Functional Programming Notes

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Preface

This is a Quarto book.

1 Introduction

This is a book created from markdown and executable code.

See @knuth84 for additional discussion of literate programming.

Part I

Logo

2 Introduction to Logo

• word-oriented (as opposed to number-oriented) lisp-like functional programming language.

2.1 Basic Notions

Words and Lists

Basic building blocks of logo programs are *words*. Everything in logo is a word. By default logo interprets a word as a name of a procedure and tries to carry it out. Examples of procedures are sum, print. We will define procedures more carefully below.

In order for a word to be interpreted as itself, and not as a name of a procedure it must be escaped.

E.g.

print hello

will not print hello, but will try interpret hello as a name of a procedure, and output and error. A word is escaped by prepending it with a quote like this: "hello. For this reason escaping is also called quoting.

So

print "hello

will print hello.

Numeric words are automatically escaped. That is, print 2 and print "2 are the same. It makes sense since procedure names can not be numbers, so numbers are automatically understood to evaluate to themselves.

List is simply a combination of multiple words. All logo programs are lists. Logo evaluates a list by evaluating the procedures contained in the list. e.g.

print sum 3 2

Just as words can be escaped, so can be lists. In that case logo will not try to evaluate the list and carry out the computation, rather the list will be evaluated to itself. Lists are escaped by enclosing them in square brackets. e.g.

[print sum 3 2]

will not print 5. It is simply the list itself. Note that this is not a complete logo instruction. (We will carefully define what an instruction is below). The **print** procedure is flexible and accepts not only words but also (escaped) lists. So we can supply the above list to it.:

print [print sum 3 2]

This will print print sum 3 2

Escaped words or escaped lists that evaluate to themselves are called data.

Lists are very flexible and can contain different sorts of data, including other lists:

[[1 apple] 2 [banana 15 cherry]]

Above list contains two lists and one number. It is a nested list. A list that is not nested, like [banana 15 cherry] is called a *flat list* of a *sentence*.

This is different to many other languages, where lists usually must contain objects or data of the same type.

Procedures and Instructions

procedures are programs that carry out computations. e.g. print, sum are names of procedures. In conventional programming languages there are many forms of statements that achieve certain things, like assignment statement, if statement, while statement, all having their unique syntax rules. In lisp-like languages this is much simpler. There is only one type of statement: procedure invocation.

A procedure is a name of a program, not a concrete instance of it. To carry out a concrete computation, a procedure must be supplied with information (data). Doing this is called *invoking* a procedure. E.g. sum 3 2, print 10. Different procedures accept different number of data. E.g. sum expects two words, while print expects a single one.

There are two type of procedures:

- 1. commands: commands have effects when invoked. Effects change something in the state of the computer, e.g. print
- 2. operations: operations return values / data when invoked. They do not change the state of the computer. e.g. sum. Another way to say is that operations are evaluated when invoked.

since operations return values, they can be used in place of data as an input to a procedure. We saw it with print:

print sum 3 2

Since invoked operations are values, they can be supplied to operations as inputs. This can be done indefinitely and such combinations are called expressions. More formally expression are defined inductively as follows:

- 1. data are expressions.
- 2. if an operation op expects n inputs, and e1,..., en are expressions. Then op e1 ... en is an expression.

An *instruction* is invocation of one or more procedures. E.g. print sum 3 2 or print 10. More formally an instruction is a list, where the first word is a command and the rest of the words are expressions that evaluate to inputs necessary to carry out the command. E.g.:

print sum 3 2

print is a command and it expects single datum. sum 3 2 is an expression evaluating to 5, which in turn is passed to print as input.

Manipulating Words and Lists