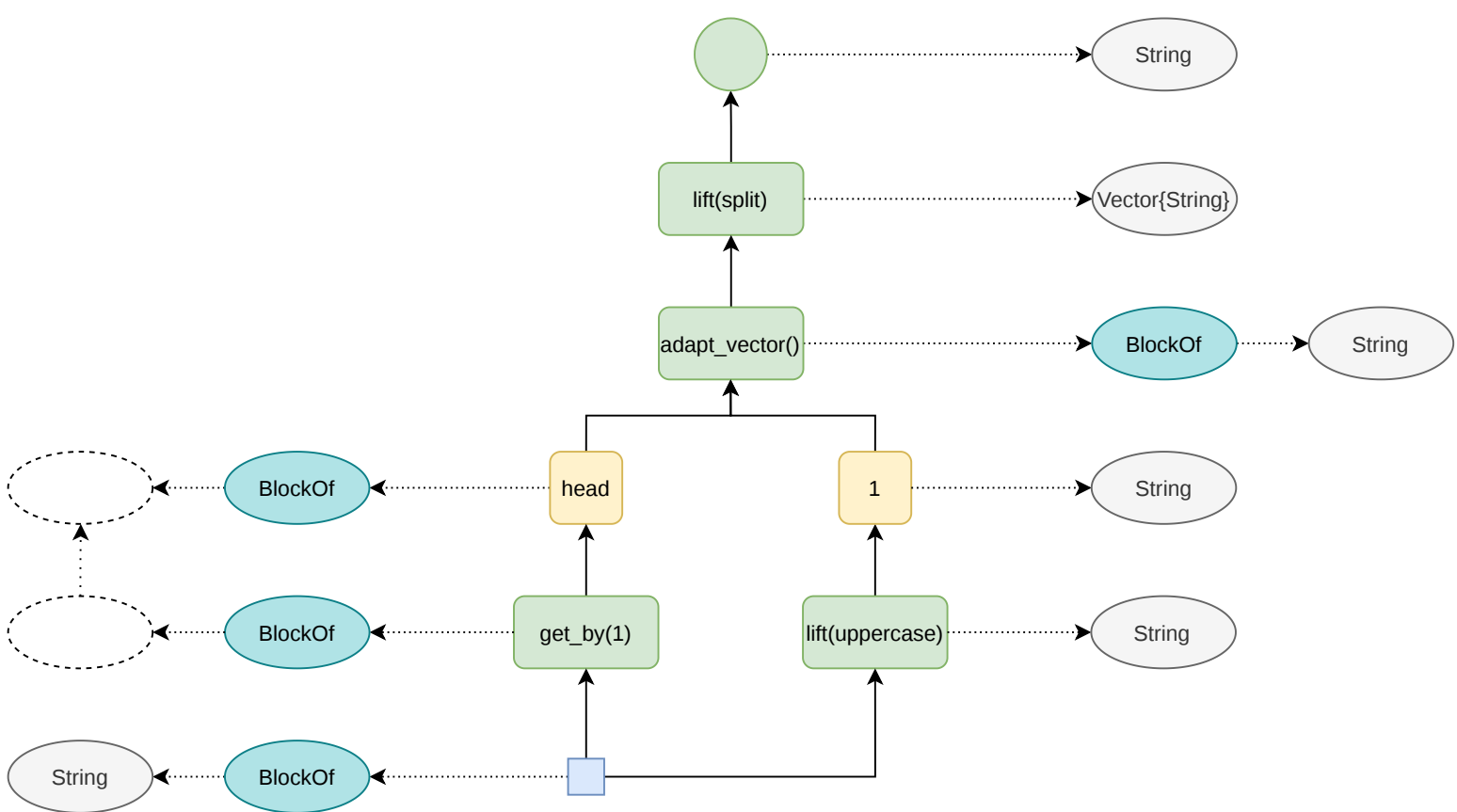
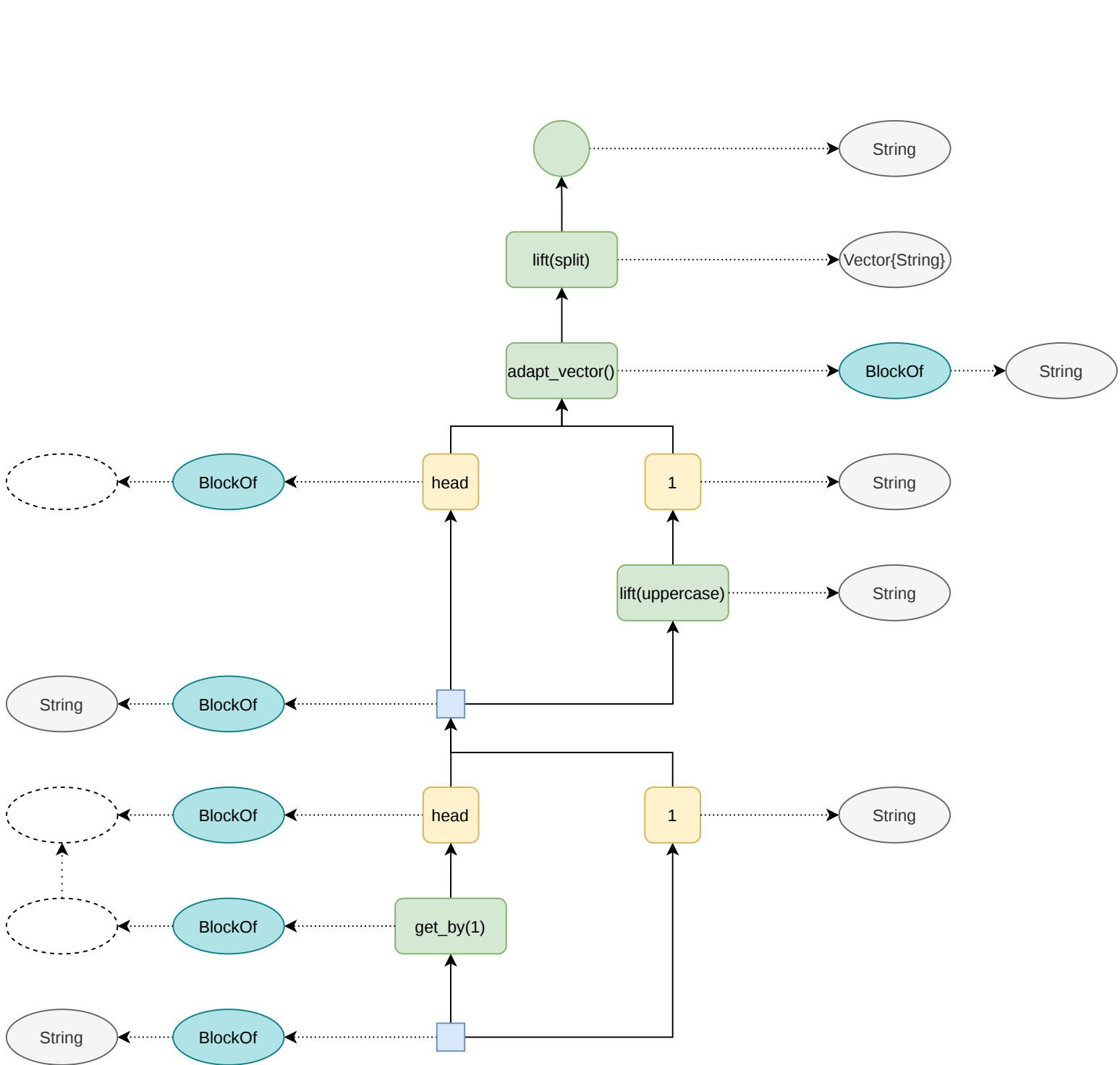
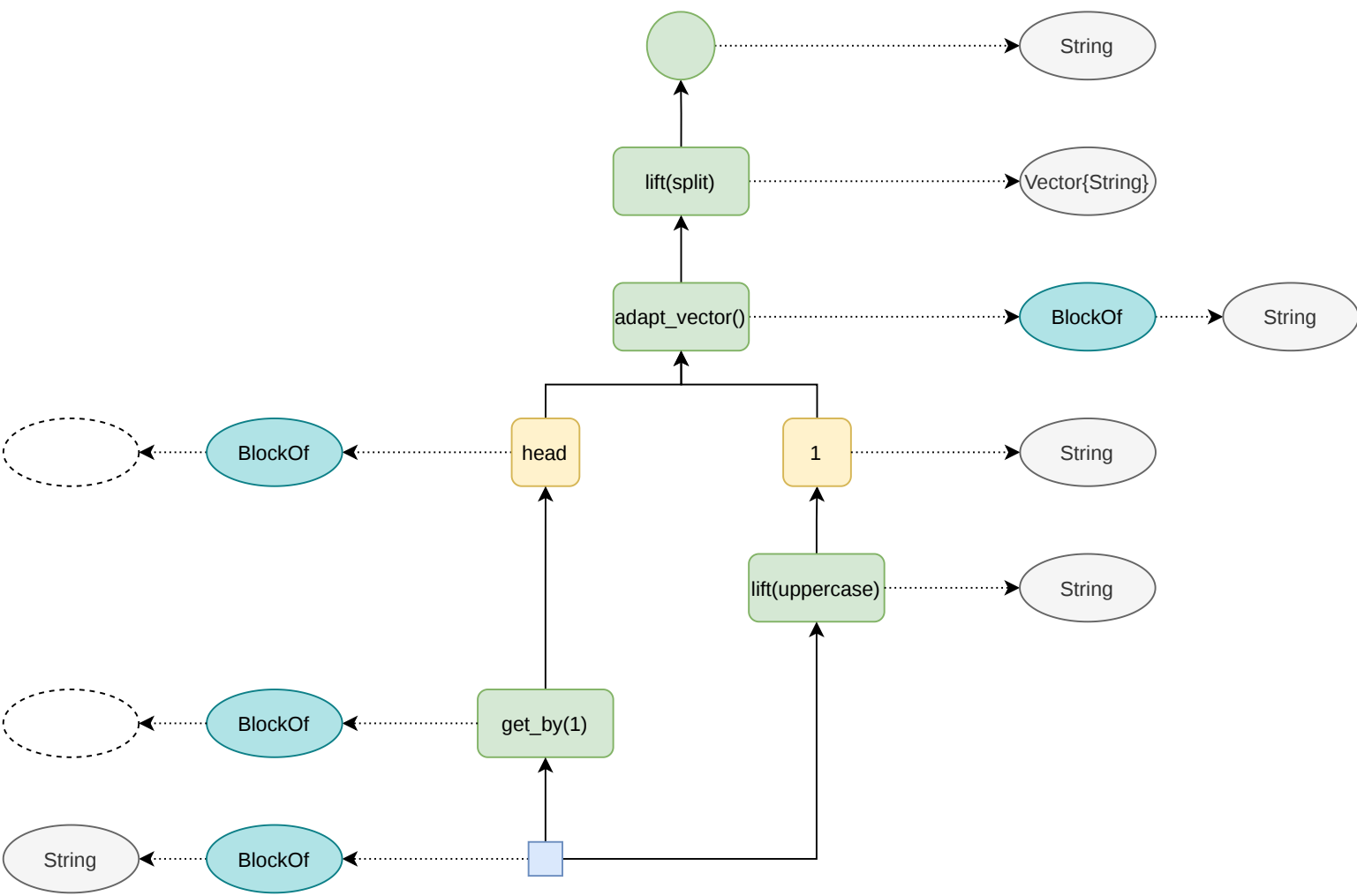
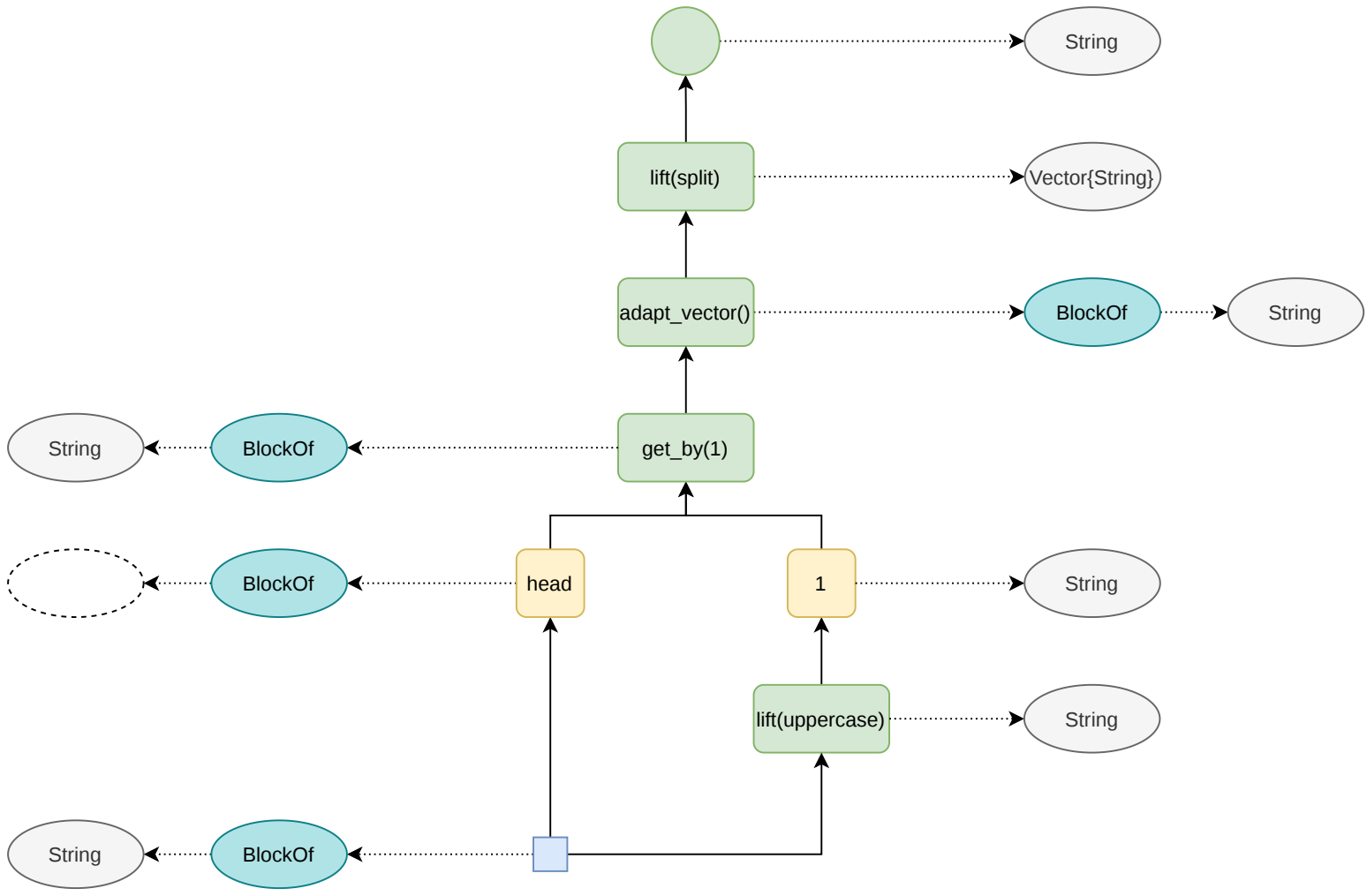
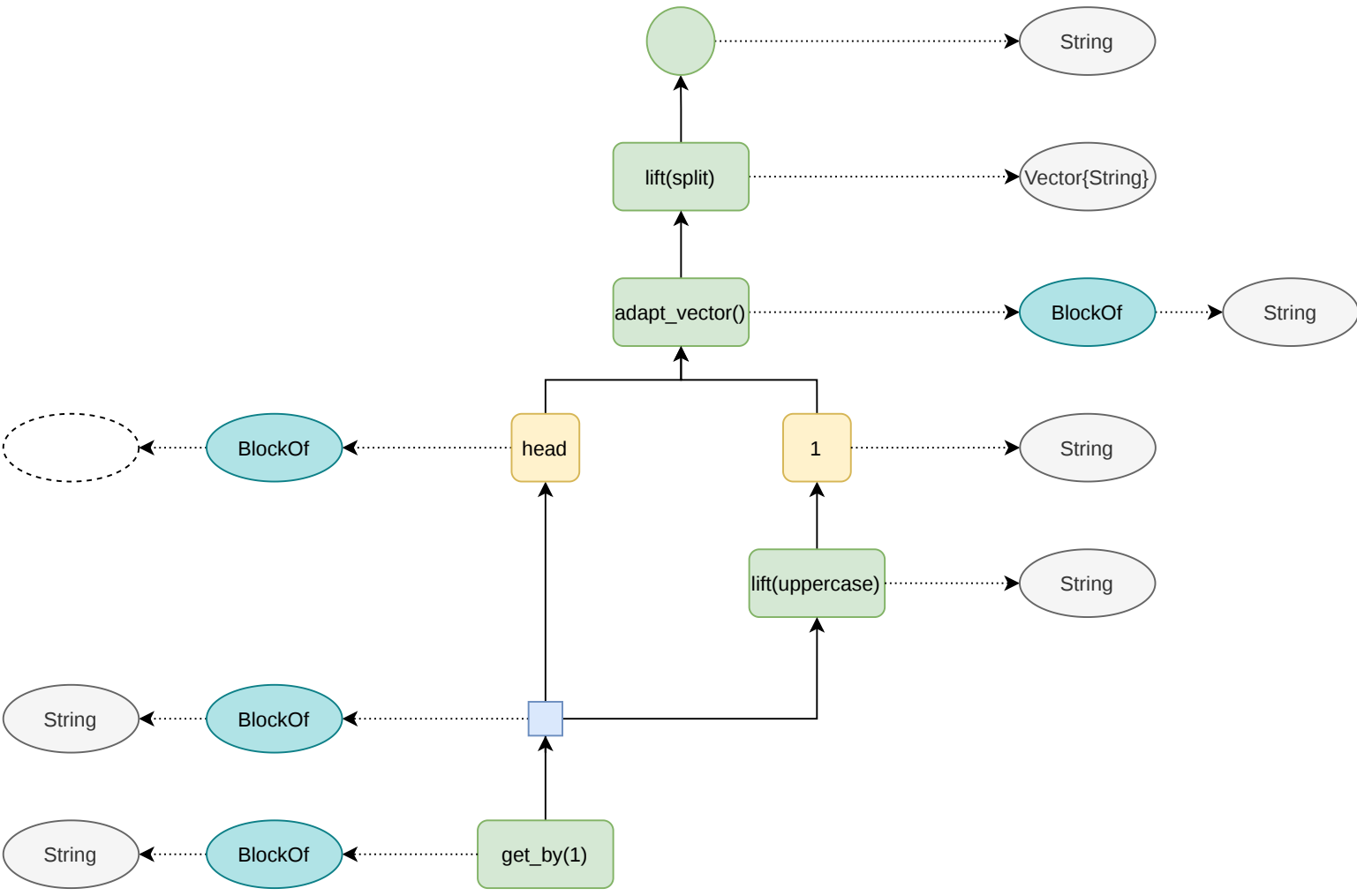
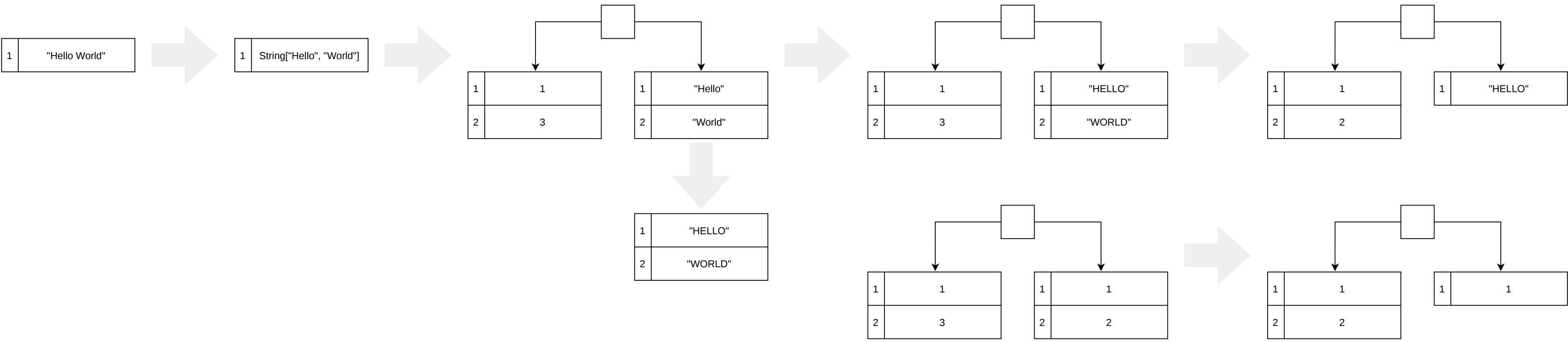
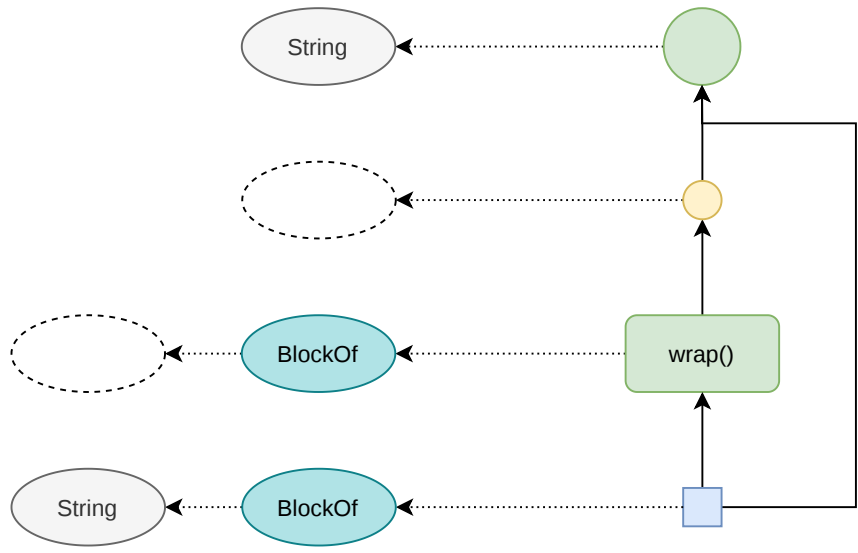
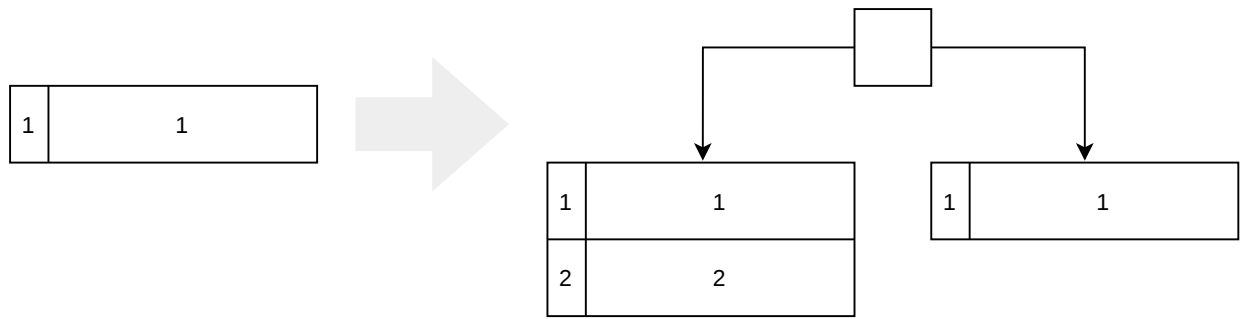
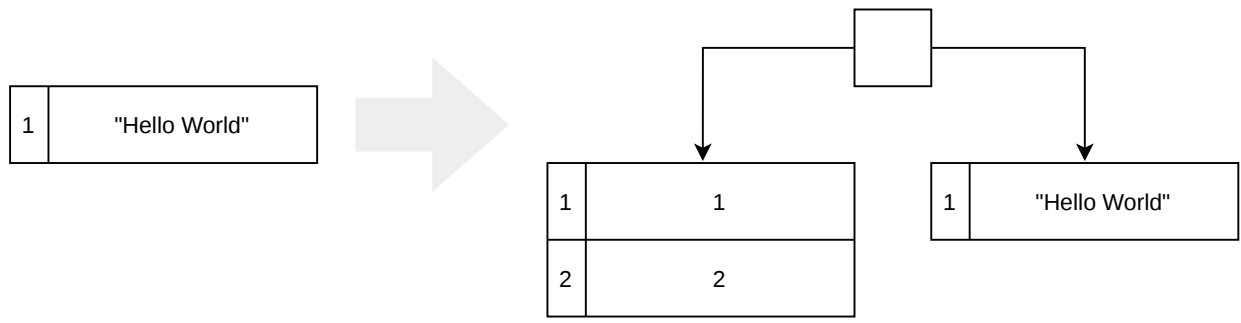


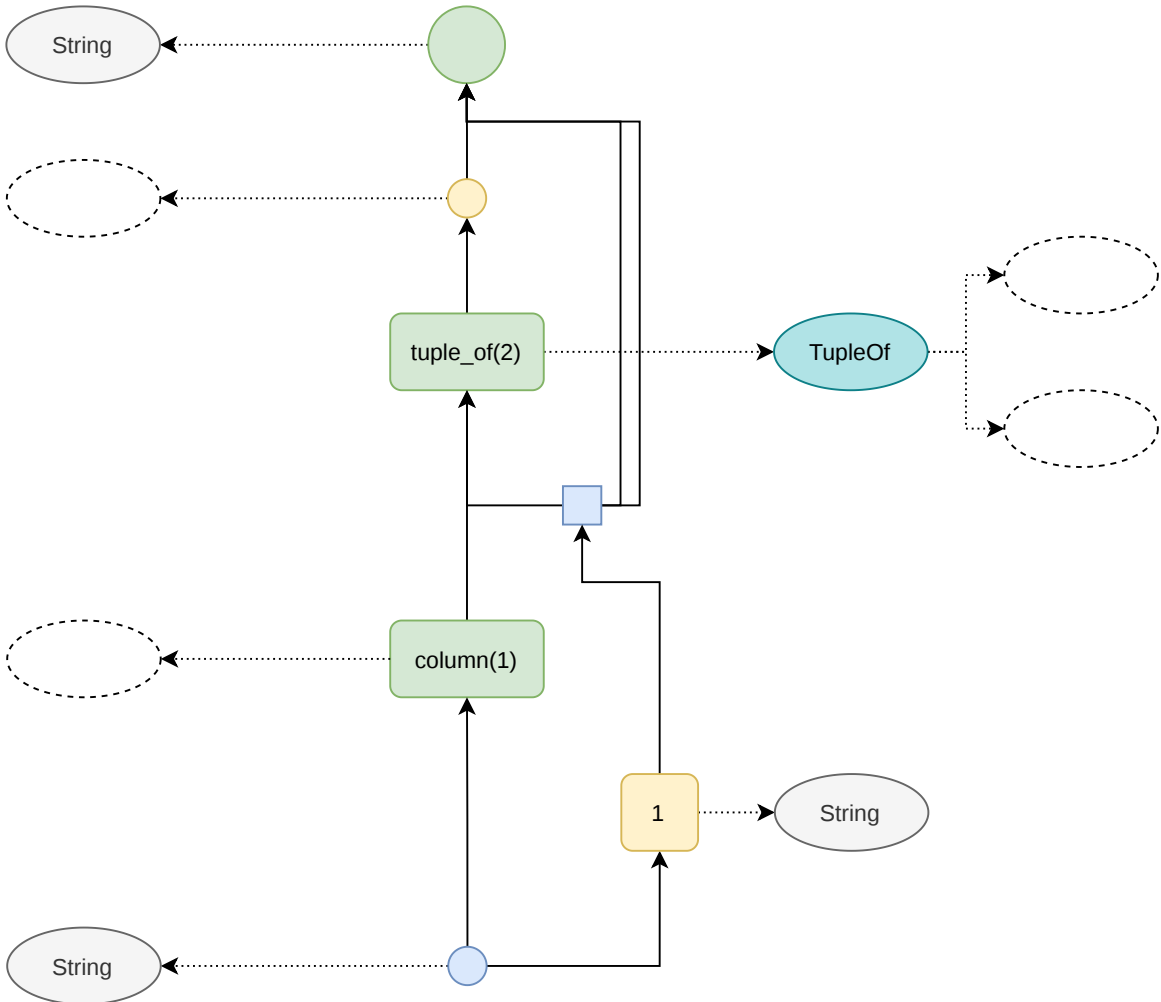
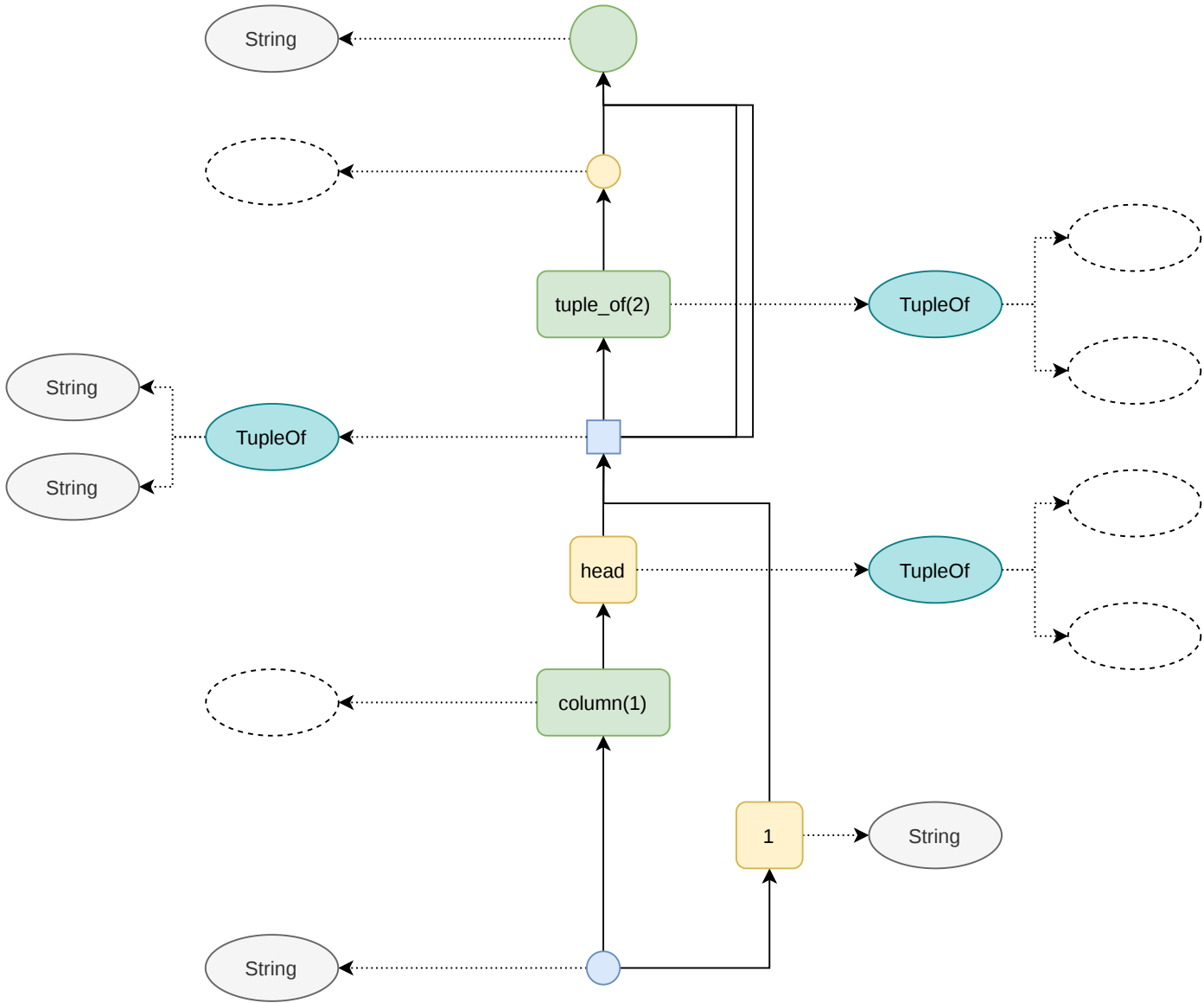
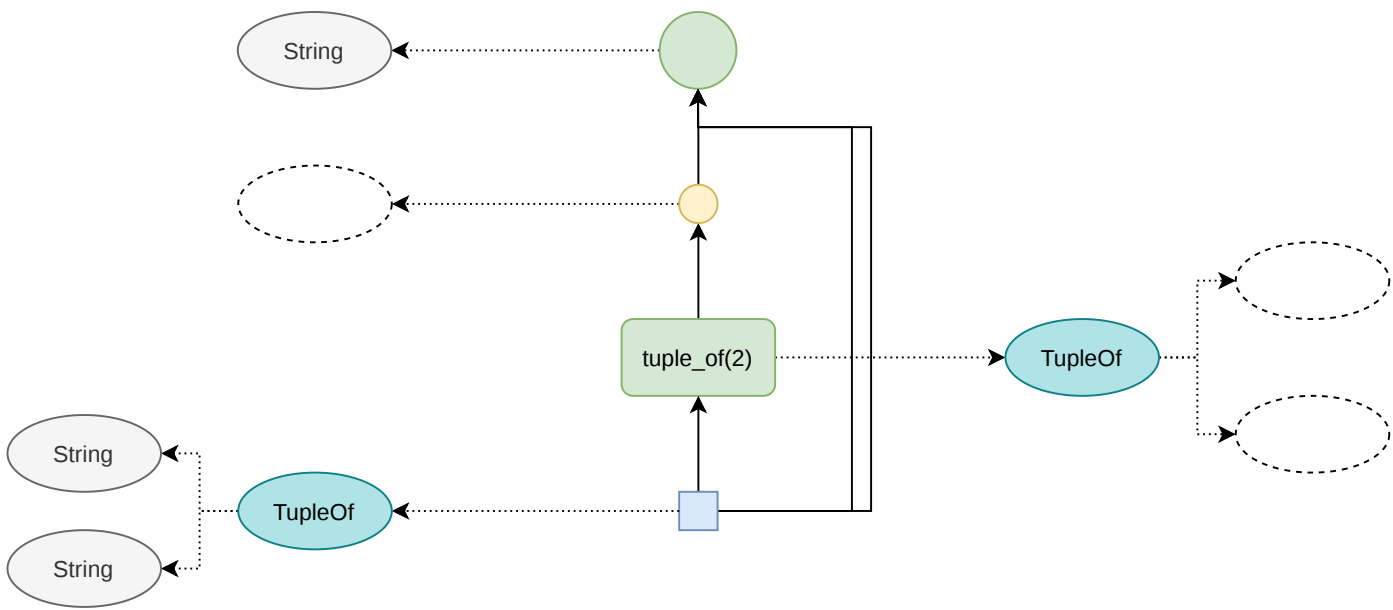
chain\_of(lift(split),  
adapt\_vector(),  
with\_elements(lift(uppercase)),  
get\_by(1, x0tol))



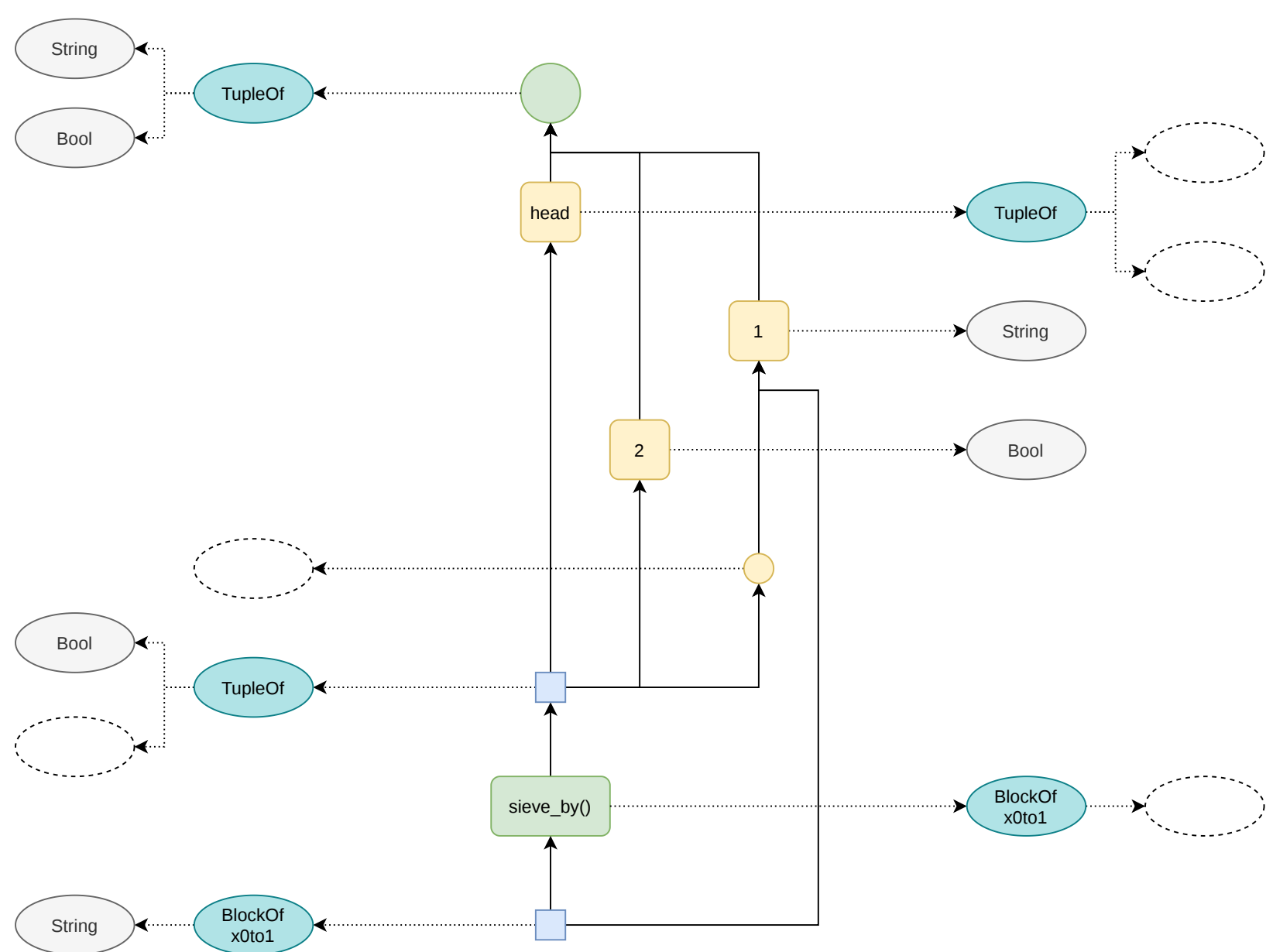
wrap()



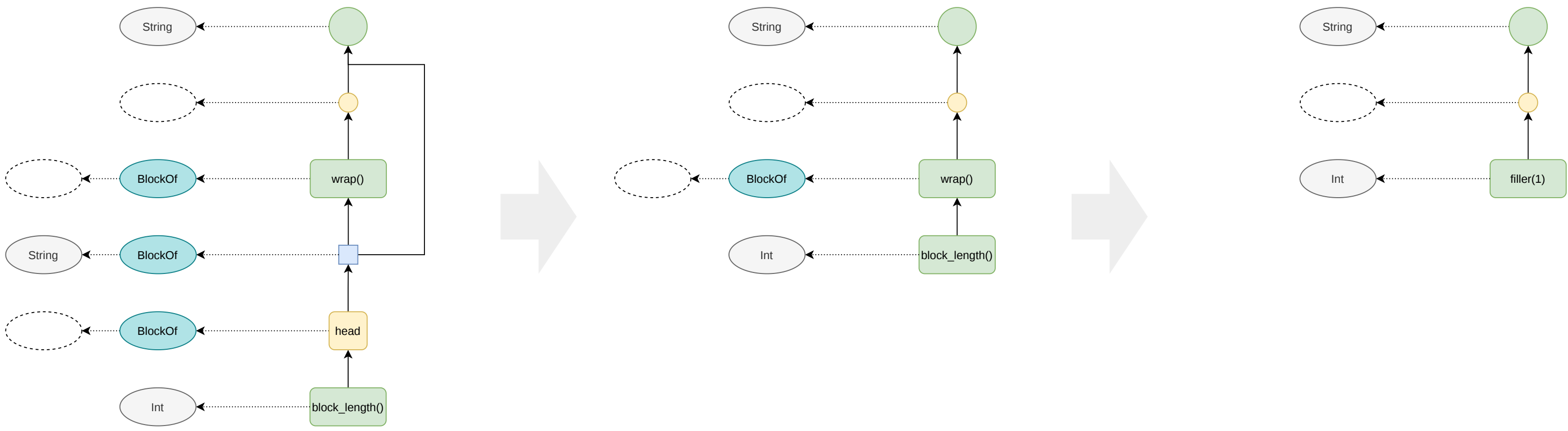
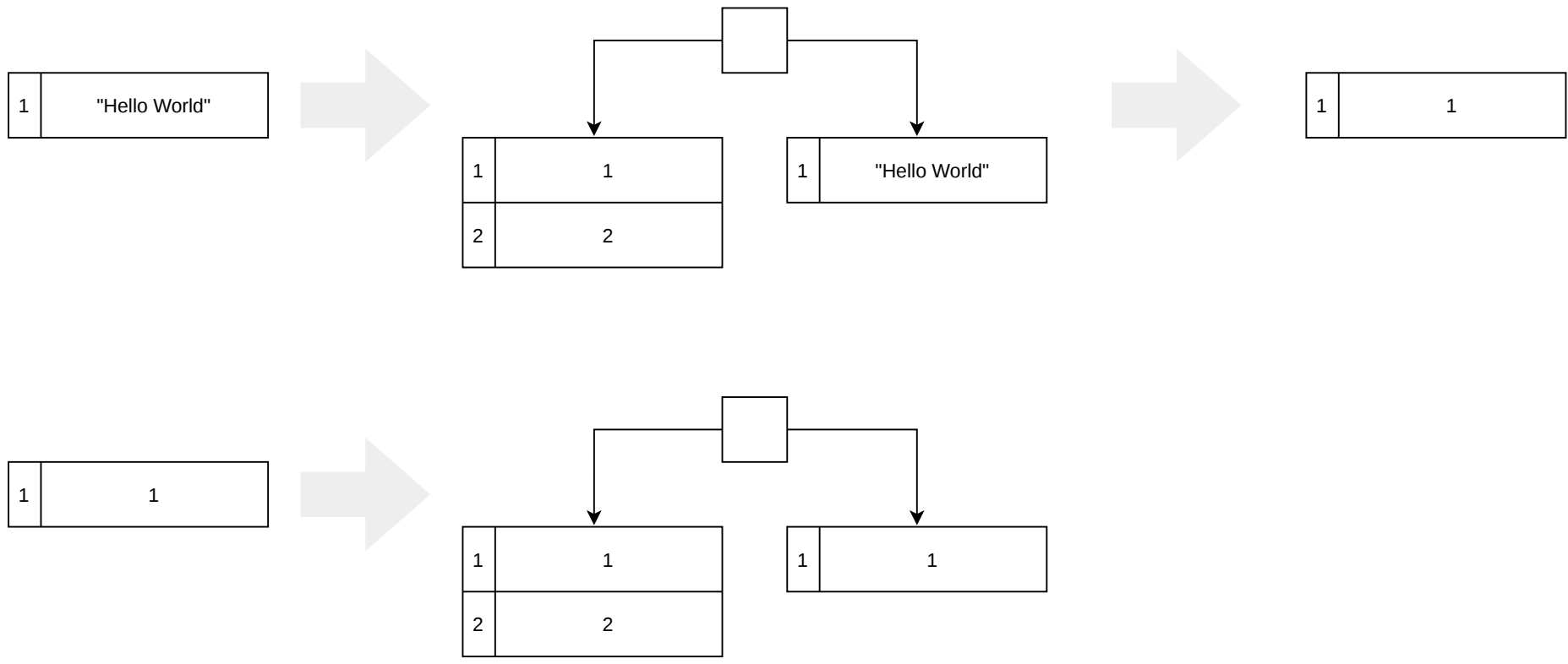
chain\_of(tuple\_of(2), column(1))



sieve\_by()

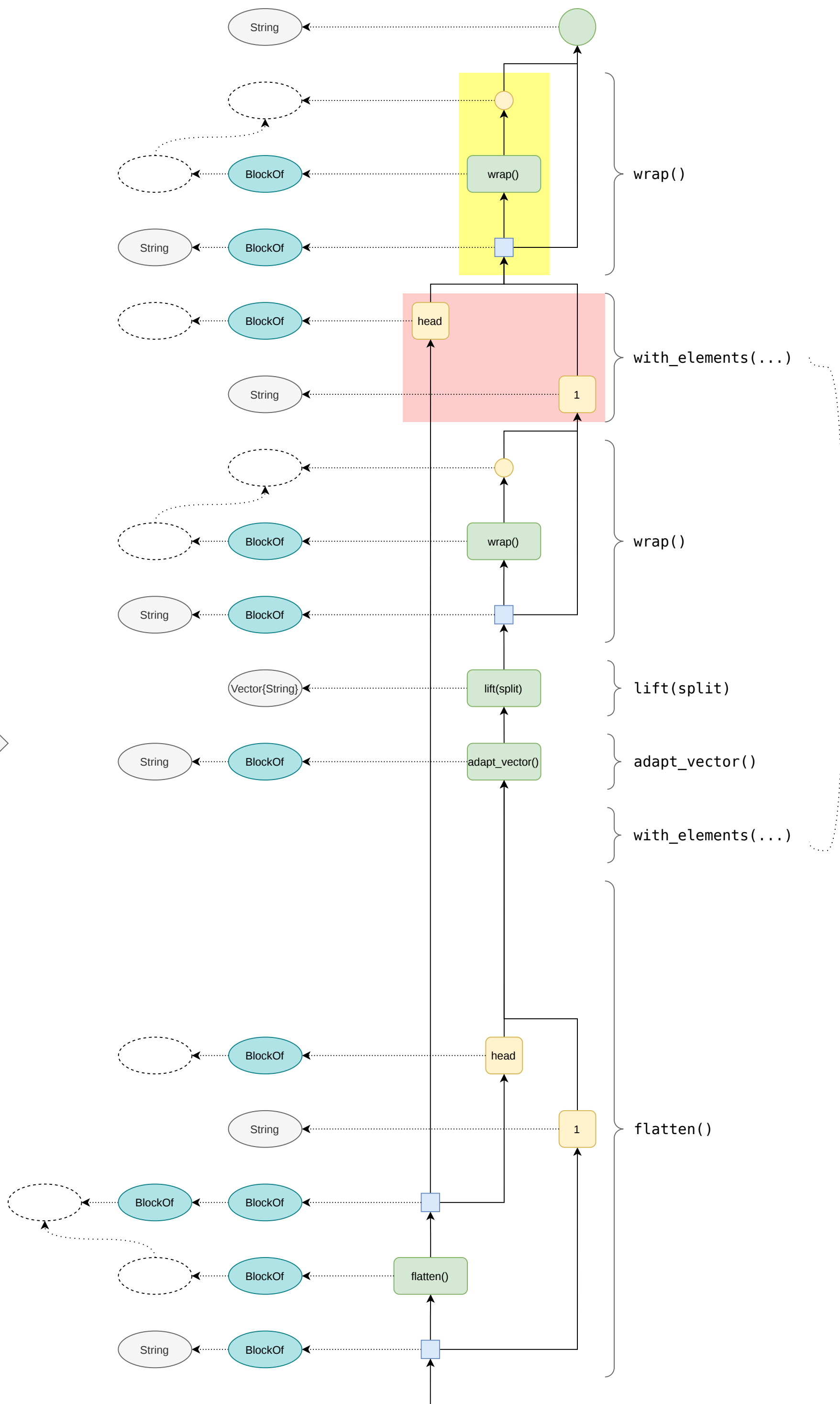
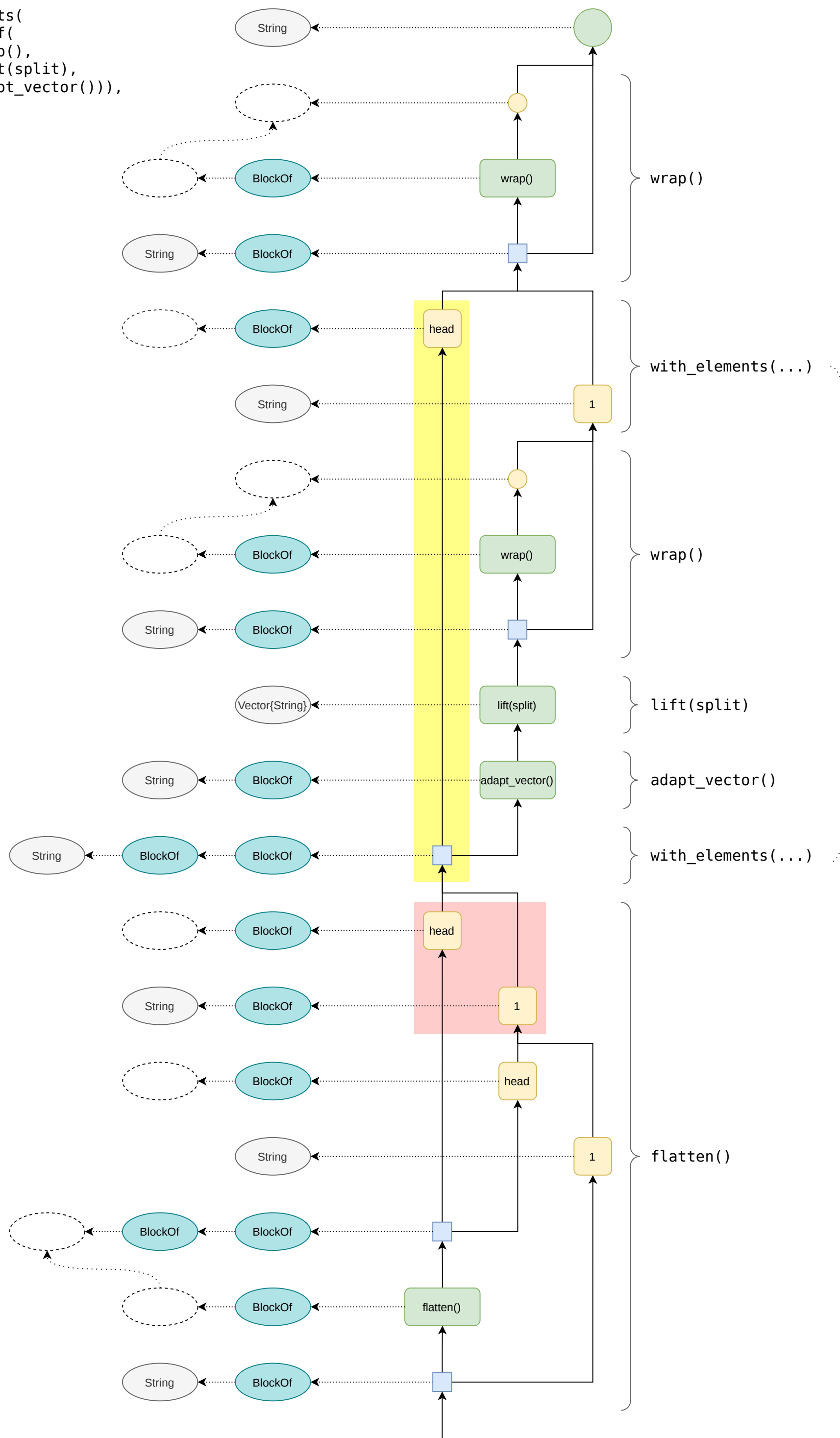


chain\_of(wrap(), block\_length())

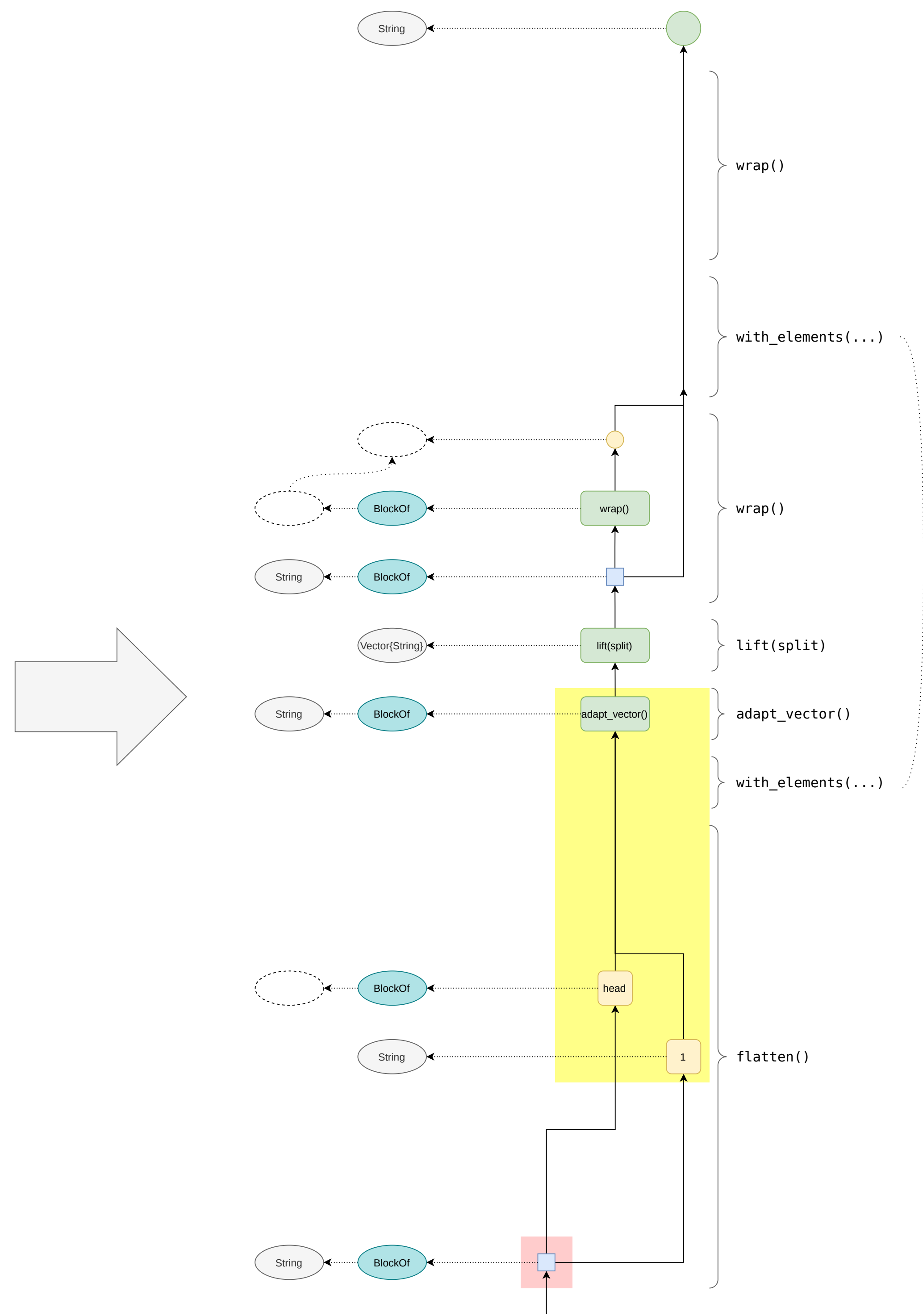
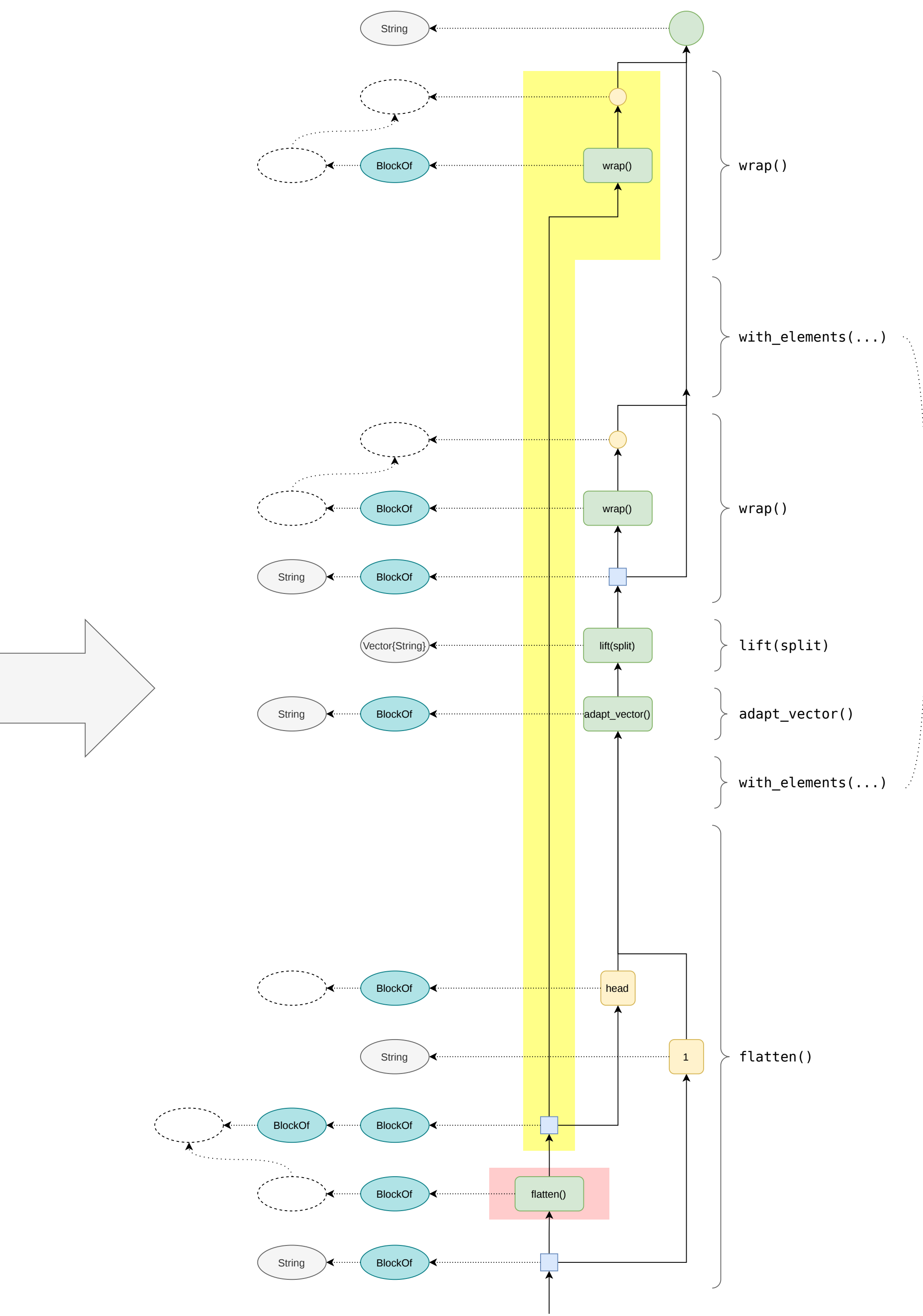


```
@query "Hello World" split(it)
```

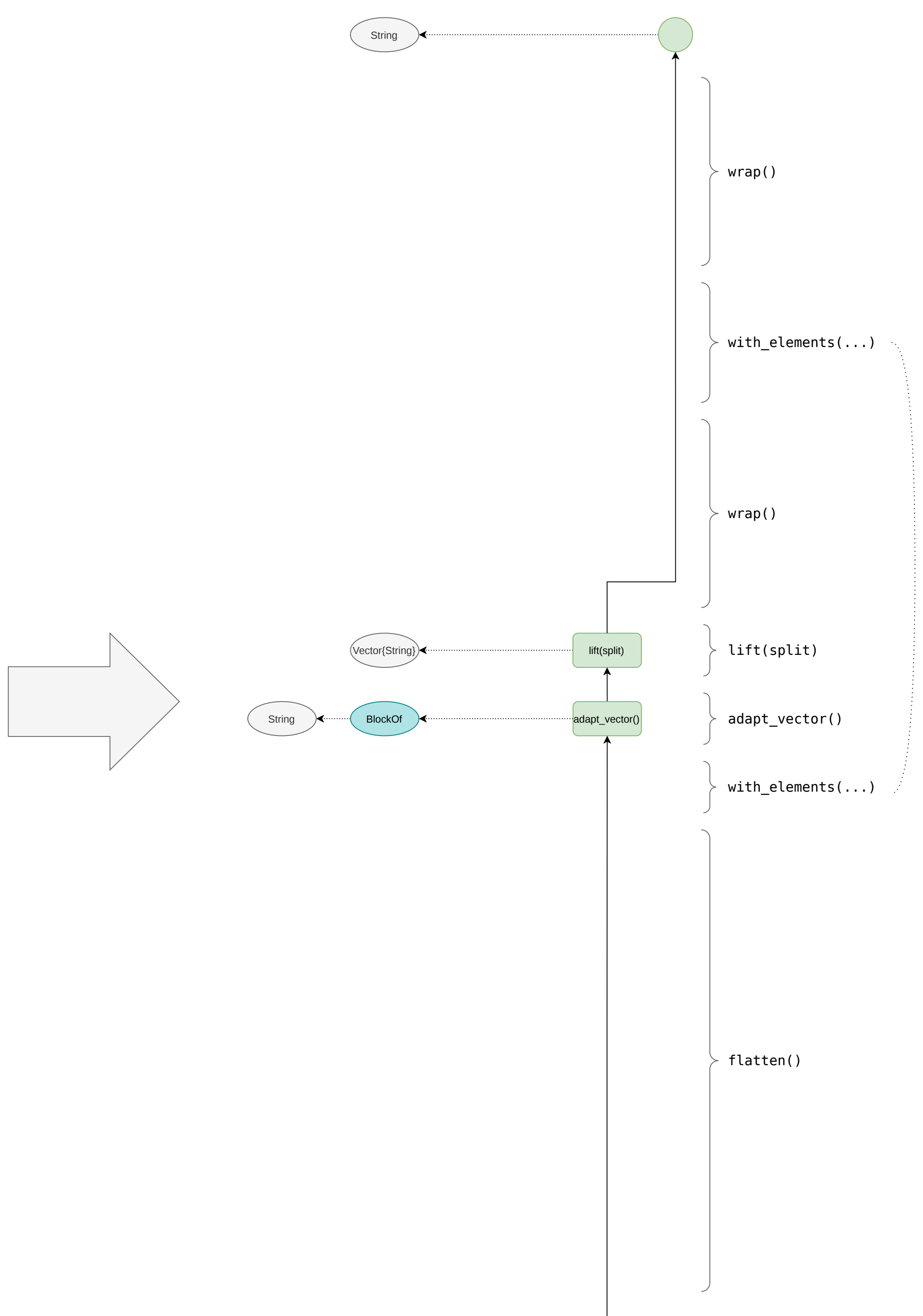
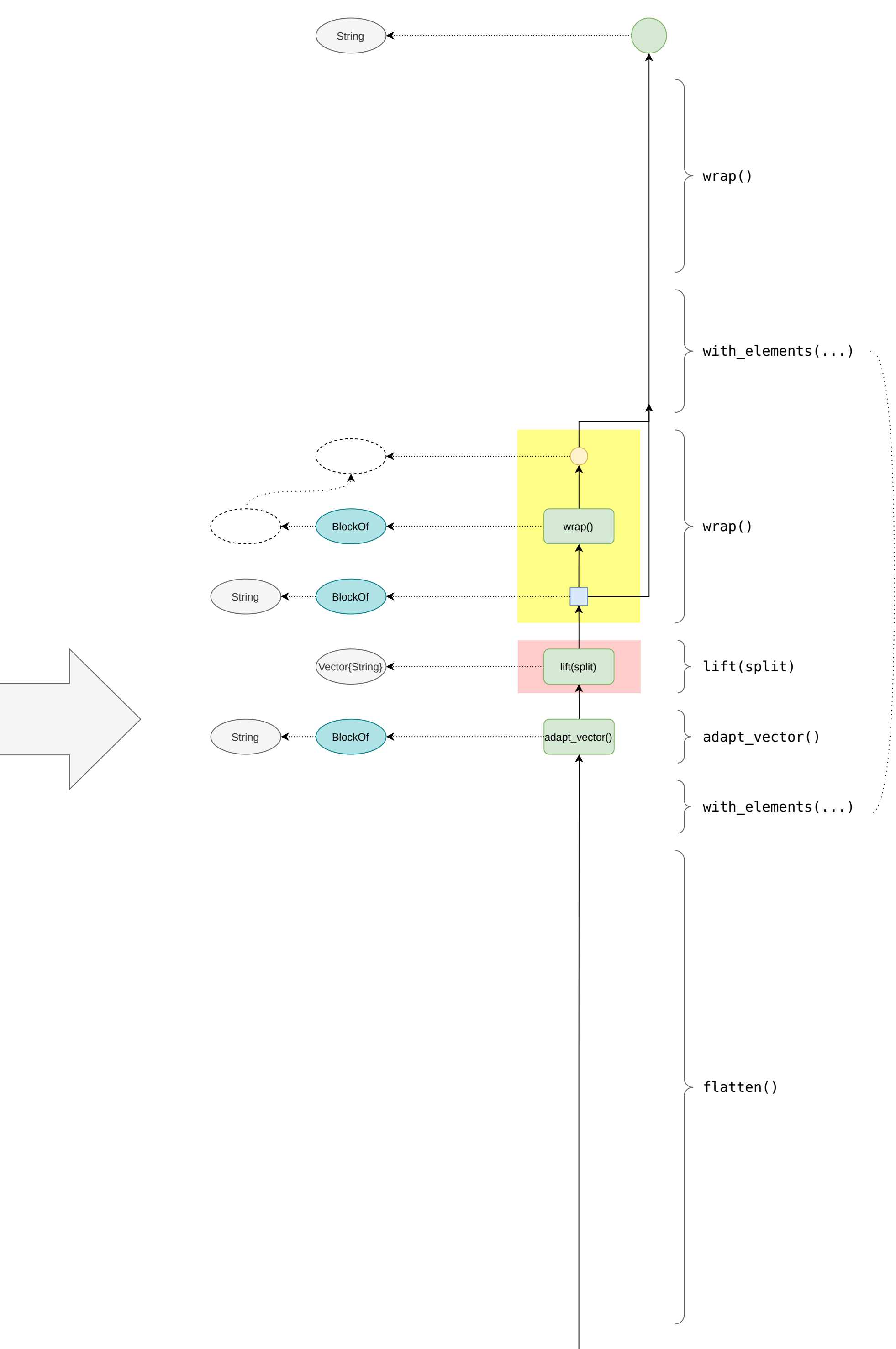
```
chain_of(
  wrap(),
  with_elements(
    chain_of(
      wrap(),
      lift(split),
      adapt_vector()),
    flatten())
```



```
untrace(n::NodeRef, guard::NodeRef)::Tuple{Pipeline, Vector{NodeRef}}
```

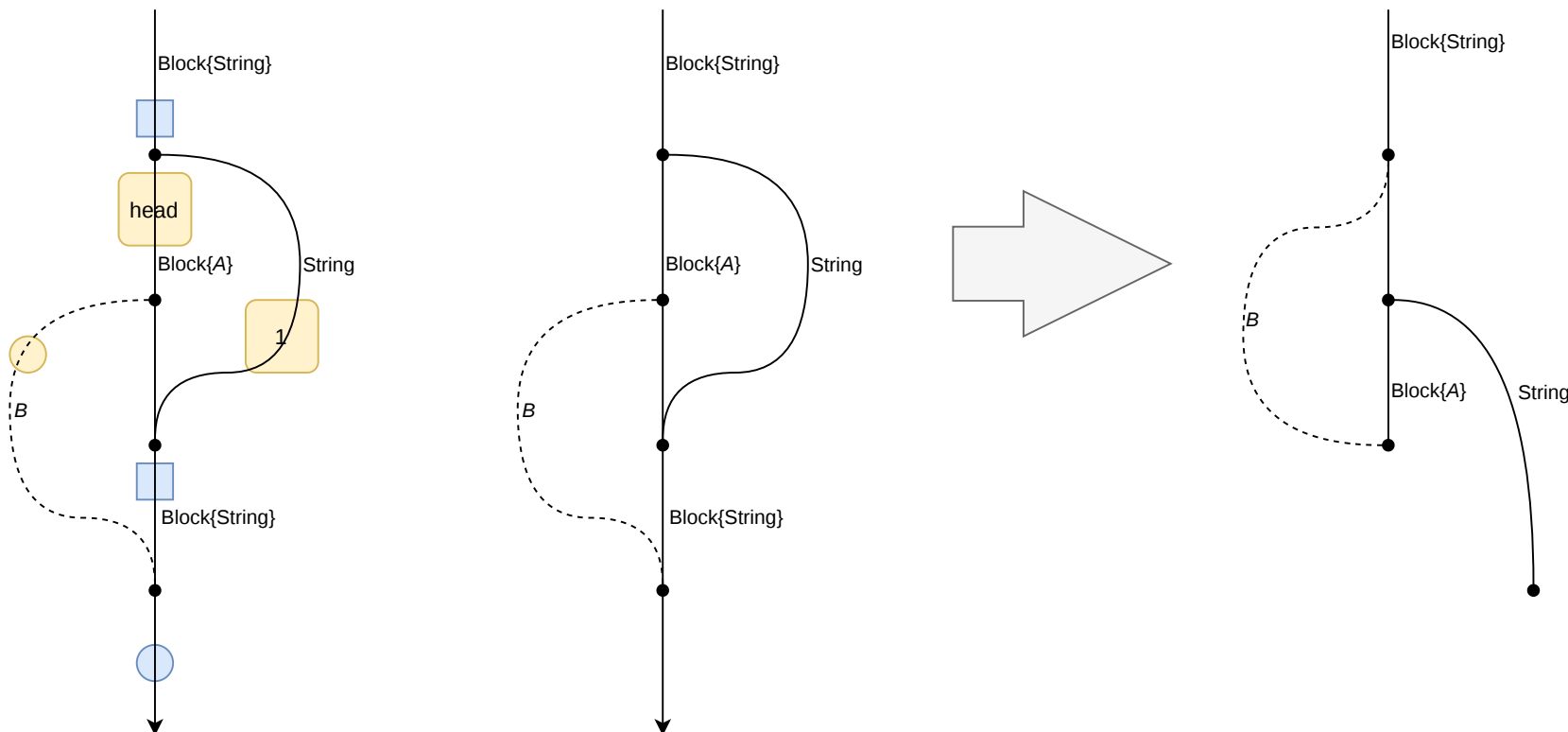
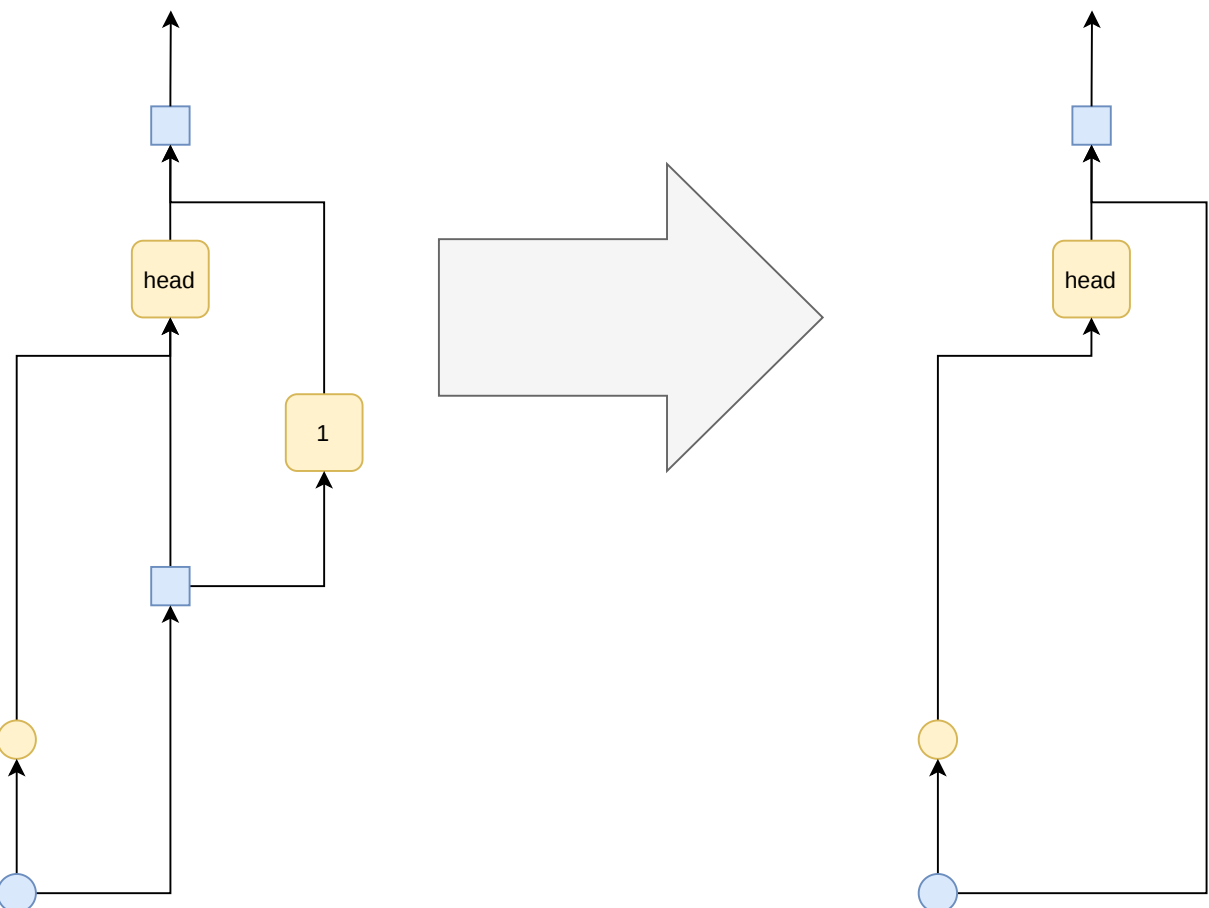
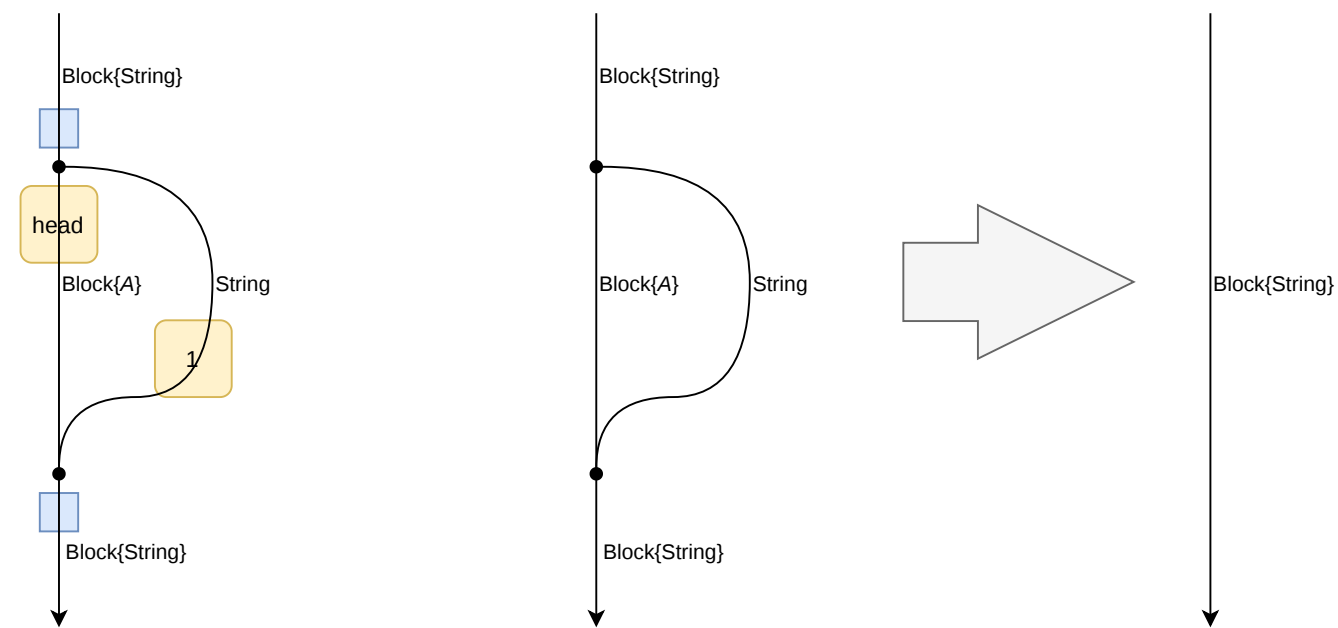
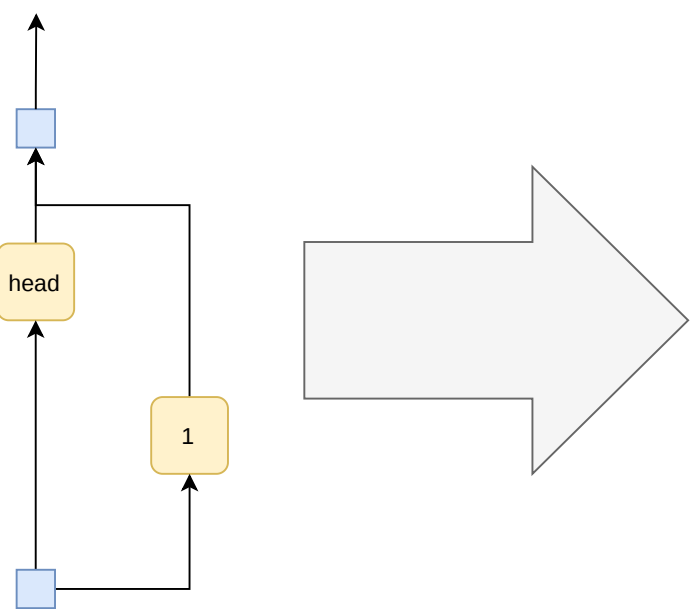
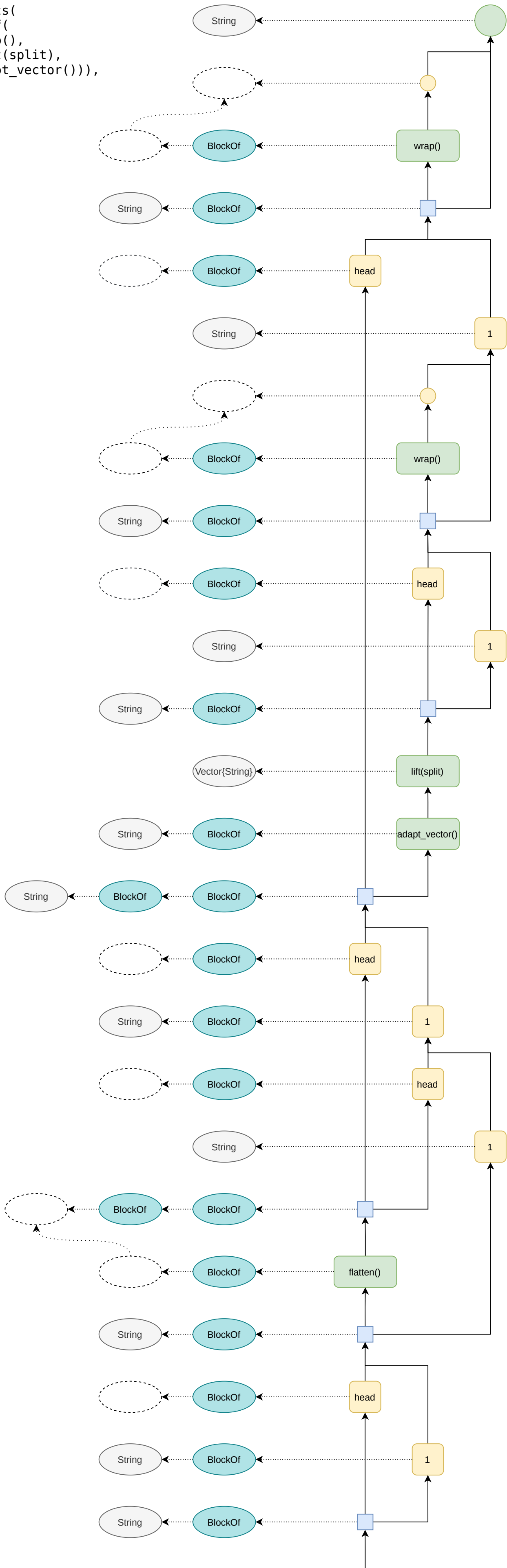


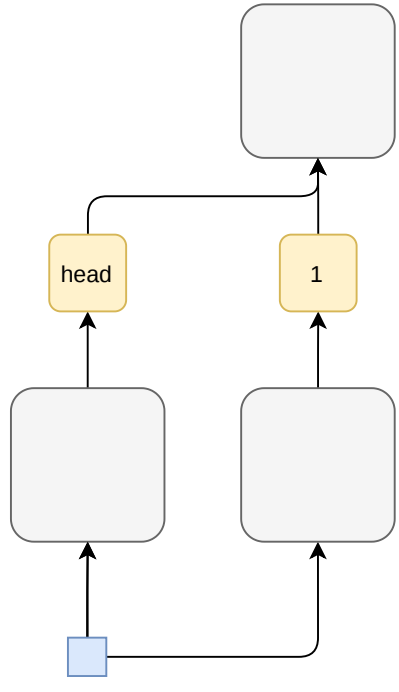
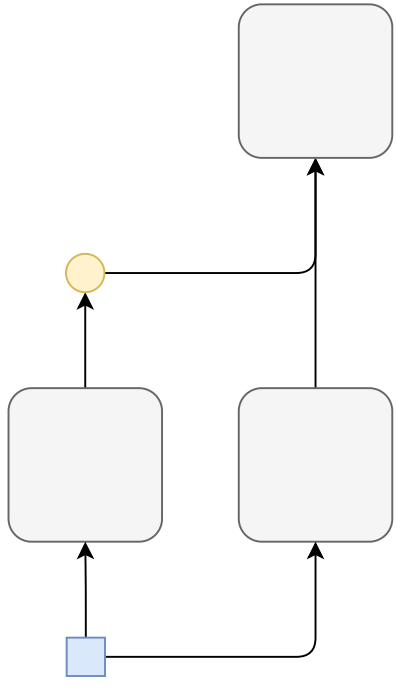
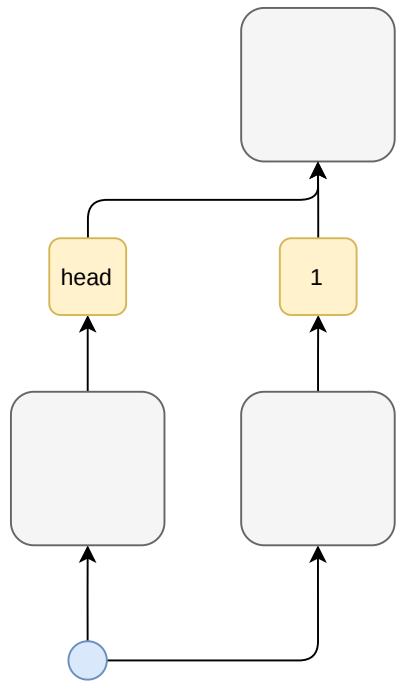
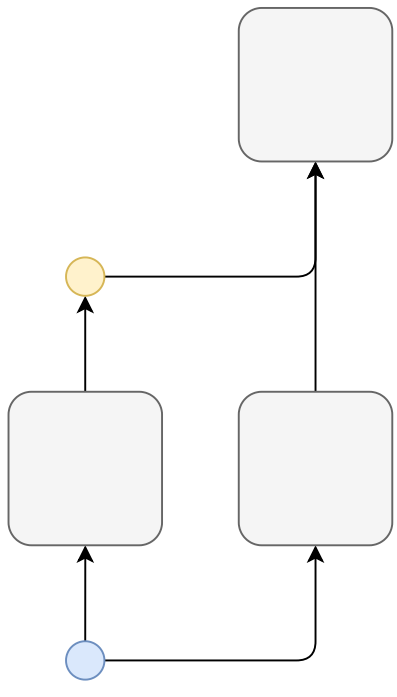


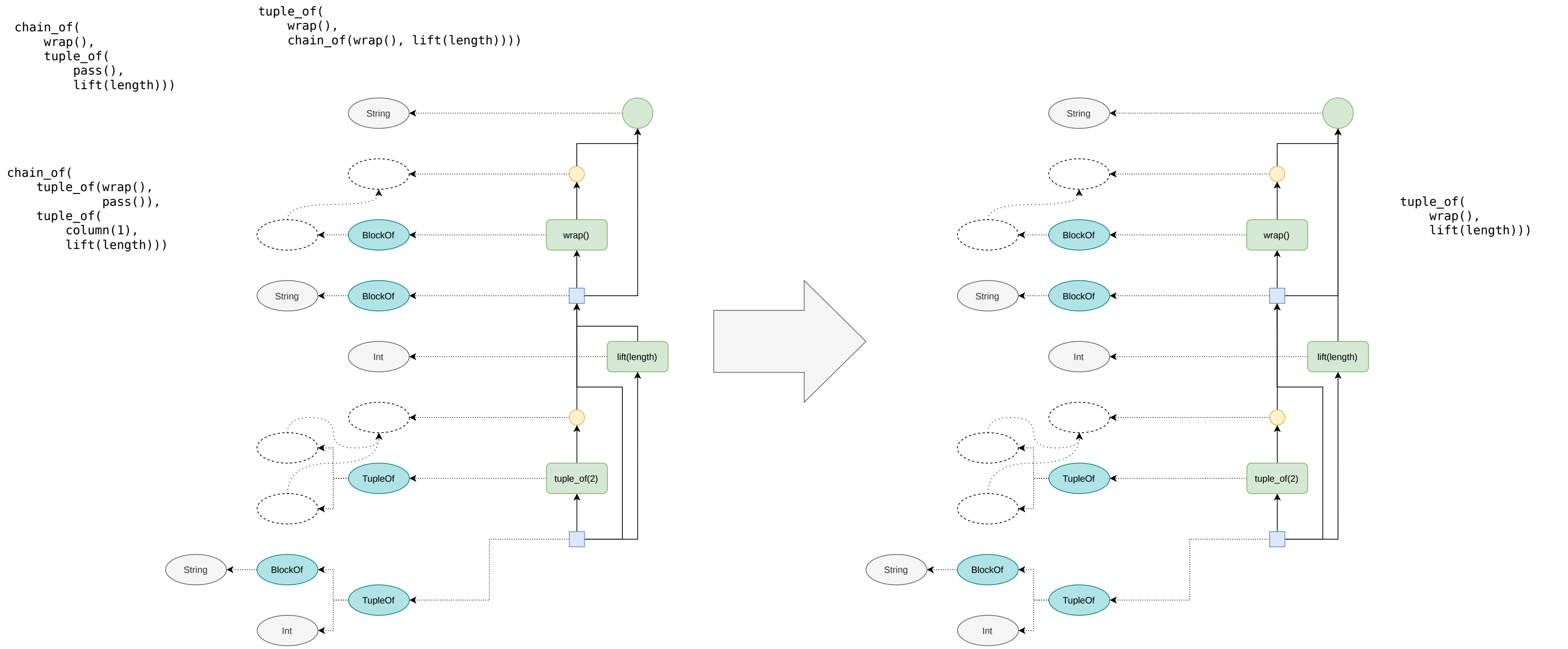


@query "Hello World" split(it)

```
chain_of(
  wrap(),
  with_elements(
    chain_of(
      wrap(),
      lift(split),
      adapt_vector()),
    flatten())
```



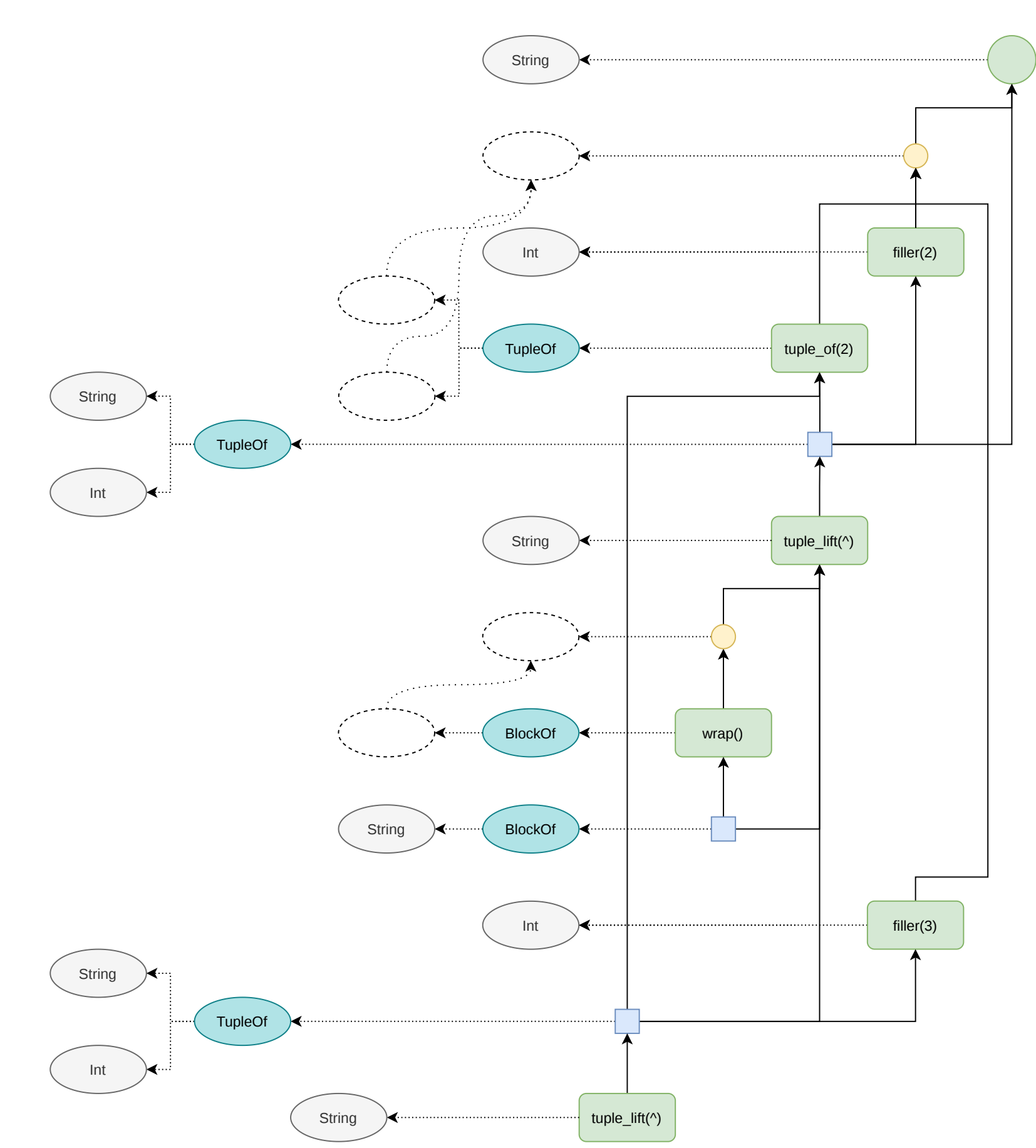




`untrace(n::NodeRef, guard::NodeRef)::Tuple{Pipeline,Vector{NodeRef}}`

`chain_of(f, tuple_of(g, h)) => tuple_of(chain_of(f, g), chain_of(f, h))`

`{it ^ 2, (it ^ 2) ^ 3}`



`untrace(n::NodeRef, guard::NodeRef)::Tuple{Pipeline,Vector{NodeRef}}`

@query "Hello World" split(it)

```
chain_of(
  wrap(),
  with_elements(wrap()),
  with_elements(lift(split)),
  with_elements(adapt_vector()),
  flatten())
```

