching the queue with the argument, used to create one.

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

---

```
diff --git a/include/net/inet_frag.h b/include/net/inet_frag.h
index 6429926..954def4 100644
--- a/include/net/inet_frag.h
+++ b/include/net/inet_frag.h
@@ -43,8 +43,6 @@ struct inet_frags {
    void *arg);
    void (*destructor)(struct inet_frag_queue *);
    void (*skb_free)(struct sk_buff *);
-   int (*equal)(struct inet_frag_queue *q1,
-    struct inet_frag_queue *q2);
    int (*match)(struct inet_frag_queue *q,
        void *arg);
    void (*frag_expire)(unsigned long data);
diff --git a/include/net/ipv6.h b/include/net/ipv6.h
index 005853a..ae328b6 100644
--- a/include/net/ipv6.h
+++ b/include/net/ipv6.h
@@ -378,7 +378,6 @@ static inline int ipv6_prefix_equal(const struct in6_addr *a1,
}

struct inet_frag_queue;
-int ip6_frag_equal(struct inet_frag_queue *q1, struct inet_frag_queue *q2);

struct ip6_create_arg {
    __be32 id;
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index 08901b4..470b056 100644
--- a/net/ipv4/inet_fragment.c
+++ b/net/ipv4/inet_fragment.c
```

```

@@ -174,7 +174,7 @@ int inet_frag_evictor(struct inet_frags *f)
EXPORT_SYMBOL(inet_frag_evictor);

static struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue *qp_in,
- struct inet_frags *f, unsigned int hash)
+ struct inet_frags *f, unsigned int hash, void *arg)
{
    struct inet_frag_queue *qp;
    #ifdef CONFIG_SMP
@@ -188,7 +188,7 @@ static struct inet_frag_queue *inet_frag_intern(struct inet_frag_queue
*qp_in,
    * promoted read lock to write lock.
 */
    hlist_for_each_entry(qp, n, &f->hash[hash], list) {
- if (f->equal(qp, qp_in)) {
+ if (f->match(qp, arg)) {
        atomic_inc(&qp->refcnt);
        write_unlock(&f->lock);
        qp_in->last_in |= COMPLETE;
@@ -235,7 +235,7 @@ static struct inet_frag_queue *inet_frag_create(struct inet_frags *f,
if (q == NULL)
    return NULL;

- return inet_frag_intern(q, f, hash);
+ return inet_frag_intern(q, f, hash, arg);
}

struct inet_frag_queue *inet_frag_find(struct inet_frags *f, void *key,
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index 46f8de6..62dcb79 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -128,20 +128,6 @@ static unsigned int ip4_hashfn(struct inet_frag_queue *q)
    return ipqhashfn(ipq->id, ipq->saddr, ipq->daddr, ipq->protocol);
}

-static int ip4_frag_equal(struct inet_frag_queue *q1,
- struct inet_frag_queue *q2)
-{
- struct ipq *qp1, *qp2;
-
- qp1 = container_of(q1, struct ipq, q);
- qp2 = container_of(q2, struct ipq, q);
- return (qp1->id == qp2->id &&
- qp1->saddr == qp2->saddr &&
- qp1->daddr == qp2->daddr &&
- qp1->protocol == qp2->protocol &&
- qp1->user == qp2->user);

```

```

-}

-
 static int ip4_frag_match(struct inet_frag_queue *q, void *a)
{
 struct ipq *qp;
@@ -631,7 +617,6 @@ void __init ipfrag_init(void)
 ip4 frags.destructor = ip4_frag_free;
 ip4 frags(skb_free = NULL;
 ip4 frags.qsize = sizeof(struct ipq);
- ip4 frags.equal = ip4_frag_equal;
 ip4 frags.match = ip4_frag_match;
 ip4 frags.frag_expire = ip_expire;
 inet frags_init(&ip4 frags);
diff --git a/net/ipv6/netfilter/nf_conntrack_reasm.c b/net/ipv6/netfilter/nf_conntrack_reasm.c
index 1ab52ef..411daf5 100644
--- a/net/ipv6/netfilter/nf_conntrack_reasm.c
+++ b/net/ipv6/netfilter/nf_conntrack_reasm.c
@@ -686,7 +686,6 @@ int nf_ct_frag6_init(void)
 nf frags(skb_free = nf_skb_free;
 nf frags.qsize = sizeof(struct nf_ct_frag6_queue);
 nf frags.match = ip6_frag_match;
- nf frags.equal = ip6_frag_equal;
 nf frags.frag_expire = nf_ct_frag6_expire;
 inet frags_init(&nf frags);

diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index 11ffe7..01766bc 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -143,18 +143,6 @@ static unsigned int ip6_hashfn(struct inet_frag_queue *q)
 return ip6qhashfn(fq->id, &fq->saddr, &fq->daddr);
}

-int ip6_frag_equal(struct inet_frag_queue *q1, struct inet_frag_queue *q2)
-{
- struct frag_queue *fq1, *fq2;
-
- fq1 = container_of(q1, struct frag_queue, q);
- fq2 = container_of(q2, struct frag_queue, q);
- return (fq1->id == fq2->id &&
- ipv6_addr_equal(&fq2->saddr, &fq1->saddr) &&
- ipv6_addr_equal(&fq2->daddr, &fq1->daddr));
-}
-EXPORT_SYMBOL(ip6_frag_equal);

int ip6_frag_match(struct inet_frag_queue *q, void *a)
{
 struct frag_queue *fq;

```

```
@@ -661,7 +649,6 @@ void __init ipv6_frag_init(void)
 ip6 frags(skb_free = NULL;
 ip6 frags.qsize = sizeof(struct frag_queue);
 ip6 frags.match = ip6_frag_match;
- ip6 frags.equal = ip6_frag_equal;
 ip6 frags.frag_expire = ip6_frag_expire;
 inet_frags_init(&ip6 frags);
}
```

--  
1.5.3.4

---

---

Subject: [PATCH 7/7] Consolidate frag queues freeing  
Posted by [Pavel Emelianov](#) on Tue, 16 Oct 2007 14:07:26 GMT  
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Since we now allocate the queues in `inet_fragment.c`, we can safely free it in the same place. The `->destructor` callback thus becomes optional for `inet_frags`.

Signed-off-by: Pavel Emelyanov <[xemul@openvz.org](mailto:xemul@openvz.org)>

---

```
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index 470b056..a75f8cb 100644
--- a/net/ipv4/inet_fragment.c
+++ b/net/ipv4/inet_fragment.c
@@ -136,7 +136,9 @@ void inet_frag_destroy(struct inet_frag_queue *q, struct inet_frags *f,
 *work -= f->qsize;
 atomic_sub(f->qsize, &f->mem);

- f->destructor(q);
+ if (f->destructor)
+ f->destructor(q);
+ kfree(q);

}
EXPORT_SYMBOL(inet_frag_destroy);
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index 62dcb79..34e790d 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -171,7 +171,6 @@ static __inline__ void ip4_frag_free(struct inet_frag_queue *q)
 qp = container_of(q, struct ipq, q);
 if (qp->peer)
 inet_putpeer(qp->peer);
- kfree(qp);
```

```

}

diff --git a/net/ipv6/netfilter/nf_conntrack_reasm.c b/net/ipv6/netfilter/nf_conntrack_reasm.c
index 411daf5..a70a482 100644
--- a/net/ipv6/netfilter/nf_conntrack_reasm.c
+++ b/net/ipv6/netfilter/nf_conntrack_reasm.c
@@ -130,11 +130,6 @@ static inline void frag_kfree_skb(struct sk_buff *skb, unsigned int *work)
    kfree_skb(skb);
}

-static void nf_frag_free(struct inet_frag_queue *q)
-{
-    kfree(container_of(q, struct nf_ct_frag6_queue, q));
-}
-
/* Destruction primitives. */

static __inline__ void fq_put(struct nf_ct_frag6_queue *fq)
@@ -682,7 +677,7 @@ int nf_ct_frag6_init(void)
    nf frags.ctl = &nf frags.ctl;
    nf frags.hashfn = nf hashfn;
    nf frags.constructor = ip6_frag_init;
-    nf frags.destructor = nf_frag_free;
+    nf frags.destructor = NULL;
    nf frags(skb_free = nf_skb_free;
    nf frags.qsize = sizeof(struct nf_ct_frag6_queue);
    nf frags.match = ip6_frag_match;
diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index 01766bc..76c88a9 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -175,11 +175,6 @@ void ip6_frag_init(struct inet_frag_queue *q, void *a)
}
EXPORT_SYMBOL(ip6_frag_init);

-static void ip6_frag_free(struct inet_frag_queue *fq)
-{
-    kfree(container_of(fq, struct frag_queue, q));
-}
-
/* Destruction primitives. */

static __inline__ void fq_put(struct frag_queue *fq)
@@ -645,7 +640,7 @@ void __init ipv6_frag_init(void)
    ip6 frags.ctl = &ip6 frags.ctl;
    ip6 frags.hashfn = ip6 hashfn;
    ip6 frags.constructor = ip6_frag_init;

```

```
- ip6 frags.destructor = ip6_frag_free;
+ ip6 frags.destructor = NULL;
  ip6 frags(skb_free = NULL;
  ip6 frags.qsize = sizeof(struct frag_queue);
  ip6 frags.match = ip6_frag_match;
--
```

#### 1.5.3.4

---

---

Subject: Re: [PATCH 1/7] Omit double hash calculations in xxx\_frag\_intern  
Posted by [davem](#) on Thu, 18 Oct 2007 02:44:10 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>

Date: Tue, 16 Oct 2007 17:48:46 +0400

> Since the hash value is already calculated in xxx\_find, we can  
> simply use it later. This is already done in netfilter code,  
> so make the same in ipv4 and ipv6.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied, but if we ever implement dynamically sized frag  
queue hash tables, this recomputation of the hash function  
in the hash insert function would need to be re-added.

---

---

Subject: Re: [PATCH 2/7] Consolidate xxx\_frag\_intern

Posted by [davem](#) on Thu, 18 Oct 2007 02:44:42 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>

Date: Tue, 16 Oct 2007 17:53:03 +0400

> This routine checks for the existence of a given entry  
> in the hash table and inserts the new one if needed.  
>  
> The ->equal callback is used to compare two frag\_queue-s  
> together, but this one is temporary and will be removed  
> later. The netfilter code and the ipv6 one use the same  
> routine to compare frags.  
>  
> The inet\_frag\_intern() always returns non-NULL pointer,  
> so convert the inet\_frag\_queue into protocol specific  
> one (with the container\_of) without any checks.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied.

---

---

Subject: Re: [PATCH 3/7] Consolidate xxx\_frag\_alloc()

Posted by [davem](#) on Thu, 18 Oct 2007 02:45:52 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>

Date: Tue, 16 Oct 2007 17:57:44 +0400

> Just perform the kzalloc() allocation and setup common  
> fields in the inet\_frag\_queue(). Then return the result  
> to the caller to initialize the rest.  
>  
> The inet\_frag\_alloc() may return NULL, so check the  
> return value before doing the container\_of(). This looks  
> ugly, but the xxx\_frag\_alloc() will be removed soon.  
>  
> The xxx\_expire() timer callbacks are patches,  
> because the argument is now the inet\_frag\_queue, not  
> the protocol specific queue.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied, although I had to correct the following white-space  
problems in your patch:

Adds trailing whitespace.

diff:33:

Adds trailing whitespace.

diff:72:

Adds trailing whitespace.

diff:126:

warning: 3 lines add whitespace errors.

---

---

Subject: Re: [PATCH 4/7] Consolidate xxx\_frag\_create()

Posted by [davem](#) on Thu, 18 Oct 2007 02:46:56 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>

Date: Tue, 16 Oct 2007 18:00:10 +0400

> This one uses the xxx\_frag\_intern() and xxx\_frag\_alloc()  
> routines, which are already consolidated, so remove them  
> from protocol code (as promised).

>  
> The ->constructor callback is used to init the rest of  
> the frag queue and it is the same for netfilter and ipv6.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied.

---

---

Subject: Re: [PATCH 5/7] Consolidate xxx\_find() in fragment management  
Posted by [davem](#) on Thu, 18 Oct 2007 02:47:29 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>  
Date: Tue, 16 Oct 2007 18:03:37 +0400

> Here we need another callback ->match to check whether the  
> entry found in hash matches the key passed. The key used  
> is the same as the creation argument for inet\_frag\_create.  
>  
> Yet again, this ->match is the same for netfilter and ipv6.  
> Running a few steps forward - this callback will later  
> replace the ->equal one.  
>  
> Since the inet\_frag\_find() uses the already consolidated  
> inet\_frag\_create() remove the xxx\_frag\_create from protocol  
> codes.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied.

---

---

Subject: Re: [PATCH 6/7] Remove no longer needed ->equal callback  
Posted by [davem](#) on Thu, 18 Oct 2007 02:48:03 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>  
Date: Tue, 16 Oct 2007 18:05:31 +0400

> Since this callback is used to check for conflicts in  
> hashtable when inserting a newly created frag queue, we can  
> do the same by checking for matching the queue with the  
> argument, used to create one.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Applied.

---

---

Subject: Re: [PATCH 7/7] Consolidate frag queues freeing

Posted by [davem](#) on Thu, 18 Oct 2007 02:48:36 GMT

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---

From: Pavel Emelyanov <xemul@openvz.org>

Date: Tue, 16 Oct 2007 18:07:26 +0400

> Since we now allocate the queues in inet\_fragment.c, we  
> can safely free it in the same place. The ->destructor  
> callback thus becomes optional for inet\_frags.

>

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

Also applied, thanks a lot Pavel!

---