
Subject: [PATCH 1/2] Uninline the sk_stream_alloc_pskb
Posted by Pavel Emelianov on Mon, 26 Nov 2007 17:14:12 GMT
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This function seems too big for inlining. Indeed, it saves half-a-kilo when uninlined:

```
add/remove: 1/0 grow/shrink: 0/7 up/down: 195/-719 (-524)
function           old   new   delta
sk_stream_alloc_pskb      -   195   +195
ip_rt_init          529   525    -4
__inet_lookup_listener     284   274   -10
tcp_sendmsg          2583   2486   -97
tcp_sendpage          1449   1305  -144
tso_fragment          417    267   -150
tcp_fragment          1149   992   -157
__tcp_push_pending_frames 1998   1841   -157
```

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

```
diff --git a/include/net/sock.h b/include/net/sock.h
index 67e35c7..492dc4a 100644
--- a/include/net/sock.h
+++ b/include/net/sock.h
@@ @ -1230,33 +1230,8 @@ static inline void sk_stream_moderate_sndbuf(struct sock *sk)
}
}

-static inline struct sk_buff *sk_stream_alloc_pskb(struct sock *sk,
-        int size, int mem,
-        gfp_t gfp)
-{
-    struct sk_buff *skb;
-
-    /* The TCP header must be at least 32-bit aligned. */
-    size = ALIGN(size, 4);
-
-    skb = alloc_skb_fclone(size + sk->sk_prot->max_header, gfp);
-    if (skb) {
-        skb->truesize += mem;
-        if (sk_stream_wmem_schedule(sk, skb->truesize)) {
-            /*
-             * Make sure that we have exactly size bytes
-             * available to the caller, no more, no less.
-             */
-            skb_reserve(skb, skb_tailroom(skb) - size);
-
```

```

- return skb;
- }
- __kfree_skb(skb);
- } else {
- sk->sk_prot->enter_memory_pressure();
- sk_stream_moderate_sndbuf(sk);
- }
- return NULL;
-}
+struct sk_buff *sk_stream_alloc_pskb(struct sock *sk,
+ int size, int mem, gfp_t gfp);

static inline struct sk_buff *sk_stream_alloc_skb(struct sock *sk,
    int size,
diff --git a/net/ipv4/tcp.c b/net/ipv4/tcp.c
index 8e65182..0dfda20 100644
--- a/net/ipv4/tcp.c
+++ b/net/ipv4/tcp.c
@@ -501,6 +501,33 @@ static inline void tcp_push(struct sock *sk, int flags, int mss_now,
}

+struct sk_buff *sk_stream_alloc_pskb(struct sock *sk,
+ int size, int mem, gfp_t gfp)
+{
+ struct sk_buff *skb;
+
+ /* The TCP header must be at least 32-bit aligned. */
+ size = ALIGN(size, 4);
+
+ skb = alloc_skb_fclone(size + sk->sk_prot->max_header, gfp);
+ if (skb) {
+ skb->truesize += mem;
+ if (sk_stream_wmem_schedule(sk, skb->truesize)) {
+ /*
+ * Make sure that we have exactly size bytes
+ * available to the caller, no more, no less.
+ */
+ skb_reserve(skb, skb_tailroom(skb) - size);
+ return skb;
+ }
+ __kfree_skb(skb);
+ } else {
+ sk->sk_prot->enter_memory_pressure();
+ sk_stream_moderate_sndbuf(sk);
+ }
+ return NULL;
+}

```

```
+ static ssize_t do_tcp_sendpages(struct sock *sk, struct page **pages, int poffset,
    size_t psize, int flags)
```

```
{
```

```
--
```

```
1.5.3.4
```
