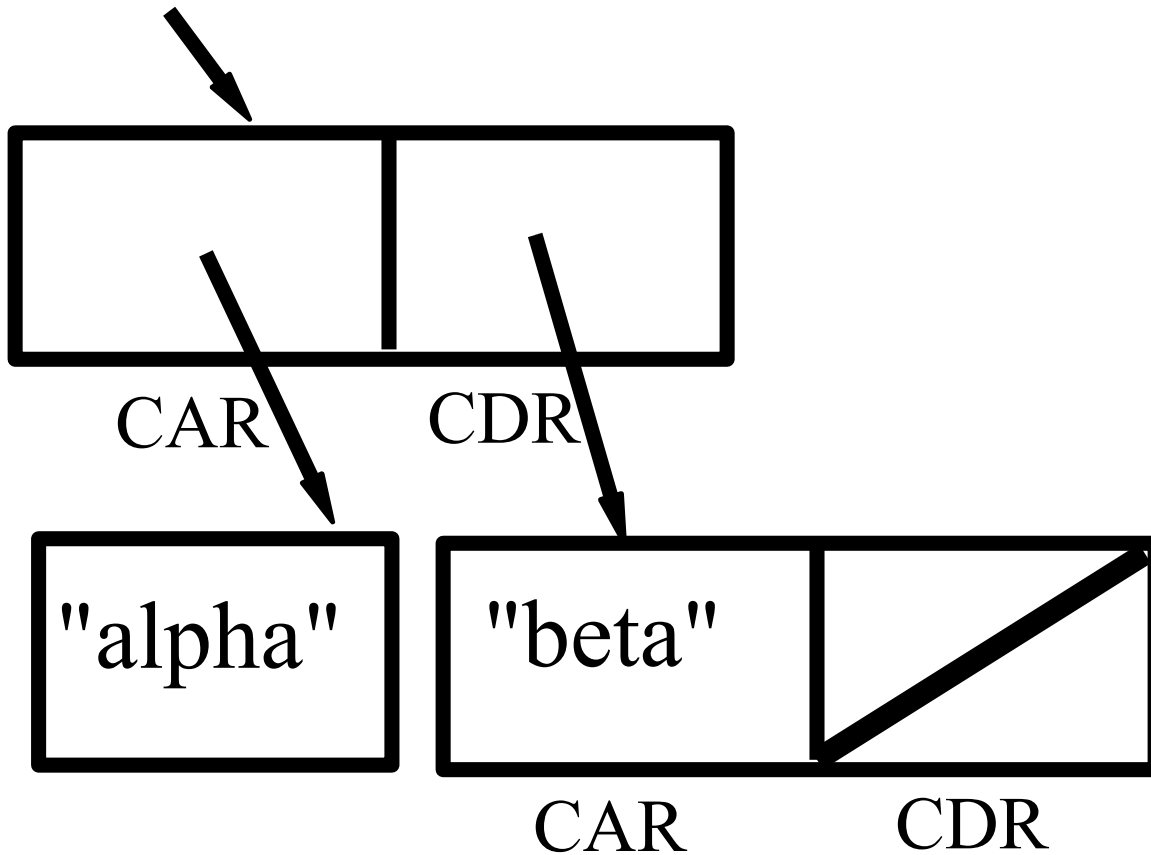


how a list is represented

consider the list '("alpha" "beta"):



- all "proper" lists end with a CONS cell whose CDR is NIL
- can represent this in LISP/Scheme as:

```
(cons "alpha"  
      (cons "beta" ' ()))
```