U17B2R554: <@U5GSY0G9J> In addition to a subscription causing this, I've also had this happen if I naively try to tie some update functionality into the cmd portion of another update case U17B2R554: So if you're doing that anywhere, might want to check that logic U17B2R554: Are you using the .18 debugger? U3SJEDR96: ouch, yeah, making `update` recurse isn't the best idea: slightly smiling face: U17B2R554: haha, right. Sometimes it can be fun to do, but it can also cause wayvy too many messages U17B2R554: I would be confused and then look at the debugger's cmd number increasing at an alarming rarte U5GSY0G9J: thanks <@U3SJEDR96> <@U17B2R554> ill look into those issues U3SJEDR96: There aren't really any valid use-cases for doing it, though, better to split off the logic into separate functions and calling those when you need them :slightly smiling face: U17B2R554: That is true U3SJEDR96: (unless you're replaying history that you got from a remote source in order to restore a user session, but that's an edge-case) U3LUC6SNS: In `Main` I have the code``` TogglePublic -> togglePublic model where `togglePublic: Model -> (Model, Cmd Msg)` with `Cmd.none` in the cmd slot of the preceding tuple. After `togglePublic model` runs, I would like to run updateCurrentDocument: Model -> Document -> (Model, Cmd Msg) How do I do that? U0FP80EKB: You could do something like``` (updatedModel, _) = togglePublic model in updateCurrentDocument updatedModel document U0FP80EKB: Personally, I stick with the guidance of having the data structure being updated as the last parameter, so I'd change `updateCurrentDocument` to```updatedCurrentDocument : Document -> Model -> (Model, Cmd Msg)``` U0FP80EKB: If you want to pipeline, you could then do" togglePublic model |> Tuple.first |> updateCurrentDocument newDocument U0FP80EKB: Although I tend to go for the first version with the `let` clause to be explicit that it is ignoring the returned command U3LUC6SNS: <@U0FP80EKB> Thanks so much! -- and also for the guidance on the position of `model` U0FP80EKB: One thing is that you are also duplicating the knowledge that `togglePublic` returns `Cmd.none`, so I probably would do this" let (updatedModel, togglePublicCmd) = togglePublic model (updatedWithDocument, documentUpdateCmd) = updatedModel newDocument updatedModel in

U0FP80EKB: (fixing the names a bit)

U3LUC6SNS: What is the reason for having the data structure being updated as the last param?

U0FP80EKB: Duplicating the knowledge about the `Cmd.none` can be a pain later down the line. I'm pretty aggressive at eliminating duplication.

U0FP80EKB: It makes it better for pipelining, since `|>` passes as the last parameter

(updatedWithDocument, Cmd.batch [togglePublicCmd, documentUpdateCmd])