

한입 크기로 잘라먹는

# Context



Context란?

# React Context

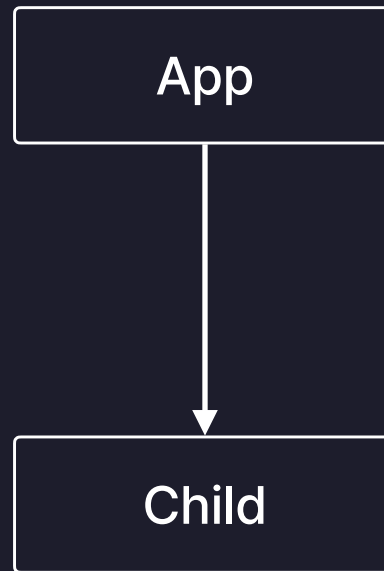
컴포넌트간의 데이터를 전달하는 또 다른 방법

기존의 Props가 가지고 있던 단점을 해결할 수 있음

🤔 Props에 어떤 단점이 있길래 ??

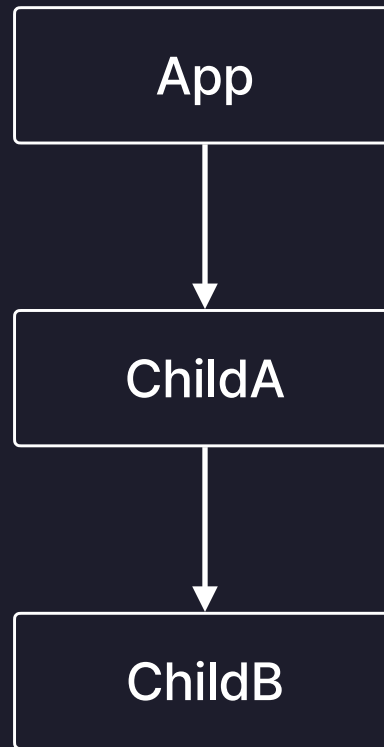
## Props의 단점: Props Drilling

Props는 부모 -> 자식 으로만 데이터를 전달할 수 있었음

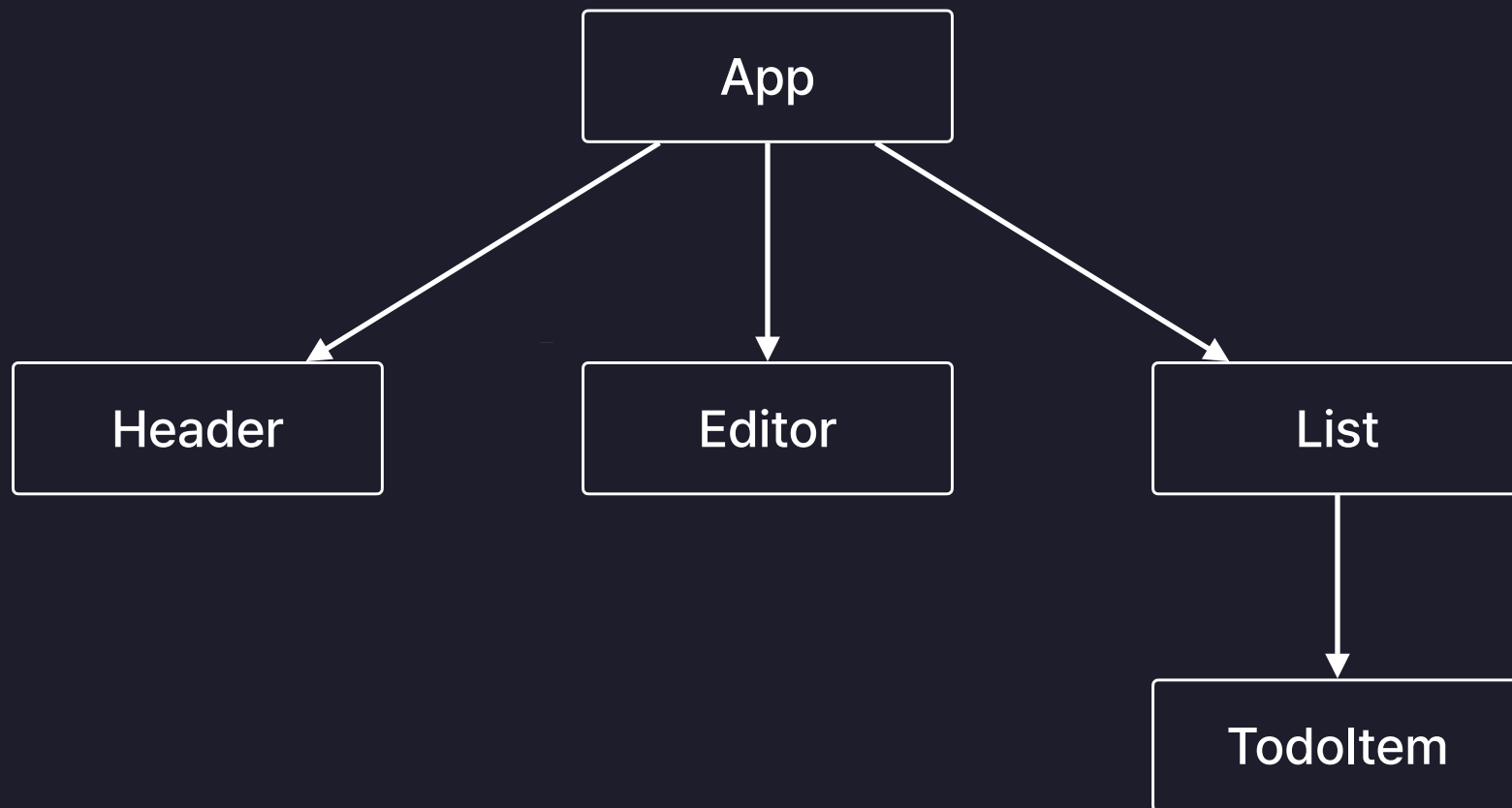


## Props의 단점: Props Drilling

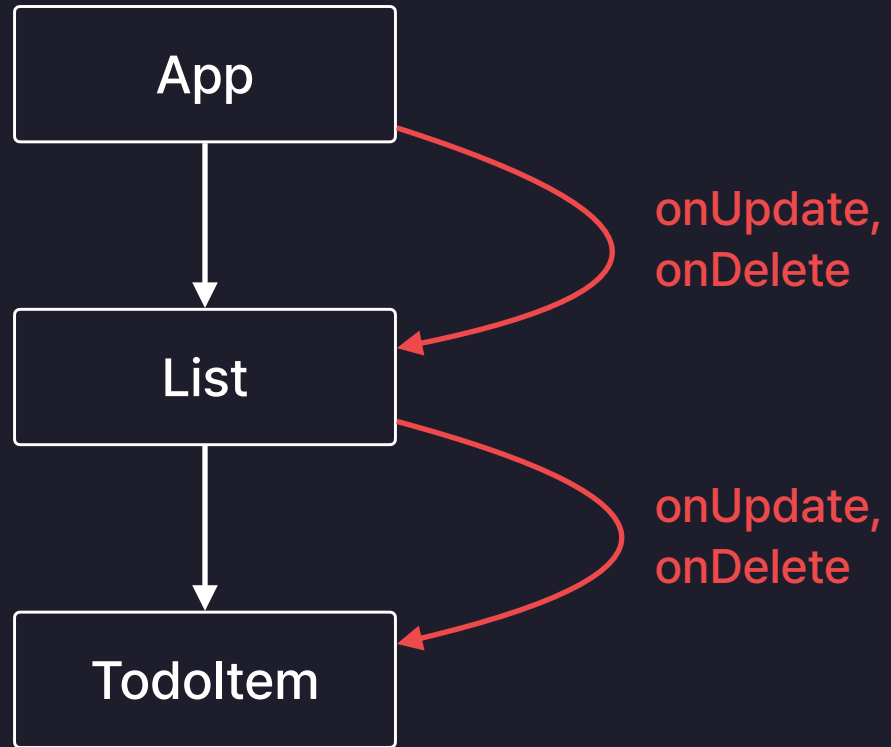
Props는 부모 -> 자식 으로만 데이터를 전달할 수 있었음



## Props의 단점: Props Drilling



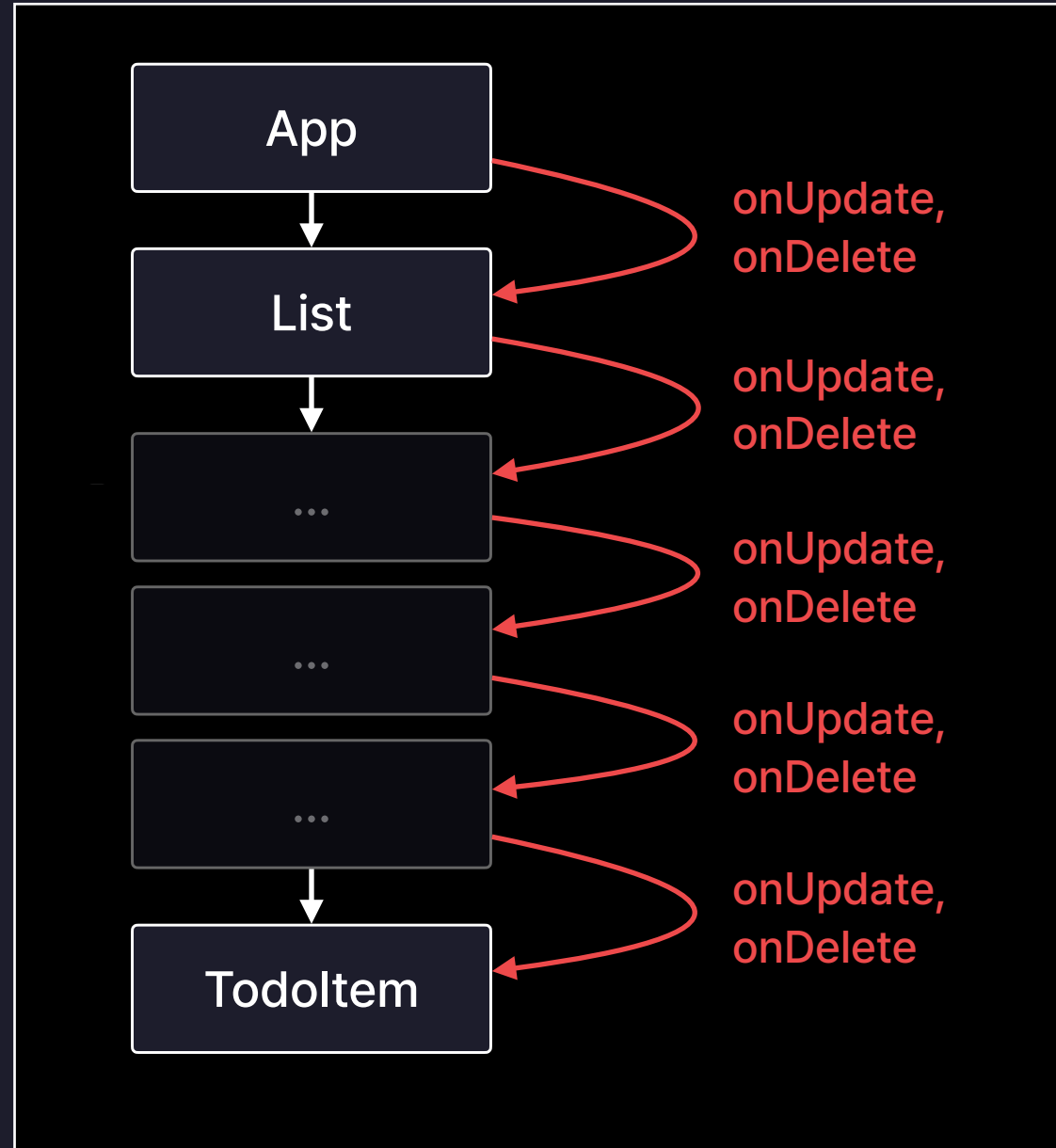
## Props의 단점: Props Drilling



## Props의 단점: Props Drilling

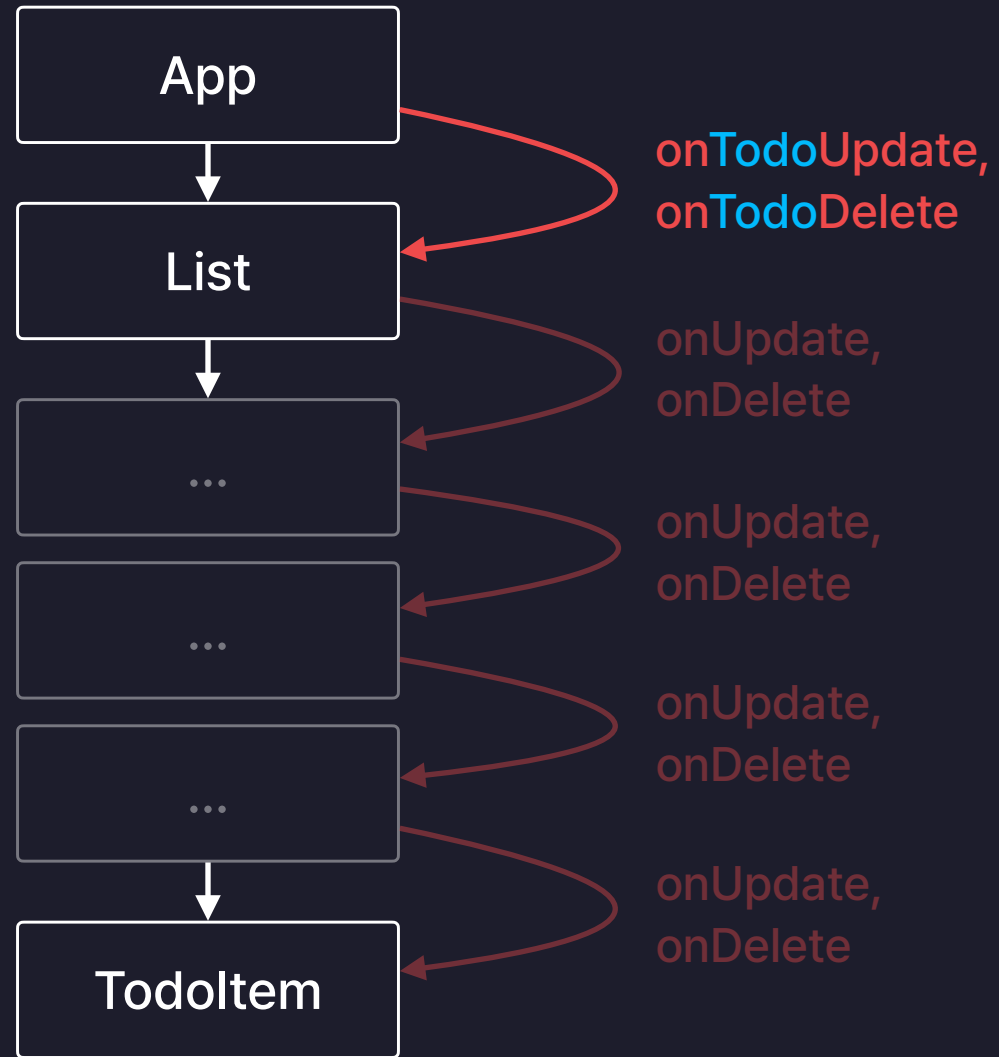


## Props의 단점: Props Drilling

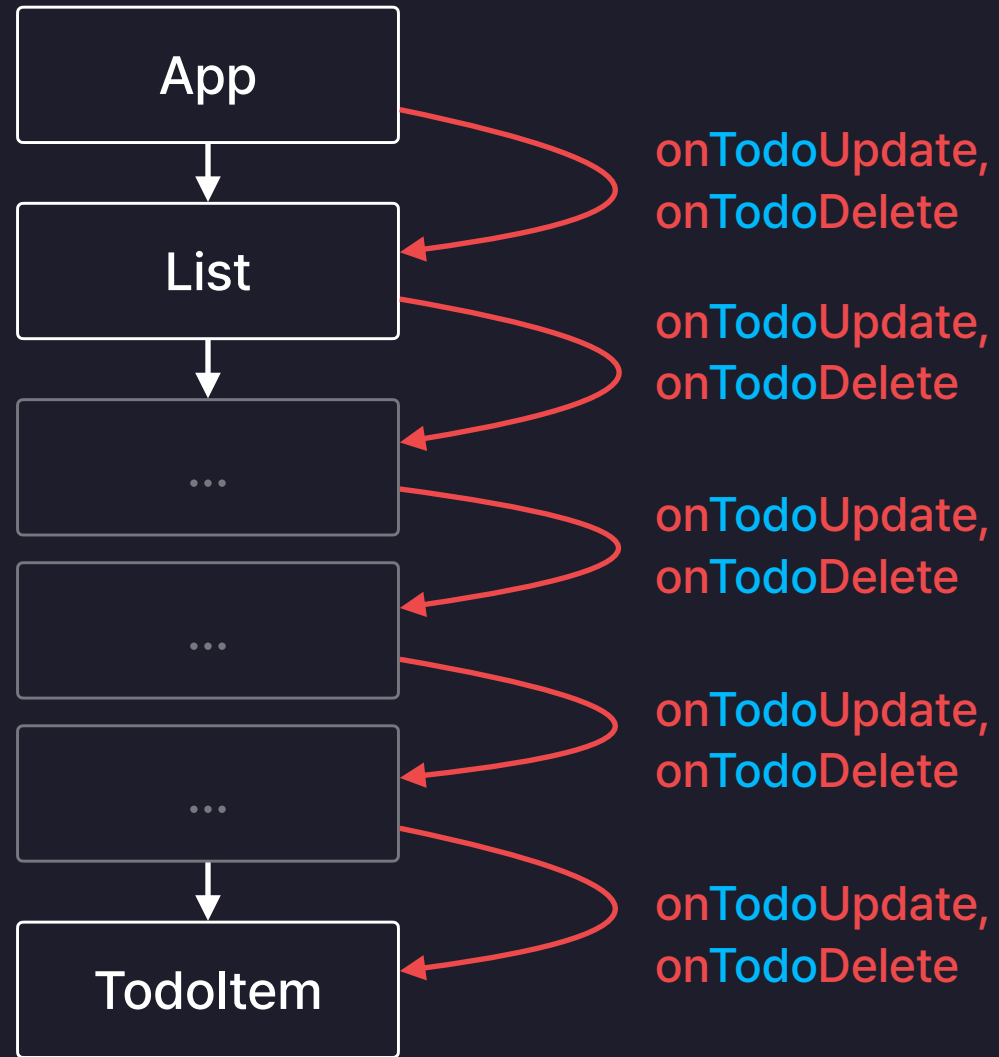




## Props의 단점: Props Drilling



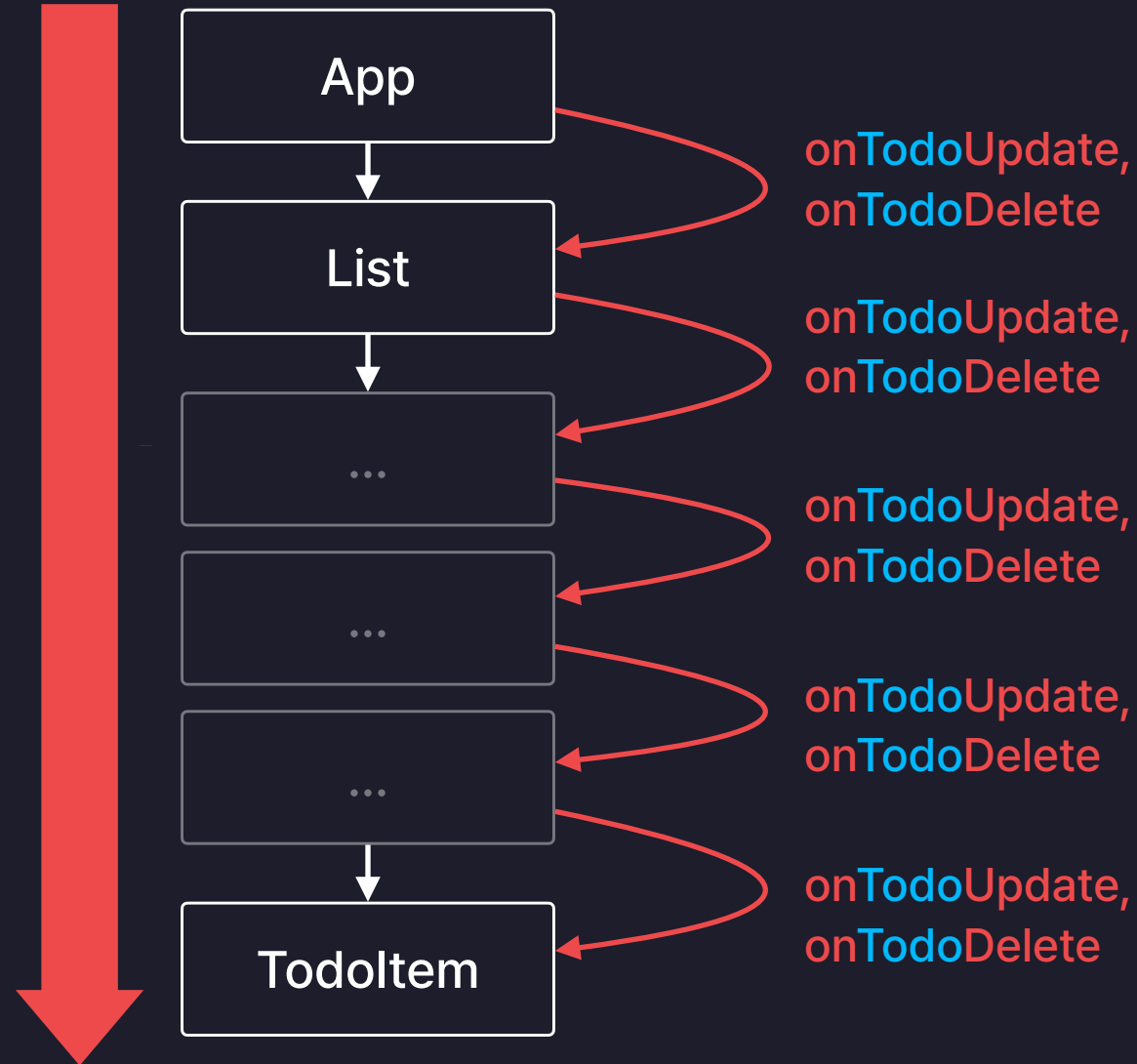
## Props의 단점: Props Drilling



## Props의 단점: Props Drilling



Props Drilling  
(프롭스 드릴링)



Context란?

# React Context

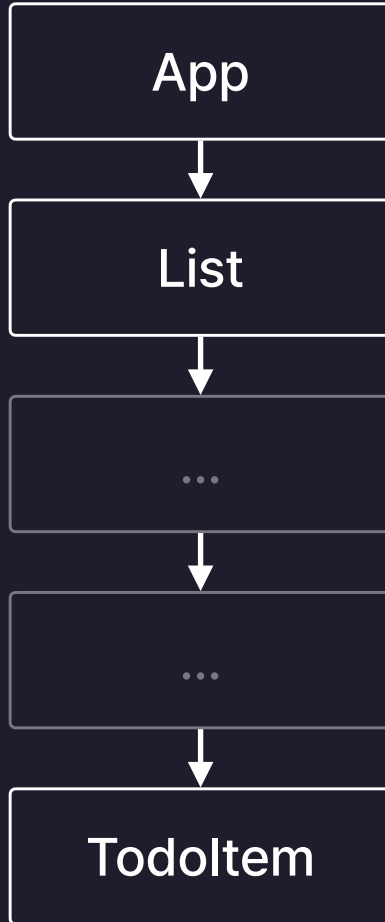
컴포넌트간의 데이터를 전달하는 또 다른 방법

기존의 Props가 가지고 있던 단점을 해결할 수 있음

🤔 Props에 어떤 단점이 있길래 ??

⇒ Props Drilling을 해결

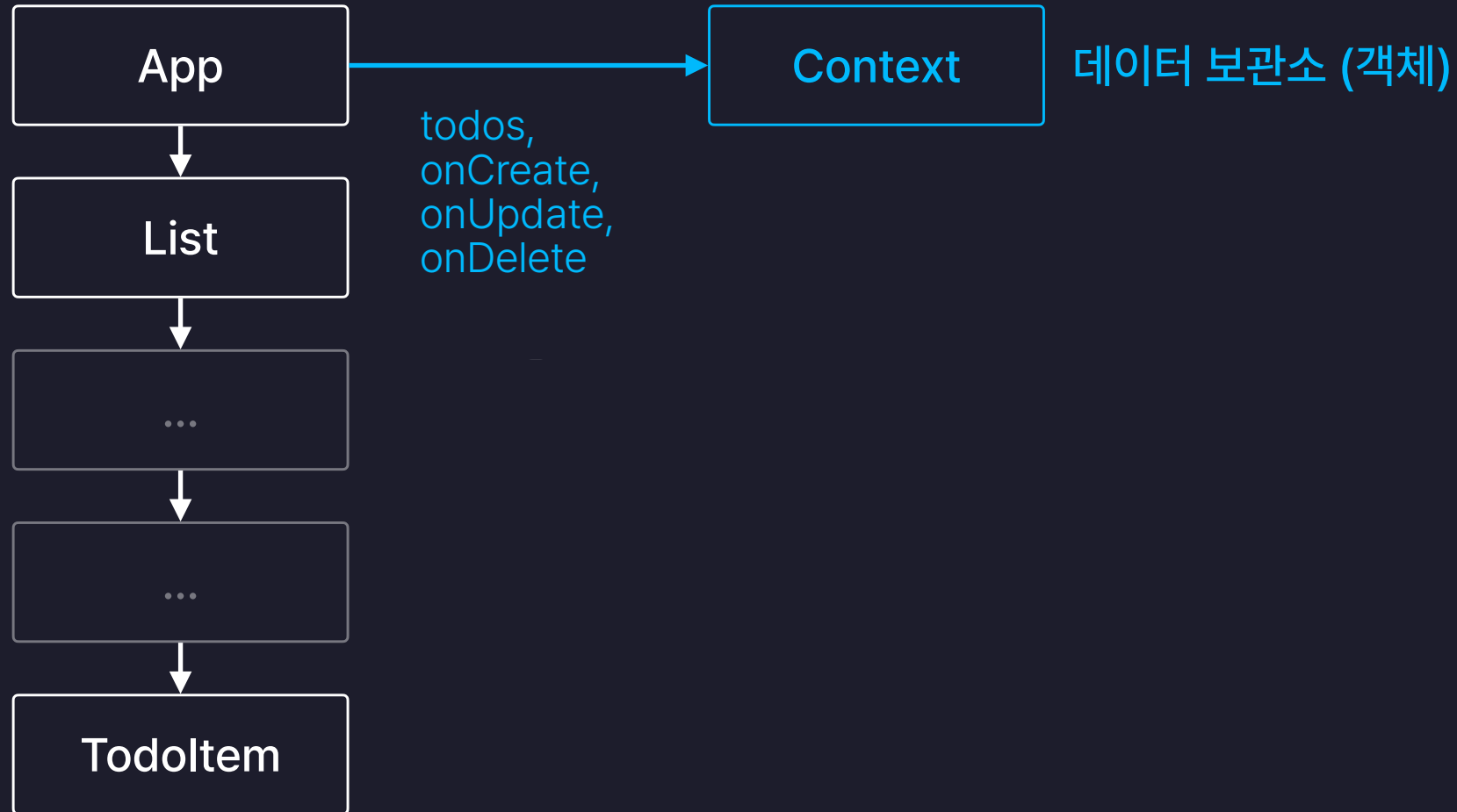
## Props의 단점: Props Drilling



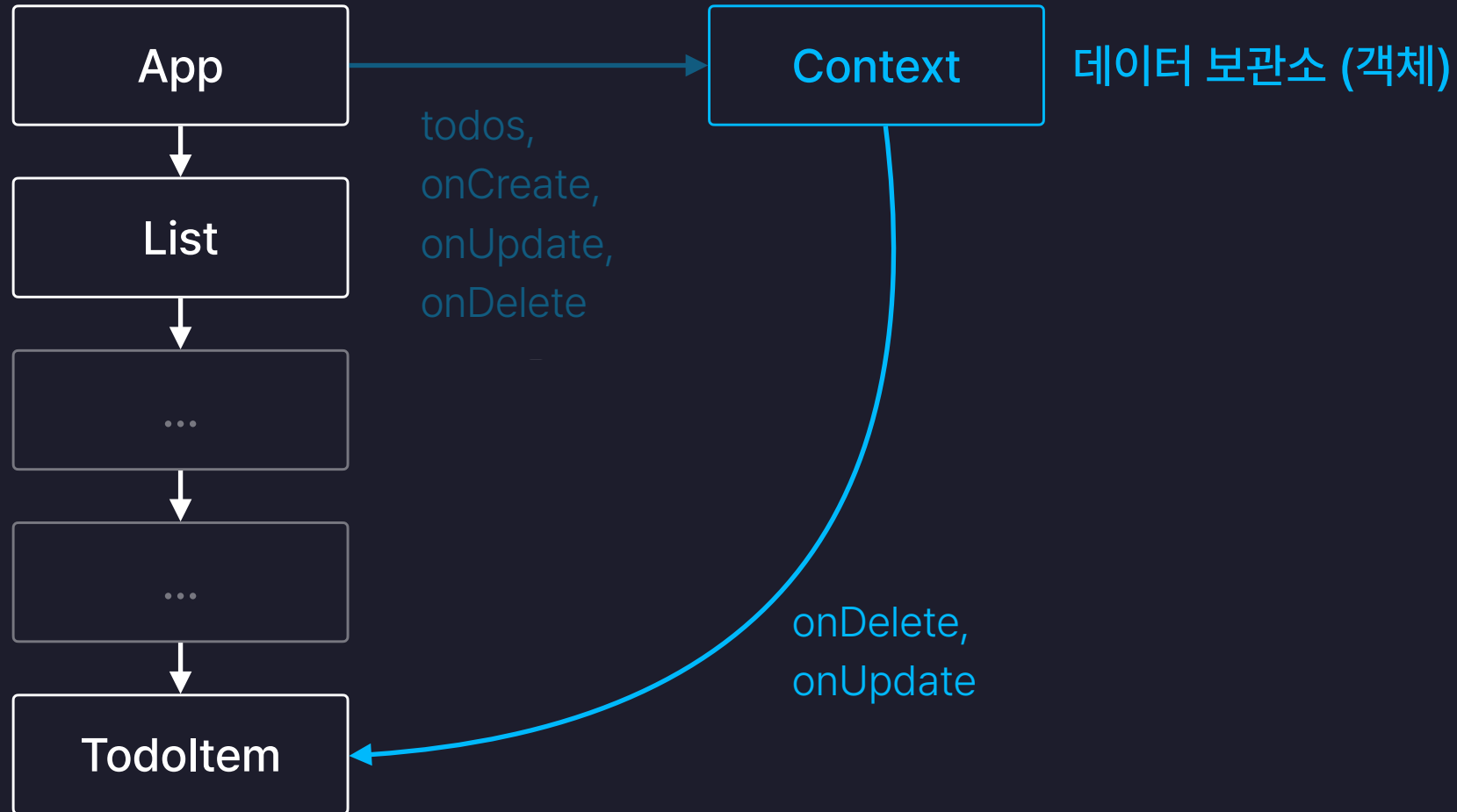
Context

데이터 보관소 (객체)

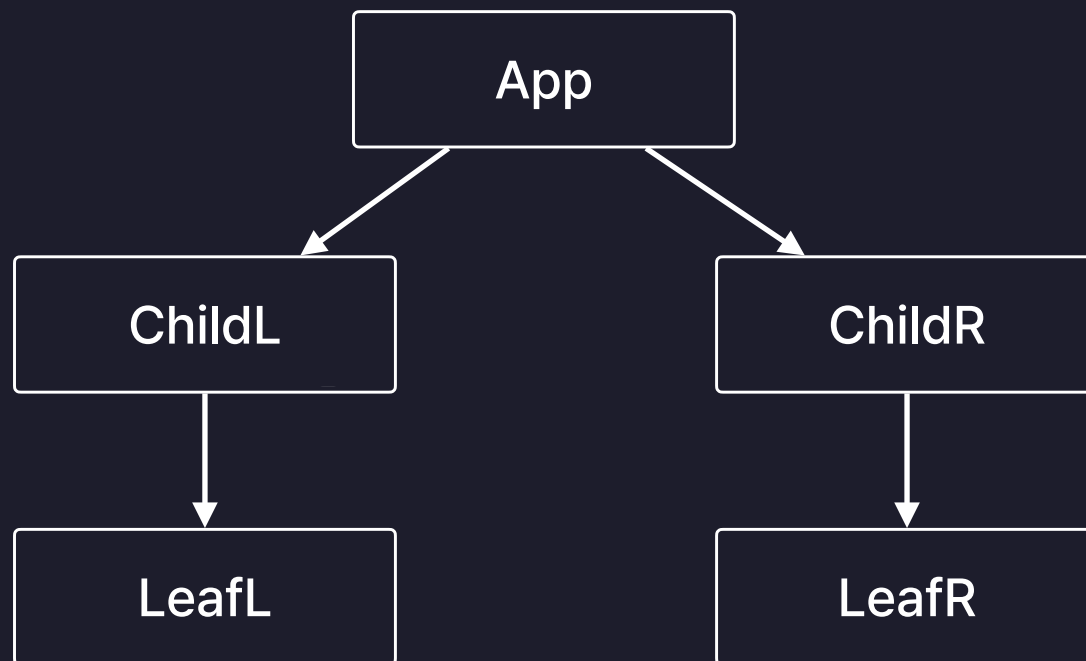
## Props의 단점: Props Drilling



## Props의 단점: Props Drilling

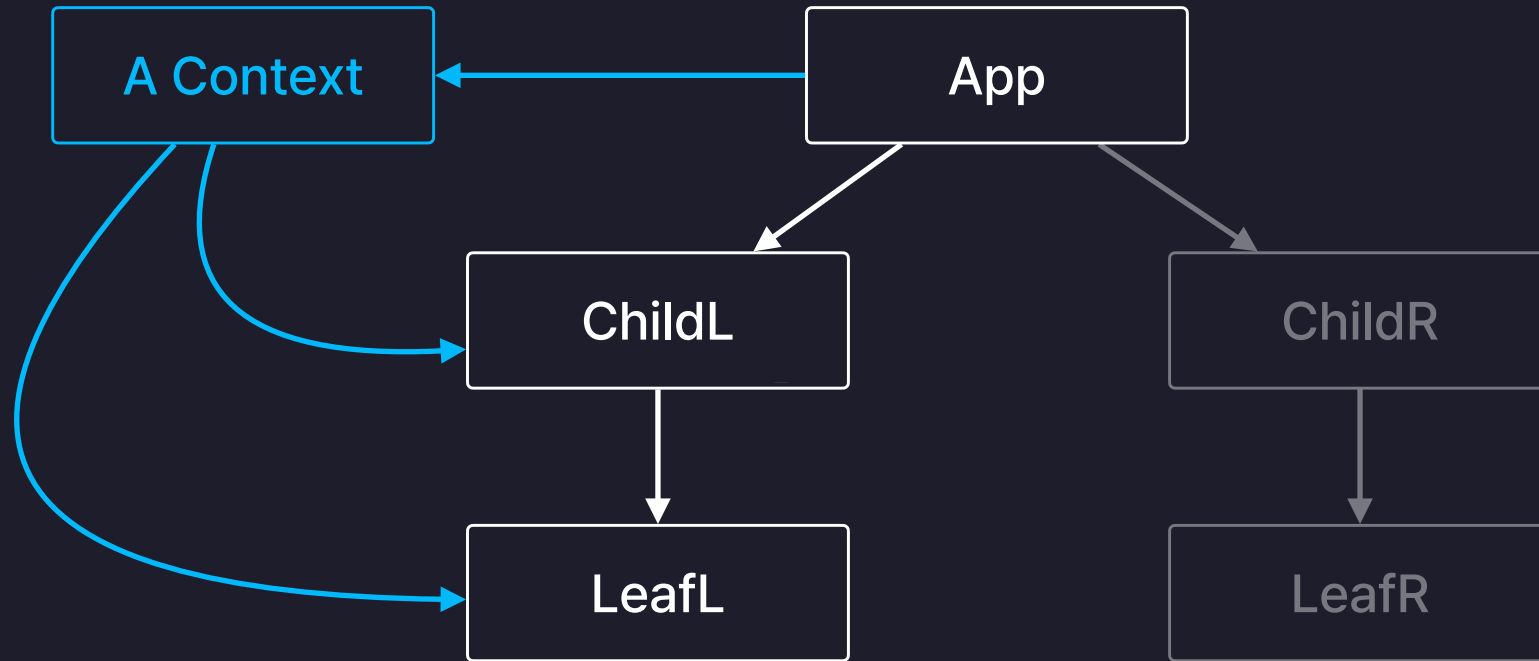


## Props의 단점: Props Drilling

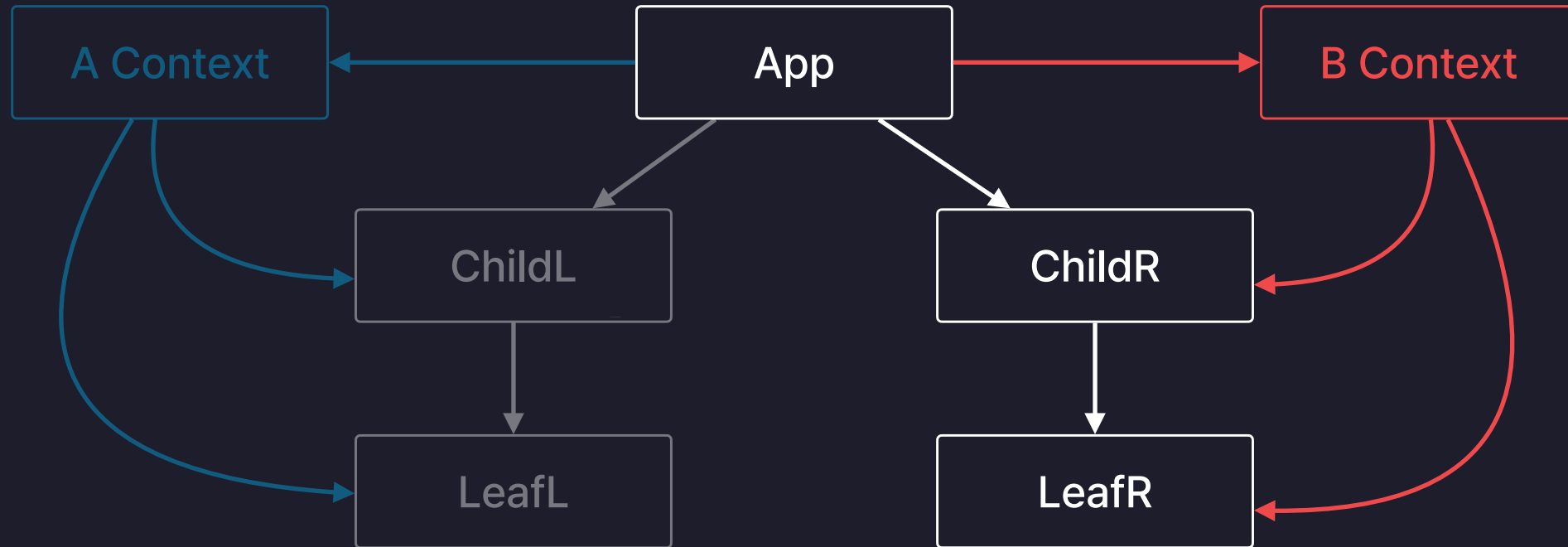




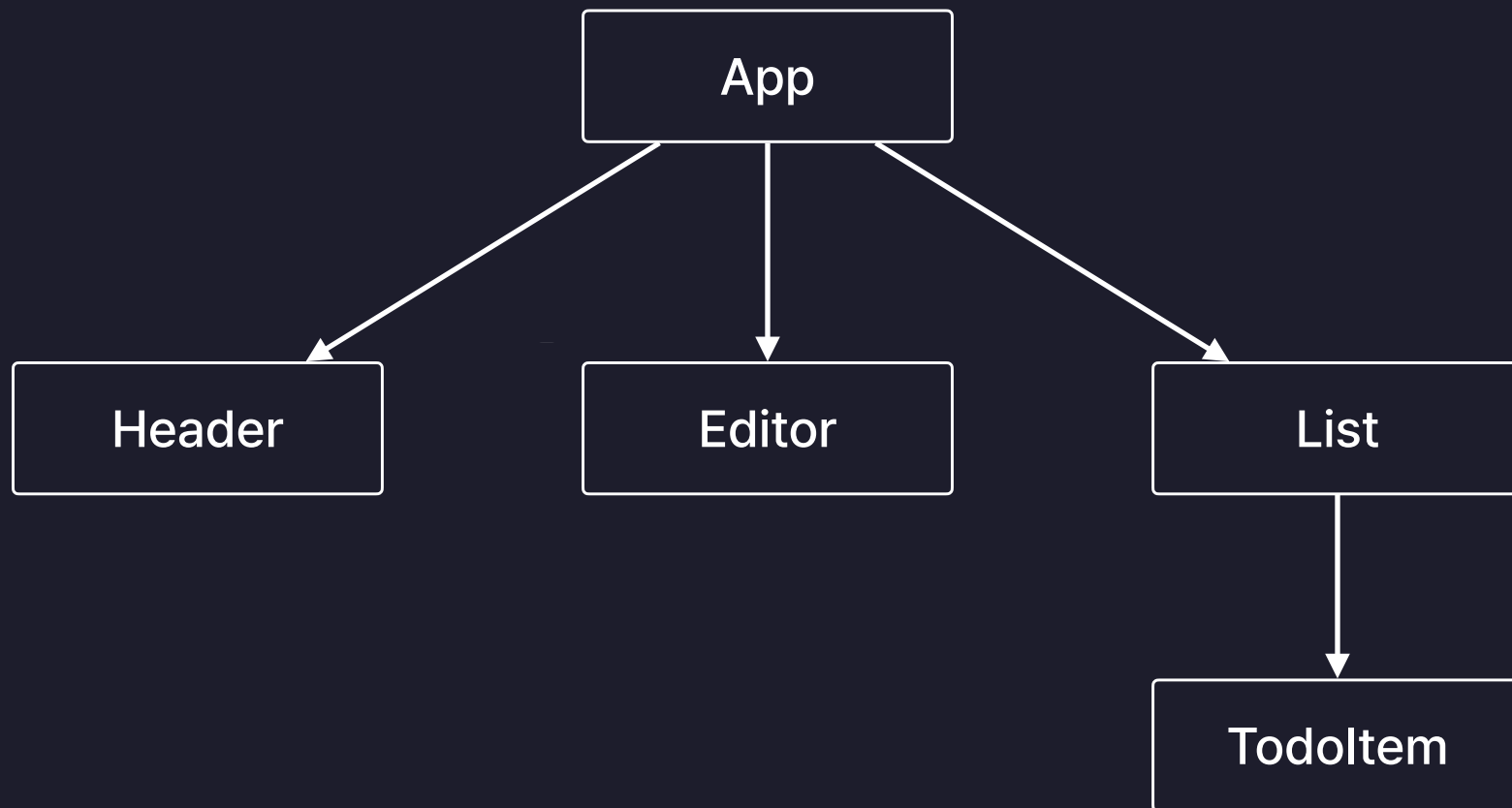
## Props의 단점: Props Drilling



## Props의 단점: Props Drilling



## Props의 단점: Props Drilling

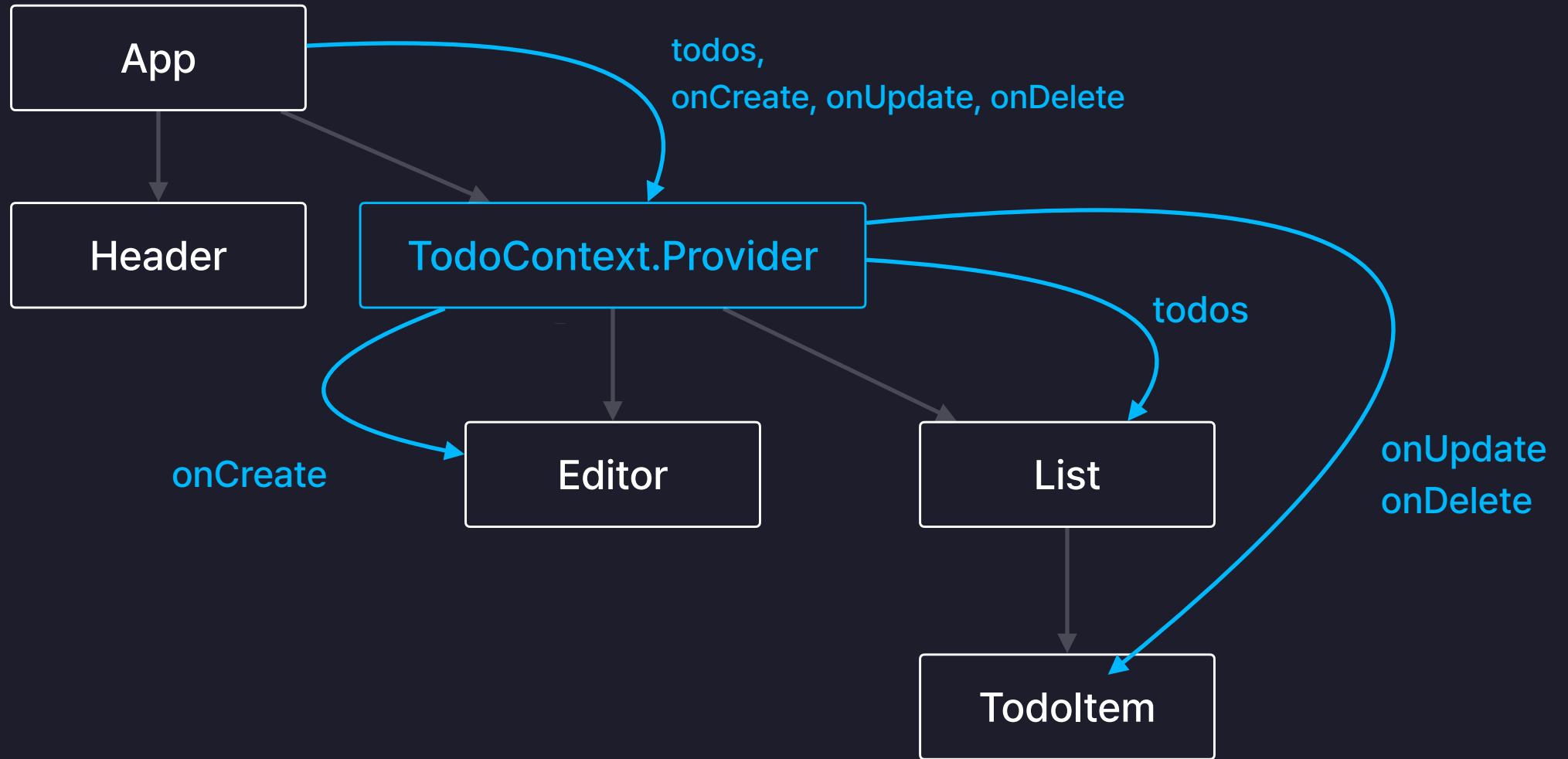


한입 크기로 잘라먹는

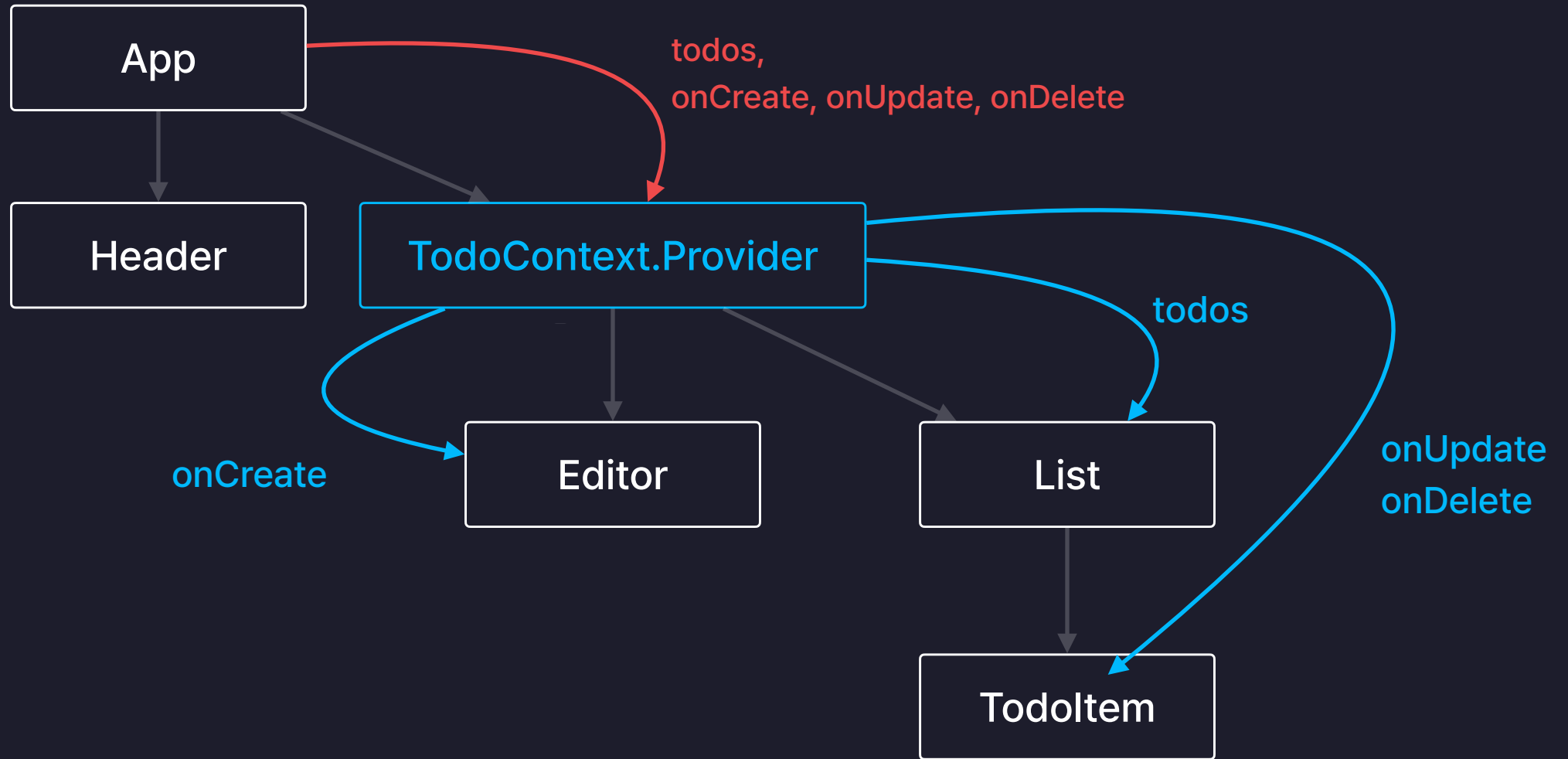
# Context 분리하기



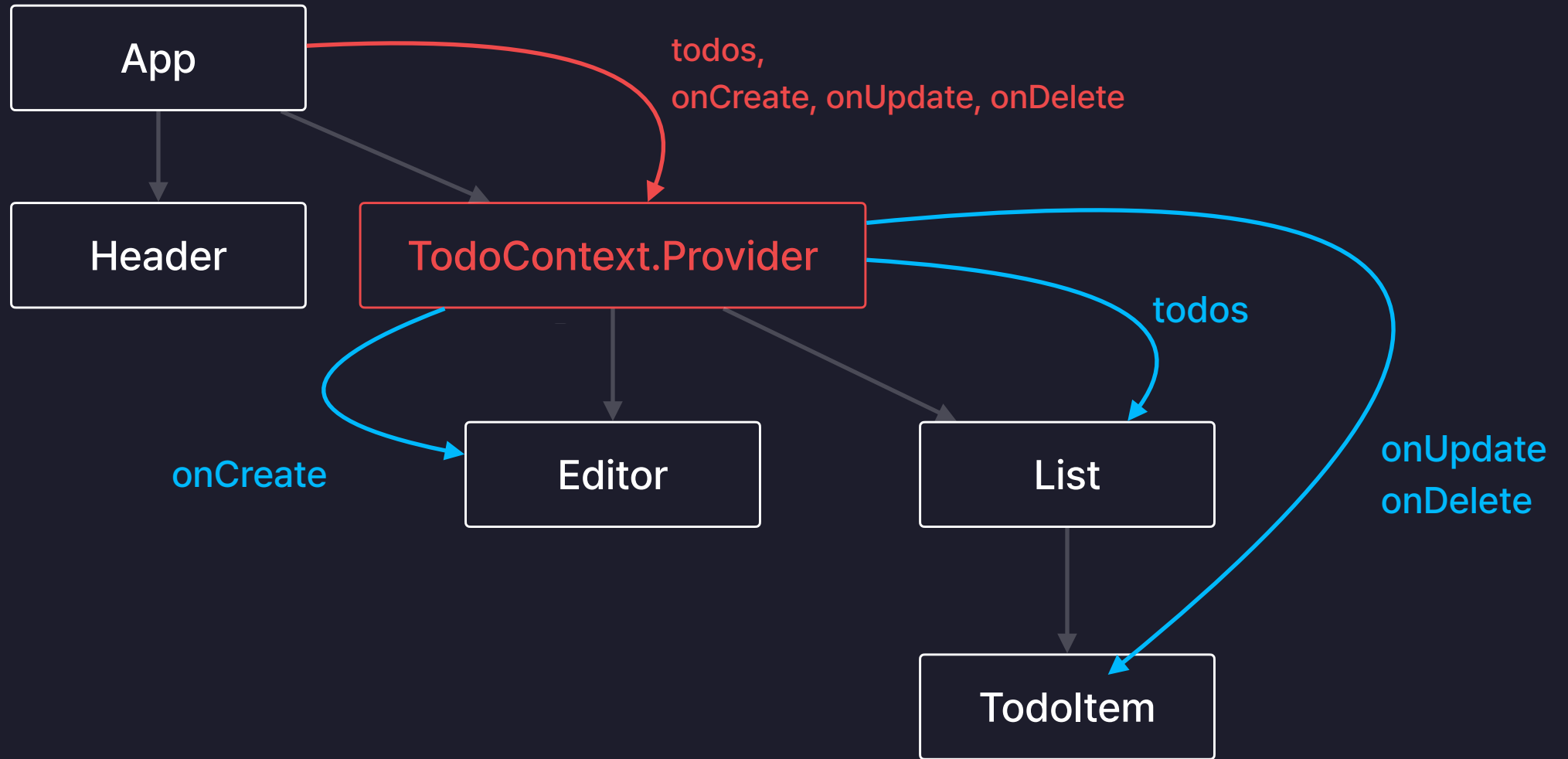
왜 문제가 발생했을까?



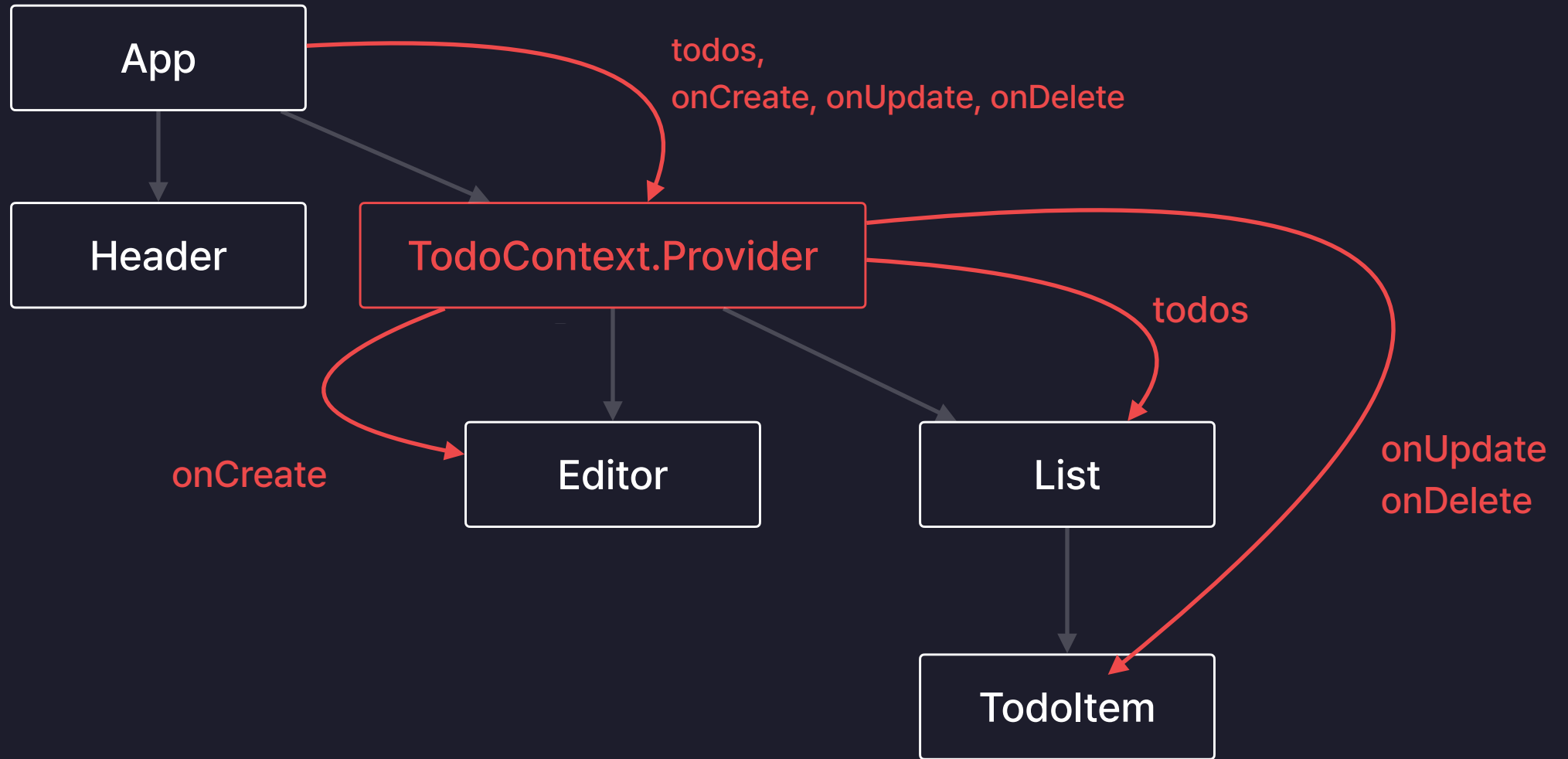
왜 문제가 발생했을까?



왜 문제가 발생했을까?

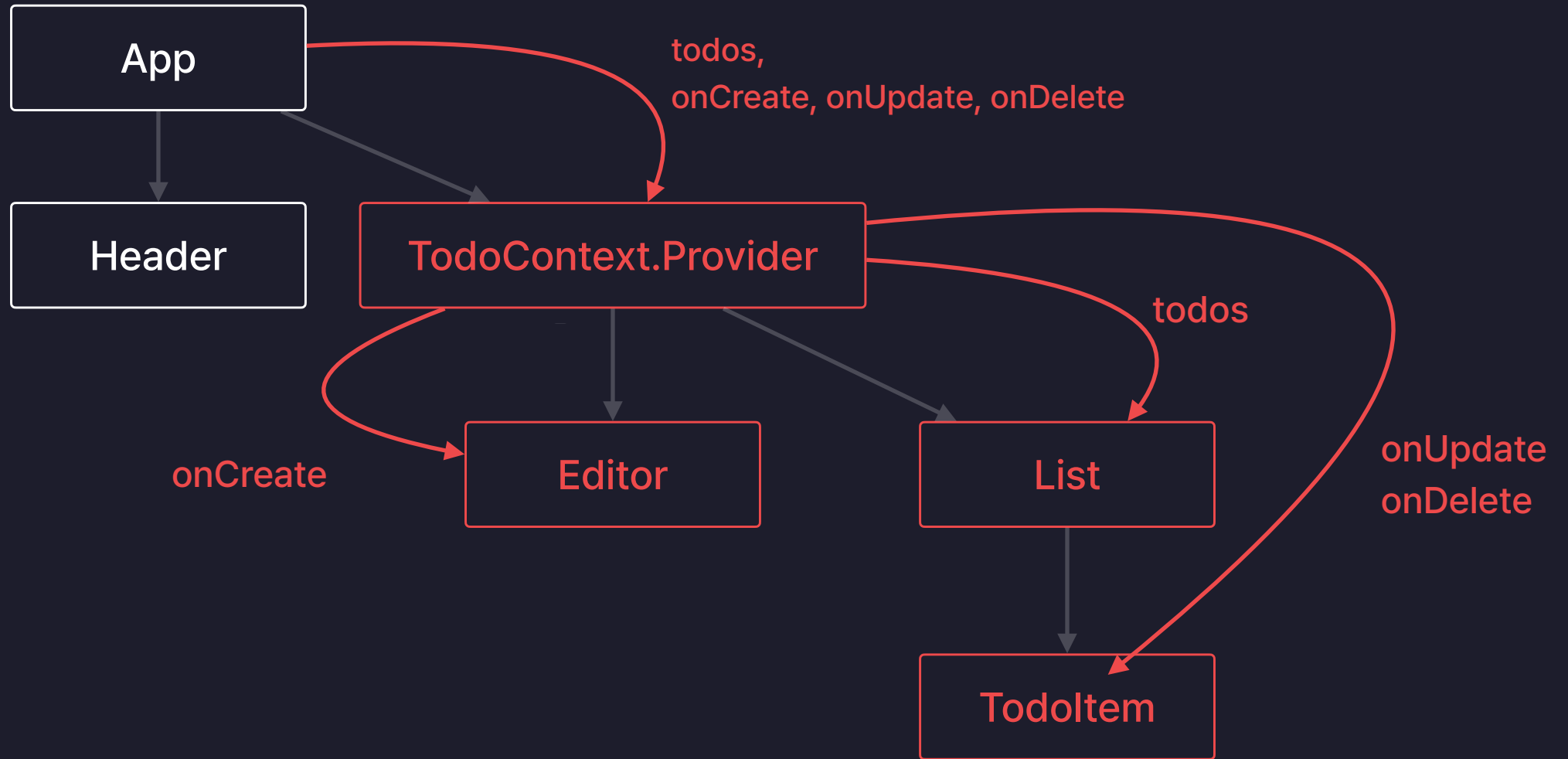


왜 문제가 발생했을까?





왜 문제가 발생했을까?



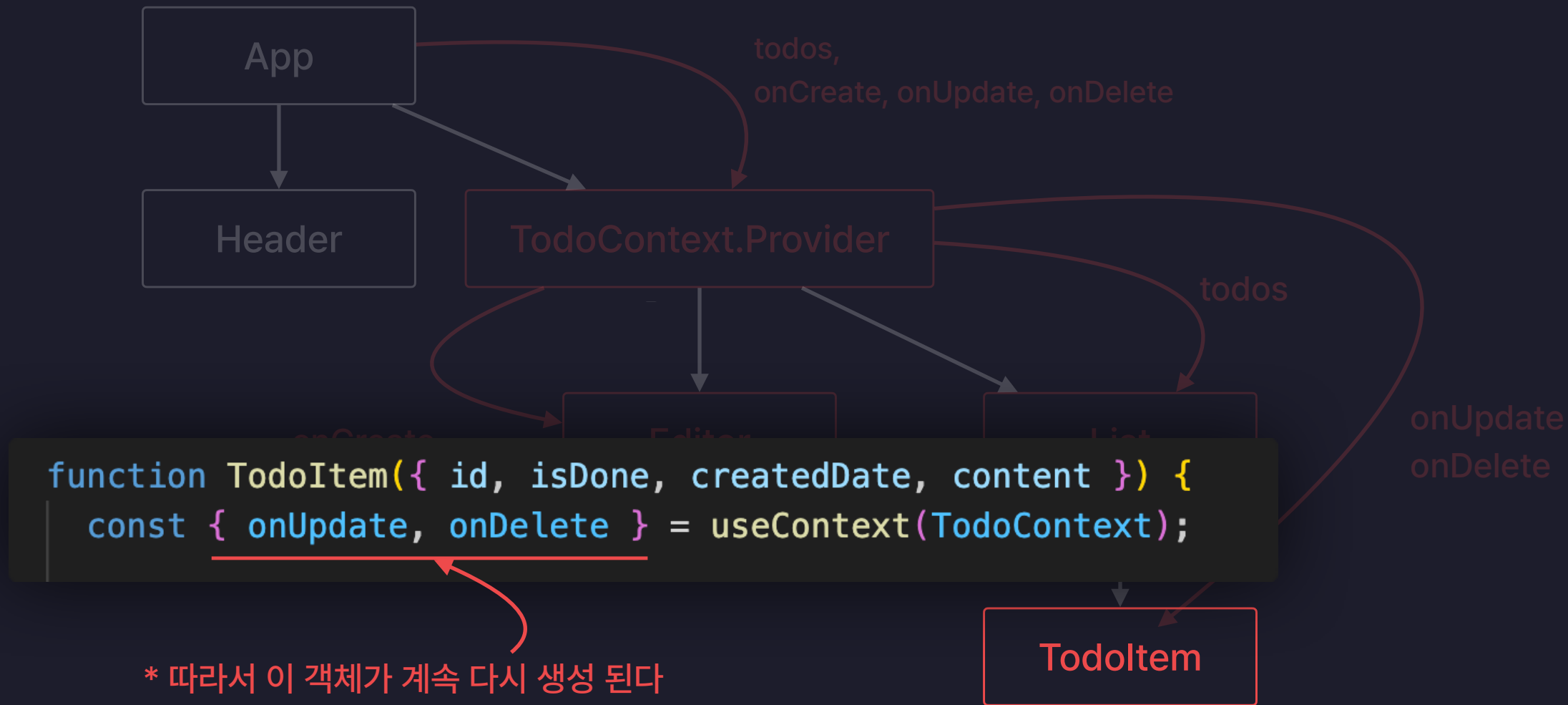
왜 문제가 발생했을까?



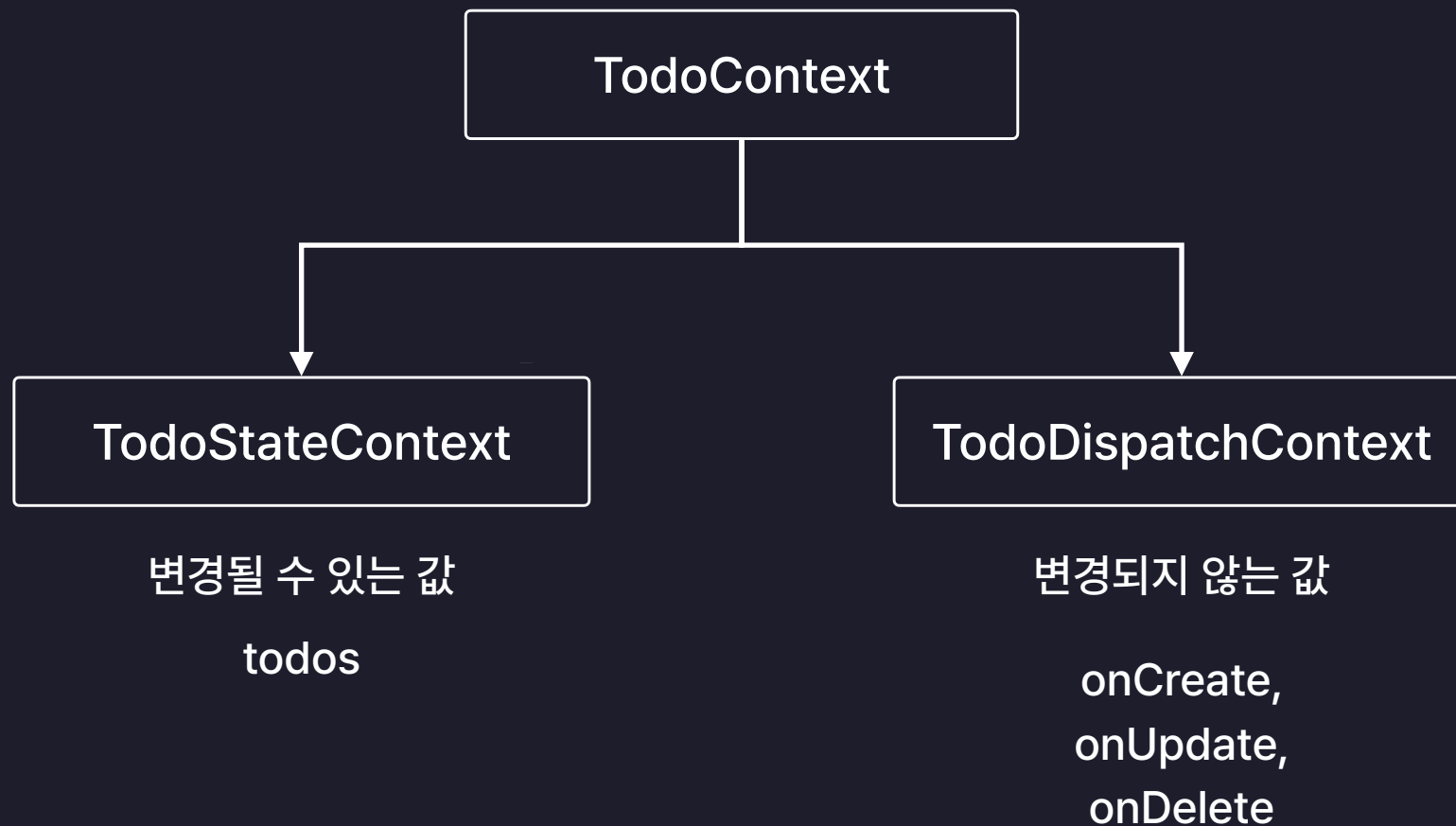
왜 문제가 발생했을까?



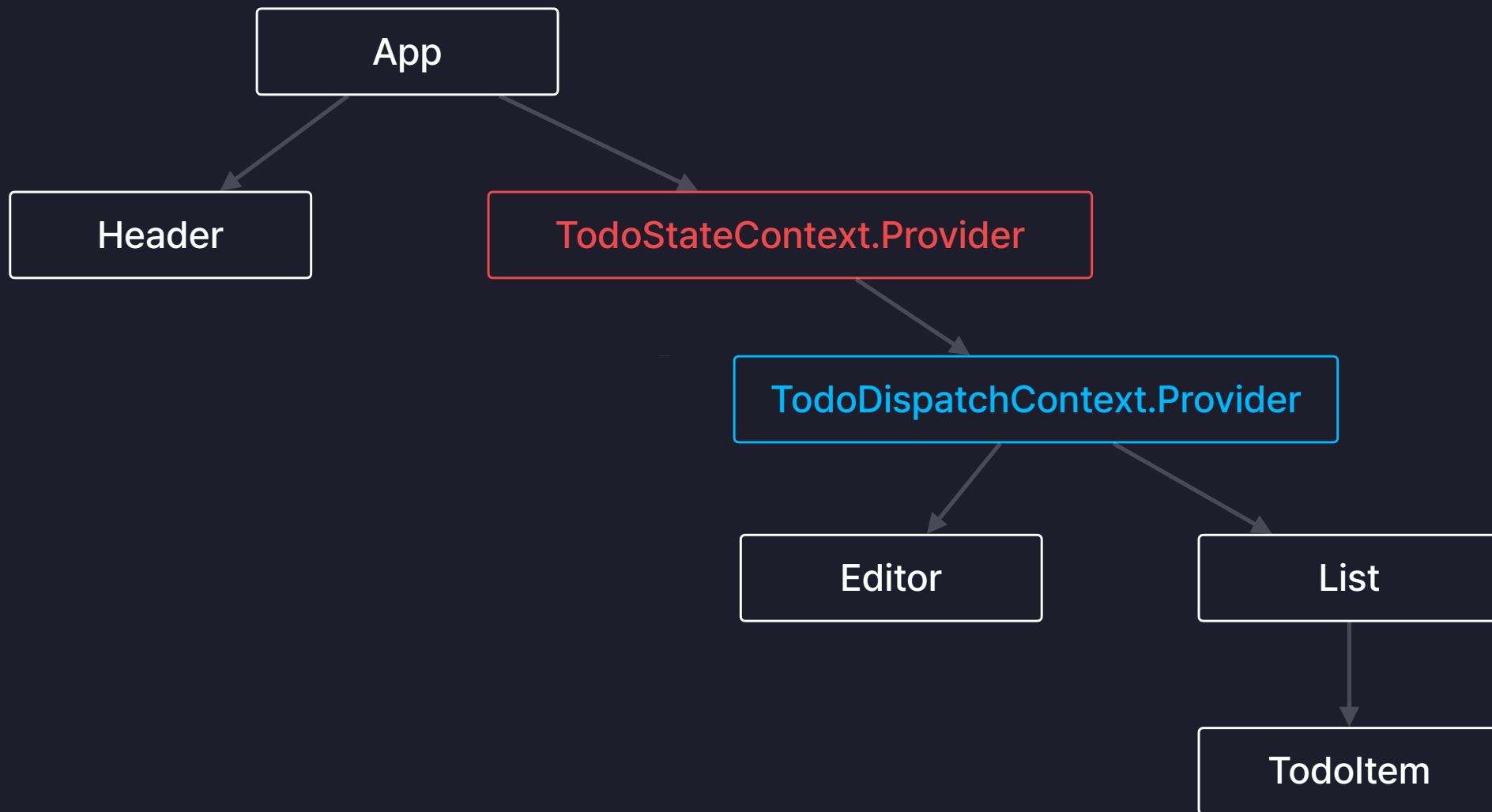
왜 문제가 발생했을까?



어떻게 해결할 수 있을까?



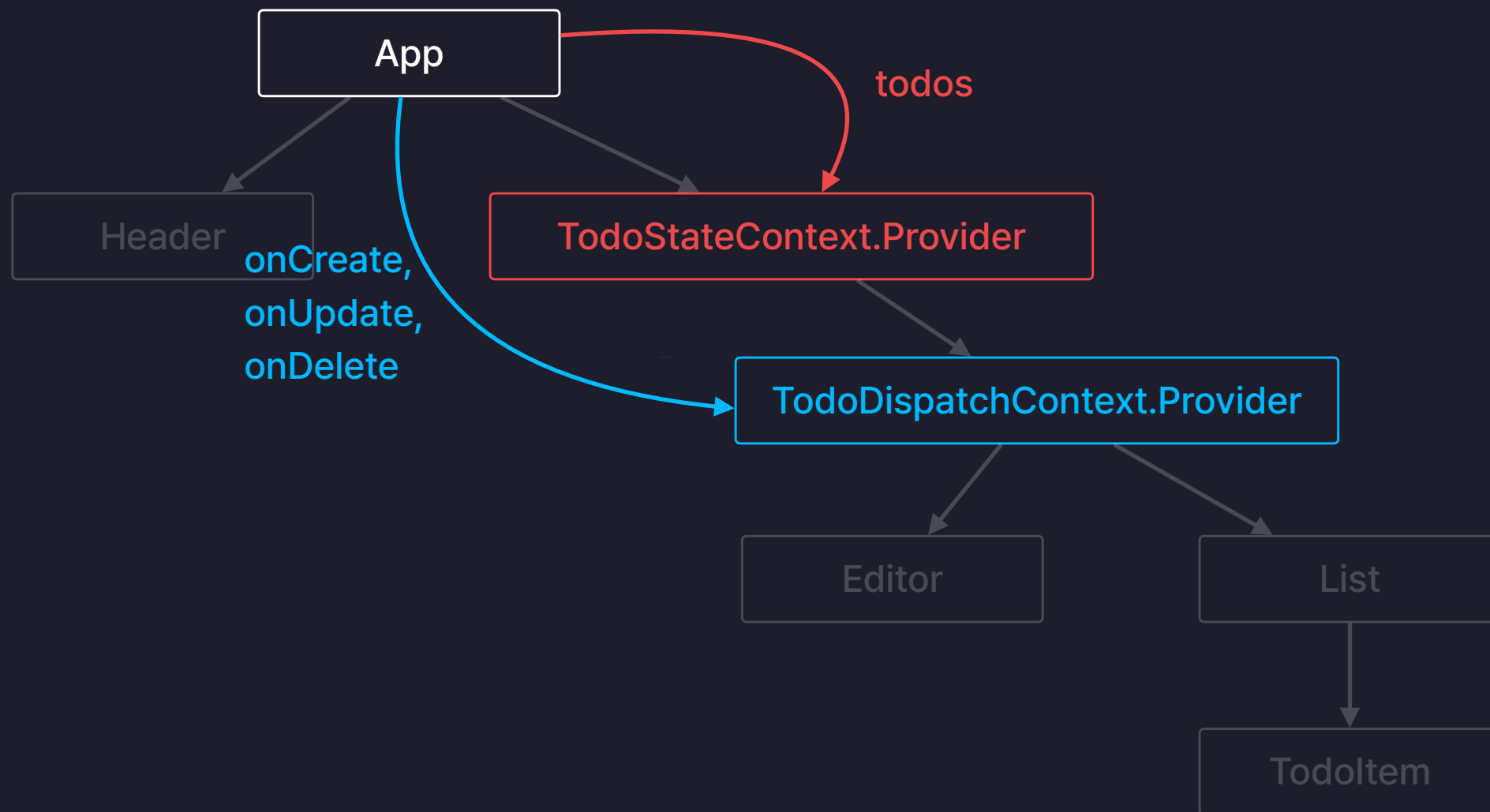
어떻게 해결할 수 있을까?



어떻게 해결할 수 있을까?

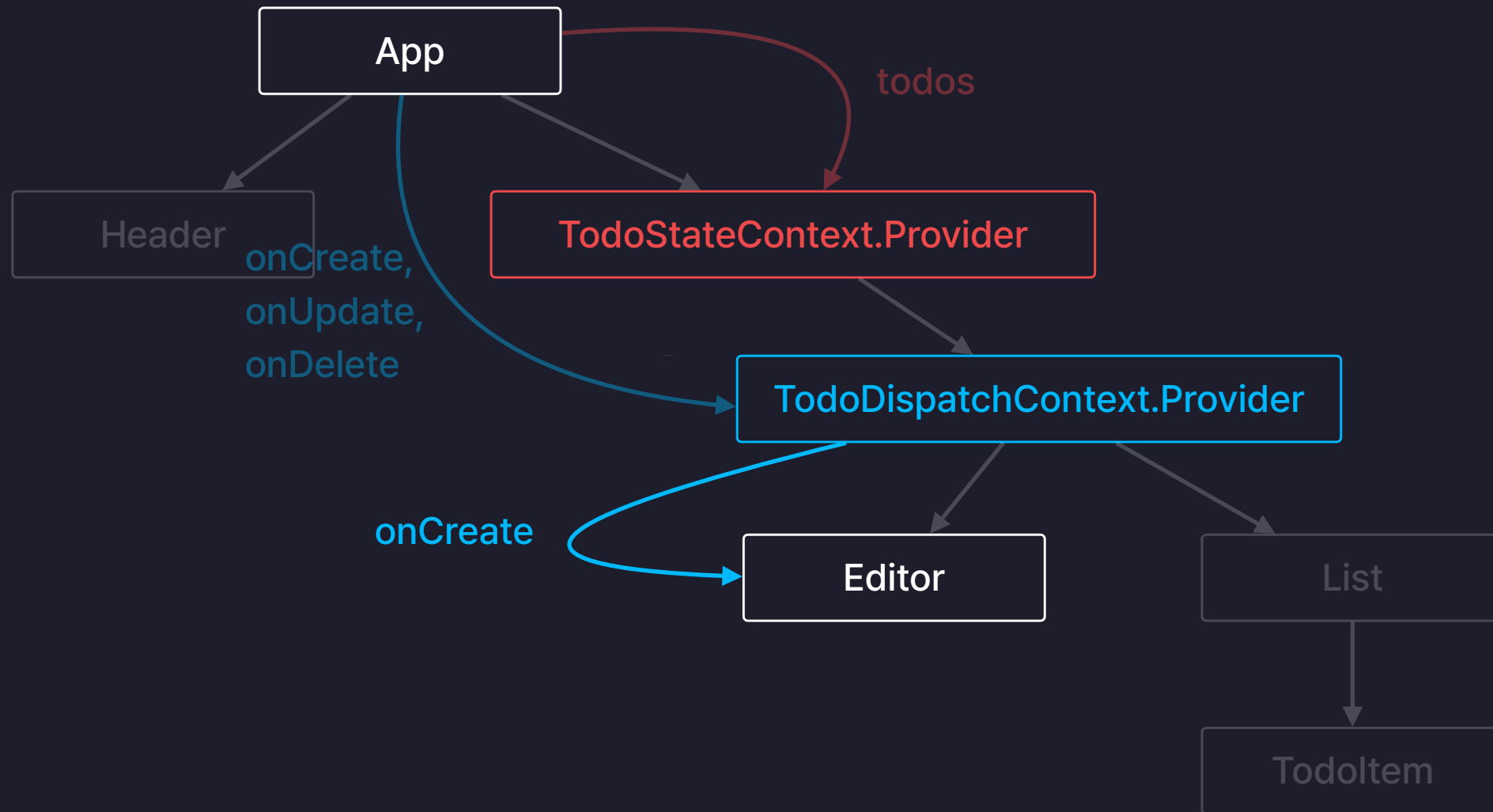


어떻게 해결할 수 있을까?

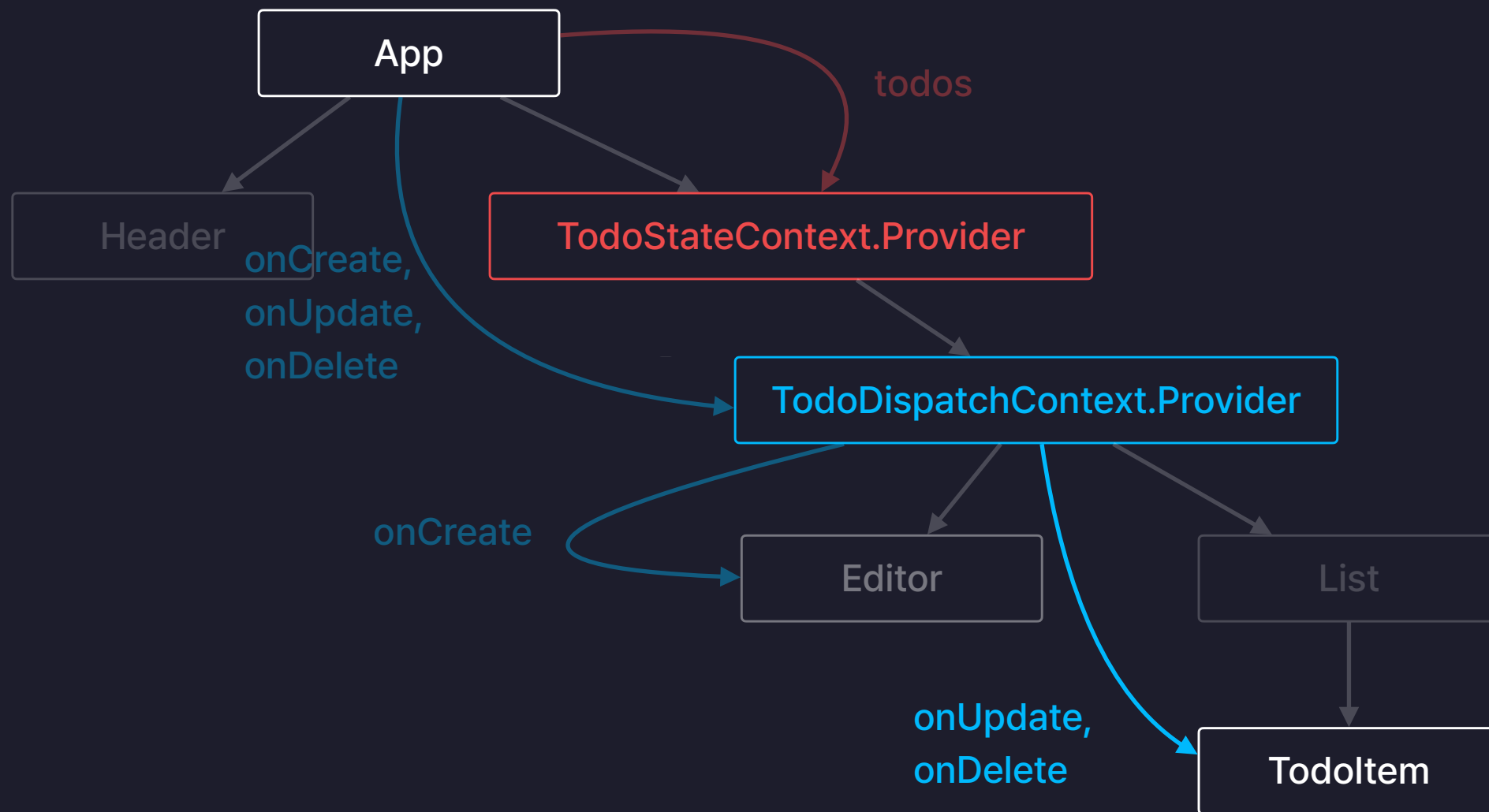




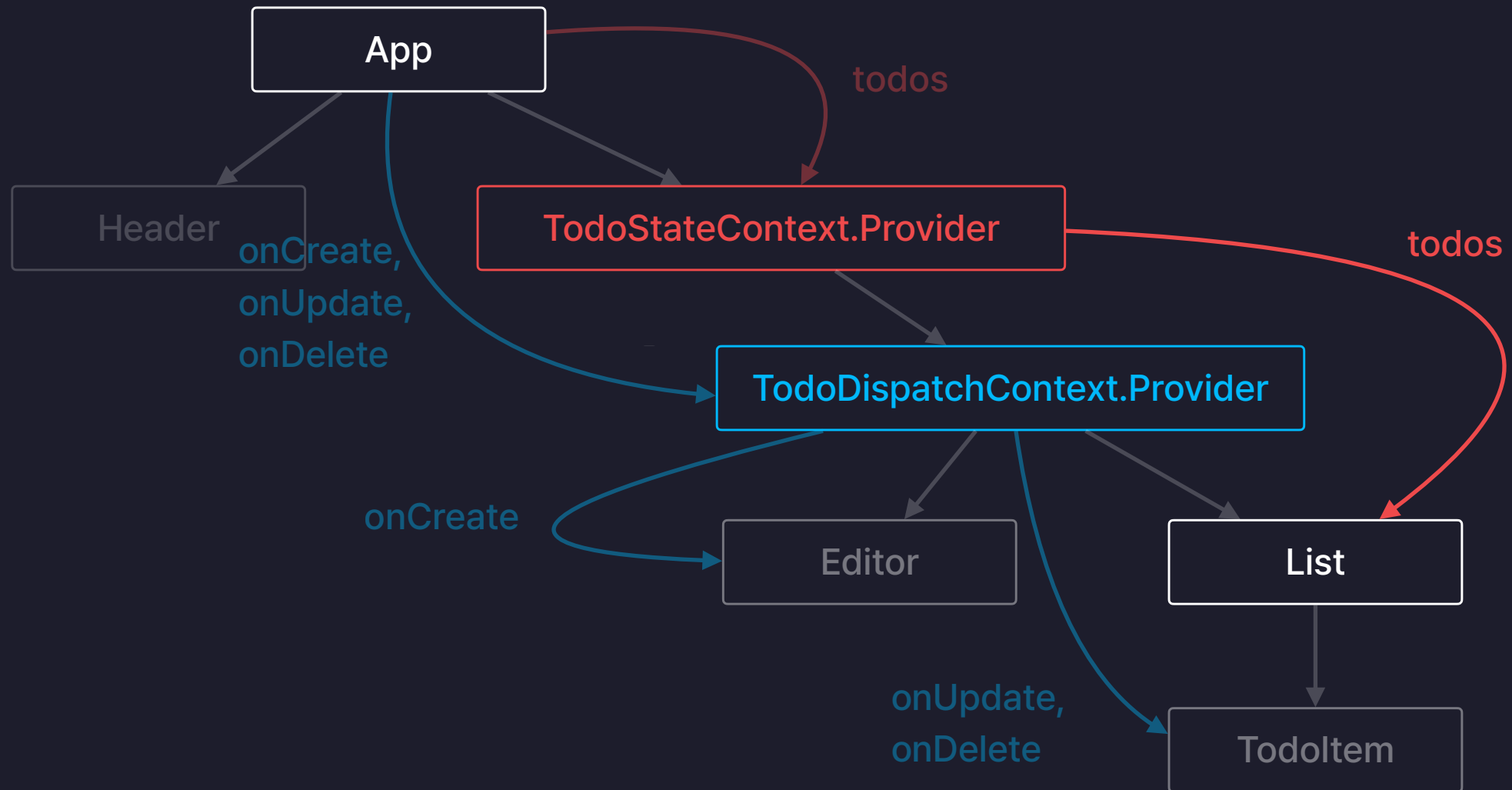
어떻게 해결할 수 있을까?



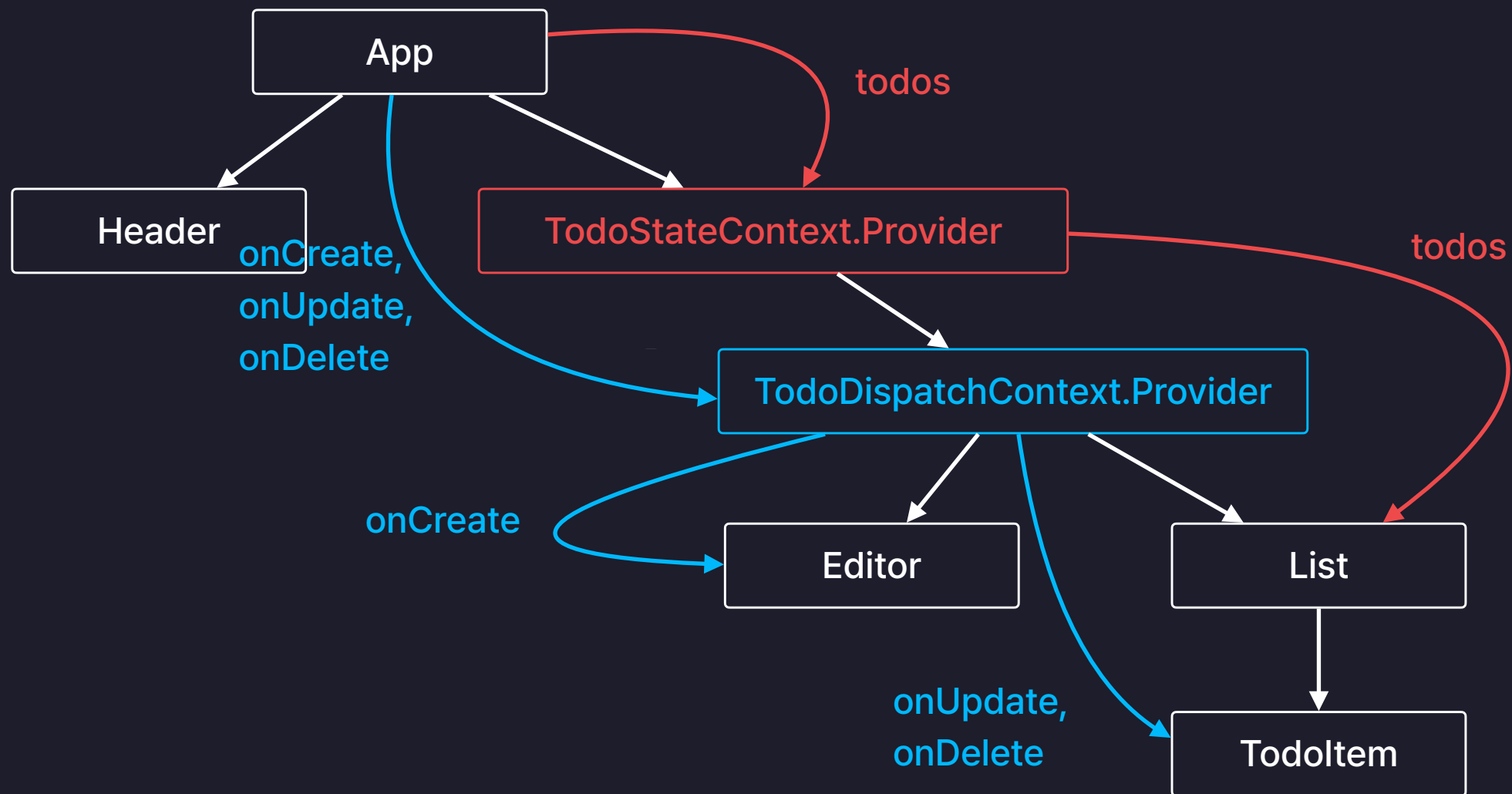
어떻게 해결할 수 있을까?



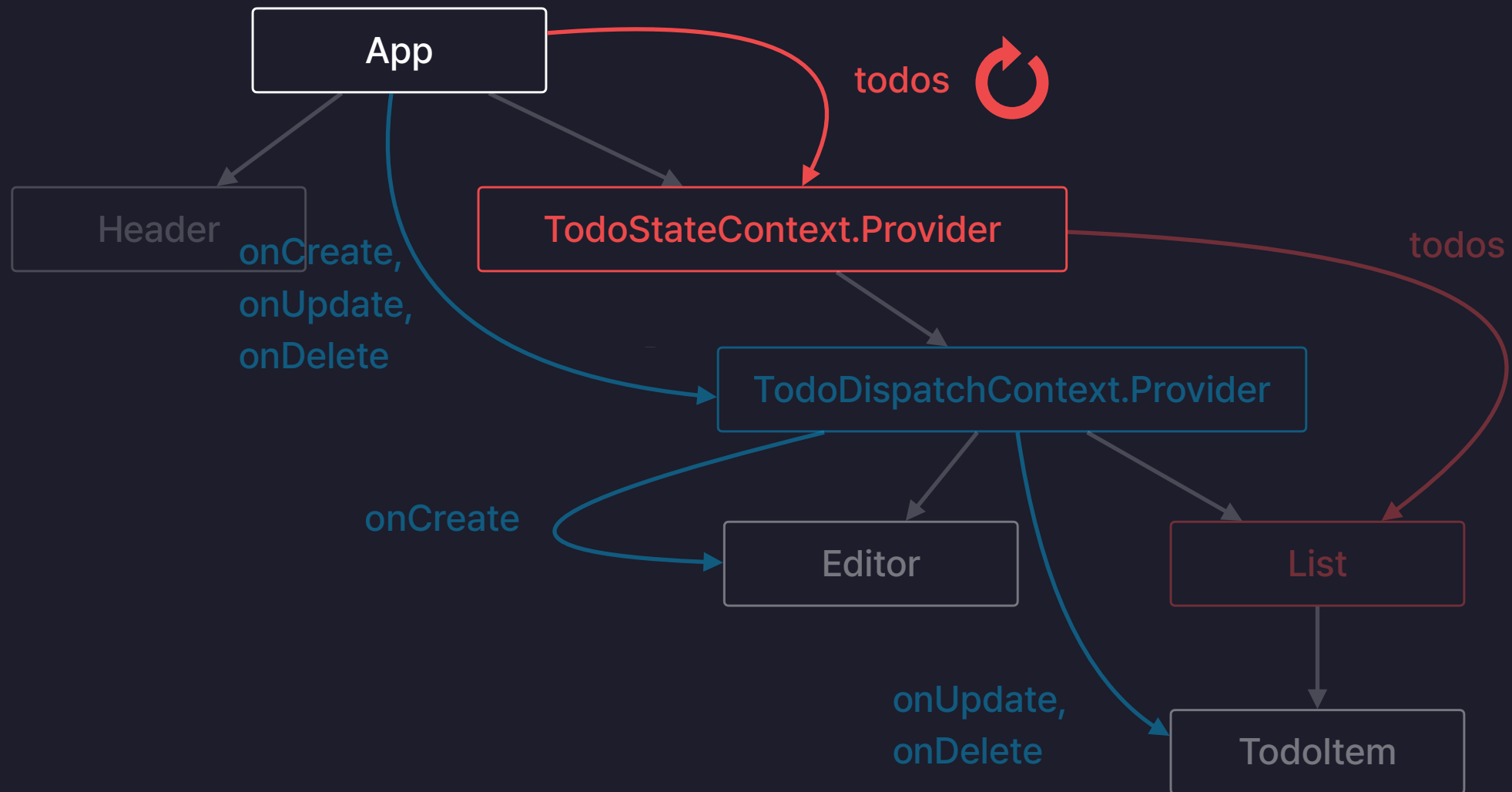
어떻게 해결할 수 있을까?



어떻게 해결할 수 있을까?



어떻게 해결할 수 있을까?



어떻게 해결할 수 있을까?

