

# Tux logo, Nvidia drivers, and framebuffer

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Debian/2004-08/4661.html>

---

*From:* Brian Pack ([afcpack\\_at\\_verizon.net](mailto:afcpack_at_verizon.net))

*Date:* 08/31/04

To: "debian-user@lists.debian.org" <debian-user@lists.debian.org>

Date: Tue, 31 Aug 2004 11:07:34 -0400

I want to have either the Tux logo or a bootsplash screen at boot. I've found a few pages that explain this, but each time I delve deeper I hit roadblocks. I've been referred to kernel patches at [www.bootsplash.de](http://www.bootsplash.de), but I have no idea which package I need.

I know I'm missing something here, but have yet to figure out what that is.

I've got an Nvidia card, with drivers loaded, and running kernels 2.6.7 and 2.6.8 (switching between the two as needed due to ongoing cdrecord issues).

--

To UNSUBSCRIBE, email to [debian-user-REQUEST@lists.debian.org](mailto:debian-user-REQUEST@lists.debian.org) with a subject of "unsubscribe". Trouble? Contact [listmaster@lists.debian.org](mailto:listmaster@lists.debian.org)

---

- application/pgp–signature attachment: This is a digitally signed message part