## Upgrading from 3.1 to 3.2 Bug

version 3NA

Q: When I try to upgrade from Release 3.1 to 3.2, the Upgrade.app indicates the post-processing script failed. When I checked the upgrade log, I saw the following lines:

There isn't enough space to install all the languages. ROOT: Undefined variable.

What's going on? How do I get the upgrade to complete? Is the computer now unusable?

Q: The Upgrade.app indicates the post-processing script failed, but then said the upgrade completed successfully. When I restart the computer, it panics with a "Can't mount root" error. What can I do?

A: This happens when there isn't enough free space on the hard disk being upgraded to install the languages packages. The post-processing script fails due to a bug: the environment variable **ROOT** isn't assigned before it's referenced. If you are using an Intel based computer, it is *unusable* if it's restarted; the device driver upgrade isn't complete at this point. If you are using a NeXT computer, English help didn't get installed. However, you *can* 

complete the upgrade, and thus make the computer usable.

## Intel users who haven't rebooted, NeXT computer users before or after rebooting

To complete the upgrade, type the following as the root user in a Terminal window (this assumes you're using the C-Shell as your login shell; if this isn't the case, adapt the following procedure, or start the C-Shell, **/bin/csh**).

Note: This procedure assumes that the 3.2 upgrade CD-ROM is mounted on the directory **/NEXTSTEP\_3.2**. If this is not the case, substitute the actual mount point of the 3.2 upgrade CD-ROM for **/NEXTSTEP\_3.2** throughout the following procedure.

```
setenv ROOT /NEXTSTEP_3.2
/NEXTSTEP_3.2/Upgrader.app/Default.upgrade/PostProcess / /NEXTSTEP_3.2
```

## Intel users who have rebooted

If you have already rebooted, your computer panics with the "Can't mount root" error.

To complete the upgrade at this point, do the following:

- 1. Insert the 3.1 floppy disk into the floppy disk drive.
- 2. Start up the computer.
- 3. At the **boot:** prompt, type:

```
if you have a SCSI hard drive
    fd()mach_kernel -s rootdev=sd0a
```

if you have an IDE hard drive
 fd()mach\_kernel -s rootdev=hd0a

4. At the # prompt, type the following, pressing the Enter key at the end of each line:

```
mount -o remount /
```

if you have a SCSI hard drive

```
mount -o ro /dev/sd1a /NEXTSTEP_3.2
```

## if you have an IDE hard drive

```
mount -o ro /dev/sd0a /NEXTSTEP_3.2
```

```
nmserver -nonet
sh /etc/rc.net -h
```

```
portmap
nibindd
csh
setenv ROOT /NEXTSTEP_3.2
/NEXTSTEP_3.2/Upgrader.app/Default.upgrade/PostProcess / /NEXTSTEP_3.2
halt
```

- 5. Remove the floppy disk.
- 6. Restart the computer.