

# FOX Architecture

Consuming  
Product

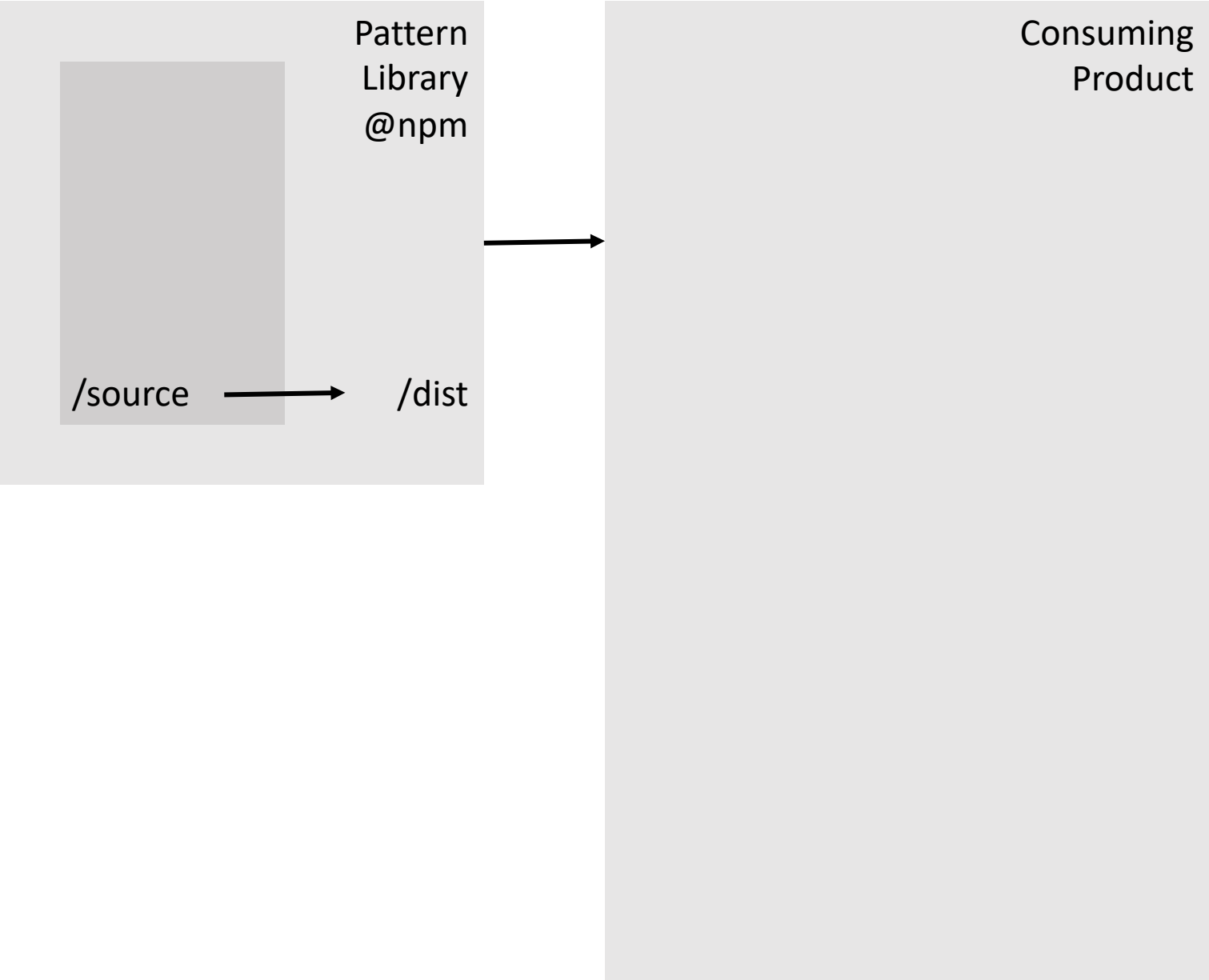


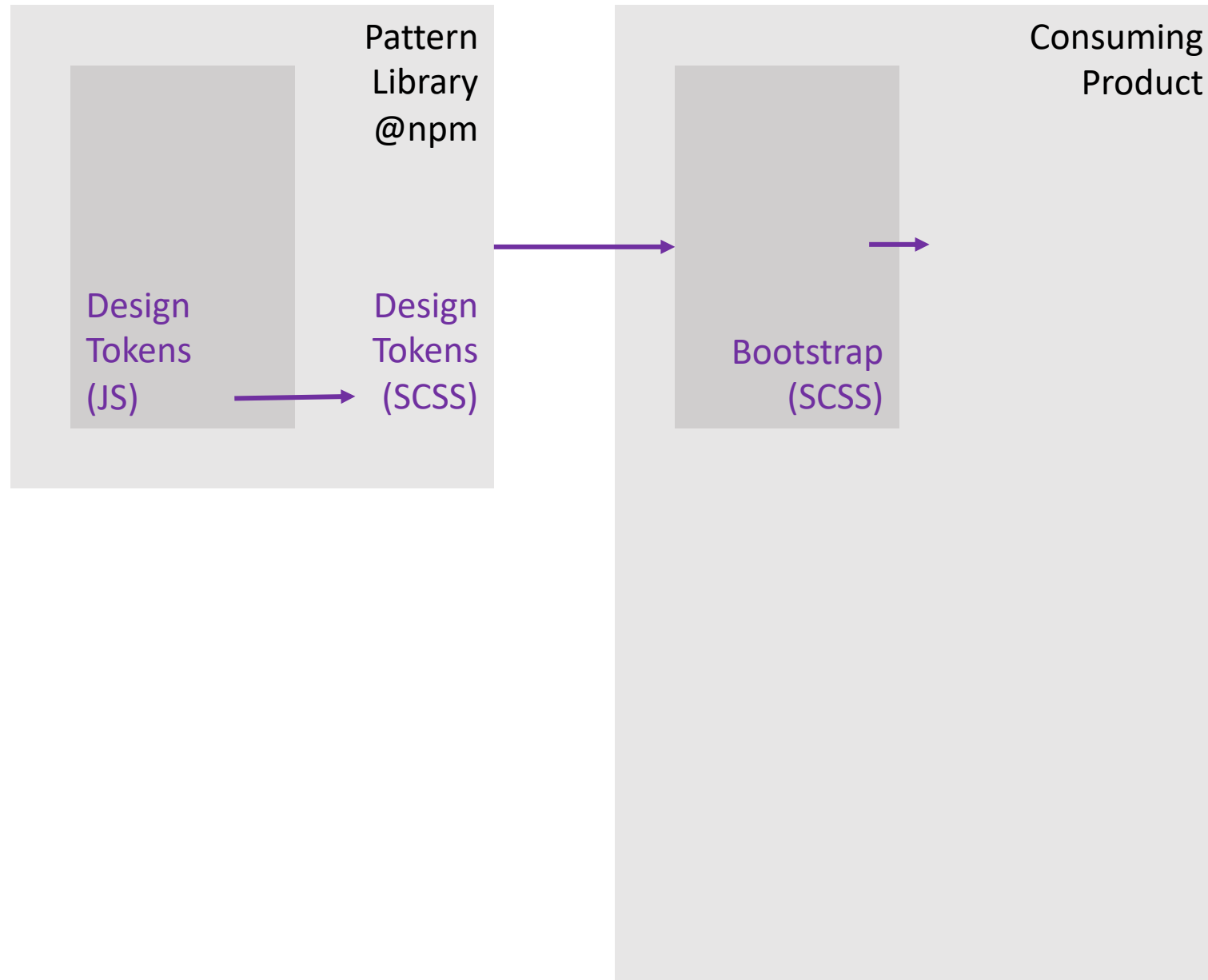
Components

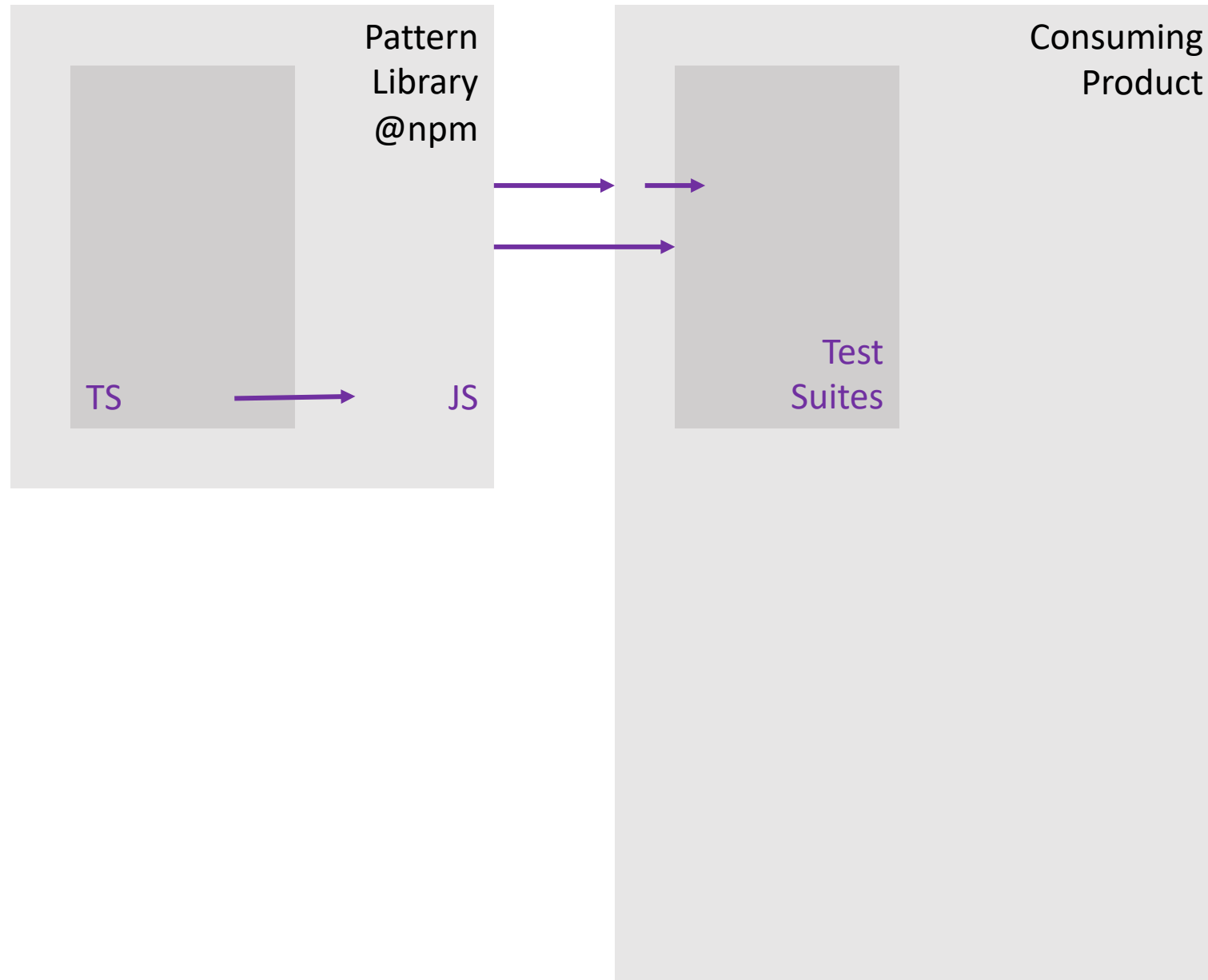
Pattern  
Library  
@npm

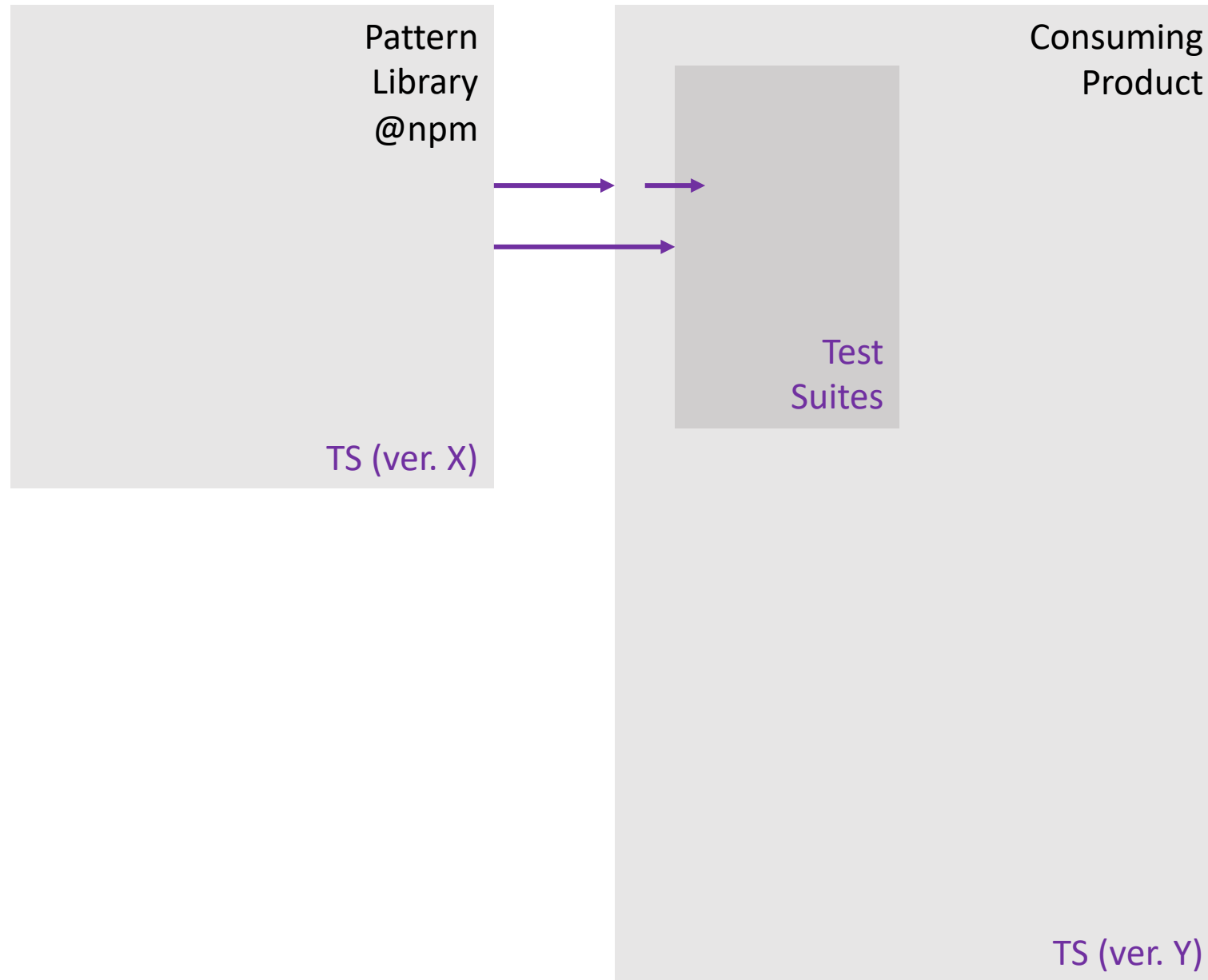


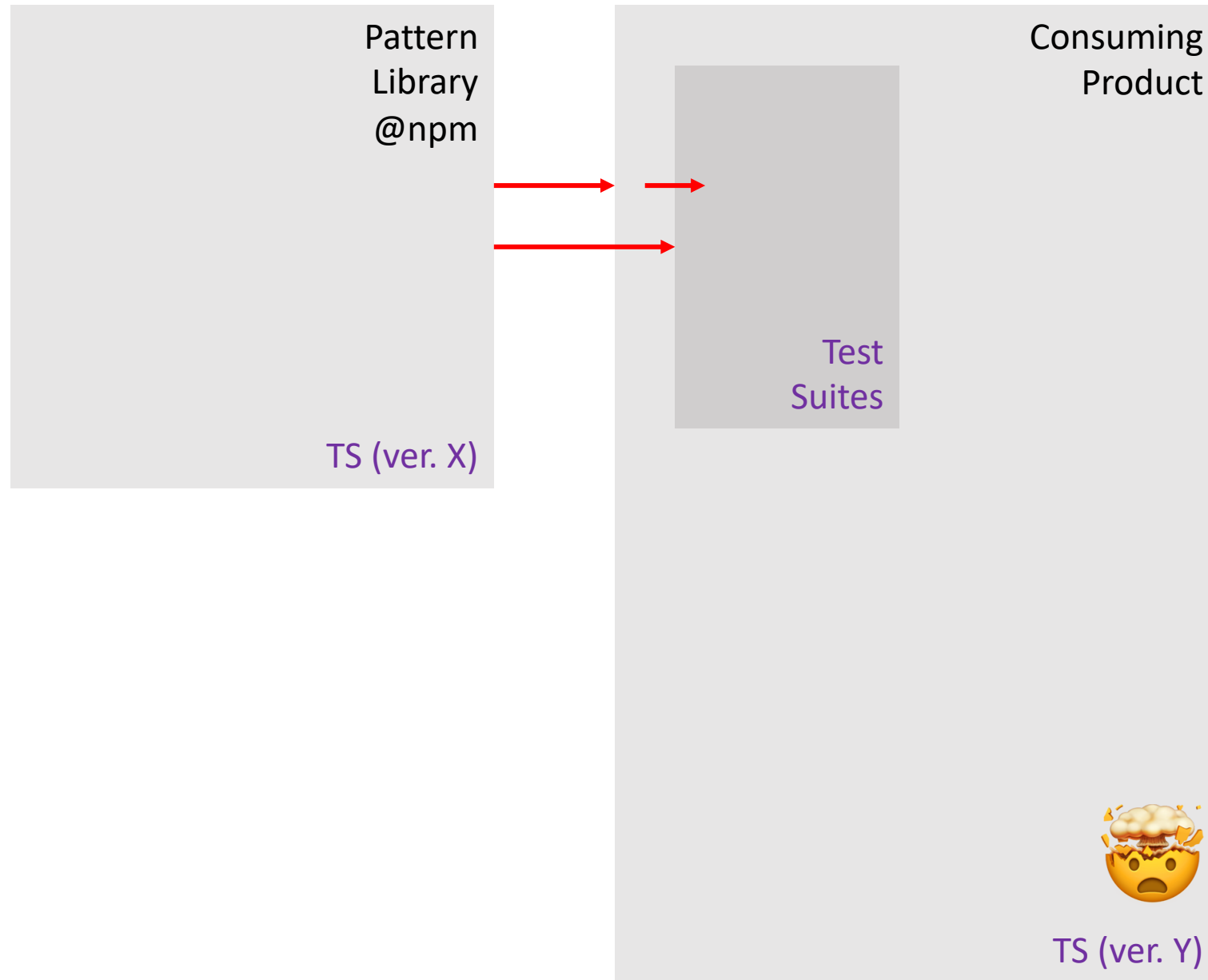
Consuming  
Product



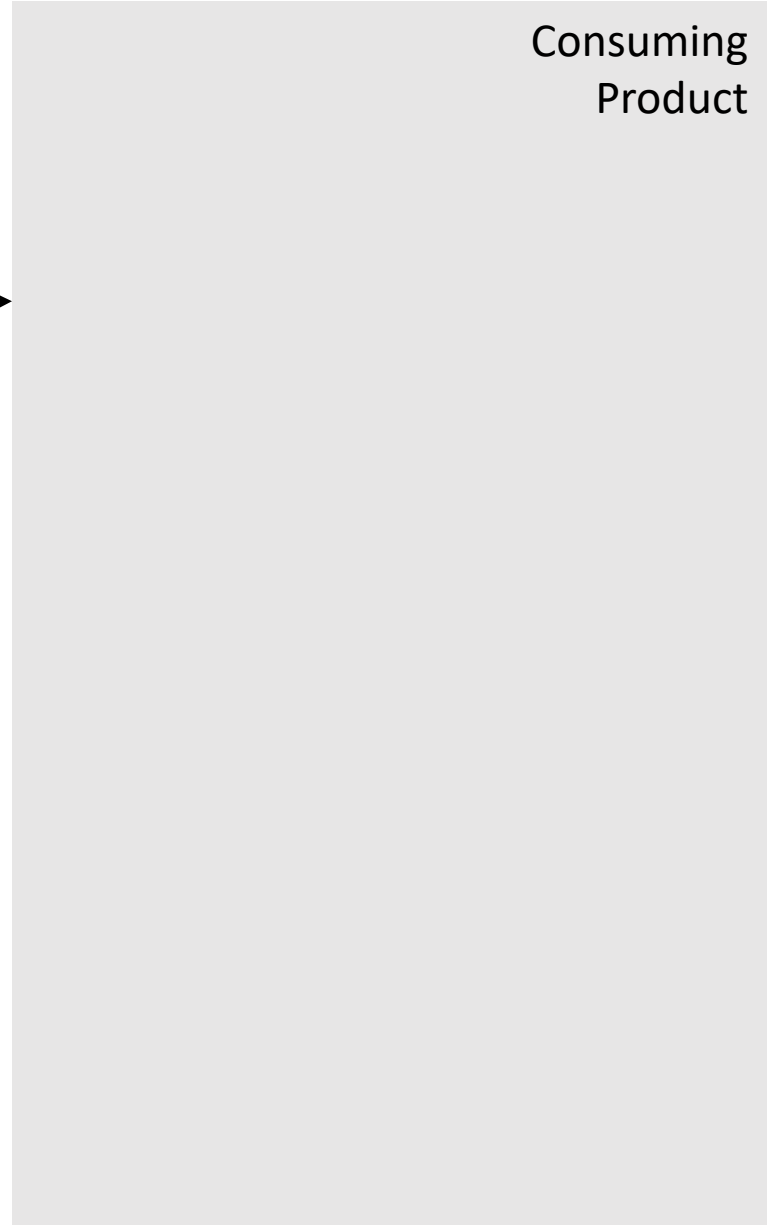
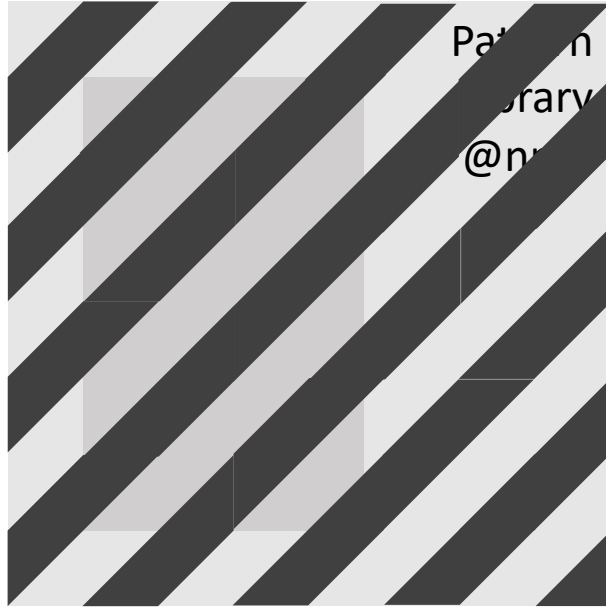


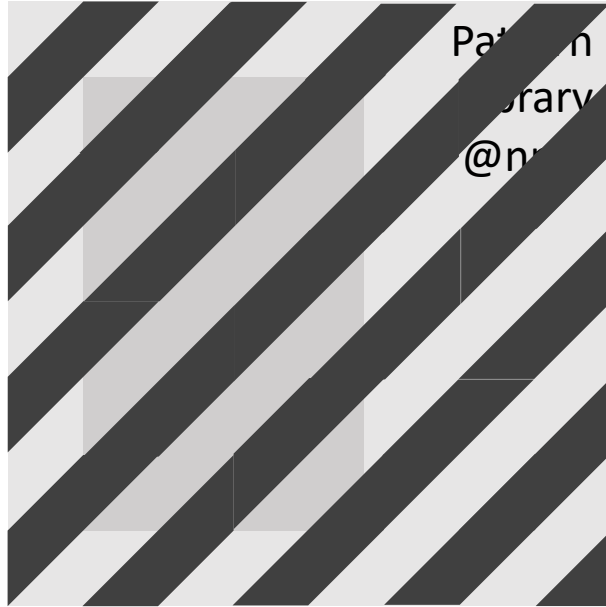












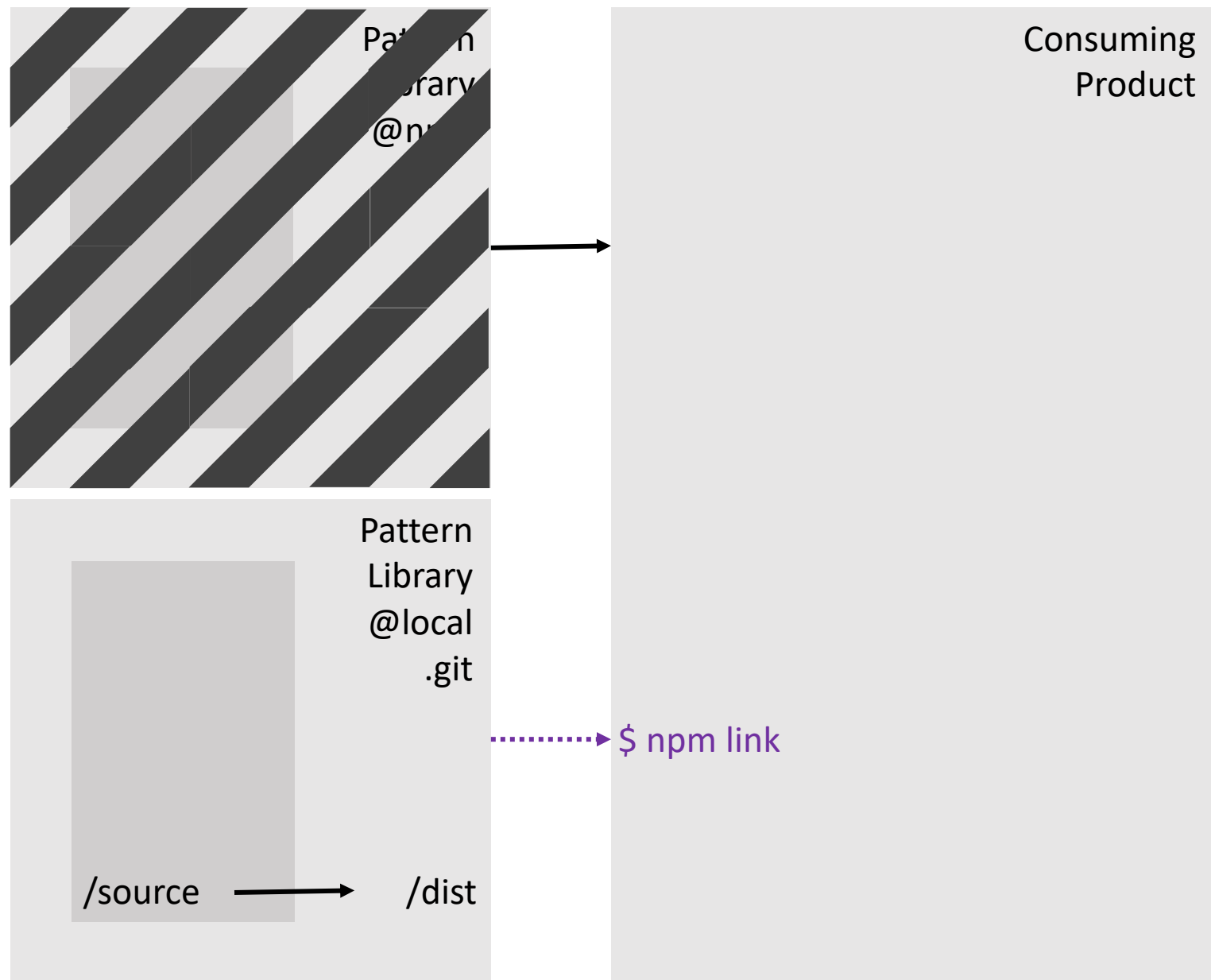
Pattern  
Library  
@npm



Pattern  
Library  
@local

.....▶ \$ npm link

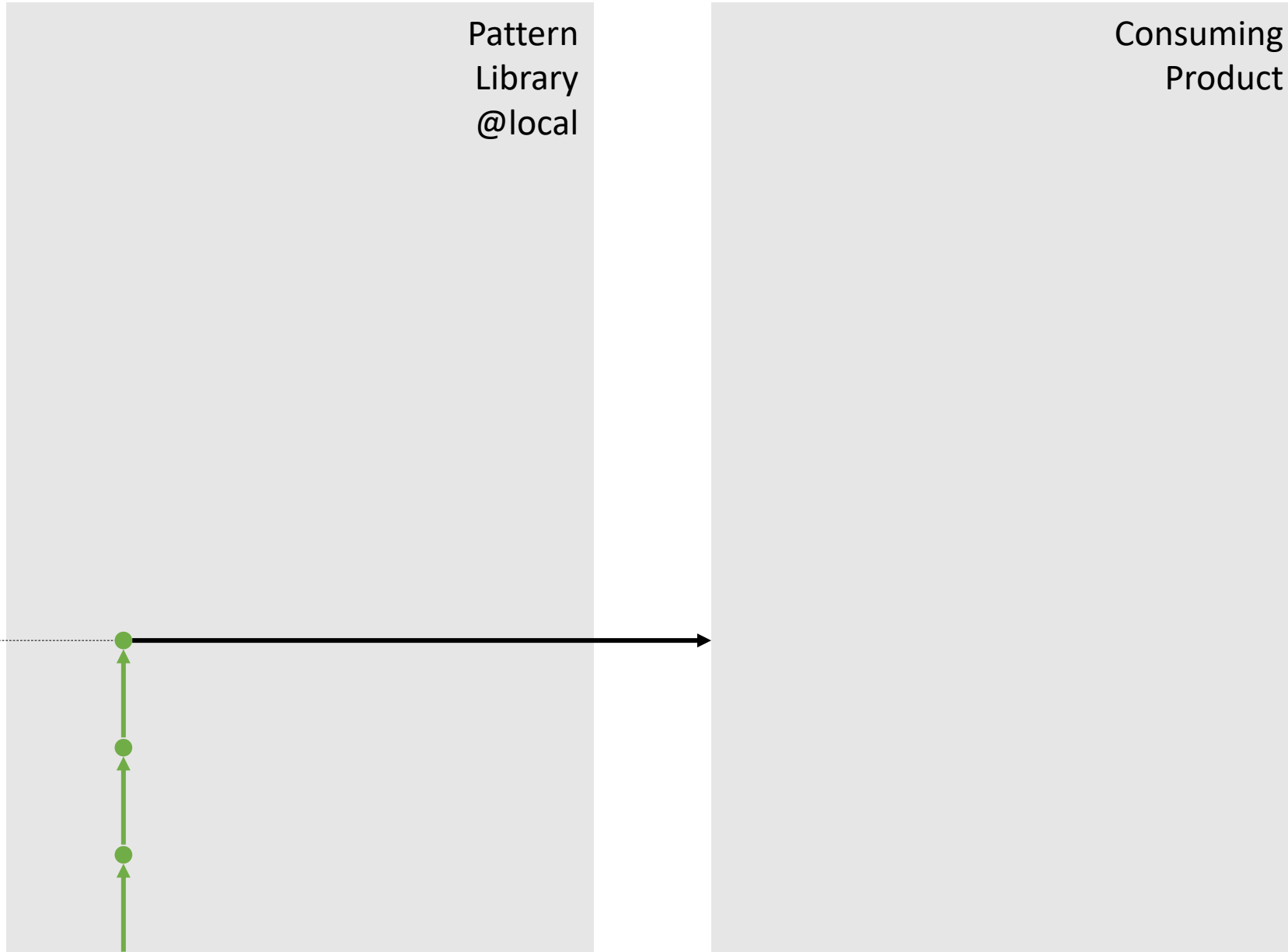
Consuming  
Product

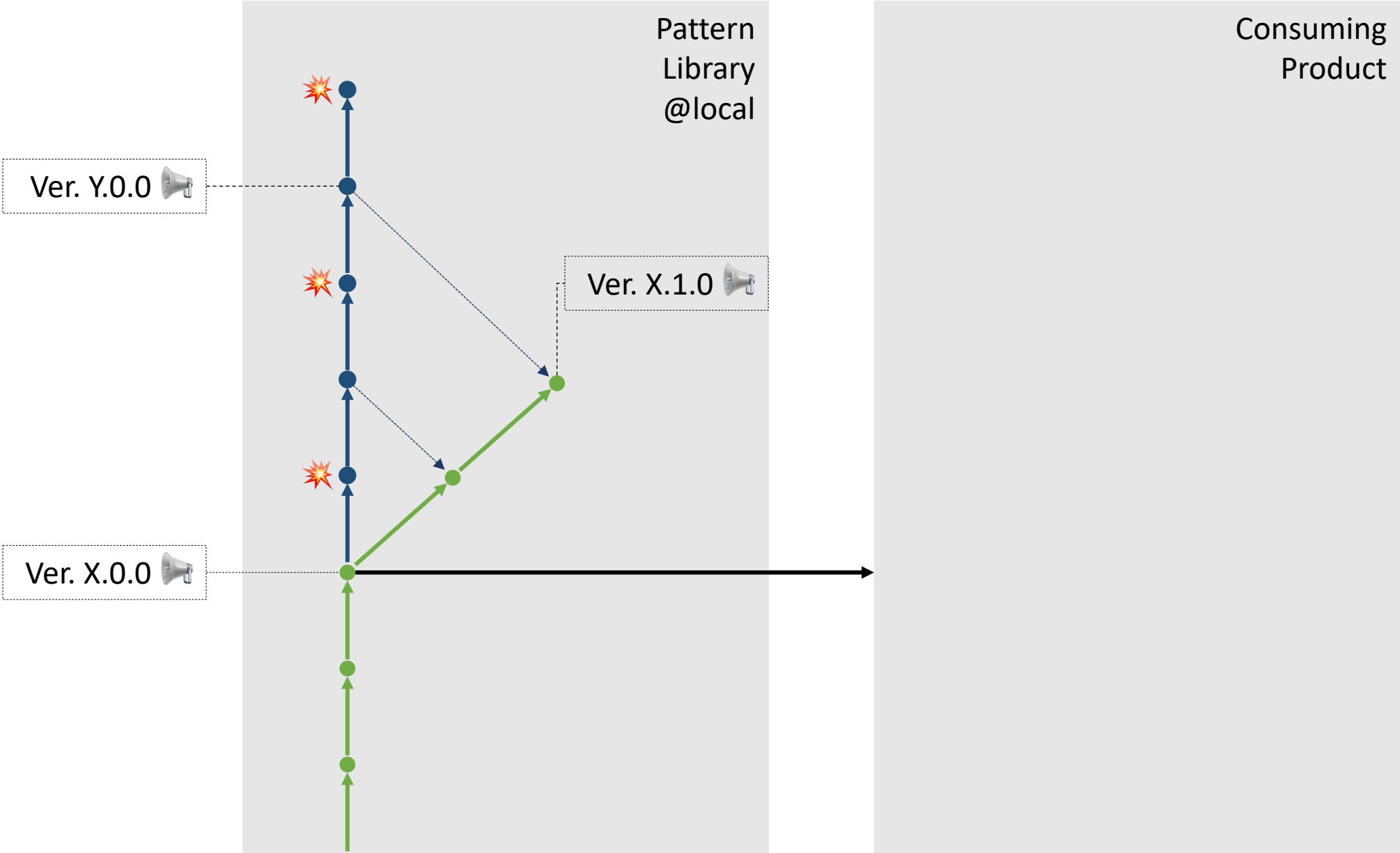


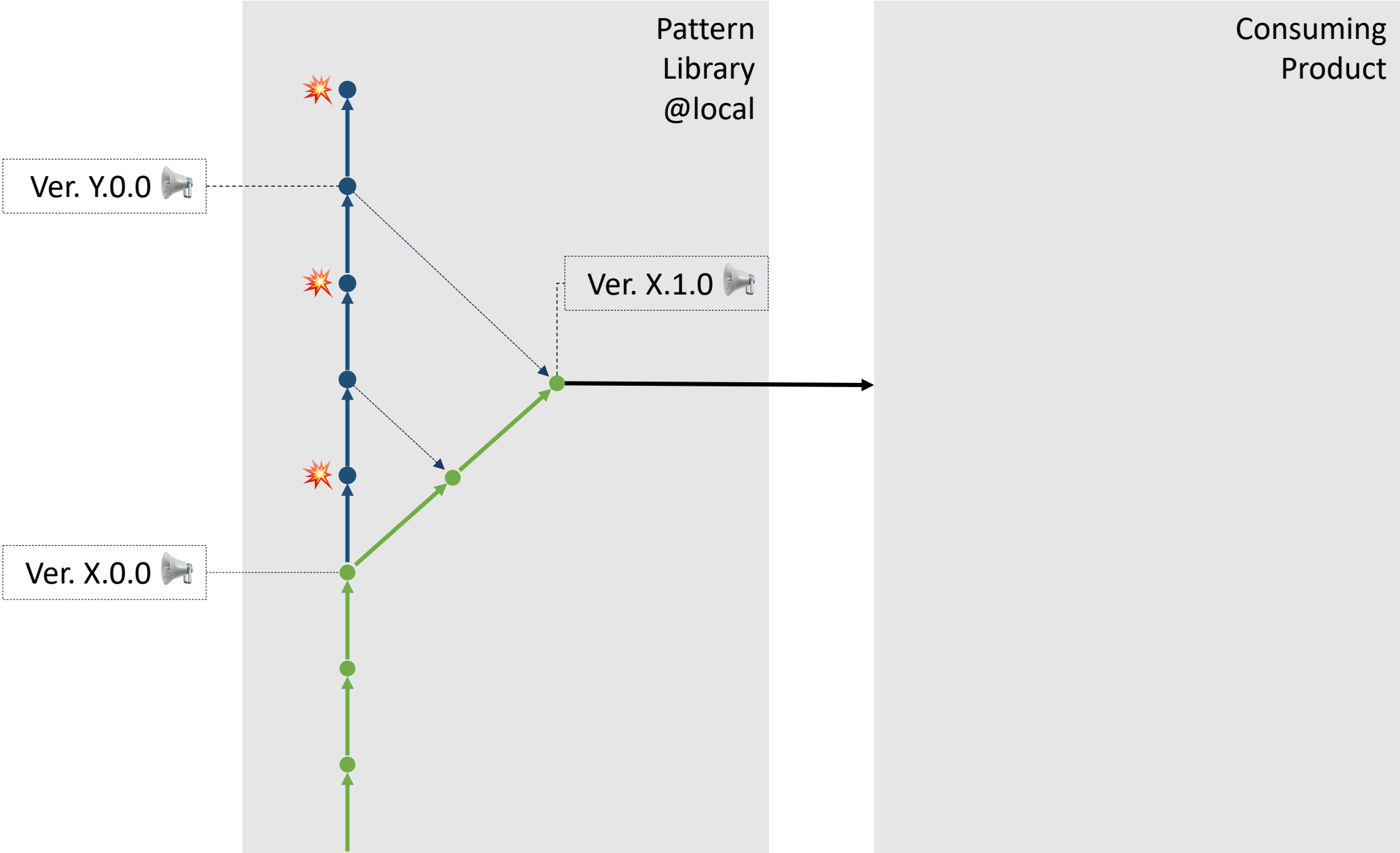
Pattern  
Library  
@local

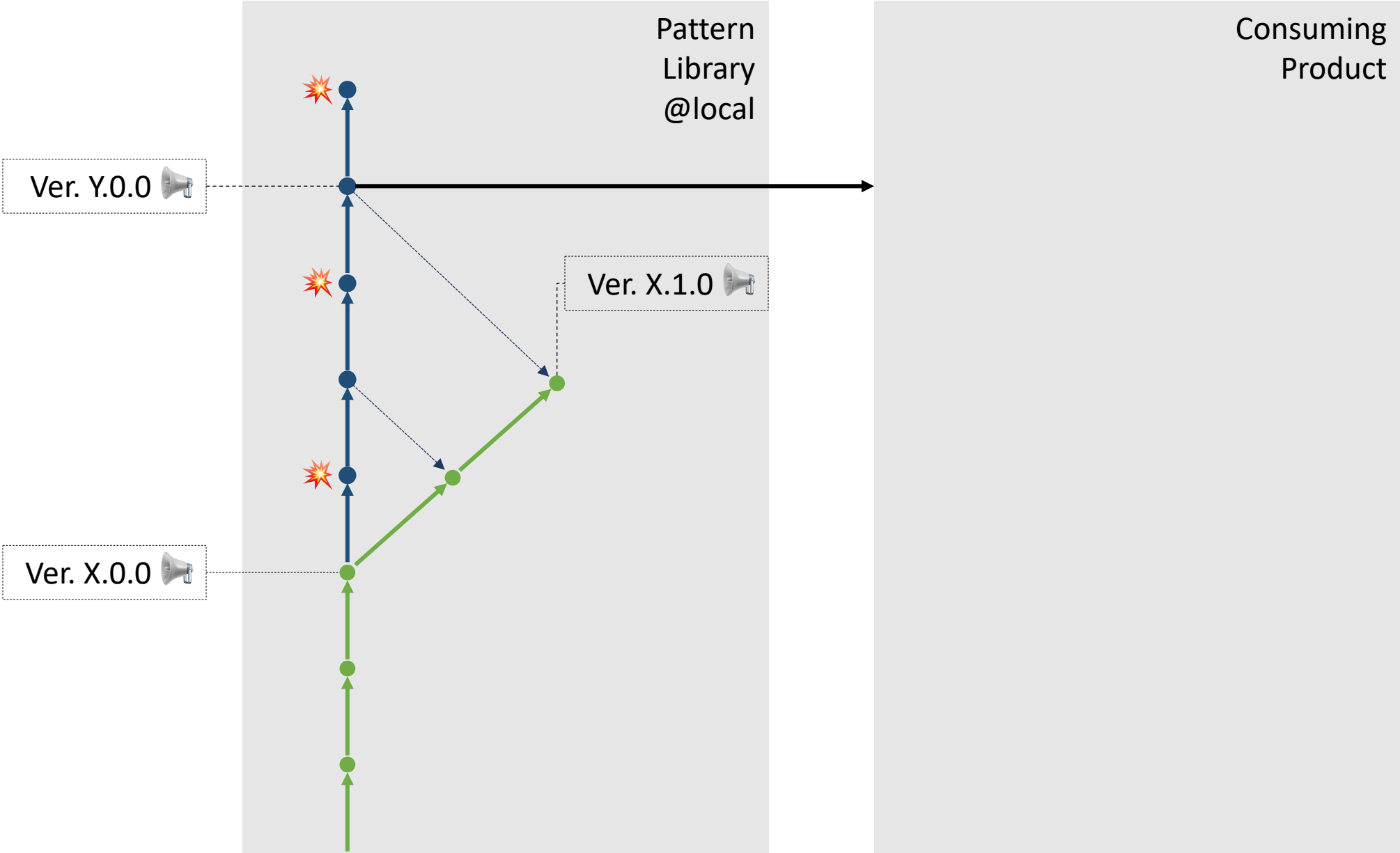
Consuming  
Product

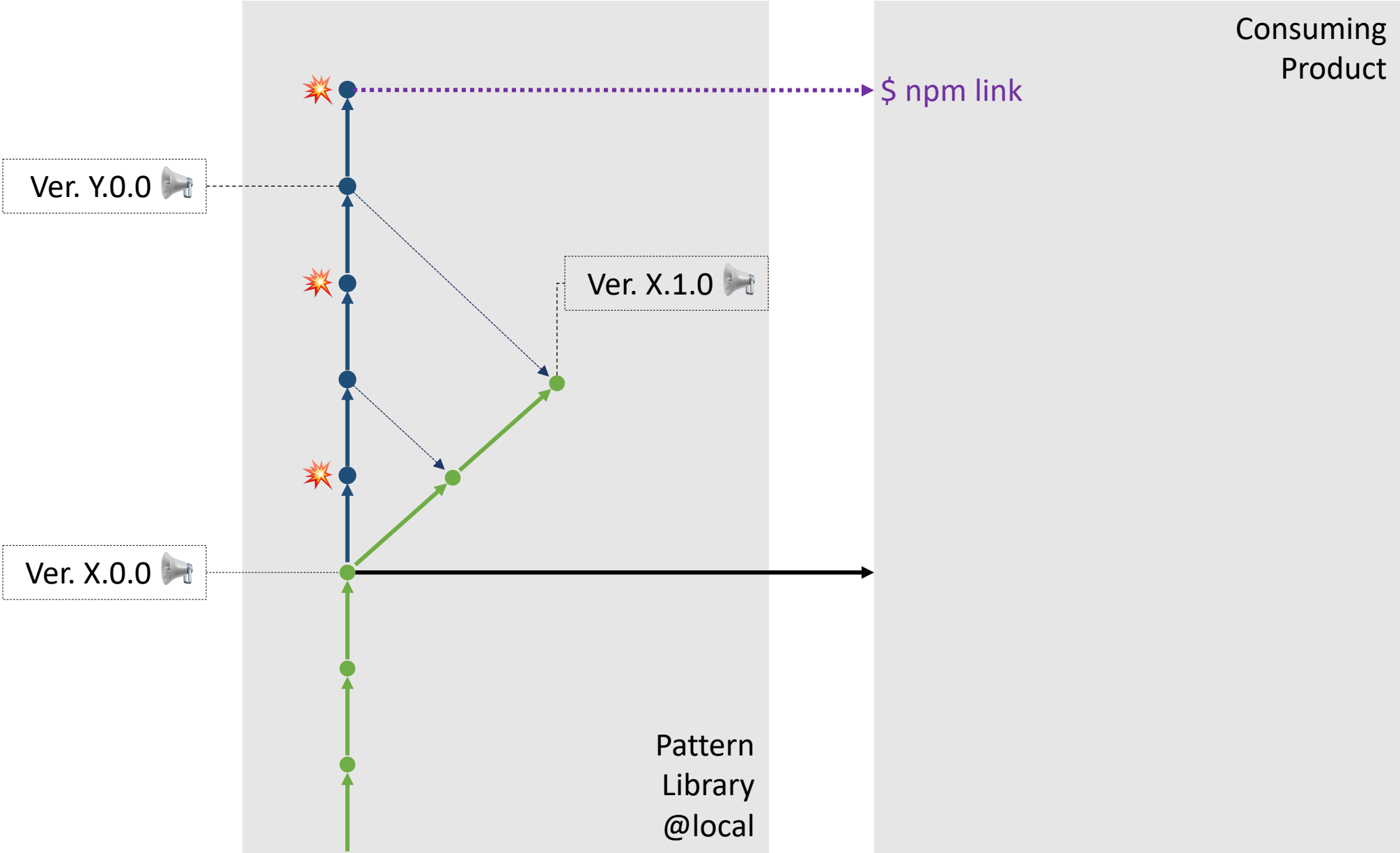
Ver. X.0.0














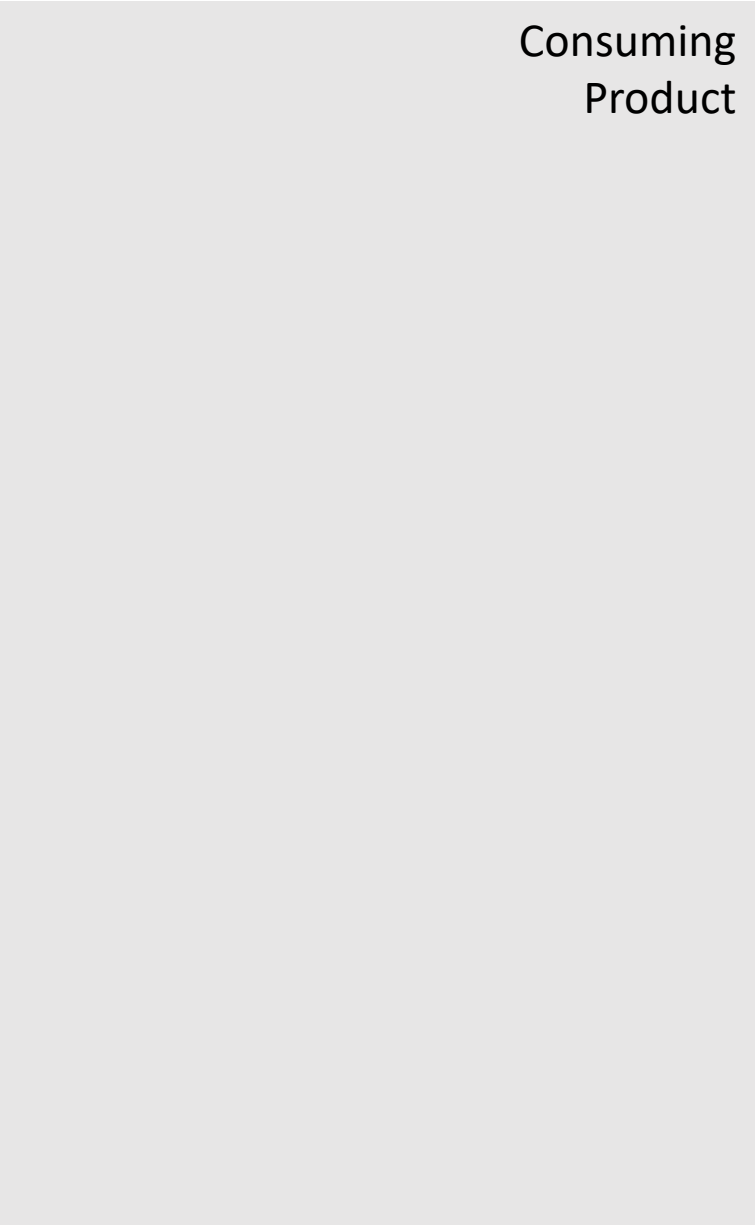
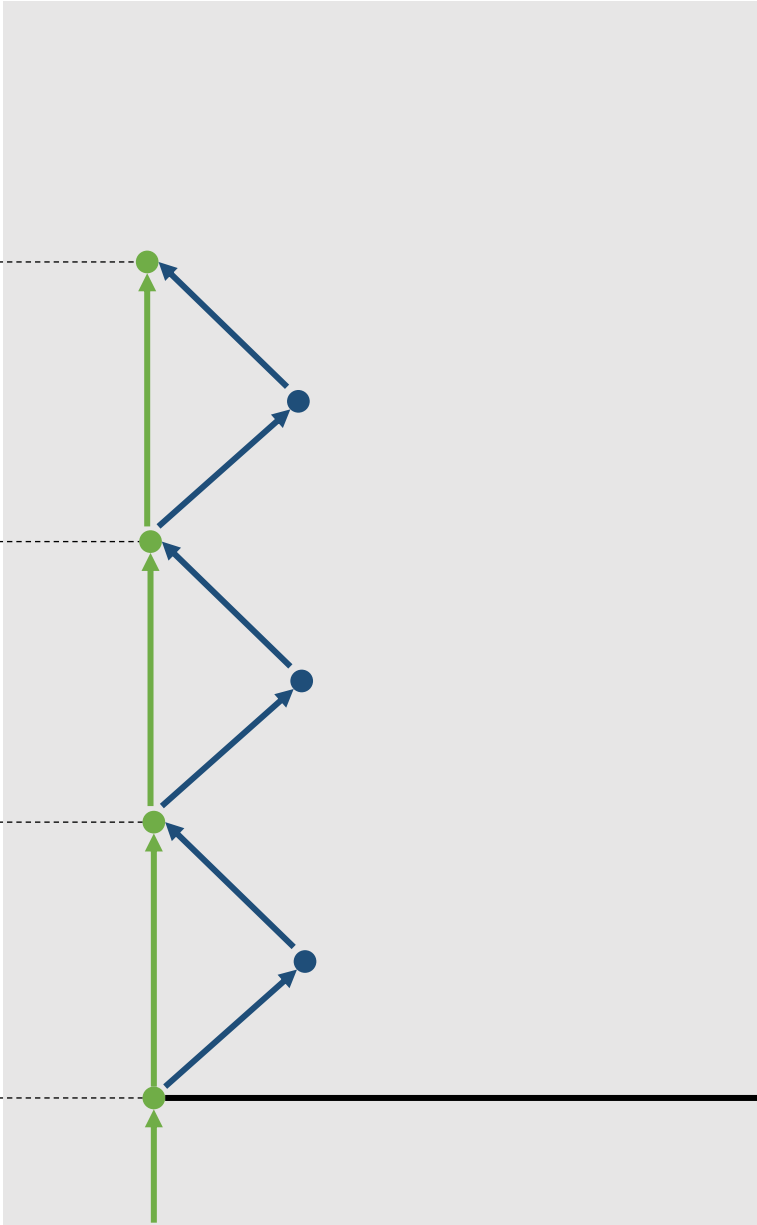


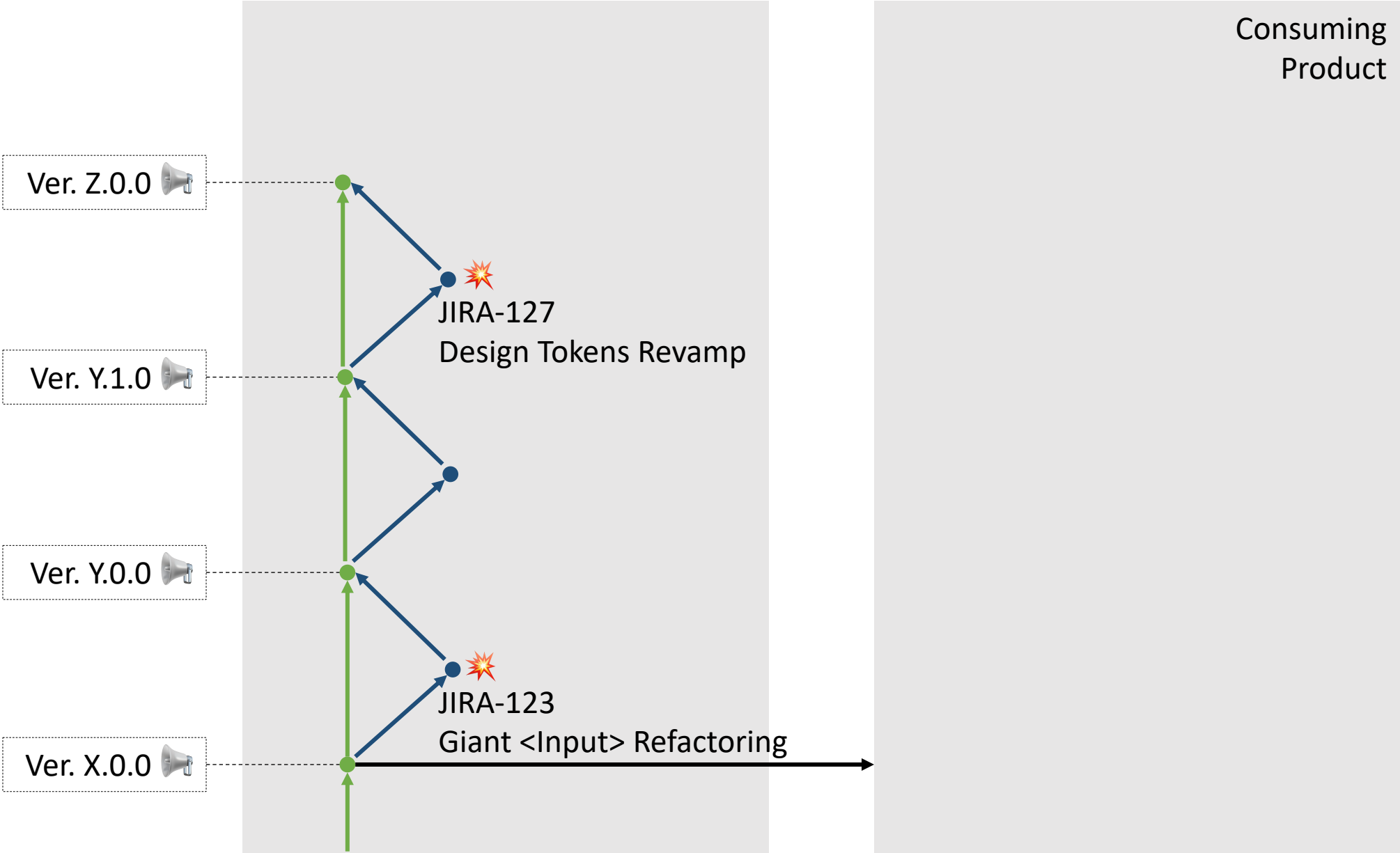
Ver. Z.0.0 

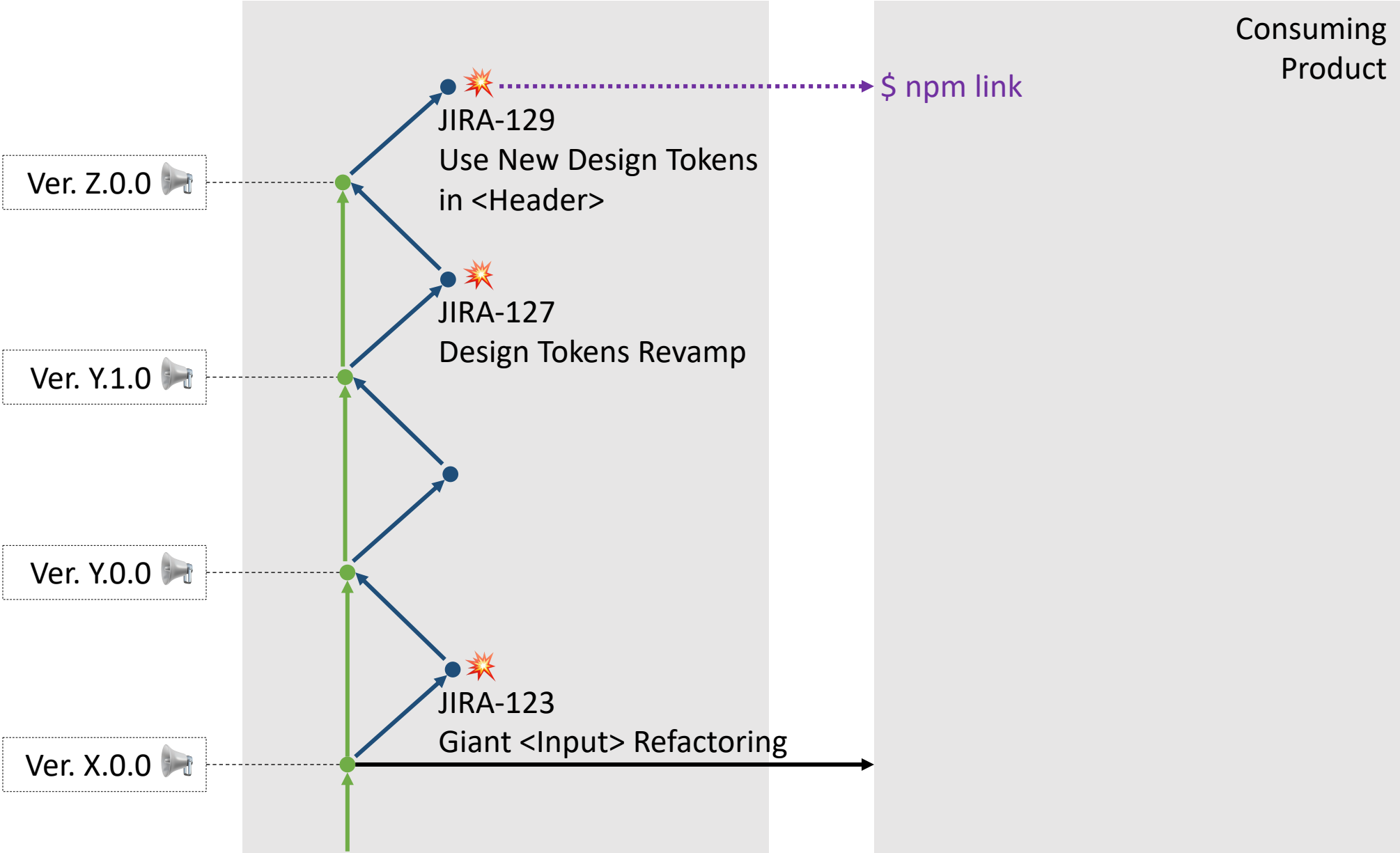
Ver. Y.1.0 

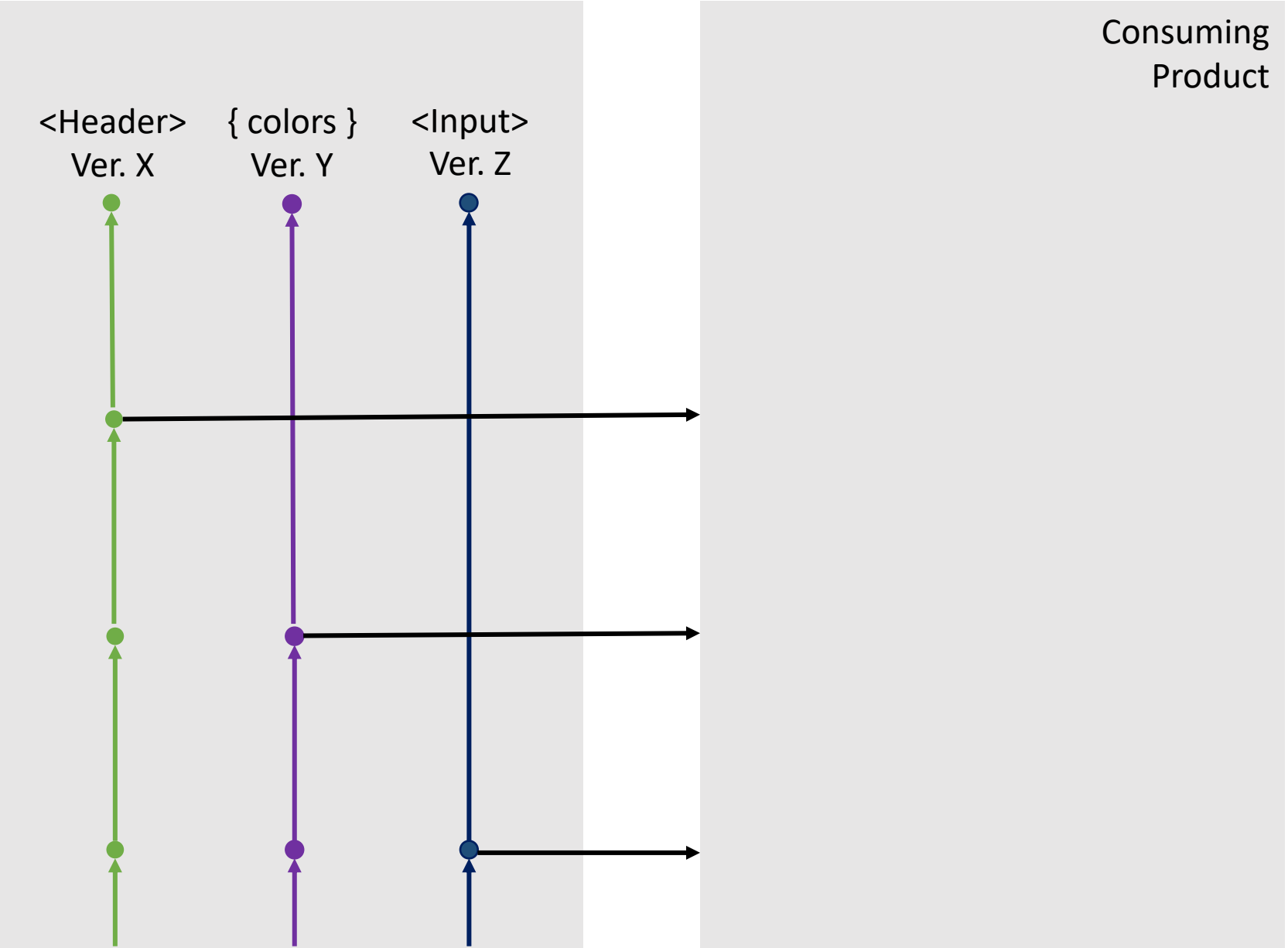
Ver. Y.0.0 

Ver. X.0.0 











# Lerna

A tool for managing JavaScript projects with multiple packages.



[Follow Lerna on Twitter](#)

## About

Splitting up large codebases into separate independently versioned packages is extremely useful for code sharing. However, making changes across many repositories is *messy* and difficult to track, and testing across repositories gets complicated really fast.

To solve these (and many other) problems, some projects will organize

