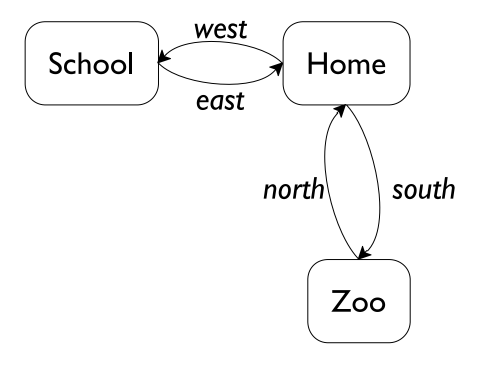
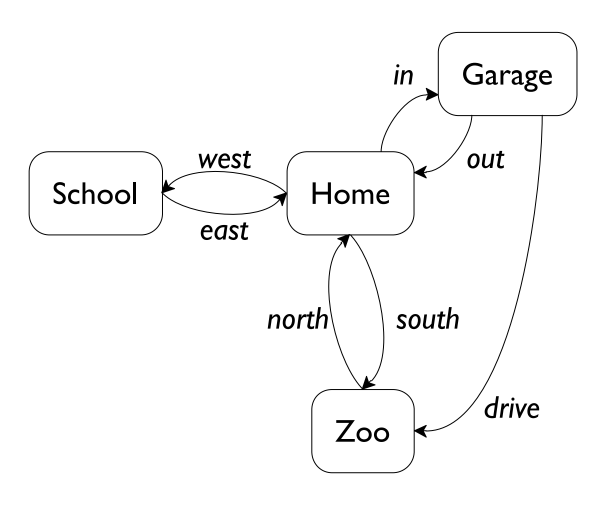
### Text Adventure Game

```
"You are at Home"
> (go! "east")
"You are at School"
> (go! "east")
"You can't go that direction"
> (go! "west")
"You are at Home"
> (go! "south")
"You are at Zoo"
```

# Map



# Map



```
School
                                                 Home
                                              east
; A place is
                                                north
                                                    south
    (make-place string list-of-link)
(define-struct place (name links))
                                                  Zoo
; A link is
    (make-link string place)
(define-struct link (dir dest))
(define home
  (make-place "Home" ....))
```

```
School
                                                Home
                                             east
; A place is
                                               north
                                                   south
    (make-place string list-of-link)
(define-struct place (name links))
                                                 Zoo
; A link is
    (make-link string place)
(define-struct link (dir dest))
(define home
  (make-place "Home"
                (list (make-link "west" school)
                       (make-link "south" zoo))))
```

```
School
                                               Home
                                            east
; A place is
                                              north
                                                  south
    (make-place string list-of-link)
(define-struct place (name links))
                                                Zoo
; A link is
    (make-link string place)
(define-struct link (dir dest))
(define school
  (make-place "School" ...))
(define home
  (make-place "Home"
               (list (make-link "west" school)
                      (make-link "south" zoo))))
```

```
School
                                               Home
                                            east
; A place is
                                              north
                                                  south
    (make-place string list-of-link)
(define-struct place (name links))
                                                Zoo
; A link is
    (make-link string place)
(define-struct link (dir dest))
(define school
  (make-place "School"
               (list (make-link "east" home))))
(define home
  (make-place "Home"
               (list (make-link "west" school)
                      (make-link "south" zoo))))
```

```
School
                                                Home
                                             east
; A place is
                                               north
                                                   south
    (make-place string list-of-link)
(define-struct place (name links))
                                                 Zoo
; A link is
    (make-link string place)
(define-struct link (dir dest))
(define school
  (make-place "School"
                (list (make-link "east" home))))
                          Cannot use home
(define home
  (make-place "Home"
                          before it is defined
                (list (make-link west school)
                      (make-link "south" zoo))))
```

## Creating Cycles with Assignment

```
(define school (make-place "School" empty))
(define zoo (make-place "Zoo" empty))
(define home
  (make-place "Home"
              (list (make-link "west" school)
                     (make-link "south" zoo))))
(set-place-links! school
                  (list (make-link "east" home)))
(set-place-links! zoo
                  (list (make-link "north" home)))
```

# Creating Cycles with shared

## Moving

```
; go! : string -> string
; Changes the current place by moving in the
  given direction, if possible, and returns a
; description of the new state
; Effect: sets current-place
(define (go! dir)
  (local [(define new-place
            (find-place dir
                         (place-links current-place)))]
    (cond
     [(place? new-place)
      (begin
        (set! current-place new-place)
        (string-append "You are at " (place-name new-place)))]
     [else
      "You can't go that direction"])))
```

## Finding a Move

# Looking for a Place

Given a string and a place, determine whether some place with the given string name is reachable from the given place.

The solution requires an accumulator to record where you've been—otherwise you might go in circles

### Stuff

Adjust **place** so that each place has a list of things. Report all of the things in a location after moving.

Implement **get!**, which picks up a thing in the current room. After picking up something, it is no longer in the room, but is instead in the player's possession. After picking up somethig, report everyting in the player's possession.