## **Problems with The Lazy Queue**

The lazy queue operations are sometimes expensive because rotation is done monolithically:

```
... fs ++ reverse bs ...
```

To achieve O(1) worst-case time bound, we need to:

- do rotation incrementally
- schedule to evaluate it often

This spreads out the cost of the expensive operation.

## **Incremental Rotation**

Rather than relying on reverse to rotate, we write our own rotation:

rotate [] (y:[]) a = y:a
rotate (x:xs) (y:ys) a = x : rotate xs ys (y:a)

(We ignore rotate [] y:ys a with ys /= []. We will make sure it never happens.)

So rotate xs ys [] has the same value as xs ++ reverse ys, except that it is incrementally lazy. The parameter a acts as a kind of accumulator. More generally, rotate xs ys a == xs ++ reverse ys ++ a.

## O(1) Lazy Queue

The queue has a front list, a back list, and a schedule:

```
data SQueue a = SQ [a] [a] [a]
```

The schedule holds an unevaluated rotate expression. It is usually a suffix of the front list. By evaluating it once in a while, we discharge the rotation incrementally.

snoc (SQ f b s) x = exec f (x:b) s
head (SQ (h:f) b s) = h
tail (SQ (h:f) b s) = exec f b s

Here exec evaluates the schedule once and returns the new queue.

## Scheduling

exec evaluates the schedule by matching it against patterns. It also forgets the head so that the rest gets evaluated next time.

If the schedule becomes empty, we simply create a new rotation as the new schedule (and as the new front list). It is this time when the back list is emptied.

exec f b (x:s) = SQ f b s
exec f b [] = SQ f' [] f' where f' = rotate f b []

Now each operation takes O(1) time.