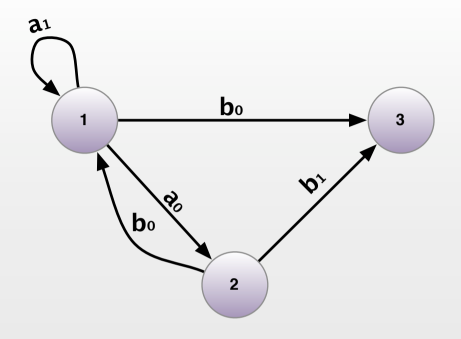
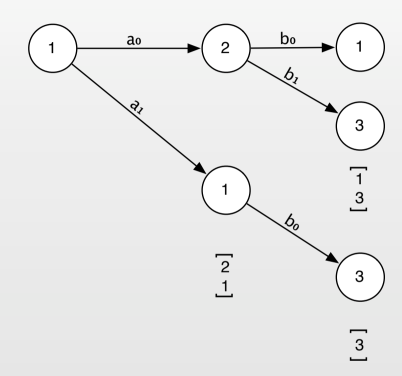
LFA



Run "ab"



Result of run?

1. forget about structure ⇒ power set : {1, 3}

2. keep all structure $\Rightarrow F^*$: [[1, 3][3]] (F - functor)

3. join structure \Rightarrow M : [1, 3, 3] (M - monad)