

GORILLA UPDATER 2.0 SERIES INSTRUCTIONS

This will explain in detail how to upgrade from 2.x to the most recent version of the Gorilla 2.0 series. There are many steps to this upgrade, so please read the instructions as you go, and take your time. (Note: Some graphics might show earlier versions than the most current version of Gorilla. Please refer to the website for the most recent version).

If you are in the middle of production it is recommended you NOT perform an upgrade to Gorilla unless absolutely necessary. If you do, please make a backup of your original Gorilla folder, as instructed to do so.

Only for 2.1 Upgrade Users: Note: Fringe Categories work differently in 2.1.0/2.2.1 than in earlier versions. There is a process to upgrade your Fringe Categories to 2.1.0/2.2.1 which must be performed in the Budget module, after 2.1 is installed. See the end of this document for instructions on how to upgrade your Fringe Categories to 2.1.0/2.2.1.

If you are upgrading from 1.x, you must use the Gorilla 2.0.9 Updater first. Gorilla 1.x users cannot upgrade to the most recent version of Gorilla without upgrading to 2.0.9.

BACKUP

The first thing you need to do is backup your existing Gorilla 2.x folder.

To do this:

1. Locate your existing Gorilla 2.x folder.
Help: If you are using Windows, this folder is probably in your C:/ drive in your Program Files directory. If you are using Macintosh, this folder is probably in your Applications folder.
2. Save a copy to a CD, zip drive, or network drive.
 - a. If you cannot save your backup on a different drive, use Stuffit (Macintosh) or WinZip (Windows) to compress the folder to an archive.

ALIAS / SHORTCUT

Please delete your alias (OS X Dock) or Shortcut (Windows) to Gorilla before updating. You will have to recreate an alias or shortcut after the update is complete using the new Gorilla application.

LAUNCHING THE UPDATER

Prior to updating, you need to know where your existing Gorilla folder resides on your computer, as mentioned in the above step.

If you have a Macintosh computer, your Gorilla folder should be in your Applications folder.

If you have a Windows computer, your Gorilla folder should be in your Program Files directory located on your C:/ drive.

UPDATING MACINTOSH

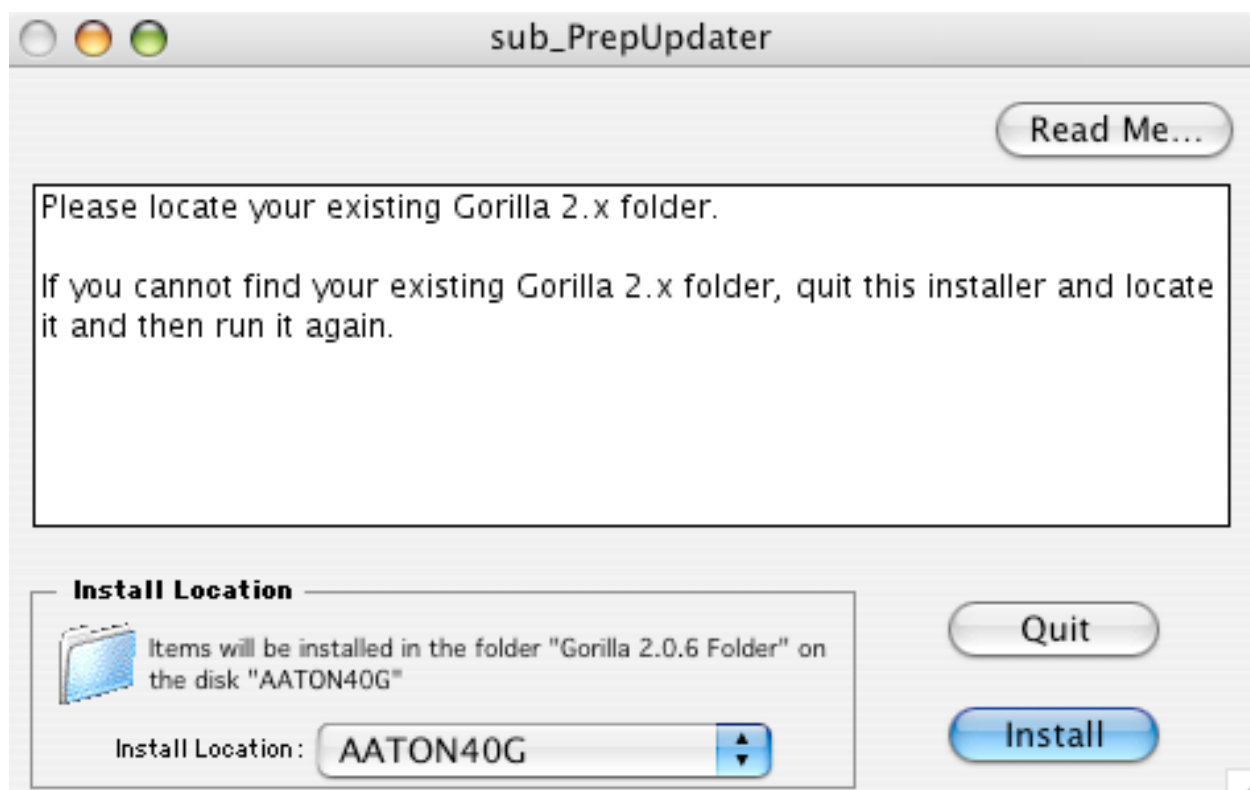
When you are ready to run the updater, if your current version of Gorilla is 2.0 through 2.0.6, double-click the sub_PrepUpdater. If you are upgrading from 2.0.7 or higher double-click Install Gorilla 2.X.

Sub-PrepUpdater: If you are upgrading from 2.0 through 2.0.6 your old Gorilla files need to be properly "prepared" for update to version 2.X. If you are upgrading from 2.0.7 or above, your Gorilla files are ready to be updated and you do not need to use the PrepUpdater.

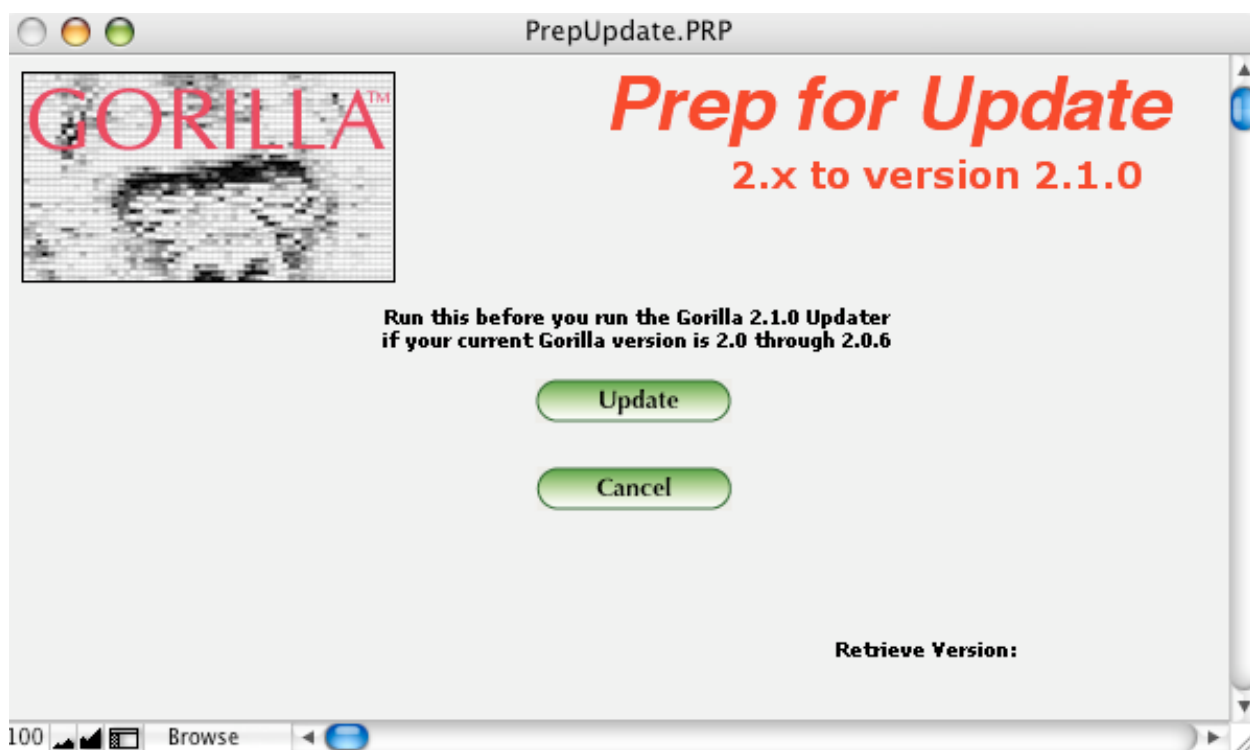
Launch the sub_PrepUpdater installer if needed.



You will then be asked to locate your existing Gorilla 2.x folder.



(Note: You must find the folder that contains all your .GOR files). Click Install.



Click Update.

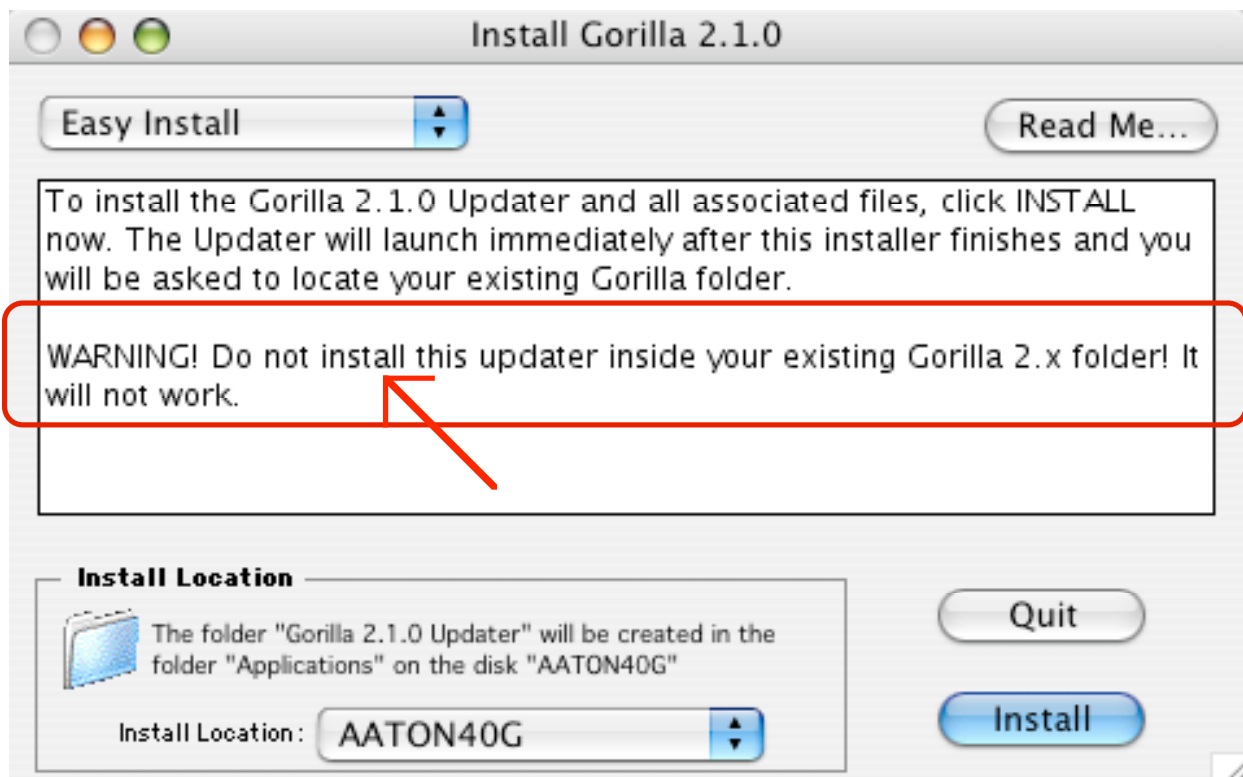
The PrepUpdater 2.X will prep your old Gorilla files.

When the PrepUpdater finishes, you can launch the Install Gorilla 2.x file.

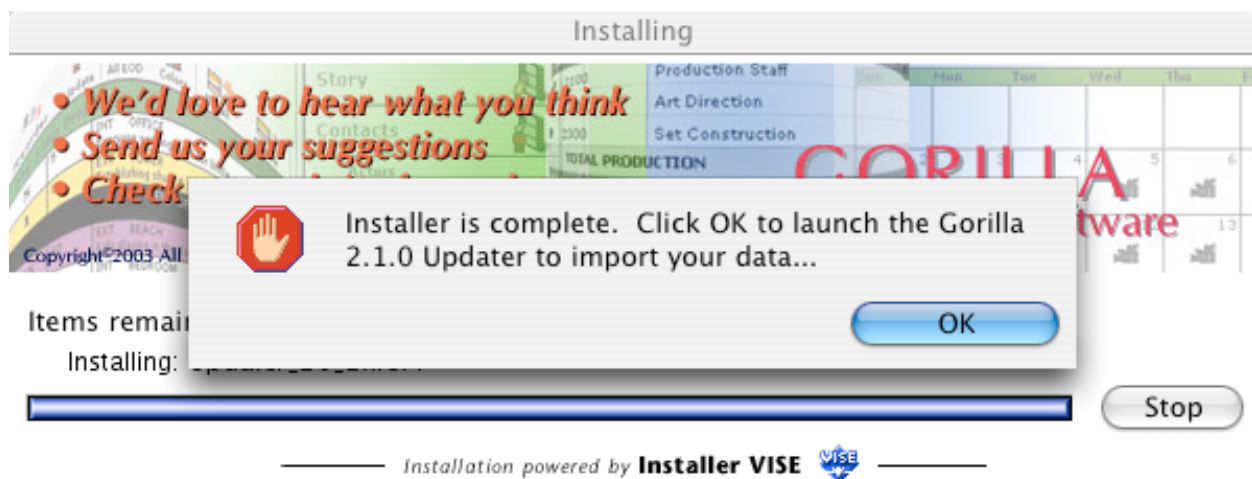


This installation was created with Installer VISE from MindVision Software

When the installer asks where to install the Gorilla 2.X folder, you should install it in your Applications folder.

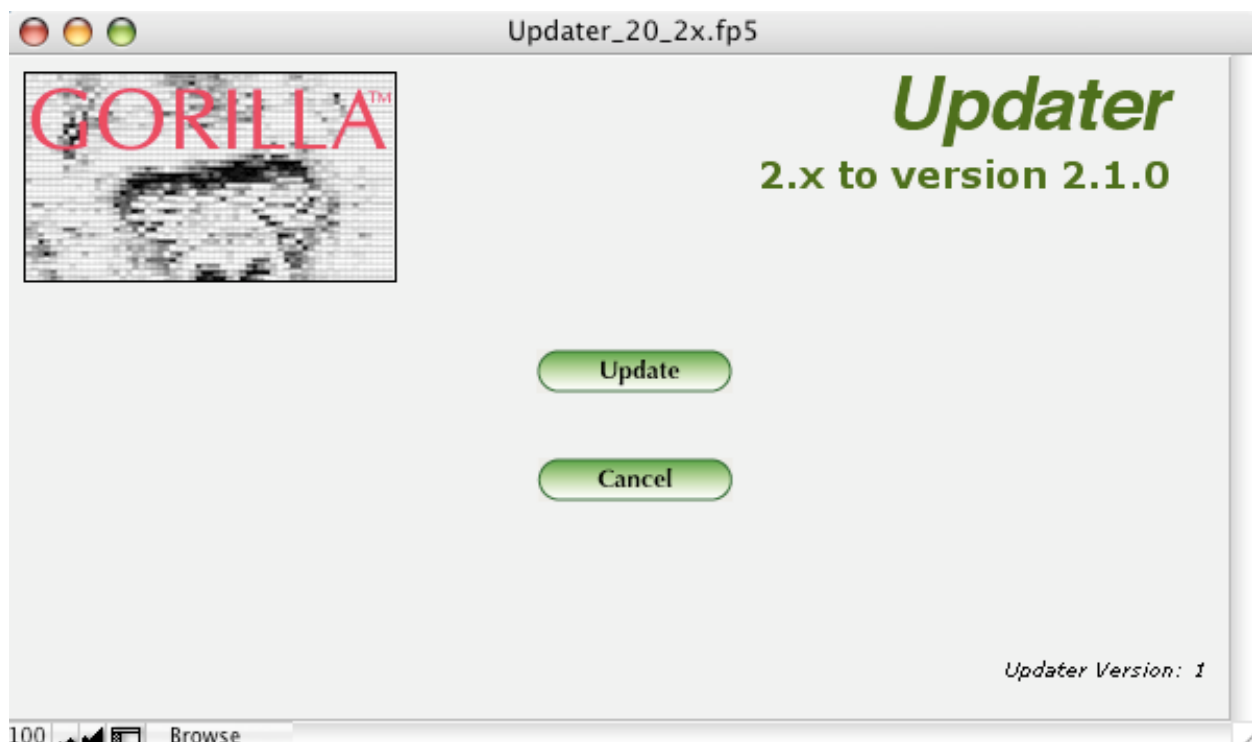


As the warning states in the above dialog box, **DO NOT INSTALL THE UPDATE IN YOUR EXISTING GORILLA FOLDER!**



When the installer finishes, you will be prompted to continue to begin the actual update process.

Click **OK** to launch the Updater. You will then see the following screen:



Click **Update**.

After the system processes your old and new files, you will see the message: "Launching Gorilla".

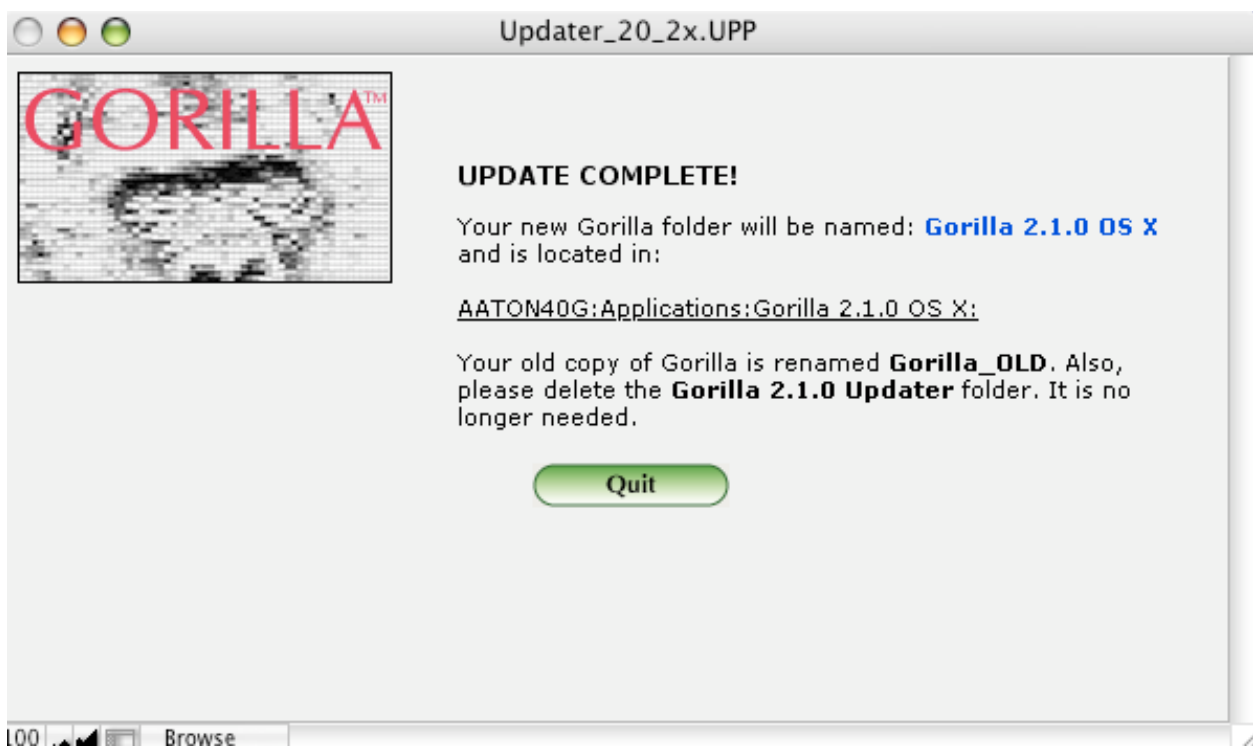
Gorilla will now begin the import process migrating your data from Version 2.x to 2.X. This will take a few moments. When this part of the update is finished, your update is

complete.

When the following message appears:



Click **Cancel**. If you click **OK** your original Gorilla 2.x folder will be deleted. Although a backup has been made called: GORILLA_OLD, we recommend not deleting your original Gorilla 2.x folder until you make sure your upgrade was successful.



Your old files are kept in a folder called GORILLA_OLD. When you are sure your update process was successful, please delete this folder from your hard drive.

As mentioned in the prompt above, after you quit the updater, you may manually trash the Gorilla 2.X Updater Folder, as it is no longer needed.



If you are updating from 2.1.0 b1, then your Applications folder might look like this:



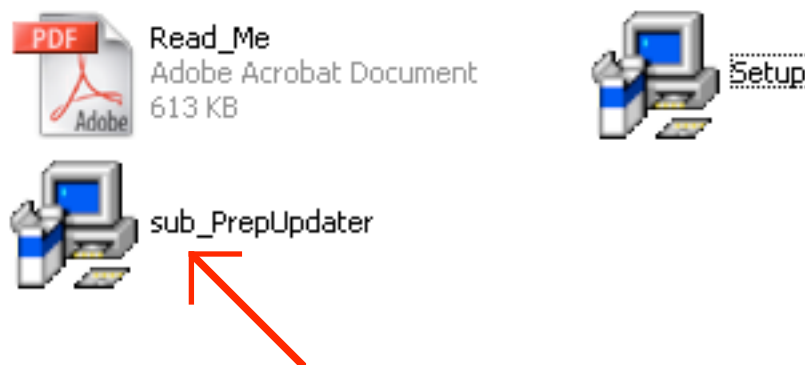
Part one of the update is complete. You may now launch the Gorilla 2.X application.

UPDATING WINDOWS

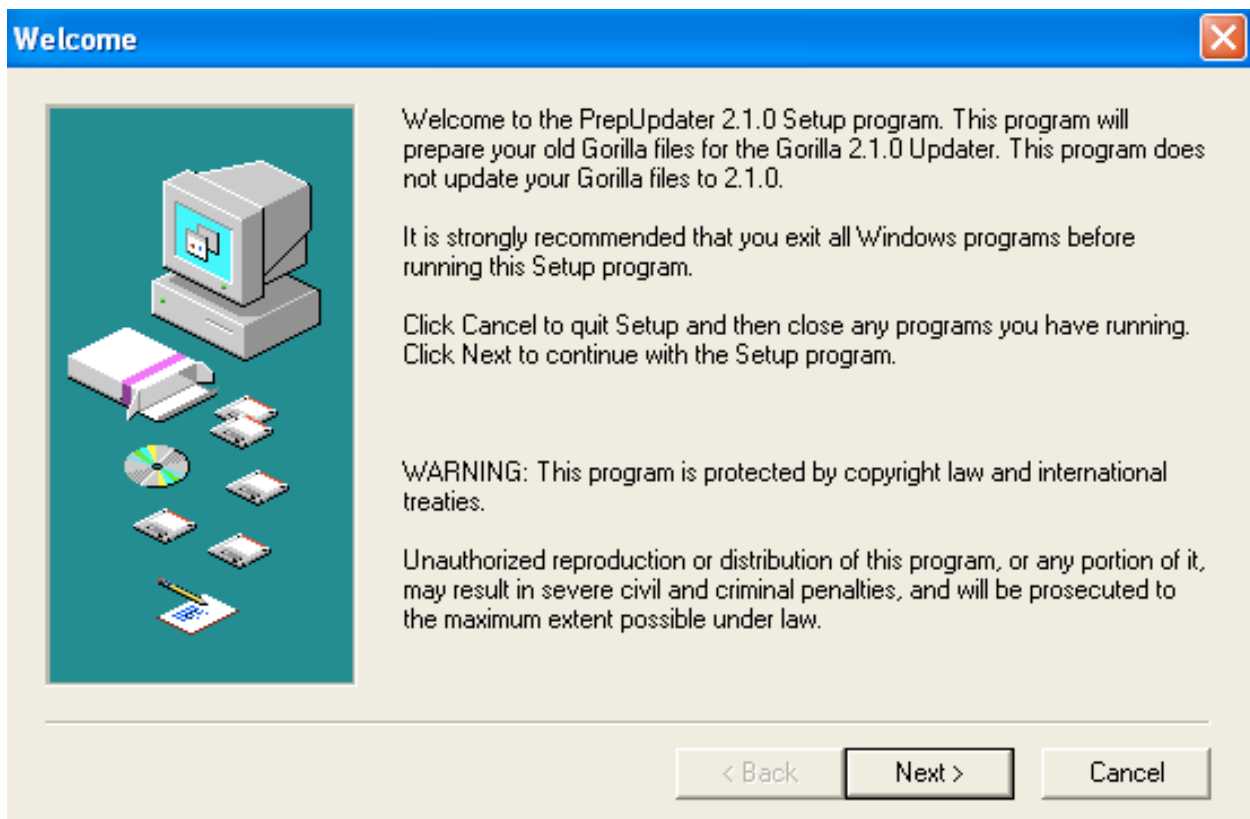
When you are ready to run the updater, if your current version of Gorilla is 2.0 through 2.0.6, double-click the sub_PrepUpdater. If you are upgrading from 2.0.7 or higher or from 1.x, double-click Setup.

Sub-PrepUpdater: If you are upgrading from 2.0 through 2.0.6 your old Gorilla files need to be properly “prepared” for update to version 2.X. If you are upgrading from 2.0.7 or above your Gorilla files are ready to be updated and you do not need to use the PrepUpdater.

Launch the sub_PrepUpdater installer if needed.

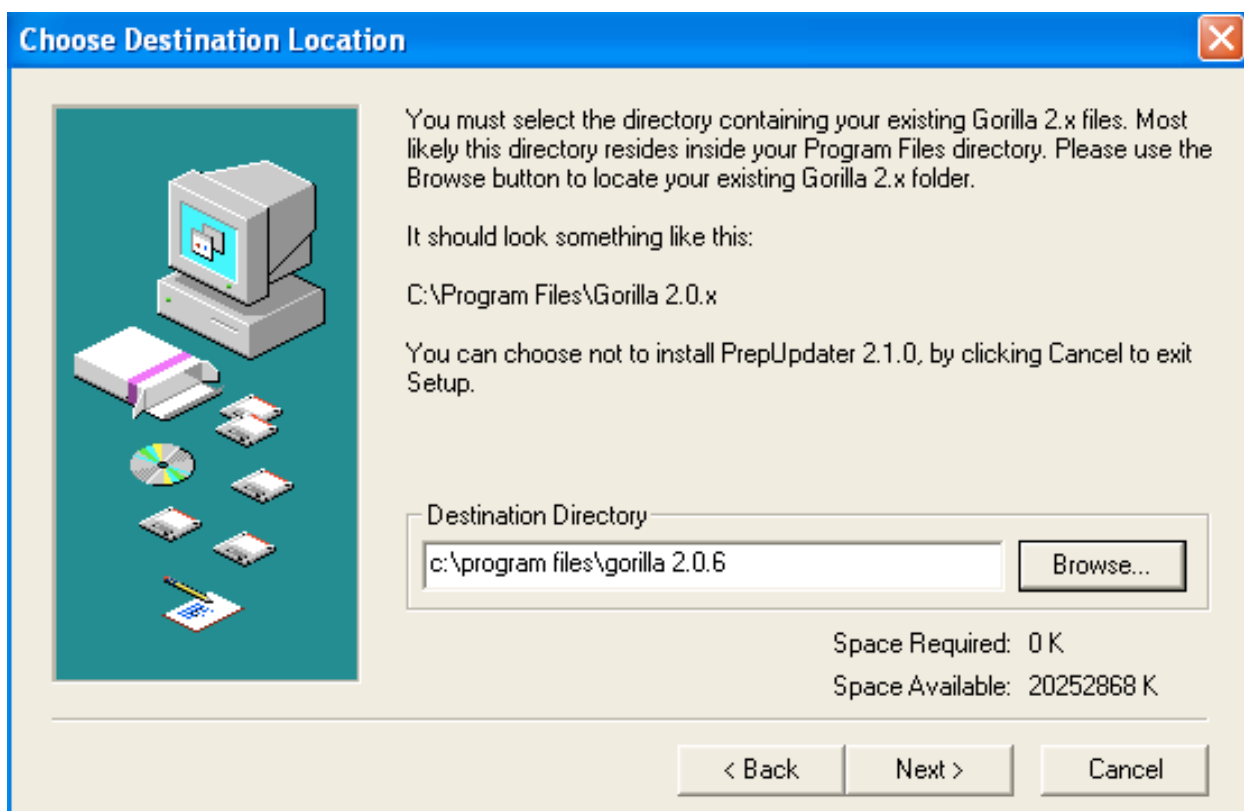


You will then be asked to locate your existing Gorilla 2.x folder.

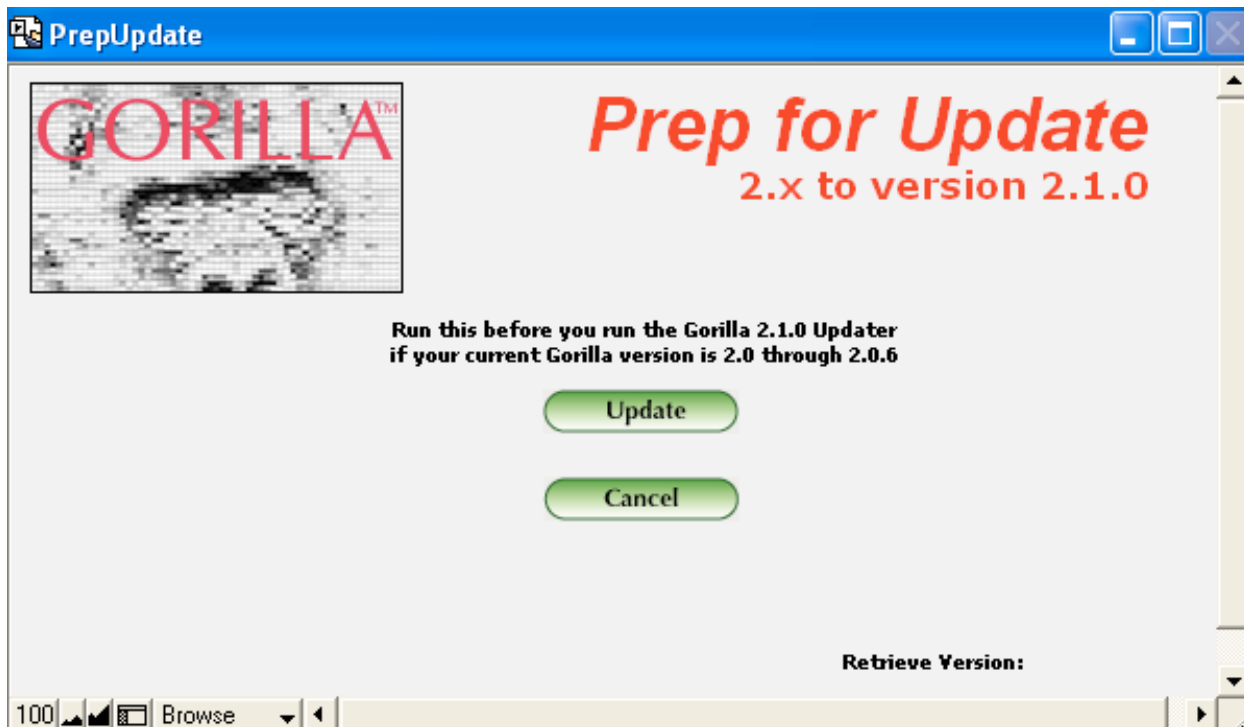


When prompted to select a location to install the PrepUpdater, you must select your existing Gorilla 2.0.x folder. This folder should be located in your Program Files directory.

(Note: You must find the folder that contains all your .GOR files).

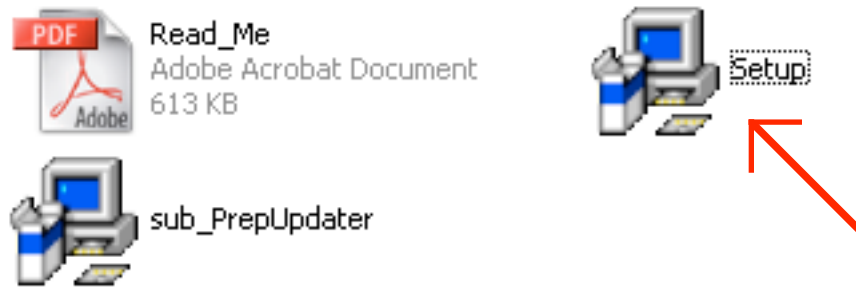


After installing the PrepUpdater, the program will automatically launch.

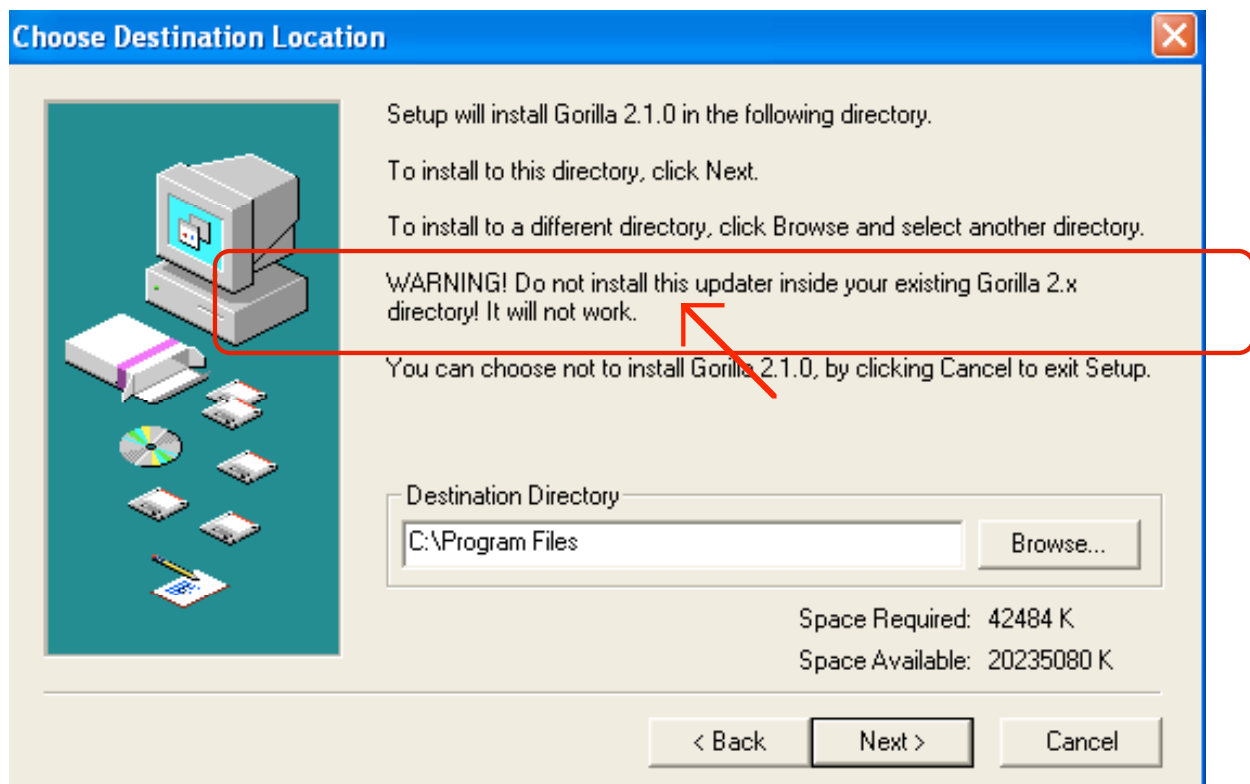


Click Update.

When your old Gorilla files are properly prepared for update, you may launch the Gorilla 2.X Updater. To do this, click Setup.

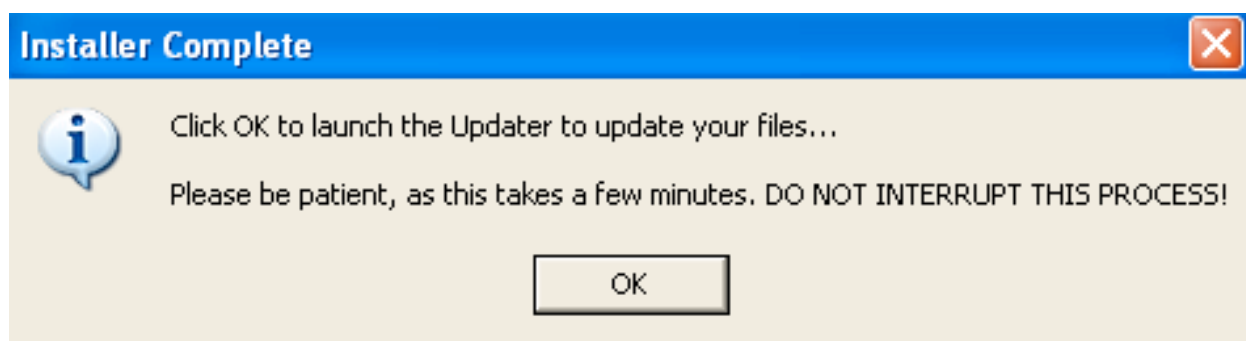


When prompted for a location to install the Updater, select the Program Files directory on your C:/ drive, as shown below:



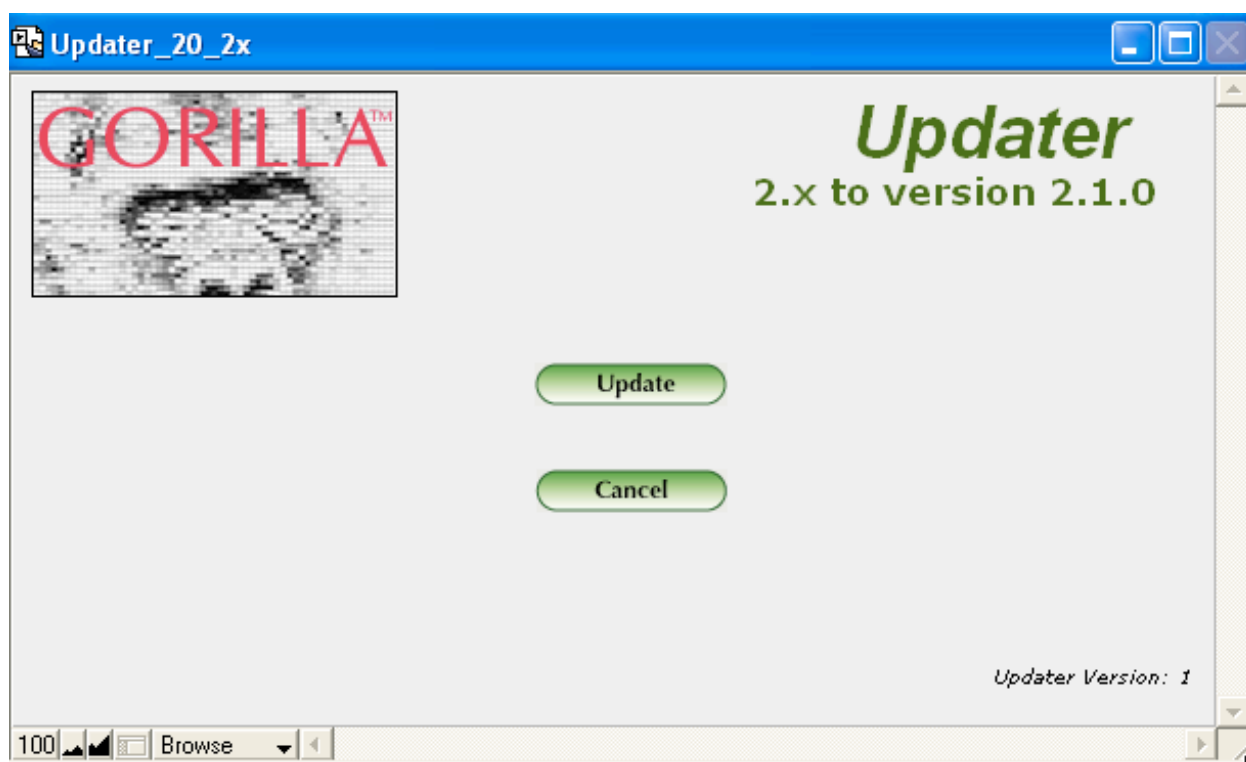
As the warning states in the above dialog box, **DO NOT INSTALL THE UPDATE IN YOUR EXISTING GORILLA FOLDER!**

After the installer finishes installing the Updater, you will see the following message:



Click OK.

Wait, as the Updater launches. It might appear as if it is finished, but it is not. After a few seconds you will see the following screen:

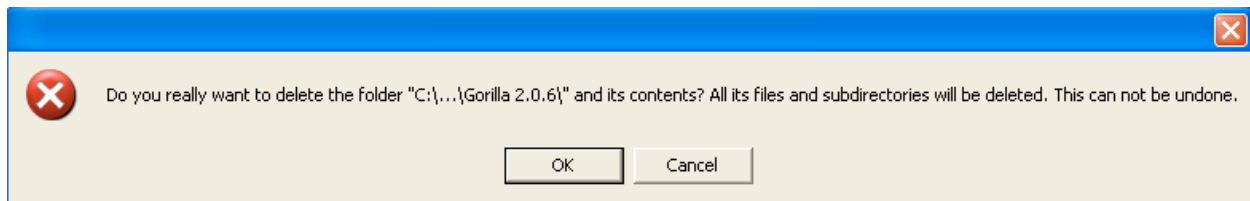


Click Update.

After the system processes your old and new files, you will see the message:
"Launching Gorilla".

Gorilla will now begin the import process migrating your data from Version 2.x to 2.X. This will take a few moments. When this part of the update is finished, your update is complete.

When the following message appears:



Click Cancel. If you click OK your original Gorilla 2.x folder will be deleted. Although a backup has been made called: GORILLA_OLD, we recommend not deleting your original Gorilla 2.x folder until you make sure your upgrade was successful.

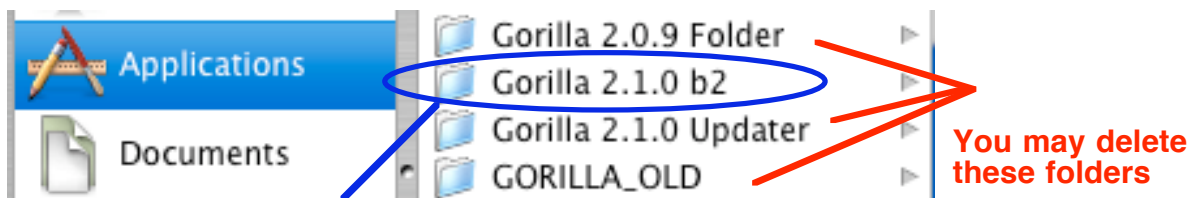


Your old files are kept in a folder called GORILLA_OLD. When you are sure your update process was successful, please delete this folder from your hard drive.

As mentioned in the prompt above, after you quit the updater, you may manually trash the Gorilla 2.X Updater Folder, as it is no longer needed.

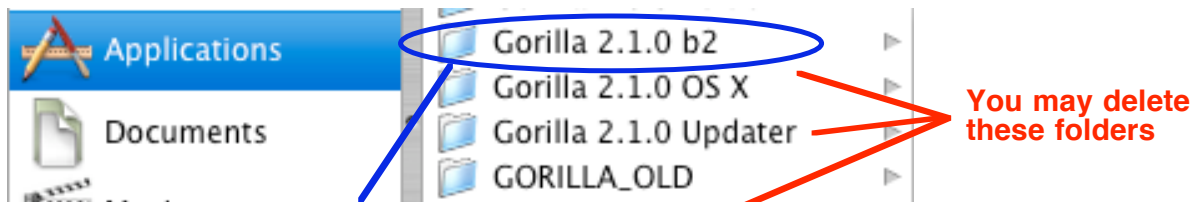
As mentioned in the prompt above, after you quit the updater, you may manually trash the Gorilla 2.X Updater Folder, as it is no longer needed.

Note: Pictures shown below are from the Mac OS X operating system.



This is your new Gorilla folder

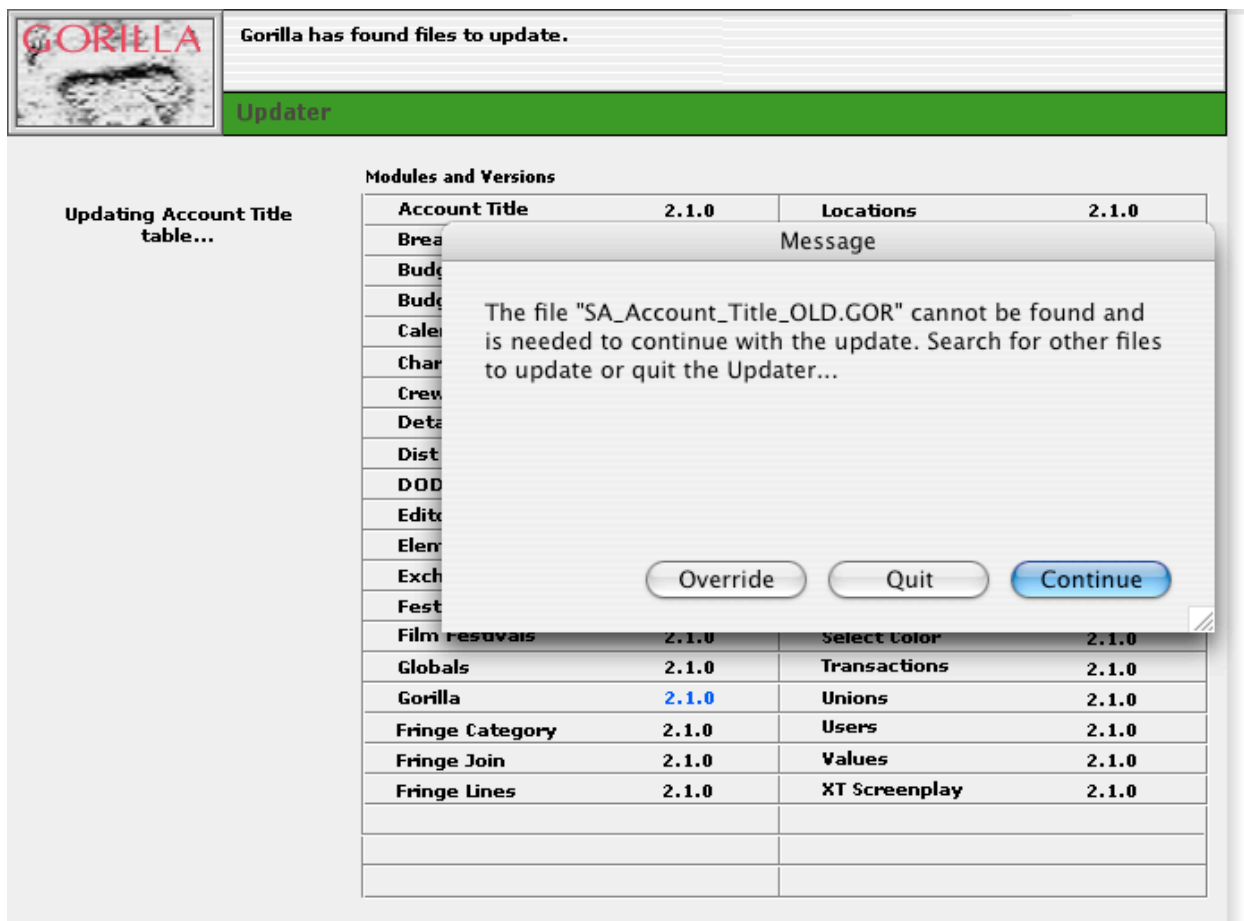
If you are updating from 2.1.0 b1, then your Applications folder might look like this:



This is your new Gorilla folder

Troubleshooting

The most common mistake which occurs when upgrading is selecting the wrong folder. If the following message appears during the upgrade process:



Then when prompted to select your original Gorilla 2.0 folder, a different folder was selected.

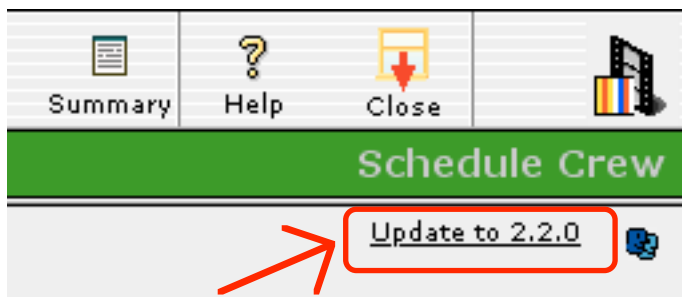
If this occurs, Quit the upgrade process, remove all newly created folders and begin the process again. This time, when prompted to select your original Gorilla 2.0 folder, make sure to select the folder which contains all your .GOR files.

Updating Crew Call Times to 2.2.0

(Only for Gorilla users 2.2.0 or below)

Version 2.2.0 fixes a problem earlier 2x versions had in regards to crew call times. In order to keep your existing crew call times after upgrading to 2.X, do the following:

Go to the Crew Call Times screen from the Shoot Days screen. Click on the "Update to 2.2.0" button. This will have to be repeated for every production phase of your project.



Updating Fringe Categories to 2.1.0/2.2.0

After successfully updating to 2.2.0, go to the Budgeting module and open your budget. Click on the Fringes button on the toolbar. The following screen will appear:



The Fringe Category will now be attached to the current budget, as shown below:

Showing Fringe Categories for all budgets									
ID	Name		Budget Attached		Project Attached				
1002	DGA	●	1001	Budget One	1	Shira's World	30.00%	Dupe	
1001	WGA						12.00%	Dupe	