More Realistic Rumor Mill
Let each gossip talk to any number of people:


## Representing Revised Rumor Mills

```
How do we represent an arbitrary number of gossip connections?
```



```
; A list-of-gossip is either
; - empty
; - (cons gossip list-of-gossip)
; A gossip is
(make-gossip image list-of-gossip)
(define-struct gossip (who nexts))
```


## Programming with Revised Rumor Mills

```
; A list-of-cossip is either
    - empty 
- (cons gossip list-of-gossip)
A gossip is
(make-gossip image list-of-gossip)
```

```
(define (func-for-log l)
    (cond
        [(empty? 1) ...]
        [(cons? 1)
            ... (func-for-gossip (first l))
            ... (func-for-log (rest l))]))
```

(define (func-for-gossip g)
... (gossip-who g)
... (func-for-log (gossip-nexts g)) ...)

## Examples for Revised Rumor Mills

- Implement count-people, which takes a gossip and returns the number of people informed by the gossip (including the starting person)
- Implement the function informed? which takes a person image and a gossip and determines whether the person is part of the rumor mill
- Implement remove-person, which takes a person image and a gossip and returns a gossip where the given person is uninformed
... and any other function for the old rumor mills

