

#### **SUBMODULES**

## **SUBMODULES**

- Submodules are meant for different projects you would like to make part of your source tree
- Project history stays separate. You cannot modify submodule from parent.
- > Better approach...
  - Add a remote for the other project and use the subtree merge strategy
    - The idea of the subtree merge is that you have two projects, and one of the projects

maps to a subdirectory of the other one and vice versa.

The child project stays in it's own branch

Subtree merge strategy

- git read-tree --prefix=rack/ -u rack\_branch
- https://git-scm.com/book/en/v1/Git-Tools-Subtree-Merging

# TEAM BRANCHING STRATEGIES

# STRATEGY

### **SUBMODULES**

- > Submodules are meant for different projects you would like to make part of your source tree
- Project history stays separate. You cannot modify submodule from parent.
- Better approach...
  - Add a remote for the other project and use the subtree merge strategy
  - Subtree merge strategy
    - The idea of the subtree merge is that you have two projects, and one of the projects maps to a subdirectory of the other one and vice versa.
    - ▶ The child project stays in it's own branch
    - git read-tree --prefix=rack/ -u rack\_branch
    - https://git-scm.com/book/en/v1/Git-Tools-Subtree-Merging