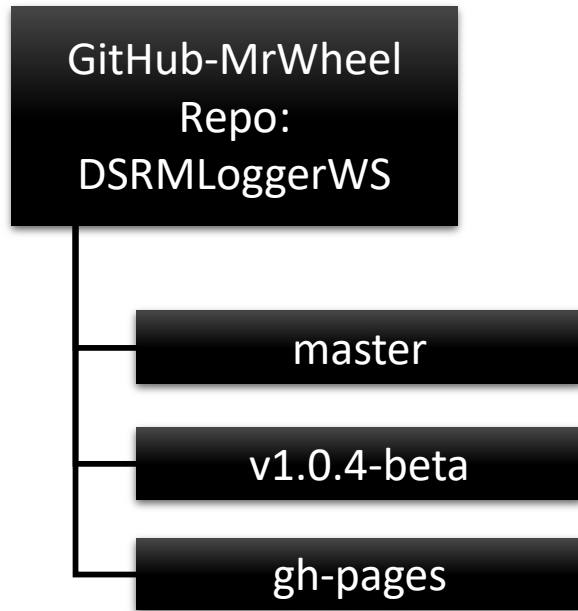
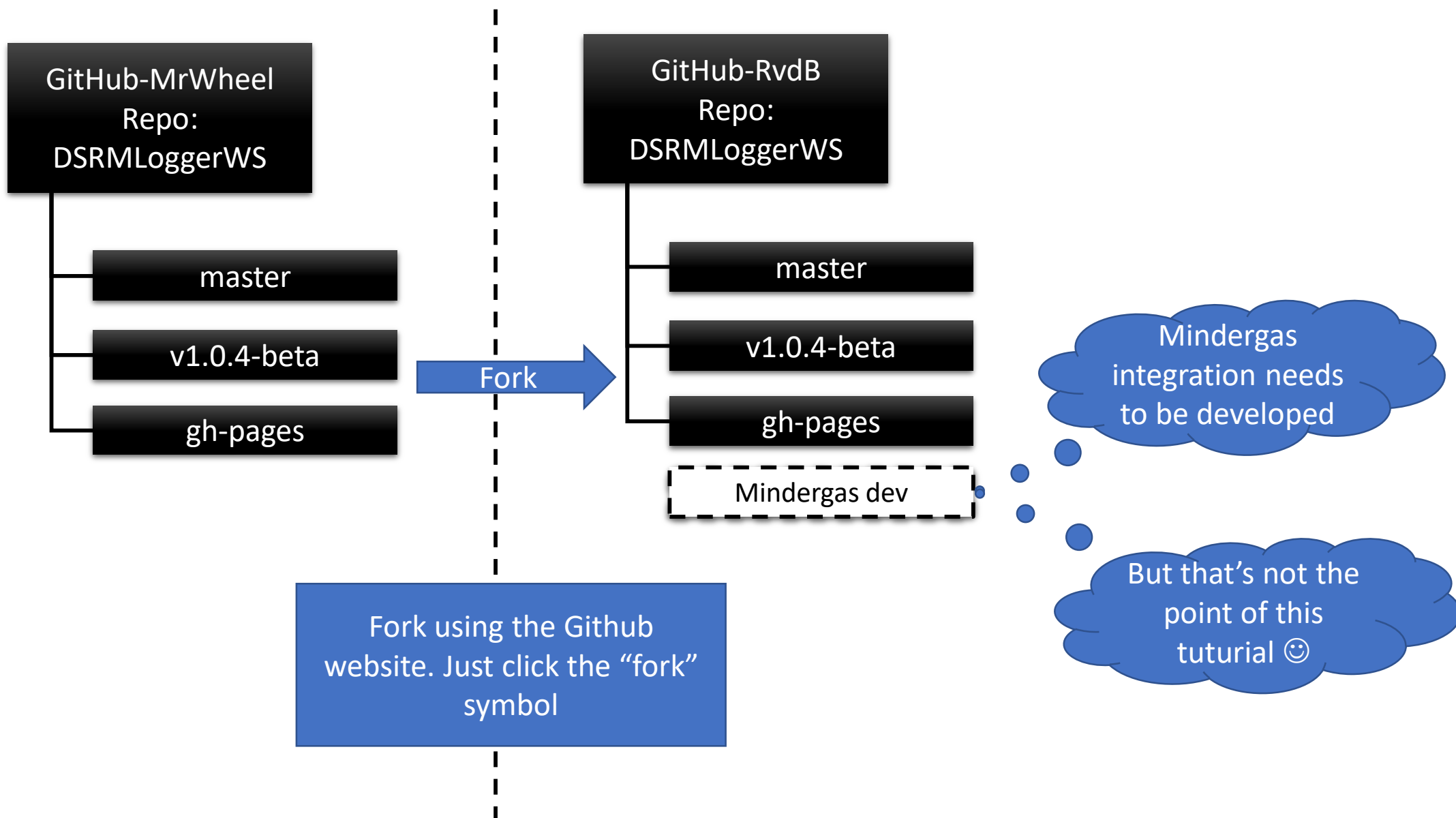


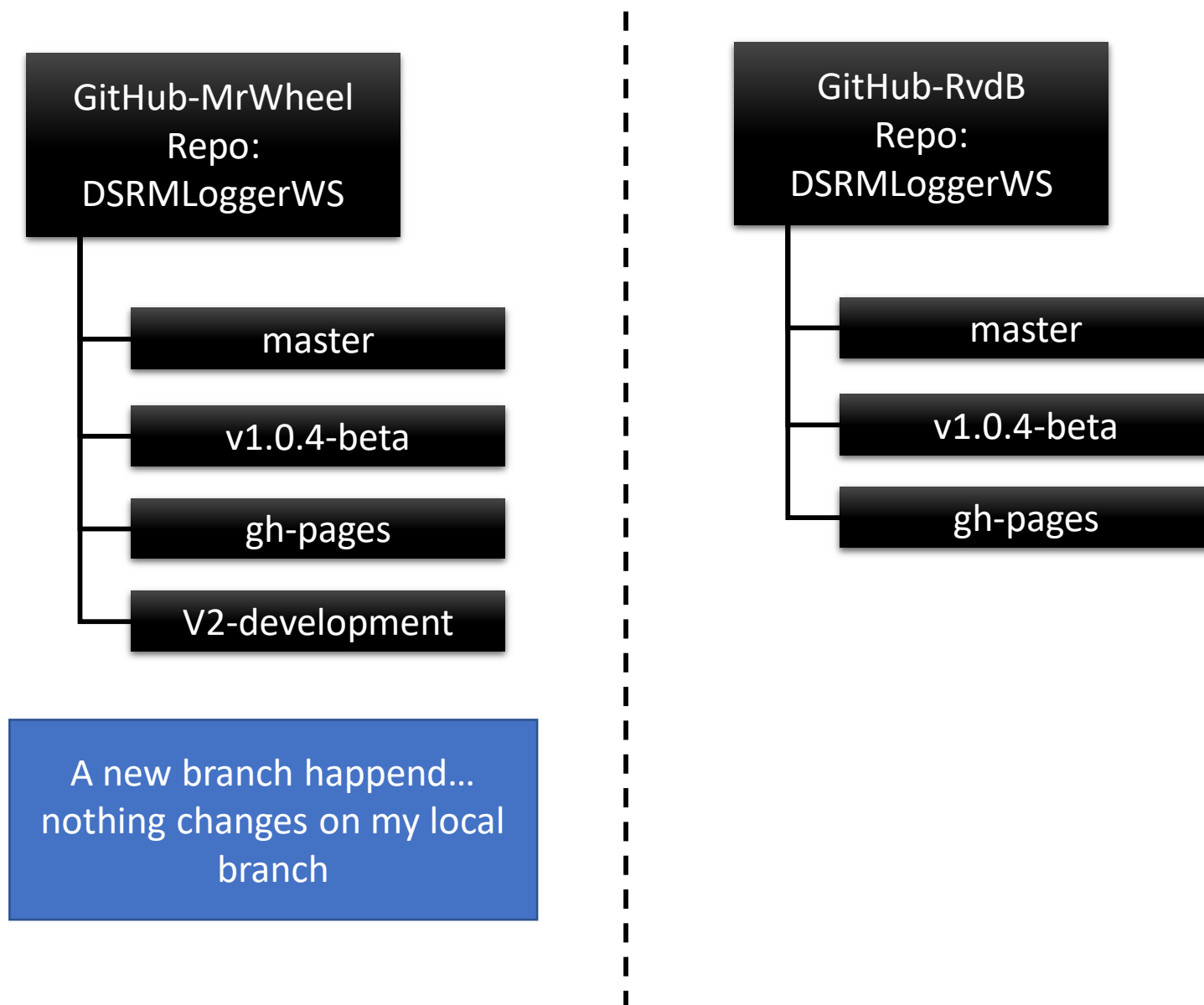
Stap 0: The repo of MrWheel is public and interesting



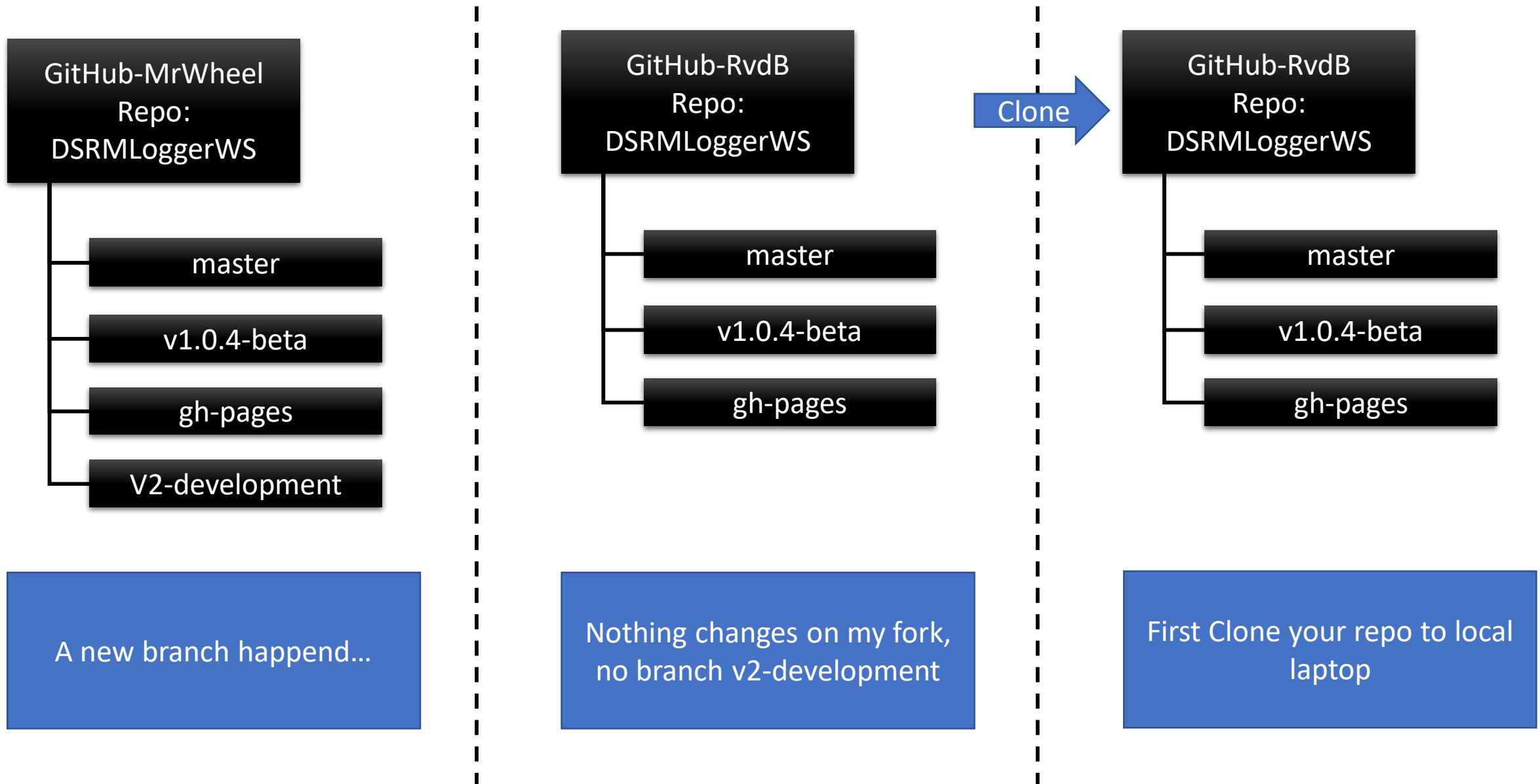
Stap 1: Fork the repo to my personal github account, so I can start my development



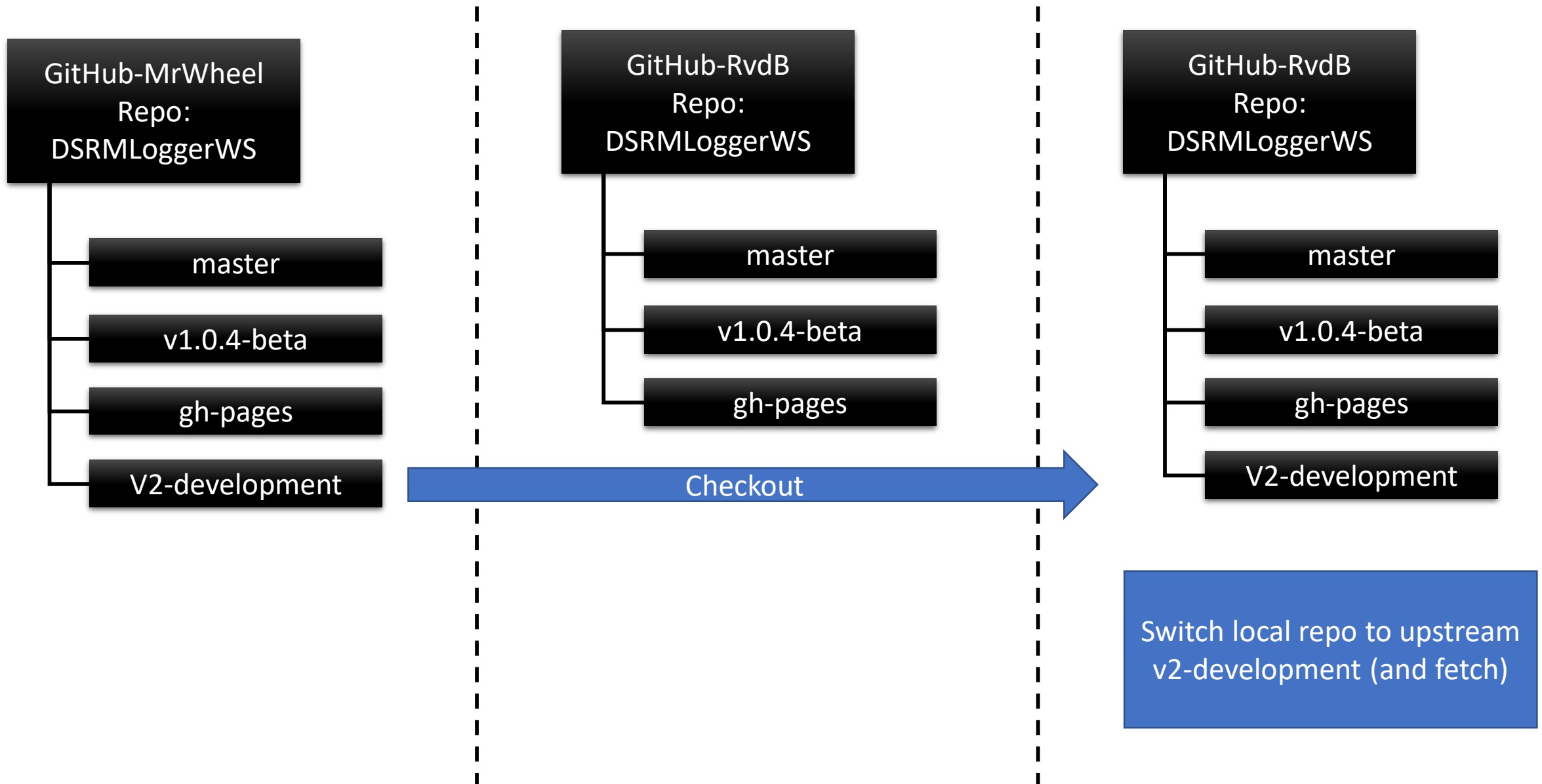
Stap 2: Changes happen on MrWheel repo, new branch for version 2 starts to happen



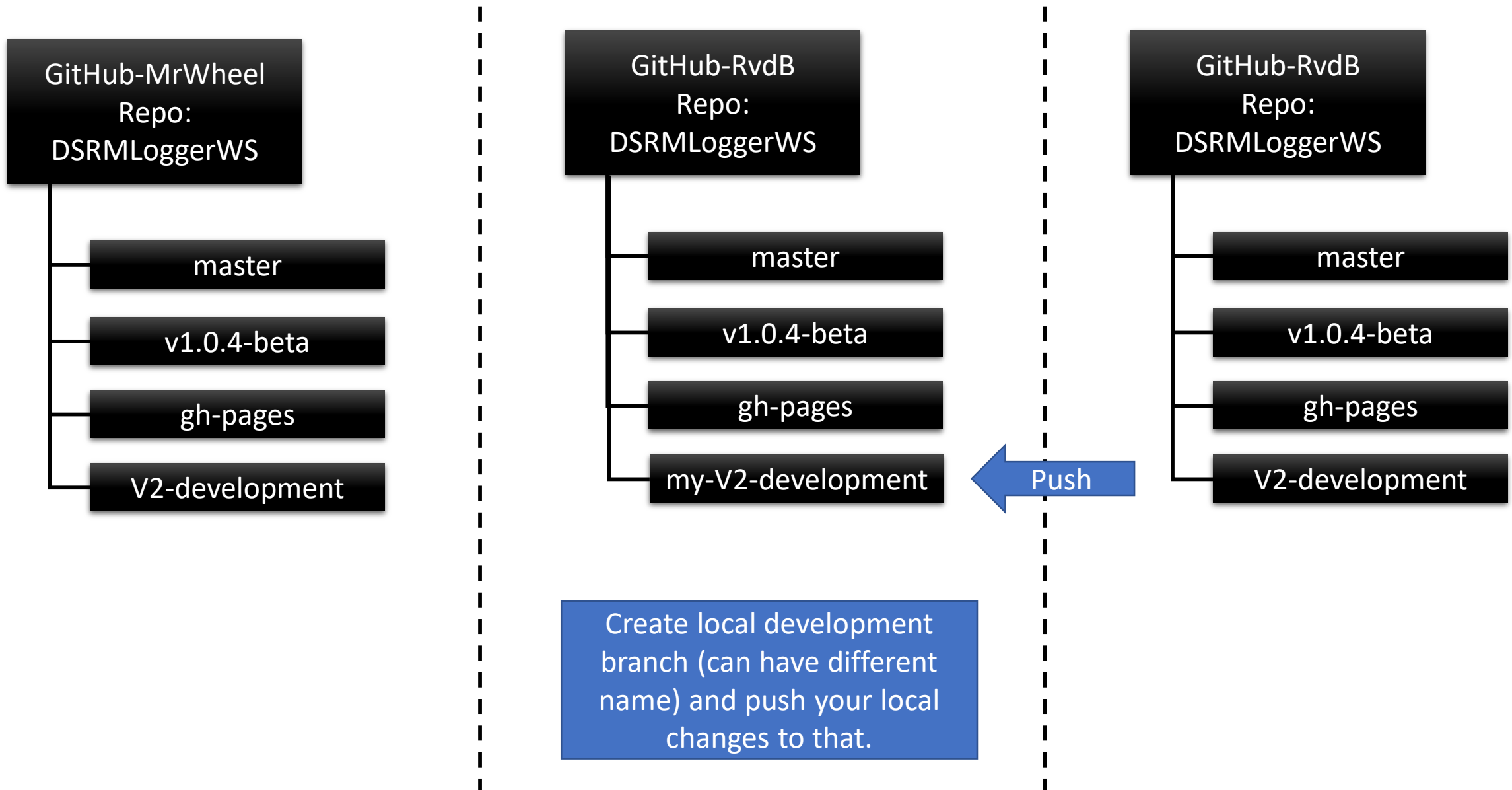
Stap 3: Make a local clone of your own Repo on your laptop/mac/pc



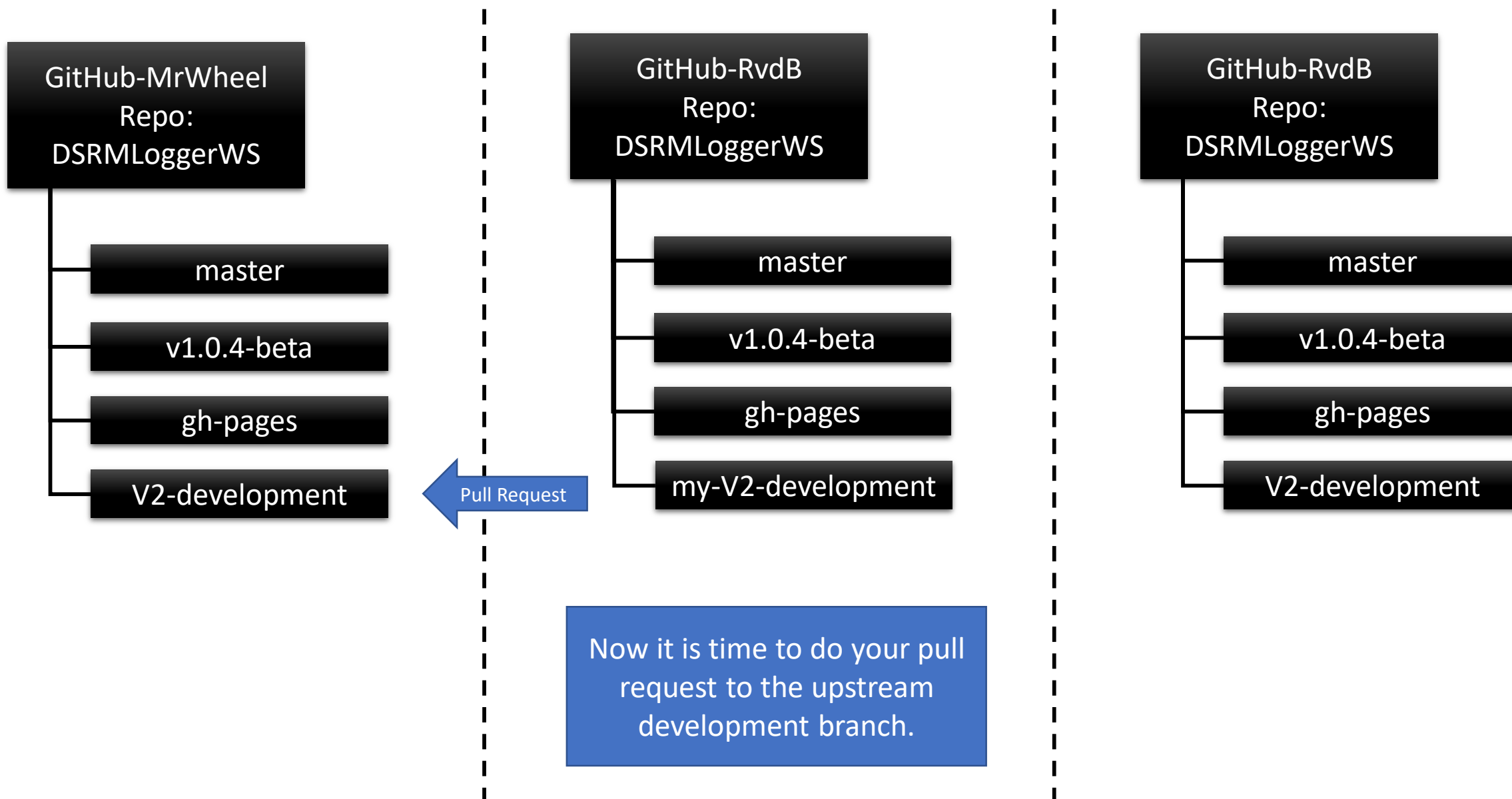
Stap 4: Get copy of new branch to your local laptop repo, by switching to remote upstream branch



Stap 5: changes need to be pushed to your fork first



Stap 5: now you can make a Pull Request (PR) to upstream



Stap 6: Upstream developer needs merge PR into v2-development

GitHub-MrWheel
Repo:
DSRMLoggerWS

master

v1.0.4-beta

gh-pages

V2-development

Final step is that Upstream
developer will merge into v2-
development

GitHub-RvdB
Repo:
DSRMLoggerWS

master

v1.0.4-beta

gh-pages

my-V2-development

GitHub-RvdB
Repo:
DSRMLoggerWS

master

v1.0.4-beta

gh-pages

V2-development