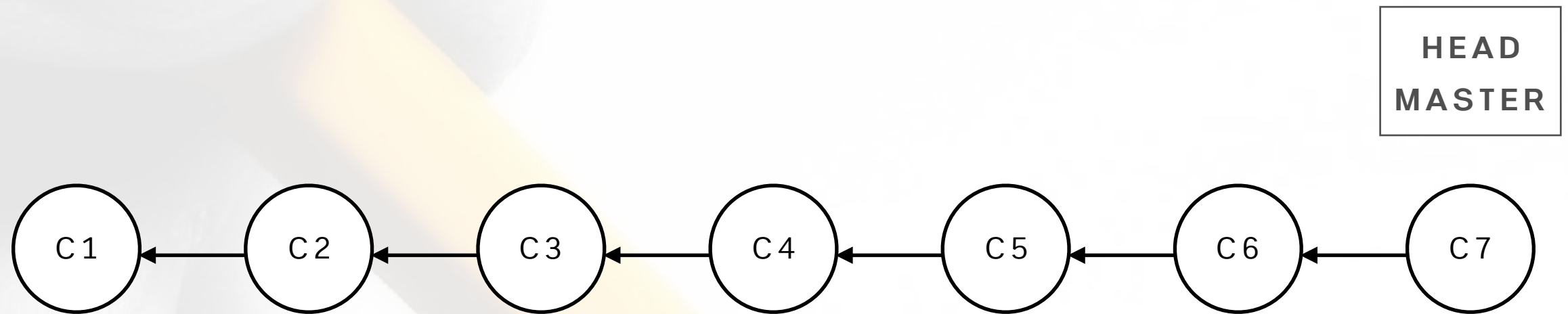


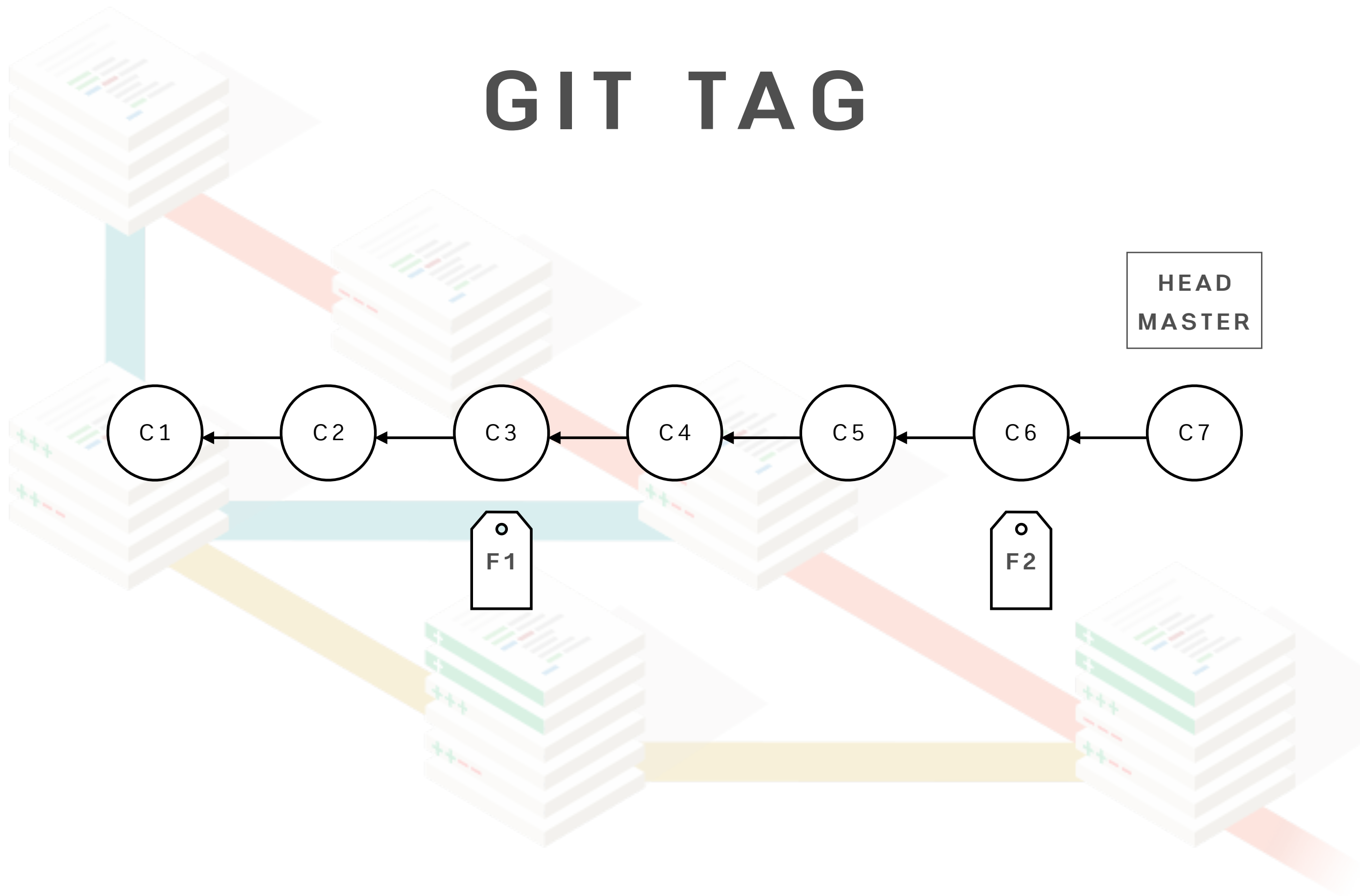
Git tags

A diagram illustrating Git tags. It features six stacks of documents, each represented by a stack of three white pages with a small bar chart on top. The stacks are arranged in a hexagonal pattern. Colored lines connect the stacks: a light blue line connects the top-left stack to the middle-left stack; a red line connects the top-left stack to the top-right stack; a red line connects the top-right stack to the middle-right stack; a yellow line connects the middle-right stack to the bottom-right stack; a yellow line connects the bottom-right stack to the bottom-left stack; and a light blue line connects the bottom-left stack to the middle-left stack. The text 'Git tags' is centered over the diagram.

GIT TREE



GIT TAG



TAG COMMAND[LOCAL]

Show tags

```
git tag
```

Add new tag

```
git tag -a <tag_name> <commit_id>
```

```
git tag -am "Reason for tag" <tag_name> <commit_id>
```

Remove tag

```
git tag -d <tag_to_remove>
```

Remove all tag

```
git tag | xargs -n1 git tag -d
```

TAG COMMAND[REMOTE]

Share tags to remote

```
git push --tags <remote_name>
```

Remove tag on remote

```
git push <remote_name> :<tag_to_remove>
```

Fetch tags from remote

```
git fetch --all --tags
```



**Add tags to your git repository.
Share tags on remote.**