





```
— We also can fold from the right
foldrInt: (Int -> List Int -> List Int) -> Int -> List Int -> Int
foldrInt (::) [] [1,2,3] == [1,2,3]
— Using the same arguments as before we end
     up with the same list we started
— Since we started from the right we prepend 3
— we have [3]
— And the inserting 2 into the 0 index we have [2, 3]
-- And then we finish by prepending the 1: [1,2,3]
```

And then we finish by prepending the 3 to [2,1]:

[3,2,1]

