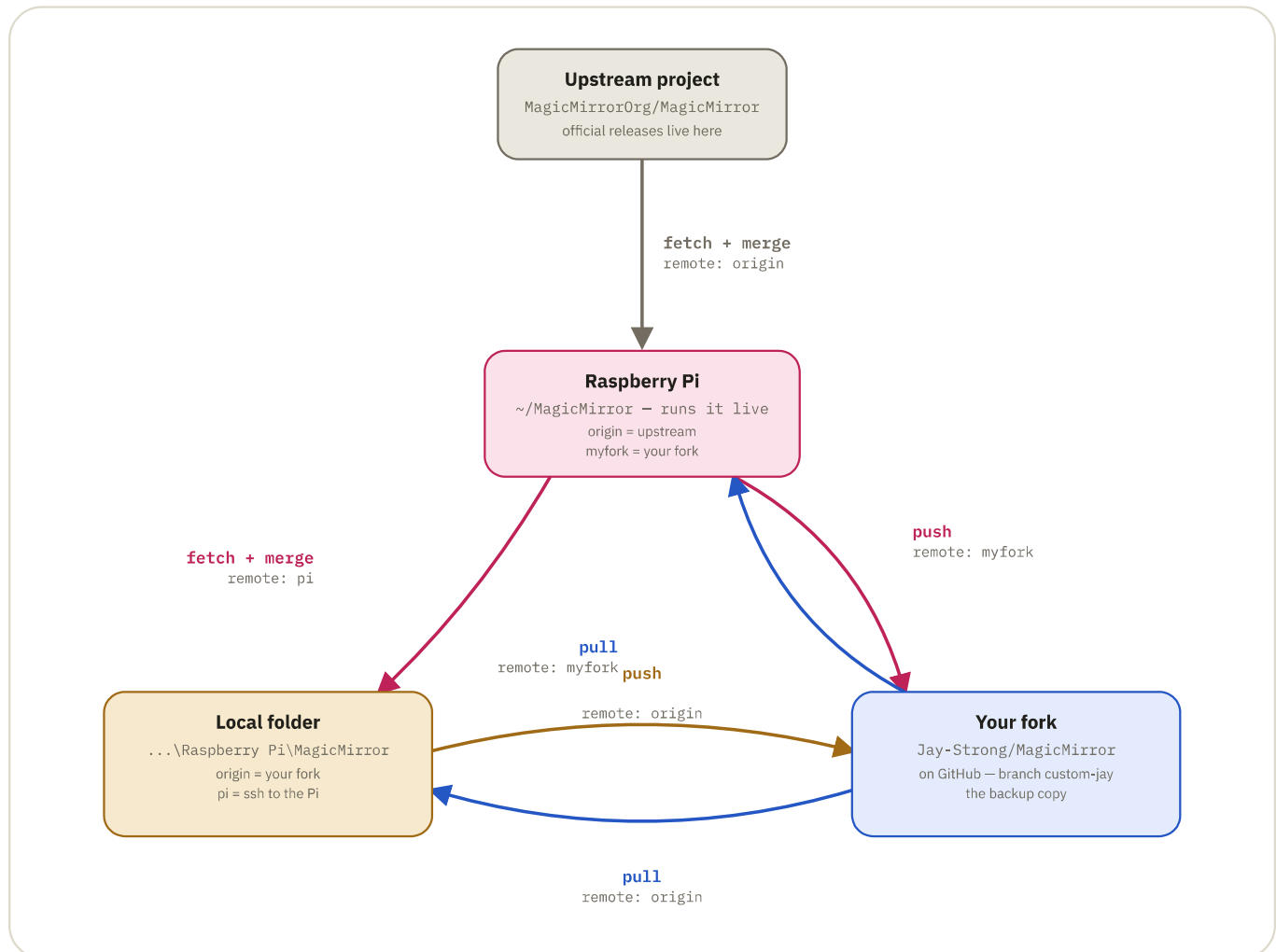


GIT & GITHUB — HOW YOUR MAGICMIRROR SETUP ACTUALLY CONNECTS

Where every copy of MagicMirror lives, and what moves between them

Four separate git repositories know about your MagicMirror install. None of them sync automatically — every arrow below is a command you run by hand.



Four repos, three commands. Nothing here happens on its own — an arrow only moves when you type `fetch`, `push`, or `pull`. Arrow color shows which repo the change is coming *from*.

from the upstream project

from the Pi

from your fork

from the local folder

Three situations, three paths across this map

Each one uses a different subset of the arrows above — none of them are steps in a single process, they're separate scenarios triggered by where a change starts.

You edit directly on the Pi

1. Commit the change on the Pi
2. Local folder runs `fetch pi custom-jay`, then merges
3. `git push` from local (→ your fork)

You edit in the local folder

1. Commit the change locally
2. `git push origin custom-jay` (→ your fork)
3. Pi runs `git pull myfork custom-jay`
4. Restart MagicMirror on the Pi

Upstream ships an update

1. Pi: `fetch origin`, then `merge origin/master`
2. Pi: `push myfork custom-jay` (→ your fork)
3. Local: `pull origin custom-jay`
4. `npm install` + restart on the Pi

Terms used above

The vocabulary that makes the diagram readable.

remote

A saved nickname for another repo's address — `origin` and `myfork` are just labels, not special powers.

fetch

Download another repo's new commits, but don't touch your own files yet.

push

Send your commits up to a remote.

fork

A one-time copy of someone else's repo into your own GitHub account. Not linked back automatically afterward.

merge

Combine fetched commits into the branch you're on, keeping both histories.

pull

Fetch and merge in one step.