



MULTI-USER CONCURRENT EDITING WITH EMACS

PART OF THE ESS-INTRO (AND T4) SERIES

Dirk Eddelbuettel, Vincent Arel-Bundock, Grant McDermott

This version is dated 26 May 2021

Motivation

- A lot of love online for how *editor XYZ* supports multi-user mode
- But ...
- We have been able to do that with standard Unix tools for maybe two+ decades
- As in Dirk's *t4 series* it is about *combining* existing (shell) tools for better use
- Here: **tmux**, or, if one wishes to, its **byobu** frontend

Setup

- Requirement is multiple accounts on the same machine
- Back in the day this may have been the departmental or group unix server
- These days it may be a cheap cloud instance, and an AWS/GCS/Azure/DO/... box
- Each participant
 - needs to be on the box and
 - have access to a shared (*i.e.* “joint”) “named” tmux socket
- We then “merely” invoke **tmux** (or **byobu**) with the named socket
- *Everything* running inside the tmux/byobu session can then be shared
- Including Emacs (in terminal mode) or anything else working in terminal mode

Simplest Demo (as user edd with uid/gid 1000:1000 on Ubuntu)

```
$ mkdir /tmp/scratch          # new dir, not strictly needed
$ tmux -S /tmp/scratch/session new-session -t joint -s joint
# we are now in a tmux session
> chmod o+rw /tmp/scratch/session # so that other user can access
```

We created a *new session* under the identifiable handle 'joint' and gave rw rights. (In real settings you probably want both users under a common 'group' for the joint project and make the socket group rw.)

Simplest Demo (as user `git` with `uid/gid 1001:1001` on Ubuntu)

```
$ sudo su git                # currently only other 'user' on my box
(git) $ tmux -S /tmp/scratch/session attach-session -t joint
```

That. Is. All. The two sessions mirror each other.

So do `emacs -nw` or `R` or ... whatever command session you want to share.

Best of all: All the `byobu` (or `tmux`) goodness we talked about in t4 works the same way. Multiple concurrent sessions. Persistent sessions (*i.e.* start this, leave it running, re-connect tomorrow. Or next month).

Alternate Demo (as user edd)

- If you prefer `byobu` (as I do) and have it use `tmux` (instead of `screen`)
- Just do `byobu -S /tmp/scratch/session new-session -t joint`
- Followed by `chmod o+rw` or `chgrp` or ...

Other Tricks

- Start `emacs --daemon` to have emacs sessions persist
- Log on and off, attach and detach `byobu` / `tmux` and resume
- Emacs sessions remain accessible
- Plotting on tty is an issue but e.g. `httplibd` may help
 - but ideally we would be able to have it send traffic to multiple devices / users

Lastly ...

- This is not meant to be normative
- Other editors can do similar things just fine (`code` is popular)
- (Commercial) online solutions also available (replit.io)

But ... we really like Emacs as it

- is 'always there'
- has support for just about anything
- is extensible

APPENDIX

OPEN QUESTIONS

- Detach (normal) versus exit (once ?)
- Security: When user 2 joins he/she is in your session. Keep that in mind. Sharing maybe best done in 'empty-ish' systems