Why FRP on iOS?



Click this <u>link</u> to watch the presentation



simpler code: less programming concepts to take care of, coherent programming model

less code: the FRP approach often leads to less lines of code

safer code: no accidental neglecting of failure scenarios

declarative code: describe what you want the computer to do - not how you want it to do that

popular: because of all the prior reasons, very much in demand