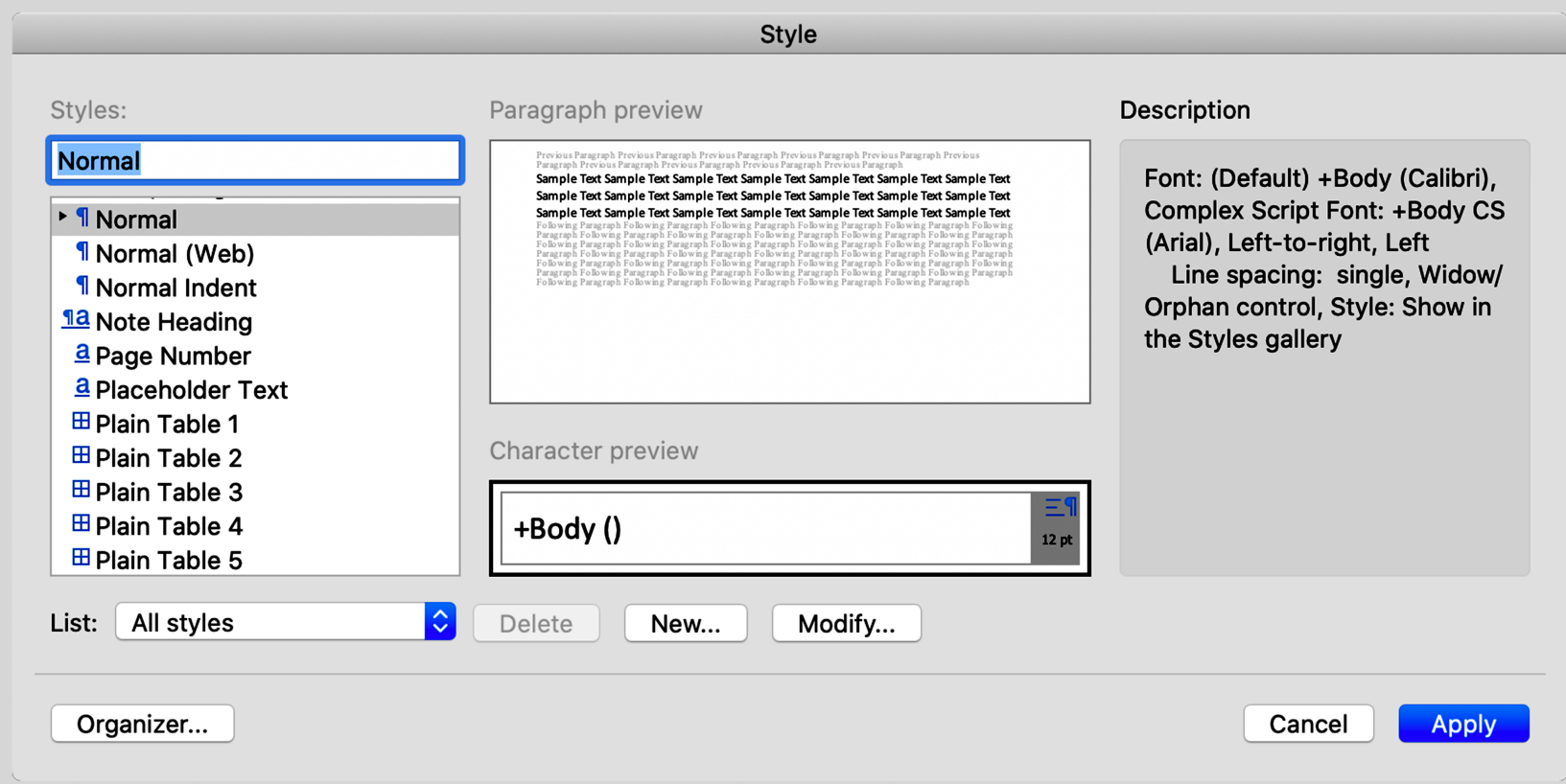


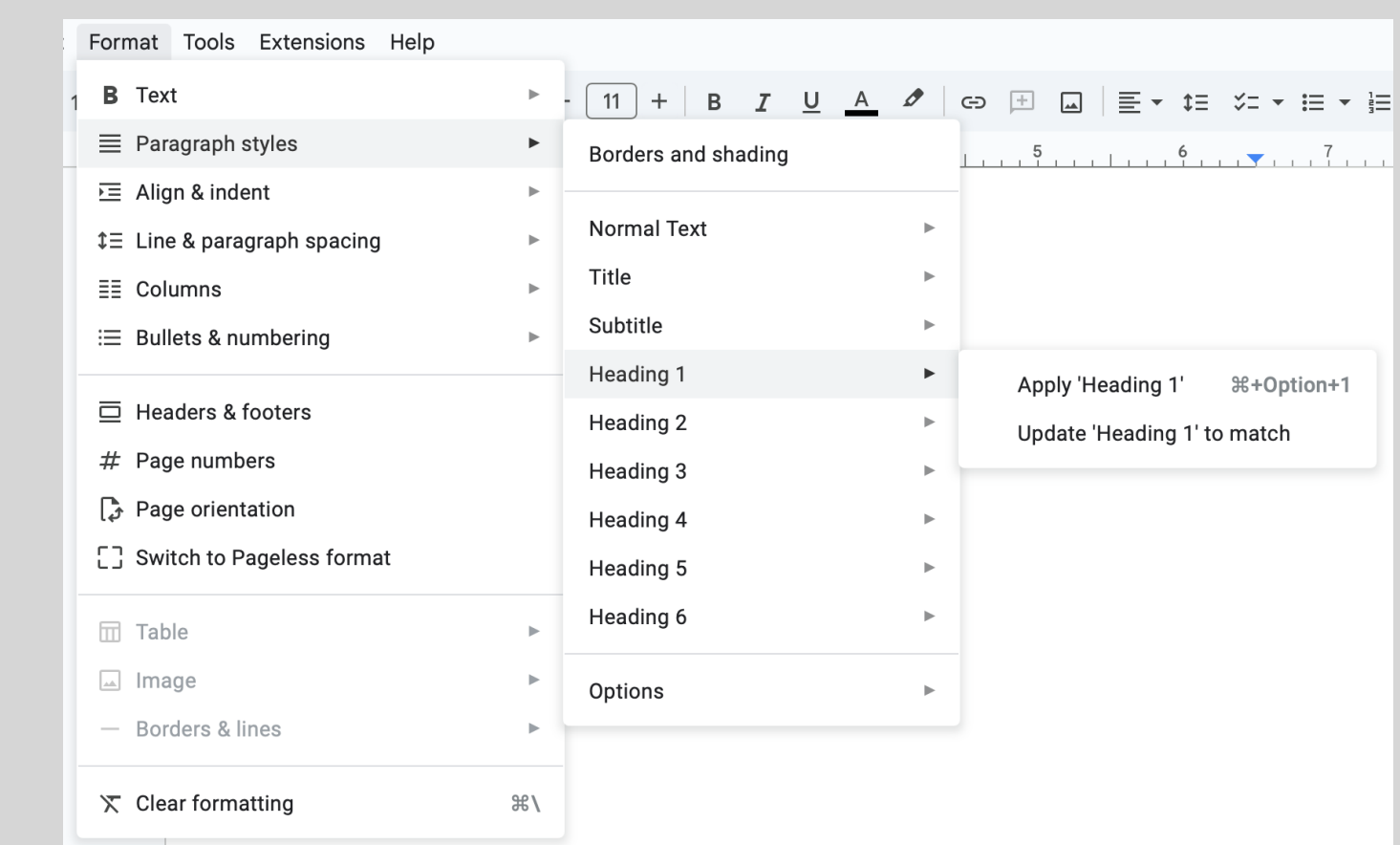
# an exercise: comparing concepts

Daniel Jackson · Autodesk Oslo Workshop · August 25-26, 2025

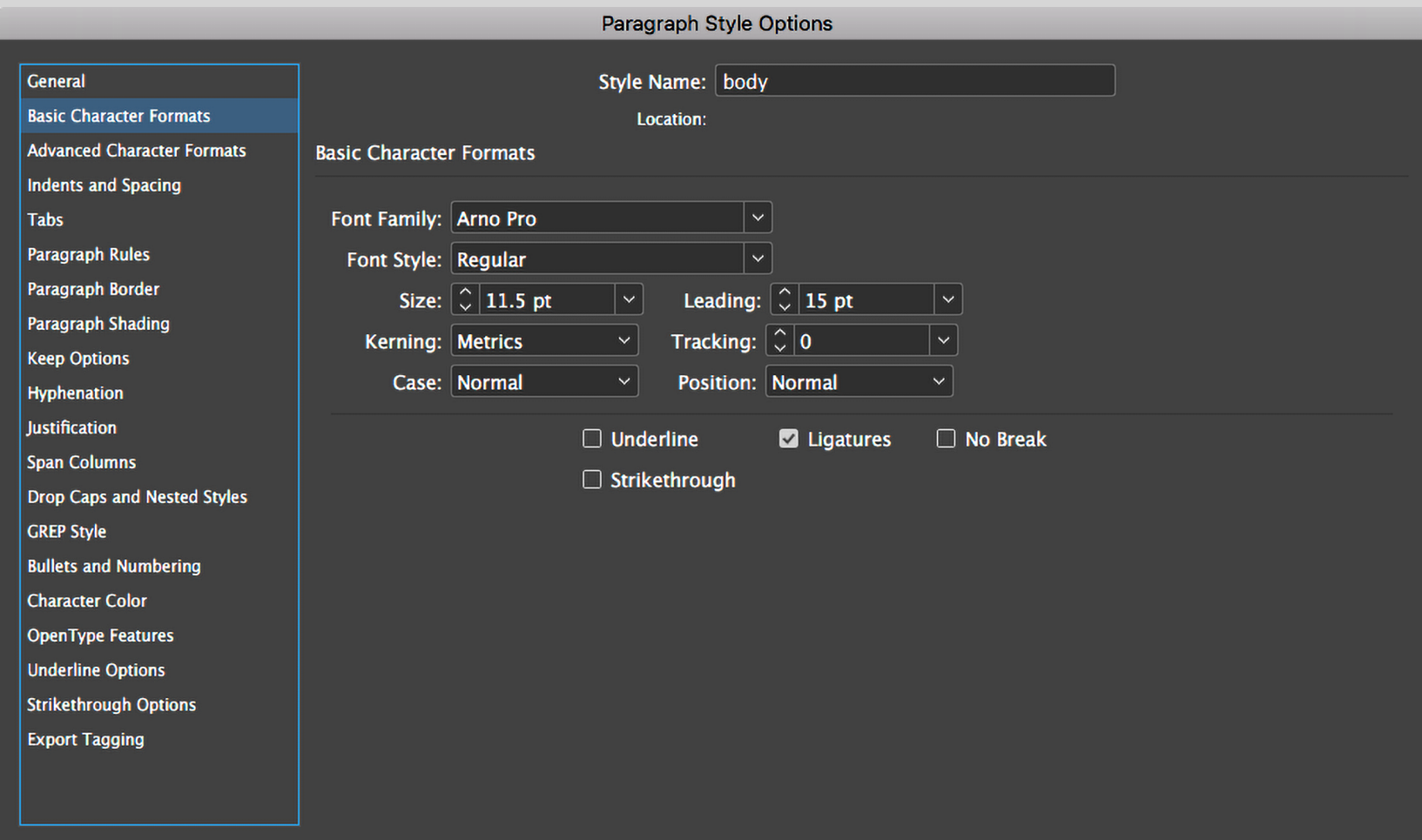
# exercise 1: styles



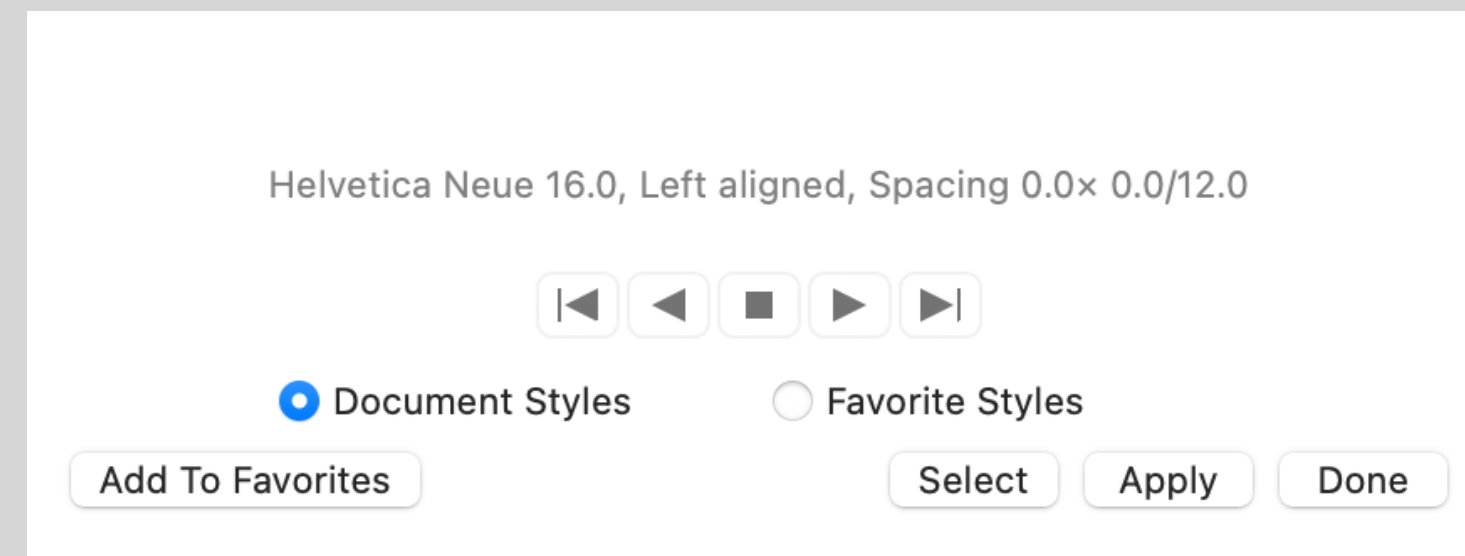
paragraph styles in Microsoft Word



paragraph styles in Google Docs

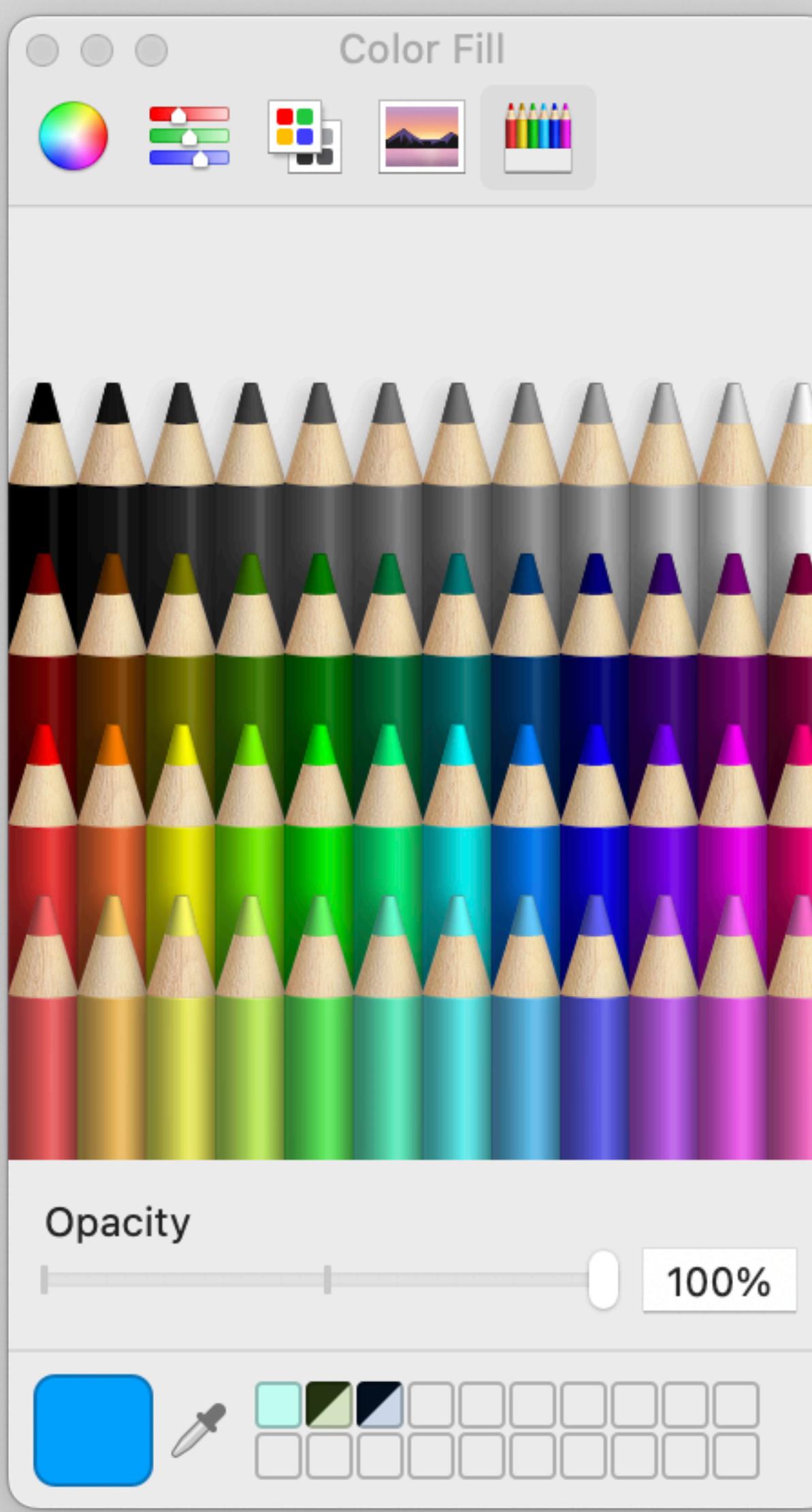
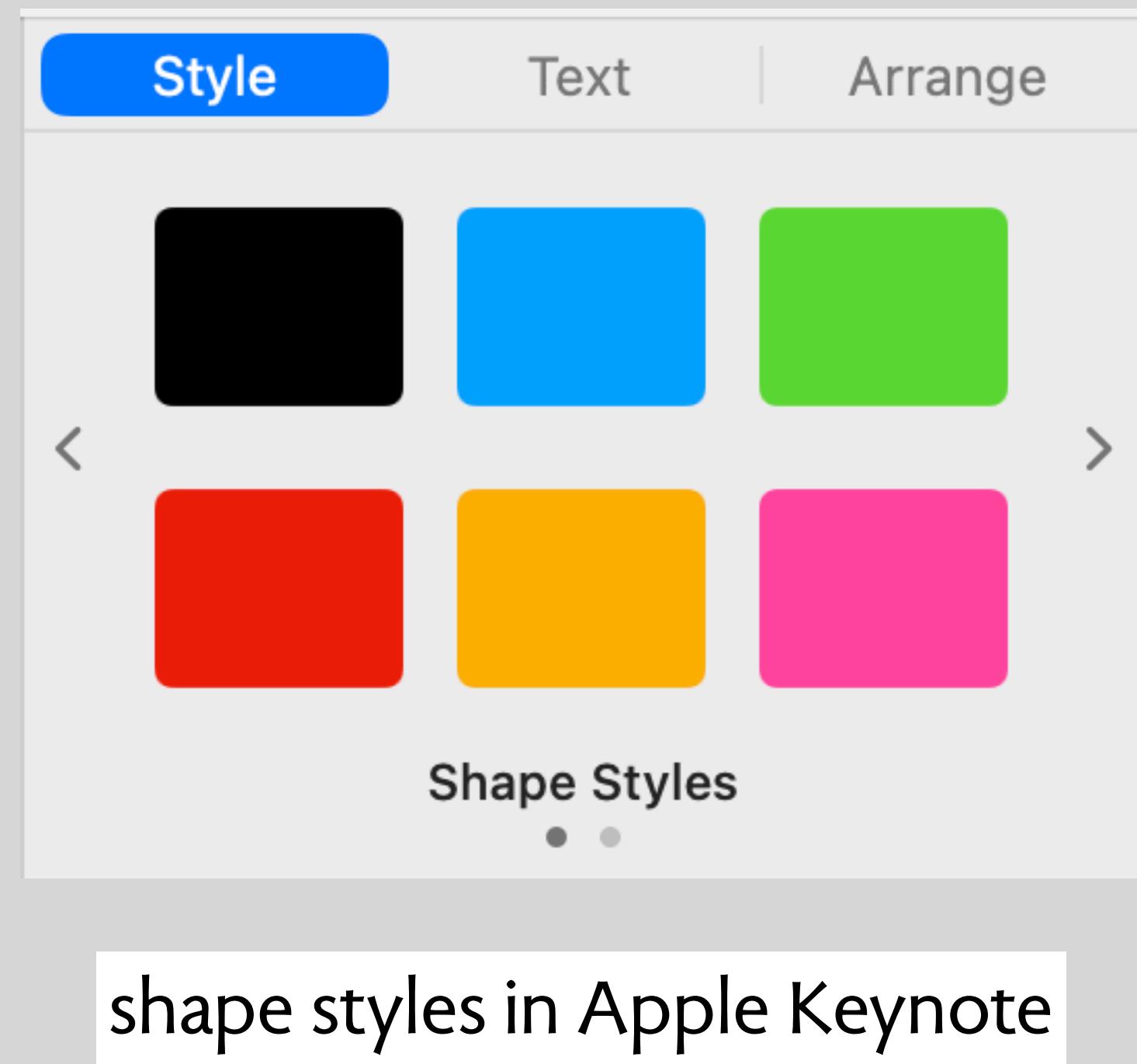


paragraph styles in Adobe InDesign

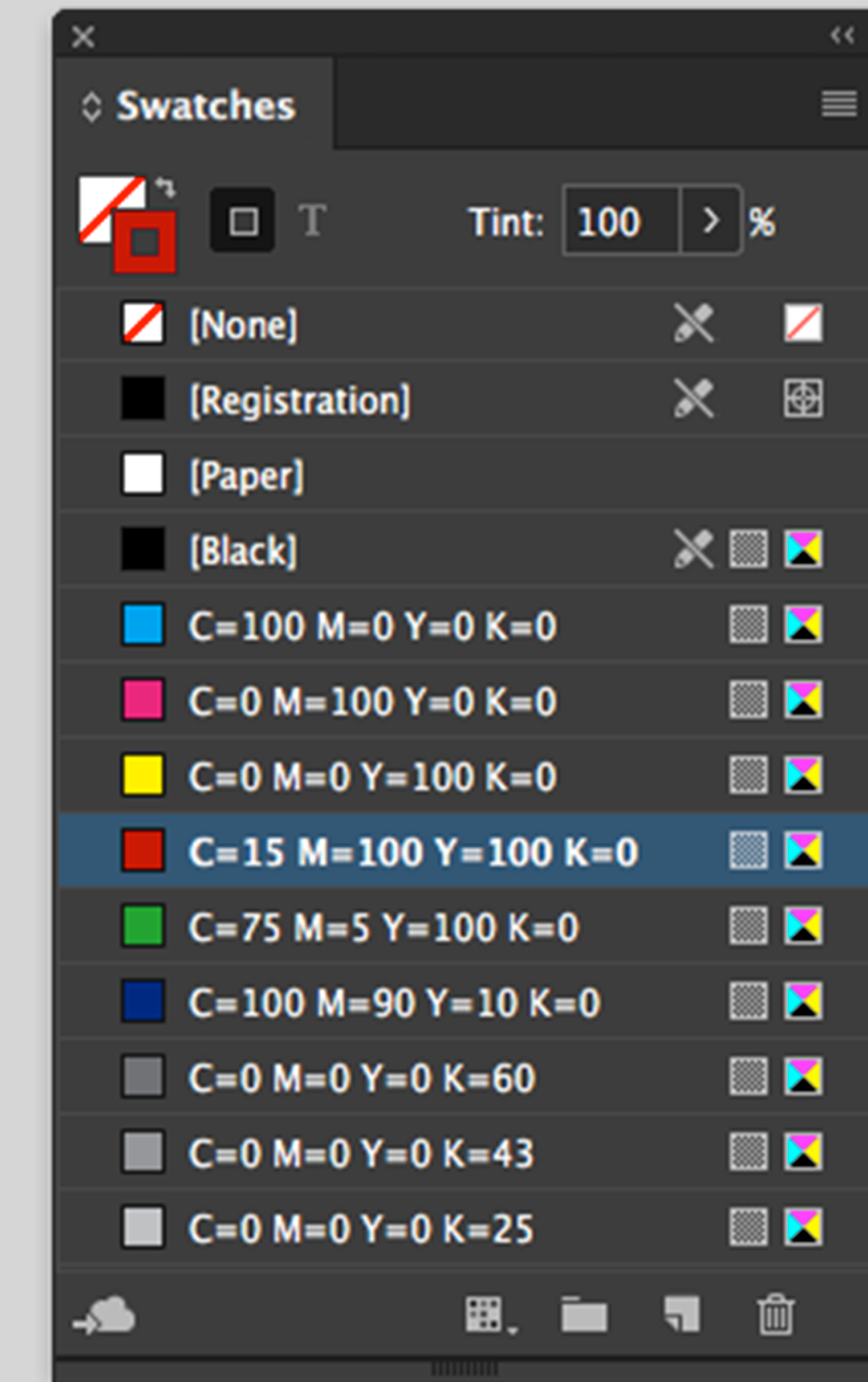


paragraph styles in AppleTextEdit

# not just text



color picker in Apple macOS



color palette in Adobe Indesign

# comparing concepts

**how many concepts are there here?**

mostly instances of a single, familiar concept  
that's how we make sense of all these apps!

**but actually some fundamental differences**

two different categories, representing two concepts

**your task**

think about the examples in these categories

outline two concepts (name, purpose, principle, actions, state)

highlight how they differ

don't need detailed state & actions

# exercise 2: user authentication

## Managing your personal access tokens

You can use a personal access token in place of a password when authenticating to GitHub in the command line or with the API.

 **Warning**

Treat your access tokens like passwords. For more information, see [Keeping your personal access tokens secure](#).

### About personal access tokens

Personal access tokens are an alternative to using passwords for authentication to GitHub when using the [GitHub API](#) or the [command line](#).

Github's personal access tokens: how do they differ from passwords?

## exercise 2: user authentication

### **your task**

read/skim the Github documentation for (classic) personal access tokens  
consider this and the standard password concept  
outline two concepts (name, purpose, principle, actions, state)  
highlight how they differ  
don't need detailed state & actions