

## compiled nvidia module fails

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Debian/2004-11/3899.html>

---

**From:** Tim Beauregard (*helycos\_at\_yahoo.co.uk*)

**Date:** 11/30/04

Date: Tue, 30 Nov 2004 21:18:36 +0000

To: debian-user@lists.debian.org

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

Hello,

I am unable to use the nvidia module compiled from nvidia-kernel-source that is used with the nvidia-glx package. On boot-up, the computer freezes when gdm starts. The error message I get in the logs is

Failed to initialize the NVIDIA kernel module

This is using a 2.6.7 compiled kernel on Debian unstable system.

I have tried recompiling the kernel, as well as reinstalling the entire system to no avail. The nv module works fine.

I cannot obtain any more log messages as the computer freezes and requires reboot, losing any messages before they are written to the hard drive.

I think the problem started after an apt-get update/upgrade, the nvidia-glx package may have been upgrade.

Has anyone else had trouble like this? Any suggestions greatly appreciated.

Thanks,

Tim

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v1.2.5 (GNU/Linux)

Comment: Using GnuPG with Debian - <http://enigmail.mozdev.org>

iD8DBQFBrOOssUUdIDHrdAURaQb1AKCDQA/hUkf/DCcNJXg+fZCeobCQTgCeIaw6  
KhPxK7cSjPZjomo7kPWXAM=  
=8II4

-----END PGP SIGNATURE-----

## Debian–User: compiled nvidia module fails

--

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)