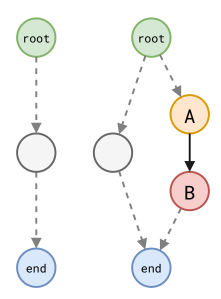
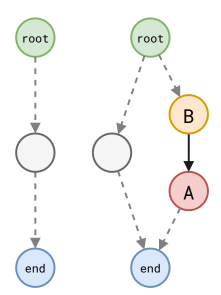
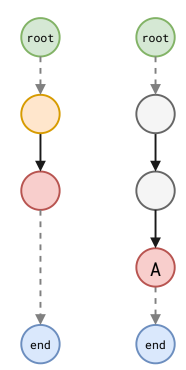
#### addDependency(A,B)



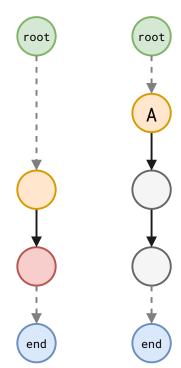
#### addDependent(A,B)



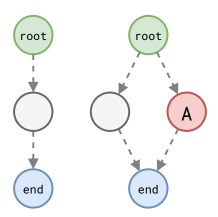
# chainDependency(A)



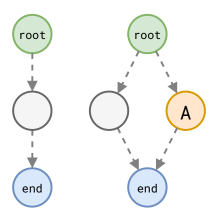
## chainDependent(A)



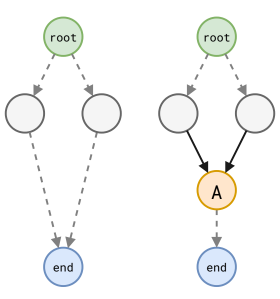
#### addRootDependency(A)



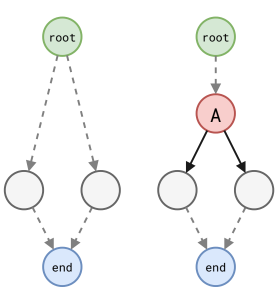
### addEndDependent(A)



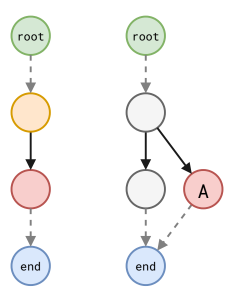
#### appendDependent(A)



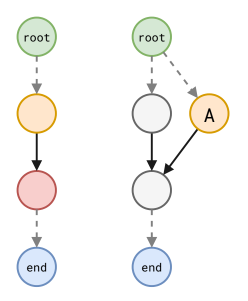
### prependDependency(A)



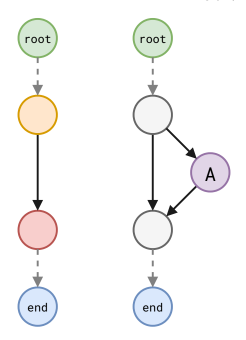
# $\verb|chainConcurrentDependency(A)| \\$



### chainConcurrentDependent(A)



## chainConcurrentSibling(A)



#### Legend



(end) The end node

A dependency node

A dependent node

A sibling node

Any other node

An explicit dependency

An implicit root/end dependency