Stacks and Queues

02-201 / 02-601

Another Slice and String Example

Repeated String Replacement

We're given a set of rules of the following form:

that say "change A into the given sequence of letters"

Example:

$$A \rightarrow B-A-B$$

 $B \rightarrow A+B+A$

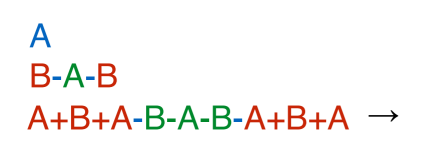
We want to start with some string (say "A") and repeatedly apply the rules:

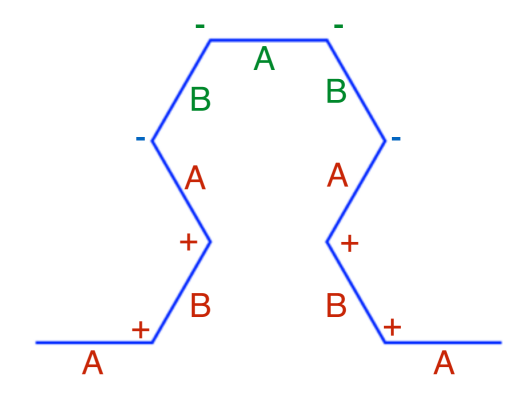
All the rules get applied simultaneously.

Lindenmayer Systems

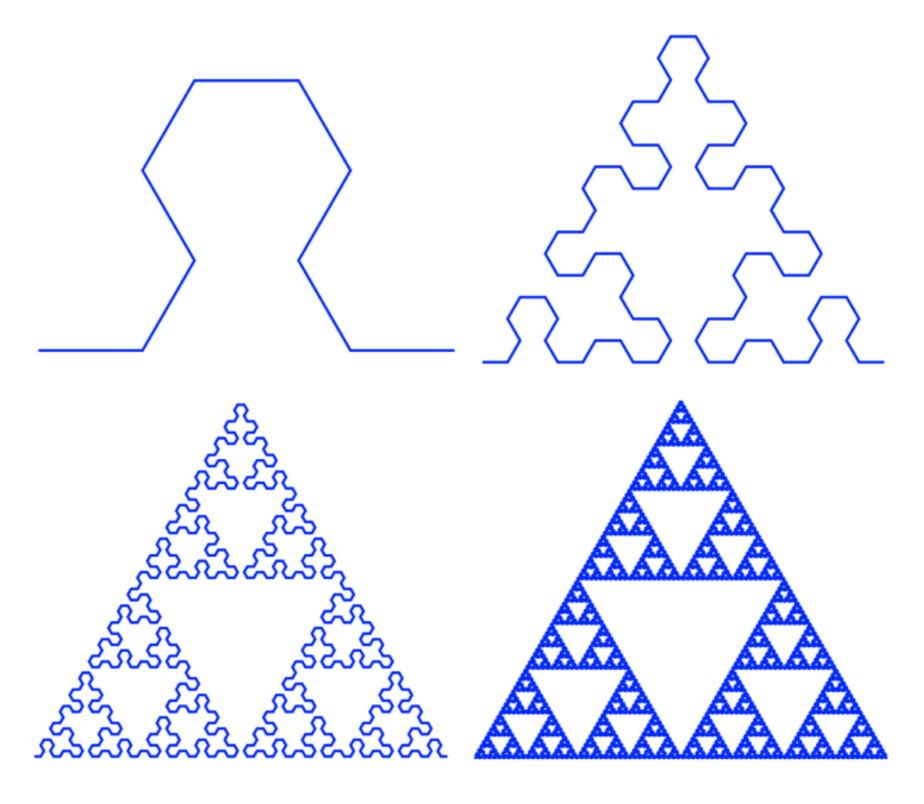
 $A \rightarrow B-A-B$ $B \rightarrow A+B+A$ Suppose we give a meaning to each of the symbols that give instructions to a turtle sitting on a piece of paper:

- A and B: draw line forward in the direction you're facing
- -: turn left by 60°
- +: turn right by 60°





More iterations!



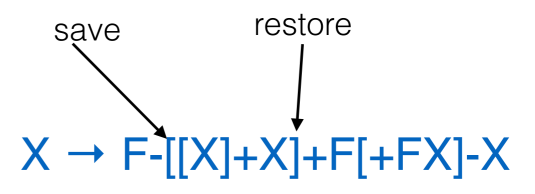
Another Example Lindenmayer System

$$X \rightarrow F-[[X]+X]+F[+FX]-X$$

 $F \rightarrow FF$

- F: draw forward
- -: turn left 25°
- +: turn right 25°
- X: do nothing
- [: save the current position & direction
-]: restore the last saved position & direction





First Attempt to code Lindenmayer Systems

```
func lindenmayer(lhs, rhs []string, start string, steps int) {
    var curString, nextString = "", start
    for i := 0; i < steps; i++ {
        curString = nextString
        // apply every rule
        for i, a := range lhs {
            nextString = strings.Replace(nextString, a, rhs[i], -1)
        fmt.Println(nextString)
func main() {
    var lhs = []string{ "A", "B", "C"}
   var rhs = []string{ "BAB", "AC", "c" }
    lindenmayer(lhs, rhs, "A")
```

Problem! It doesn't apply all the rules at once! After replacing the first A with BAB, it will replace the Bs with AC, and then replace the Cs with c all in the first step.

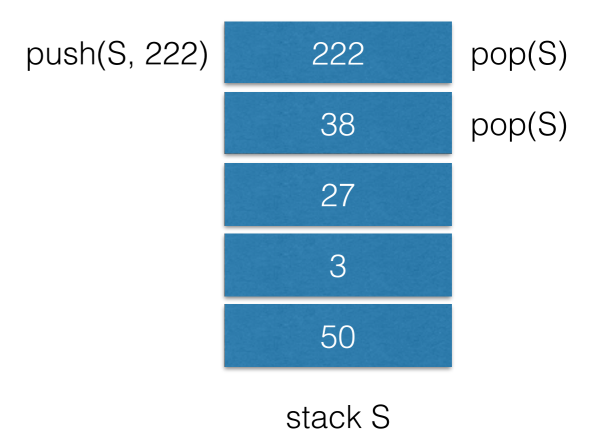
AcAAc AcAAccAcAAcAcAAcc

Live Coding: Updated (Correct?) Lindenmayer Program

Stacks

Stack Data Structure

- push(S, Item): put an item Item onto the top of the stack S.
- Item = pop(S): set Item to the item at the top of the stack S and remove the top item.



push(S, 50); push(S, 3); push(S, 834); pop(S); push(S, 27); push(S, 5555); pop(S); push(S, 38)

Stack Implementation

```
func createStack() []int {
   return make([]int, 0)
}
```

```
func push(S []int, item int) []int {
   return append(S, item)
}
```

```
func pop(S []int) ([]int, int) {
   if len(S) == 0 {
      panic("Can't pop empty stack!")
   }
   item := S[len(S)-1]
   S = S[0:len(S)-1]
   return S, item
}
```

```
func main() {
    S := createStack()
    S = push(S, 1)
    S = push(S, 10)
    S = push(S, 13)
    fmt.Println(S)
    S, item := pop(S)
    fmt.Println(item)
    S, item = pop(S)
    fmt.Println(item)
    S, item = pop(S)
    fmt.Println(item)
```

How would you reverse a list of integers?

```
-1, -30, 60, 21, 33, 78, 64 → 64, 78, 33, 21, 60, -30, -1

var list []int var reversedList []int
```

```
func reverse(in []int) []int {
                                                   Each time through the green loop,
                                                   the top of the stack is removed and
   S := createStack()
                                                   added to the end of out:
                                            64
   for , v := range in {
                                                     78
                                            78
      push(S, v)
                                                     33 33
                                            33
                                            21
                                                     21 21 21
   var v int
                                            60
                                                     60 60 60 60
   var out []int = make([]int,0)
                                                    -30 -30 -30 -30
                                            -30
                                                     -1 -1 -1 -1 -1
                                            -1
   for len(S) == 0 {
                                             S
      S, v = pop(S)
                                                     64 78 33 21 60 -30 -1
      out = append(out, v)
                                                              out
   return out
```

How would you implement "[" and "]" when drawing the Lindenmayer system we saw?

- F: draw forward
- -: turn left 25°
- +: turn right 25°
- X: do nothing
- [: save the current position & direction
-]: restore the last saved position & direction

$$F-[[X]+X]+F[+FX]-X$$



When you see [the the current position and direction onto a stack

When you see] pop the top position and direction from the stack and set the current position and direction to them

(80, 80) 300°

 $(12,700) 100^{\circ}$

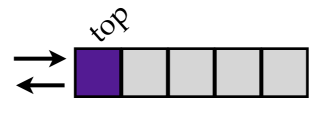
 $(102, 34) 325^{\circ}$

 $(50,50) 75^{\circ}$

stack S

Stacks vs. Queues

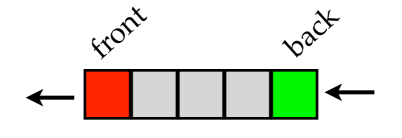
Stack: aka LIFO



push, pop

LIFO = last-in, first-out

Queue: aka FIFO



enqueue, dequeue

FIFO = first-in, first-out

More Example Uses

- Stacks useful to save subproblems to solve later.
 - Every time you type in Microsoft Word, it adds what you typed to a stack.
 - Control-Z pops the last thing you did and undoes it.

- Queues useful for processing events.
 - Every time you click your mouse, where you clicked is added to a queue.
 - The computer processes the clicks in the order you did them.

Summary

- Lindenmayer systems are a cute idealization of branching and evolving systems.
- Stacks are a data structure that is like a list except you can only access one end of the list with:
 - push: add something to the top of the list
 - pop: remove the top thing on the list
- Queues are lists where we add things to one end and take things from the other. Queues keep the items in order.