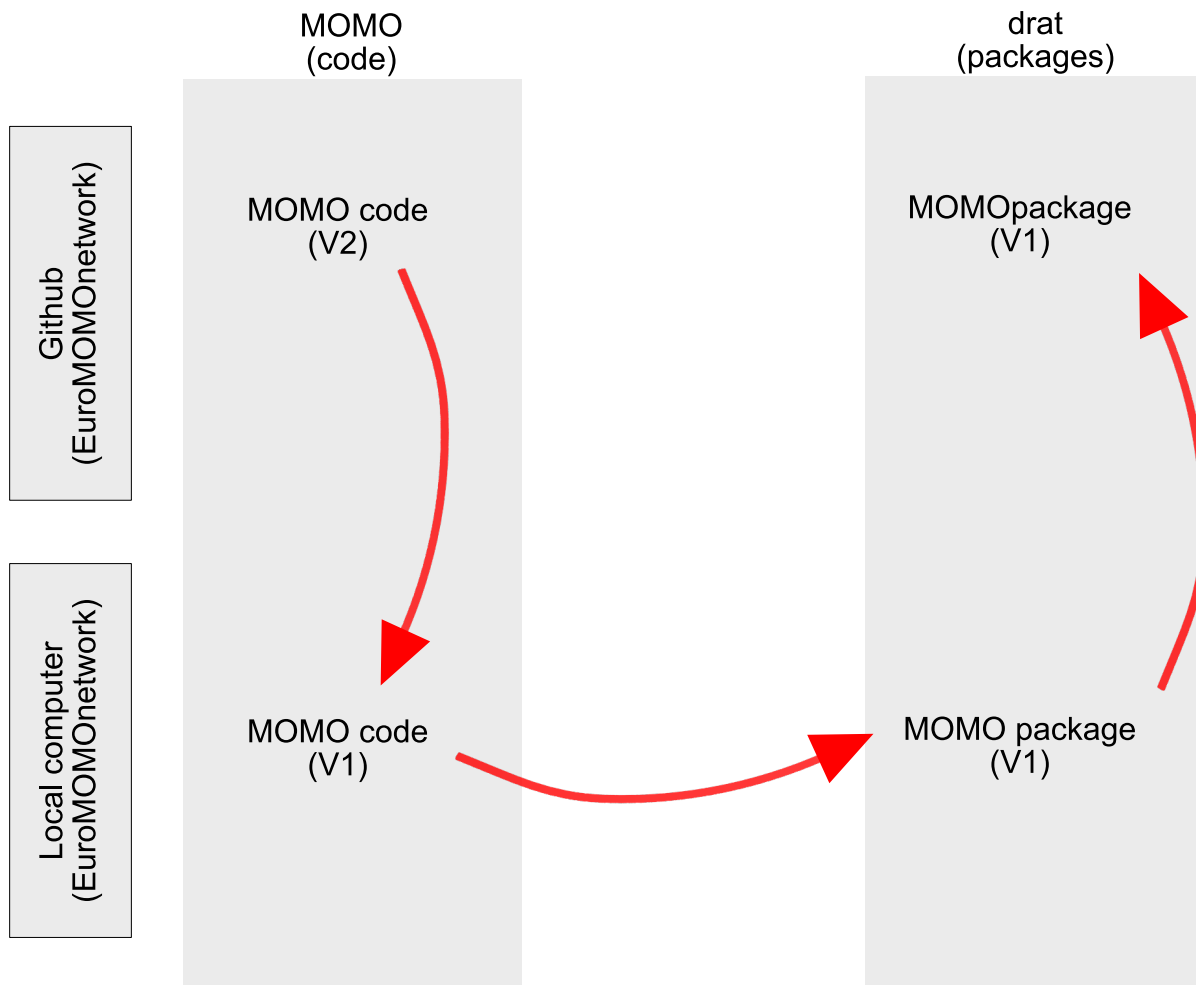


EuroMOMOnetwork ADMIN

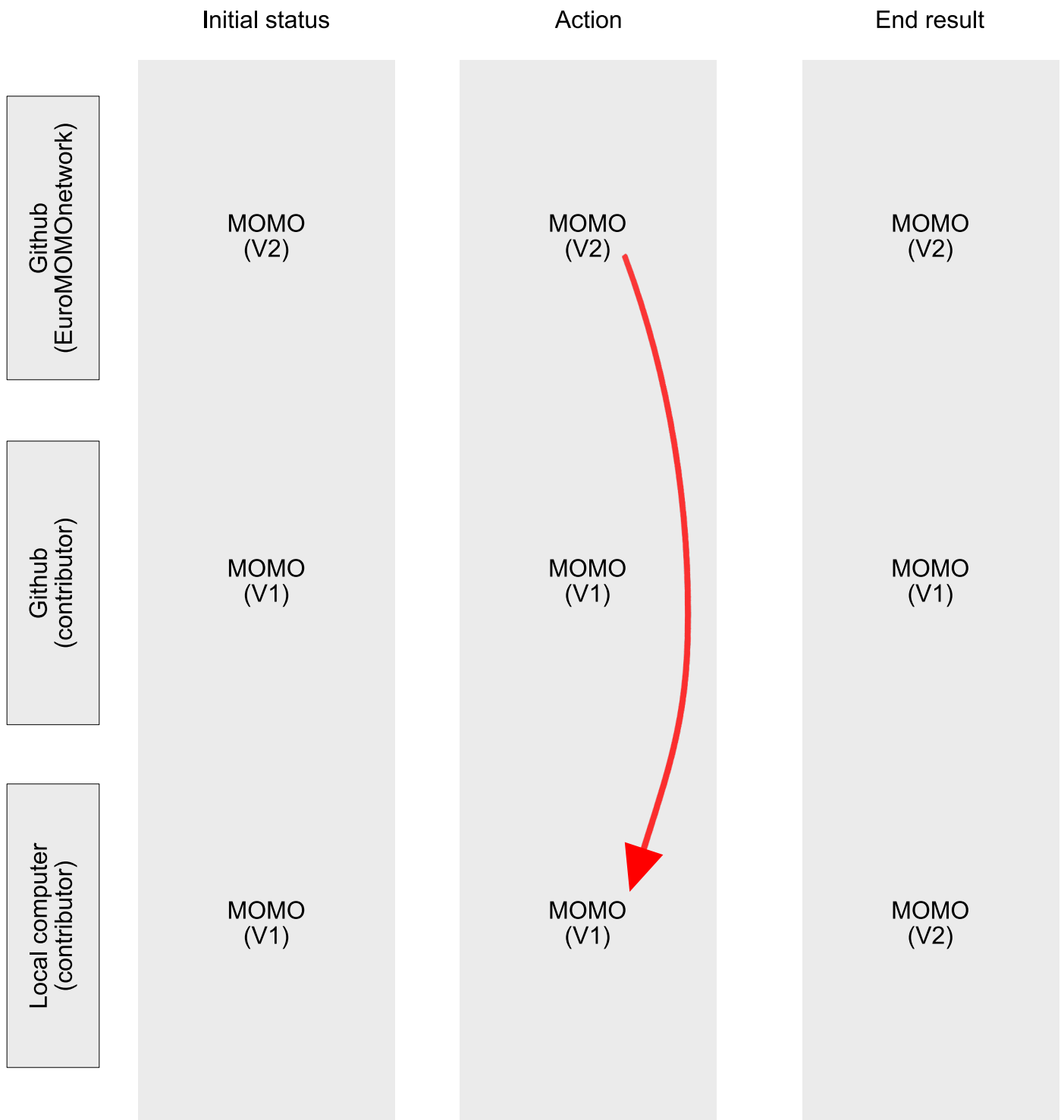
1. Updating your local github repository from the EuroMOMOnetwork master repository
2. Compiling your code to packages
3. Upload the packages to github



1. The admin opens "GitHub Desktop" and selects the appropriate repository ("MOMO") by clicking on the top left button "Current Repository". The admin then clicks on "Pull origin". The local github repository is now updated.
2. The admin opens the "drat/Deploy to WEB.R" file in RStudio and runs it. The compiled packages are now available in the local drat repository.
3. The admin opens "GitHub Desktop" and selects the appropriate repository ("drat"). The admin writes a commit message (in the box "Summary (required)") and then clicks on "Commit to master". The admin then clicks on the button "Push origin". The compiled packages are now available on the drat repository.

CONTRIBUTOR

Updating your local github repository from the EuroMOMOnetwork master repository

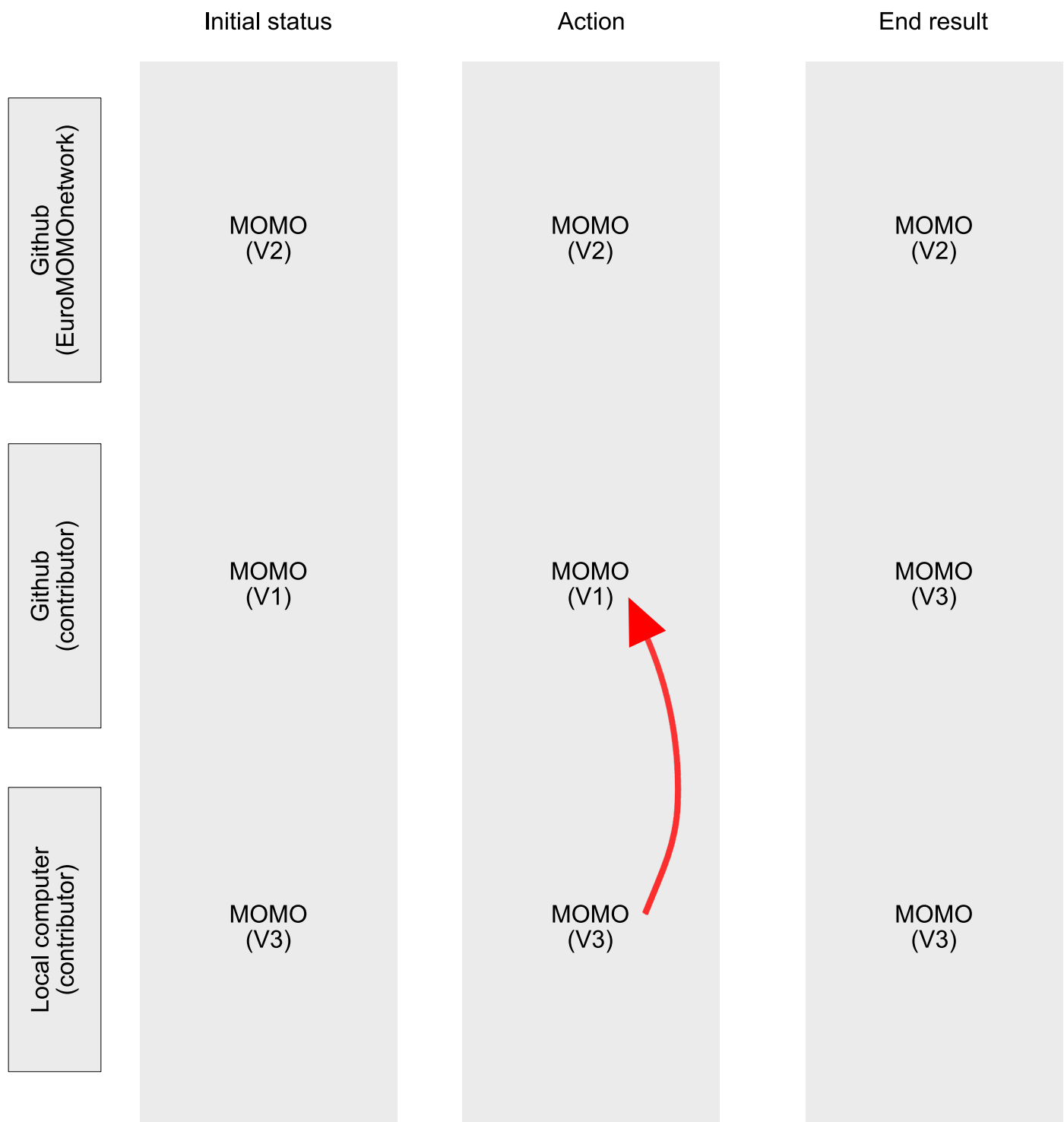


This is done via the terminal commands:

```
git fetch upstream  
git merge upstream/master
```

CONTRIBUTOR

Updating your remote github repository from your local github repository



This can be done from within the "git" window of RStudio, or from within the "GitHub Desktop" application (recommended, and instructions follow).

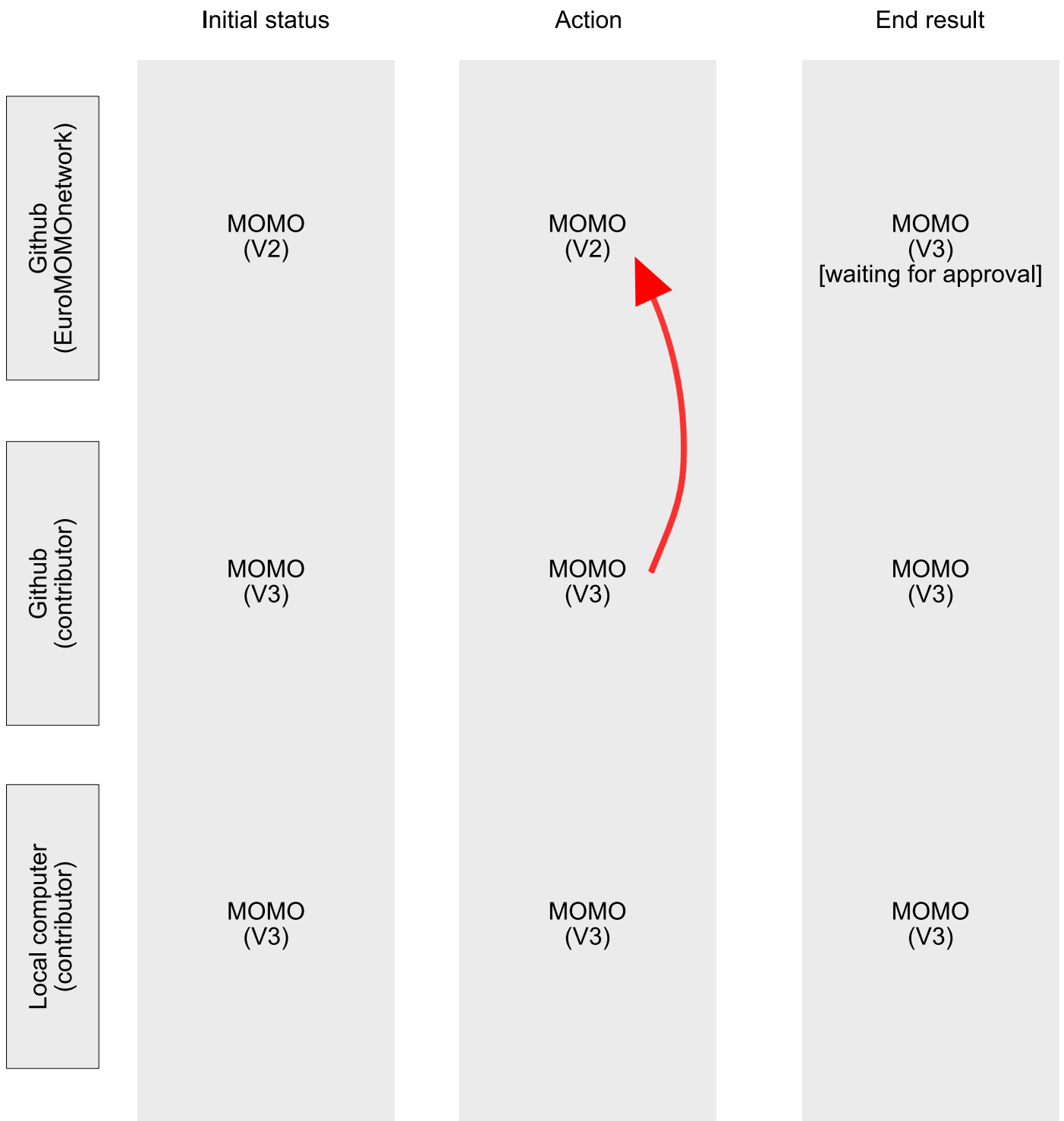
Make sure the correct repository is chosen (top left button that says "Current Repository").

Write a commit message (in the box "Summary (required)") and then click on "Commit to master". You have now made a local commit.

To push this to your remote github repository use the button "Push origin"

CONTRIBUTOR

Ask EuroMOMOnetwork to accept your remote repository as the latest official version



This must be done from the contributor's own github website:
<https://www.github.com/contributor/MOMO>

The contributor clicks on "Pull request" and leaves a comment to let EuroMOMOnetwork know what changes they have made and why it should be accepted to the master repository.

The contributor then waits for a response.