Exercise 2.38.

The accumulate procedure is also known as fold-right, because it combines the first element of the sequence with the result of combining all the elements to the right. There is also a fold-left, which is similar to fold-right, except that it combines elements working in the opposite direction:

Give a property that op should satisfy to guarantee that fold-right and fold-left will produce the same values for any sequence.

Answer.

We can evaluate these four expressions using substitution model:

```
(fold-right / 1 (list 1 2 3))
(/ 1 (fold-right / 1 (list 2 3)))
(/ 1 (/ 2 (fold-right / 1 (list 3))))
(/ 1 (/ 2 (/ 3 (fold-right / 1 nil))))
(/ 1 (/ 2 (/ 3 1)))
(/ 1 (/ 2 3))
(/12/3)
3/2
(fold-left / 1 (list 1 2 3))
(iter 1 (list 1 2 3))
(iter 1 (list 2 3))
(iter 0.5 (list 3))
(iter 1/6 nil)
(fold-right list nil (list 1 2 3))
(list 1 (fold-right list nil (list 2 3)))
(list 1 (list 2 (fold-right list nil (list 3))))
(list 1 (list 2 (list 3 (fold-right list nil nil))))
(list 1 (list 2 (list 3 nil)))
(1 (2 (3)))
(fold-left list nil (list 1 2 3))
(iter nil (list 1 2 3))
(iter (list nil 1) (list 2 3))
(iter (list (list nil 1) 2) (list 3))
(iter (list (list nil 1) 2) 3) nil)
```

^{*.} Creative Commons @ 2013, Lawrence X. Amlord (颜世敏, aka 颜序). Email address: informlarry@gmail.com

```
(list (list nil 1) 2) 3) (((1) 2) 3)
```

A property that op should satisfy to guarantee that fold-right and fold-left will produce the same values for any sequence would be commutativity.