Imagine an introduction with what you are going to do. The goal is to establish context goals.

The context in this case: you want to improve performance by converting nondestructive to destructive operations. Because of how Kotlin is structured, you want to do this in the dataflow framework. To do this, you need context of usage information.

I need to make sure there is enough contextual information.

I need to describe Kotlin, I need to describe dataflow frameworks and what they are. Some specific things the Kotlin one has. Describe the types of dataflow analysis that exist.

It is fine to just say: there are other approaches by [citation].

Other analyses that could be more interesting are:

How often is it triggered?

What are good conditions for this?

The benchmarks should be an aside.

For the planning, it is better to make one that is not sequential, but sort of more flowchart like.