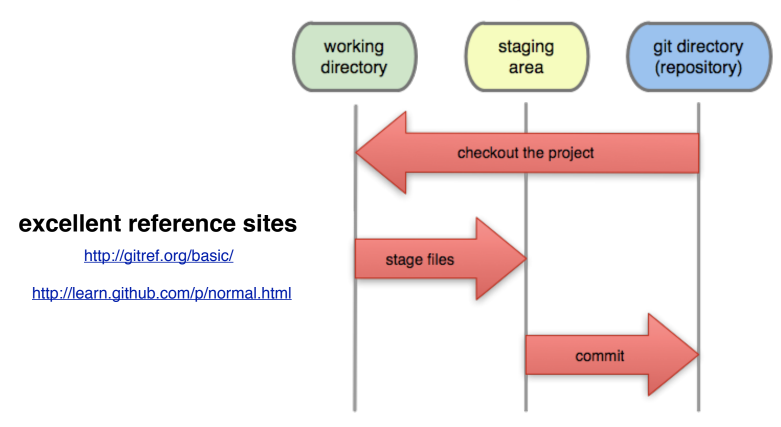
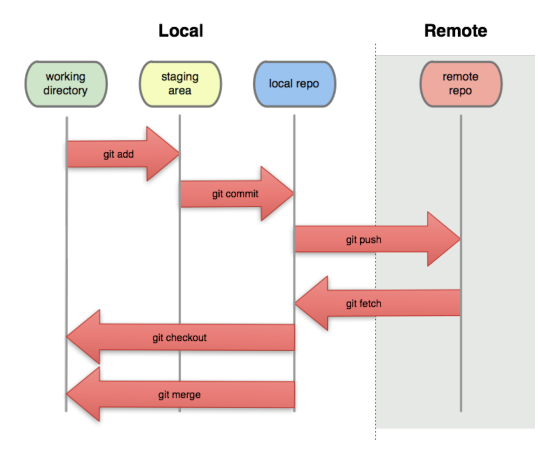
git usage

git command	action
git status	view modified, added, deleted, and renamed files
git diff	diff output of changes
git add <file> git rm <file> git mv <oldfile> <newfile></newfile></oldfile></file></file>	stage files for add, removal, or rename
example: git add src/argument_parser.c git mv parser.c parsing.c	
git commit -m' <message>'</message>	commit staged changes to the current branch
example: git commit -m'implemented parsing'	
git branch <name></name>	create a new branch
git checkout <name> example:</name>	switch to another branch
git checkout server	OR
git checkout <file> example: git checkout src/argument_parser.c</file>	revert changes to a file
git fetch	grab all new commits from the origin repository
git merge example: git merge origin/master	merge new commits from the named branch onto the current branch

Local Operations





images courtesy github