My goal in this chapter is to write a procedure named `downup` that behaves like this:

```
? downup "hello
hello
hell
hel
he
h
he
hel
hell
hello

? downup "goodbye
goodbye
goodby
goodb
good
goo
go
g
go
goo
good
goodb
goodby
goodbye
```

The programming techniques we’ve used so far in this book don’t allow an elegant solution to this problem. We’ll use a new technique called recursion: writing a procedure that uses itself as a subprocedure.
We’re going to solve this problem using recursion. It turns out that the idea of recursion is both very powerful—we can solve a lot of problems using it—and rather tricky to understand. That’s why I’m going to explain recursion several different ways in the coming chapters. Even after you understand one of them, you’ll probably find that thinking about recursion from another point of view enriches your ability to use this idea. The explanation in this chapter is based on the combining method.

Starting Small

My own favorite way to understand recursion is based on the general problem-solving strategy of solving a complicated problem by starting with a simpler version. To solve the downup problem, I’ll start by solving this simpler version: write a downup procedure that works only for a single-character input word. (You can’t get much simpler than that!) Here’s my solution:

```tcl
to downup1 :word
print :word
end

? downup1 "j"

j
```

See how well it works?

Building Up

Of course, downup1 won’t work at all if you give it an input longer than one character. You may not think this was such a big step. But bear with me. Next I’ll write a procedure that acts like downup when you give it a two-letter input word:

```tcl
to downup2 :word
print :word
print butlast :word
print :word
end

? downup2 "it"

it

i

it
```

Chapter 7  Introduction to Recursion
We could keep this up for longer and longer input words, but each procedure gets more and more complicated. Here's downup3:

to downup3 :word
  print :word
  print butlast :word
  print butlast butlast :word
  print butlast :word
  print :word
end

How many print instructions would I need to write downup4 this way? How many would I need for downup20?

 Luckily there's an easier way. Look at the result of invoking downup3:

? downup3 "dot
dot
do
do
dot

The trick is to recognize that the boxed lines are what we'd get by invoking downup2 with the word do as input. So we can find the instructions in downup3 that print those three lines and replace them with one instruction that calls downup2:

to downup3 :word
  print :word
  downup2 butlast :word
  print :word
end
end

You might have to think a moment to work out where the butlast came from, but consider that we're given the word dot and we want the word do.

Once we've had this idea, it's easy to extend it to longer words:

to downup4 :word
  print :word
  downup3 butlast :word
  print :word
end
Can you rewrite downup2 so that it looks like these others?

Before going on, make sure you really understand these procedures by answering these questions: What happens if you use one of these numbered versions of downup with an input that is too long? What if the input is too short?

Generalizing the Pattern

We’re now in good shape as long as we want to downup short words. We can pick the right version of downup for the length of the word we have in mind:

? downup5 "hello
hello
hell
hel
he
h
he
hel
hell
hello
? downup7 "goodbye
goodbye
goodby
goodb
good
goo
go
g
go
goo
good
goodb
goodby
goodbye
Having to count the number of characters in the word is a little unaesthetic, but we could even have the computer do that for us:

```
    to downup :word
    if equalp count :word 1 [downup1 :word]
    if equalp count :word 2 [downup2 :word]
    if equalp count :word 3 [downup3 :word]
    if equalp count :word 4 [downup4 :word]
    if equalp count :word 5 [downup5 :word]
    if equalp count :word 6 [downup6 :word]
    if equalp count :word 7 [downup7 :word]
    end
```

There’s only one problem. What if we want to be able to say

```
    downup "antidisestablishmentarianism"
```

You wouldn’t want to have to type in separate versions of `downup` all the way up to `downup28`!

What I hope you’re tempted to do is to take advantage of the similarity of all the numbered `downup` procedures by combining them into a single procedure that looks like this:

```
    to downup :word
    print :word
    downup butlast :word
    print :word
    end
```

(Remember that Logo’s `to` command won’t let you redefine `downup` if you’ve already typed in my earlier version with all the `if` instruction lines. Before you can type in the new version, you have to erase the old one.)

Compare this version of `downup` with one of the numbered procedures like `downup5`. Do you see that this combined version should work just as well, if all the numbered `downup` procedures are identical except for the numbers in the procedure names? Convince yourself that that makes sense.

\[\text{Okay, now try it.}\]
What Went Wrong?

You probably saw something like this:

? downup "hello
hello
hell
hel
he
h

butlast doesn't like as input in downup

There's nothing wrong with the reasoning I used in the last section. If all the numbered downup procedures are identical except for the numbers, it should work to replace them all with a single procedure following the same pattern.

The trouble is that the numbered downup procedures aren't quite all identical. The exception is downup1. If it were like the others, it would look like this:

to downup1 :word
  print :word
  downup0 butlast :word
  print :word
end

Review the way the numbered downups work to make sure you understand why downup1 is different. Here's what happens when you invoke one of the numbered versions:
In this chart, instructions within a particular procedure are indented the same amount. For example, the lines `print "hello and downup4 "hell` are part of `downup5`, as is the line `print "hello at the very end of the chart. The lines in between are indented more because they’re part of `downup4` and its subprocedures.

(By the way, the lines in the chart don’t show actual instructions in the procedure definitions. Otherwise all the `print` lines would say `print :word` instead of showing actual words. In the chart I’ve already evaluated the inputs to the commands.)

The point of the chart is that `downup1` has to be special because it marks the end of the “down” part of the problem and the beginning of the “up” part. `downup1` doesn’t invoke a lower-numbered `downup` subprocedure because there’s no smaller piece of the word to print.

Okay, Logo knows when to stop the “down” part of the program because `downup1` is different from the other procedures. Question: How does Logo know when to stop the “up” part of the program? Why doesn’t `downup5`, in this example, have to be written differently from the others?

### The Stop Rule

Our attempt to write a completely general `downup` procedure has run into trouble because we have to distinguish two cases: the special case in which the input word contains only one character and the general case for longer input words. We can use `ifelse` to distinguish the two cases:

```logo
:word
ifelse equalp count :word 1 [downup.one :word] [downup.many :word]
end

to downup :word
  print :word
end

to downup.many :word
  print :word
downup butlast :word
  print :word
end
```

---

*The Stop Rule*
You’ll find that this version of the downup program actually works correctly. Subprocedure downup.one is exactly like the old downup1, while downup.many is like the version of downup that didn’t work.

It’s possible to use the same general idea, however—distinguishing the special case of a one-letter word—without having to set up this three-procedure structure. Instead we can take advantage of the fact that downup.one’s single instruction is the same as the first instruction of downup.many; we can use a single procedure that stops early if appropriate.

to downup :word
  print :word
  if equalp count :word 1 [stop]
  downup butlast :word
  print :word
end

The if instruction in this final version of downup is called a stop rule.

Downup illustrates the usual pattern of a recursive procedure. There are three kinds of instructions within its definition: (1) There are the ordinary instructions that carry out the work of the procedure for a particular value of the input, in this case the print instructions. (2) There is at least one recursive call, an instruction that invokes the same procedure with a smaller input. (3) There is a stop rule, which prevents the recursive invocation when the input is too small.

It’s important to understand that the stop rule always comes before the recursive call or calls. One of the common mistakes made by programmers who are just learning about recursion is to think this way: “The stop rule ends the program, so it belongs at the end of the procedure.” The right way to think about it is that the purpose of the stop rule is to stop the innermost invocation of the procedure before it has a chance to invoke itself recursively, so the stop rule must come before the recursive call.

Local Variables

When you’re thinking about a recursive procedure, it’s especially important to remember that each invocation of a procedure has its own local variables. It’s possible to get confused about this because, of course, if a procedure invokes itself as a subprocedure, each invocation uses the same names for local variables. For example, each invocation of downup has a local variable (its input) named word. But each invocation has a separate input variable.
It’s hard to talk about different invocations in the abstract. So let’s look back at the version of the program in which each invocation had a different procedure name: downup1, downup2, and so on.

If you type the instruction

downup5 "hello

the procedure downup5 is invoked, with the word hello as its input. Downup5 has a local variable named word, which contains hello as its value. The first instruction in downup5 is

print :word

Since :word is hello, this instruction prints hello. The next instruction is

downup4 butlast :word

This instruction invokes procedure downup4 with the word hell (the butlast of hello) as input. downup4 has a local variable that is also named word. The value of variable is the word hell.

At this point there are two separate variables, both named word. Downup5’s word contains hello; downup4’s word contains hell. I won’t go through all the details of how downup4 invokes downup3 and so on. But eventually downup4 finishes its task, and downup5 continues with its final instruction, which is

print :word

Even though different values have been assigned to variables named word in the interim, this variable named word (the one that is local to downup5) still has its original value, hello. So that’s what’s printed.

In the recursive version of the program exactly the same thing happens about local variables. It’s a little harder to describe, because all the procedure invocations are invocations of the same procedure, downup. So I can’t say things like “the variable word that belongs to downup4”; instead, you have to think about “the variable named word that belongs to the second invocation of downup.” But even though there is only one procedure involved, there are still five procedure invocations, each with its own local variable named word.
More Examples

Before I go on to show you another example of a recursive procedure, you might try to write down and up, which should work like this:

```lisp
? down "hello
hello
hell
hel
he
h
? up "hello
h
he
hel
hell
hello
```

As a start, notice that there are two print instructions in downup and that one of them does the “down” half and the other does the “up” half. But you’ll find that just eliminating one of the prints for down and the other for up doesn’t quite work.

After you’ve finished down and up, come back here for a discussion of a similar project, which I call inout:

```lisp
? inout "hello
hello
ele
llo
lo
o
llo
ele
hello
```

At first glance inout looks just like downup, except that it uses the butfirst of its input instead of the butlast. Inout is somewhat more complicated than downup, however, because it has to print spaces before some of the words in order to line up the rightmost letters. Downup lined up the leftmost letters, which is easy.

Suppose we start, as we did for downup, with a version that only works for single-letter words:
to inout1 :word
print :word
end

But we can’t quite use inout1 as a subprocedure of inout2, as we did in the downup problem. Instead we need a different version of inout1, which types a space before its input:

to inout2 :word
print :word
inout2.1 butfirst :word
print :word
end
to inout2.1 :word
  type "| | ; a word containing a space
  print :word
end

_Type_ is a command, which requires one input. The input can be any datum. _Type_ prints its input, like _print_, but does not move the cursor to a new line afterward. The cursor remains right after the printed datum, so the next _print_ or _type_ command will continue on the same line.

We need another specific case or two before a general pattern will become apparent. Here is the version for three-letter words:

to inout3 :word
print :word
inout3.2 butfirst :word
print :word
end
to inout3.2 :word
  type "| |
  print :word
  inout3.1 butfirst :word
  type "| |
  print :word
end
Convince yourself that each of these procedures types the right number of spaces before its input word.

Here is one final example, the version for four-letter words:

to inout4 :word
print :word
inout4.3 butfirst :word
print :word
end

to inout4.3 :word
type "| |
pinout :word
inout4.2 butfirst :word
type "| |
pinout :word
end

to inout4.2 :word
repeat 2 [type "| |
pinout :word
inout4.1 butfirst :word
repeat 2 [type "| |
pinout :word
end

to inout4.1 :word
repeat 3 [type "| |
pinout :word
end

Try this out and try writing inout5 along the same lines.

How can we find a common pattern that will combine the elements of all these procedures? It will have to look something like this:
to inout :word
repeat something [type " | |"]
print :word
if something [stop]
inout butfirst :word
repeat something [type " | |"]
print :word
end

This is not a finished procedure because we haven’t figured out how to fill the blanks.
First I should remark that the stop rule is where it is, after the first print, because that’s how far the innermost procedures (inout2.1, inout3.1, and inout4.1) get. They type some spaces, print the input word, and that’s all.

Another thing to remark is that the first input to the repeat commands in this general procedure will sometimes be zero, because the outermost procedures (inout2, inout3, and inout4) don’t type any spaces at all. Each subprocedure types one more space than its superprocedure. For example, inout4 types no spaces. Its subprocedure inout4.3 types one space. inout4.3’s subprocedure inout4.2 types two spaces. Finally, inout4.2’s subprocedure inout4.1 types three spaces.

In order to vary the number of spaces in this way, the solution is to use another input that will have this number as its value. We can call it spaces. The procedure will then look like this:

to inout :word :spaces
repeat :spaces [type " | |"]
print :word
if equalp count :word 1 [stop]
inout (butfirst :word) (:spaces+1)
repeat :spaces [type " | |"]
print :word
end

? inout "hello 0
hello
ello
llo
lo
 o
lo
llo
ello
hello

More Examples
Notice that, when we use `inout`, we have to give it a zero as its second input. We could eliminate this annoyance by writing a new `inout` that invokes this one as a subprocedure:

```logo
to inout :word
  inout.sub :word 0
end

to inout.sub :word :spaces
  repeat :spaces [type " | |
    print :word
    if equalp count :word 1 [stop]
    inout.sub (butfirst :word) (:spaces+1)
  repeat :spaces [type " | |
    print :word
end
```

(The easiest way to make this change is to edit `inout` with the Logo editor and change its title line and its recursive call so that its name is `inout.sub`. Then, still in the editor, type in the new superprocedure `inout`. When you leave the editor, both procedures will get their new definitions.)

This program structure, with a short superprocedure and a recursive subprocedure, is very common. The superprocedure’s only job is to provide the initial values for some of the subprocedure’s inputs, so it’s sometimes called an initialization procedure. In this program `inout` is an initialization procedure for `inout.sub`.

By the way, the parentheses in the recursive call aren’t really needed; I just used them to make it more obvious which input is which.

---

**Other Stop Rules**

The examples I’ve shown so far use this stop rule:

```logo
if equalp count :word 1 [stop]
```

Perhaps you wrote your `down` procedure the same way:

```logo
to down :word
  print :word
  if equalp count :word 1 [stop]
  down butlast :word
end
```
Here is another way to write `down`, which has the same effect. But this is a more commonly used style:

```scheme
  to down :word
  if emptyp :word [stop]
  print :word
  down butlast :word
  end
```

This version of `down` has the stop rule as its first instruction. After that comes the instructions that carry out the specific work of the procedure, in this case the `print` instruction. The recursive call comes as the last instruction.

A procedure in which the recursive call is the last instruction is called *tail recursive*. We’ll have more to say later about the meaning of tail recursion. (Actually, to be precise, I should have said that a *command* in which the recursive call is the last instruction is tail recursive. What constitutes a tail recursive operation is a little trickier, and so far we haven’t talked about recursive operations at all.)

Here’s another example:

```scheme
  to countdown :number
  if equalp :number 0 [print "Blastoff! stop]
  print :number
  countdown :number-1
  end
```

```text
? countdown 10
10
9
8
7
6
5
4
3
2
1
Blastoff!
```

In this case, instead of a word that gets smaller by `butfirsting` or `butlasting` it, the input is a number from which 1 is subtracted for each recursive invocation. This example
also shows how some special action (the print "Blastoff! instruction) can be taken in the innermost invocation of the procedure.

☞ Here are some ideas for recursive programs you can write. In each case I’ll show an example or two of what the program should do. Start with one.per.line, a command with one input. If the input is a word, the procedure should print each letter of the word on a separate line. If the input is a list, the procedure should print each member of the list on a separate line:

? one.per.line "hello
h
e
l
l
o

? one.per.line [the rain in spain]
the
rain
in
spain

(You already know how to do this without recursion, using foreach instead. Many, although not all, recursive problems can also be solved using higher order functions. You might enjoy this non-obvious example:

to down :word
ignore cascade (count :word) [print ? butlast?] :word
end

While you’re learning about recursion, though, don’t use higher order functions. Once you’re comfortable with both techniques you can choose which to use in a particular situation.)

☞ As an example in which an initialization procedure will be helpful, try triangle, a command that takes a word as its single input. It prints the word repeatedly on the same line, as many times as its length. Then it prints a second line with one fewer repetition, and so on until it prints the word just once:
A more ambitious project is `diamond`, which takes as its input a word with an odd number of letters. It displays the word in a diamond pattern, like this:

```
? triangle "frog"
frog frog frog frog
frog frog frog
frog frog
frog
```

(Hint: Write two procedures `diamond.top` and `diamond.bottom` for the growing and shrinking halves of the display. As in `inout`, you’ll need an input to count the number of spaces by which to indent each line.) Can you write `diamond` so that it does something sensible for an input word with an even number of letters?