

The Little MLer



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Foreword by Robin Milner

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**To Helga. Christopher, and
Sebastian.**

**To Mary, Rob. Rachel, Sara,
and to the memory of Brian.**

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FOREWORD

This is a book about writing programs, and understanding them as you write them. Most large computer programs are never completely understood; if they were, they wouldn't go wrong so often and we would be able to describe what they do in a scientific way. A good language should help to improve this state of affairs.

There are many ways of trying to understand programs. People often rely too much on one way, which is called "debugging" and consists of running a partly-understood program to see if it does what you expected. Another way, which ML advocates, is to install some means of understanding in the very programs themselves.

Standard ML was designed with this in mind. There are two particular ways-ofunderstanding built in to Standard ML; one is types for understanding data, the other is the module system for understanding the structure of the large-scale programs. People who program in a language with a strong type system, like this one, often say that their programs have fewer mistakes, and they understand them better.

The authors focus upon these features of Standard NIL. They are well equipped to help you to understand programming; they are experienced teachers as well as researchers of the elegant and simple ideas which inspire good programming languages and good programming style.

Above all they have written a book which is a pleasure to read; it is free of heavy detail, but doesn't avoid tricky points. I hope you will enjoy the book and be able to use the ideas, whatever programming language you use in the future.

Robin Milner
Cambridge University

PREFACE

Programs consume data and produce data; designing a program requires a thorough understanding of data. In ML, programmers can express their understanding of the data using the sublanguage of types. Once the types are formulated, the design of the program follows naturally. Its shape will reflect the shape of the types and type definitions. Most collections of data, and hence most type specifications, are inductive, that is, they are defined in terms of themselves. Hence, most programs are recursive; again, they are defined in terms of themselves.

The first and primary goal of this book is to teach you to think recursively about types and programs. Perhaps the best programming language for understanding types and recursive thinking is ML. It has a rich, practical type language, and recursion is its natural computational mechanism. Since our primary concern is the idea of recursion, our treatment of ML in the first eight chapters is limited to the whys and wherefores of just a few features: types, datatypes, and functions.

The second goal of this book is to expose you to two important topics concerning large programs: dealing with exceptional situations and composing program components. Managing exceptional situations is possible, but awkward, with recursive functions. Consequently, ML provides a small and pragmatic sublanguage, i.e., exception, raise, and handle, for dealing with such situations. The exception mechanism can also be used as a control tool to simplify recursive definitions when appropriate.

Typically, programs consist of many collections of many types and functions. Each collection is a program component or module. Constructing large programs means combining modules but also requires understanding the dependencies among the components. ML supports a powerful sublanguage for that purpose. In the last chapter, we introduce you to this language and the art of combining program components. The module sublanguage is again a functional programming language, just like the one we present in the first eight chapters, but its basic values are modules (called structures) not integers or booleans.

While *The Little MLer* provides an introduction to the principles of types, computation, and program construction, you should also know that ML itself is more general and incorporates more than we could intelligibly cover in an introductory text. After you have mastered this book, you can read and understand more advanced and comprehensive books on ML.

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WHAT You NEED TO KNOW TO READ THIS BOOK

You must be comfortable reading English and performing rudimentary arithmetic. A willingness to use paper and pencil to ensure understanding is absolutely necessary.

READING GUIDELINES

Do not rush through this book. Read carefully; valuable hints are scattered throughout the text. Do not read the first eight chapters in fewer than three sittings. Allow one sitting at least for each of the last two chapters. Read systematically. If you do not fully understand one chapter, you will understand the next one even less.

The book is a dialogue about interesting examples of NIL programs. If you can, try the examples while you read. Since NIL implementations are

predominantly interactive, the programmer can immediately participate in and observe the behavior of expressions. We encourage you to use this interactive read-evaluate-and-print loop to experiment with our definitions and examples. Some hints concerning experimentation are provided below.

We do not give any formal definitions in this book. We believe that you can form your own definitions and thus remember and understand them better than if we had written them out for you. But be sure you know and understand the morals that appear at the end of each chapter.

We use a few notational conventions throughout the text, primarily changes in typeface for different classes of symbols. Variables are in italic. Basic data, including numbers, booleans, constructors introduced via datatypes, are set in sans serif. Keywords, e.g., datatype, of, and, fun, are in boldface. When you experiment with the programs, you may ignore the typefaces but not the related framenotes. To highlight this role of typefaces, the ML fragments in framenotes are set in a typewriter face.

Food appears in many of our examples for two reasons. First, food is easier to visualize than abstract ideas. (This is not a good book to read while dieting.) We hope the choice of food will help you understand the examples and concepts we use. Second, we want to provide you with a little distraction. We know how frustrating the subject matter can be, and a little distraction will help you keep your sanity.

You are now ready to start. Good luck! We hope you will enjoy the experiences waiting for you on the following pages.

Bon appétit!

Matthias Felleisen
Daniel P. Friedman

EXPERIMENTING WITH SML

The book's programming language is a small subset of SML. With minor modifications, the examples of the first nine chapters of the book will run on most implementations of SAIL. For the tenth chapter, an implementation based on the 1996/97 revision of SAIL must be used.

The best mode to conduct experiments is

1. to place `Compiler.Control.Print.printDepth := 20;` into a newly created file,
2. to append the desired definitions (boxes) to the file,
3. to add a semicolon after each box, and
4. to employ use "<filename>"; to load the definitions into the read-eval-print loop.

SML is then ready to accept and evaluate expressions that refer to the new definitions.

EXPERIMENTING WITH OBJECTIVE CAML

Objective Caml is a major dialect of the family of ML languages. The best mode to conduct experiments with Objective Caml is

1. to place `#print-depth 20; ;` into a newly created file,
2. to append the desired definitions (boxes) to the file,
3. to add two semicolons after each box, and
4. to employ `#use` to load the definitions into the read-eval-print loop.

Objective Caml is then ready to accept and evaluate expressions that refer to the new definitions.

Objective Caml's syntax differs slightly from SML's. By using the following hints systematically, you can easily translate the boxes from the first nine chapters of the book into Objective Caml. Each hint is marked by a chapter number and a frame number. If you are using Objective Caml, annotate the corresponding frames before you start reading to remind you where the differences between SML's and Objective Caml's syntaxes first appear.

1:16 Replace datatype by type:

```
type seasoning =
  Salt
  | Pepper
```

2:15 Replace fun by let rec and use function. The patterns omit the function name:

```
let rec only_onions =
  function
    (Skewer)
    -> true
  | (Onion(x))
    -> only_onions(x)
  | (Lamb(x))
    -> false
  | (Tomato(x))
    -> false
```

4:66 To specify the precise types that a function should consume and produce, wrap the function name with the type assertion:

```
let rec (has_steak : meza * main * dessert -> bool) =
  function
    (x,Steak,d)
    -> true
  | (x,ns,d)
    -> false
```

7:11 Since constructors are not functions in Objective Caml, define hot-maker as follows:

```
let rec hot_maker(x) =
  function
    (x)
    -> Hot(x)
```

8:93 Curried definitions with matching on the first consumed value need parentheses around the function being returned when the second consumed value is placed in parentheses as we do here:

```

let rec combine_c =
  function
    (Empty)
    -> (function
          (12)
          -> 12)
    | (Cons(a,11))
    -> (function
          (12)
          -> Cons(a,combine_c(11)(12)))

```

9:14 Replace No-bacon 0 by (No-bacon 0).

9:84 Replace (expi handle pattern => exp2) by (try expl with pattern -> exp2). Also, replace div by /:

```

let rec find(n,boxes) =
  (try check(n,boxes,list_item(n,boxes)))
  with
    Out_of_range
    -> find(n / 2,boxes)
and check =
  function
    (n,boxes,Bacon)
    -> n
  | (n,boxes,Ix(i))
    -> find(i,boxes)

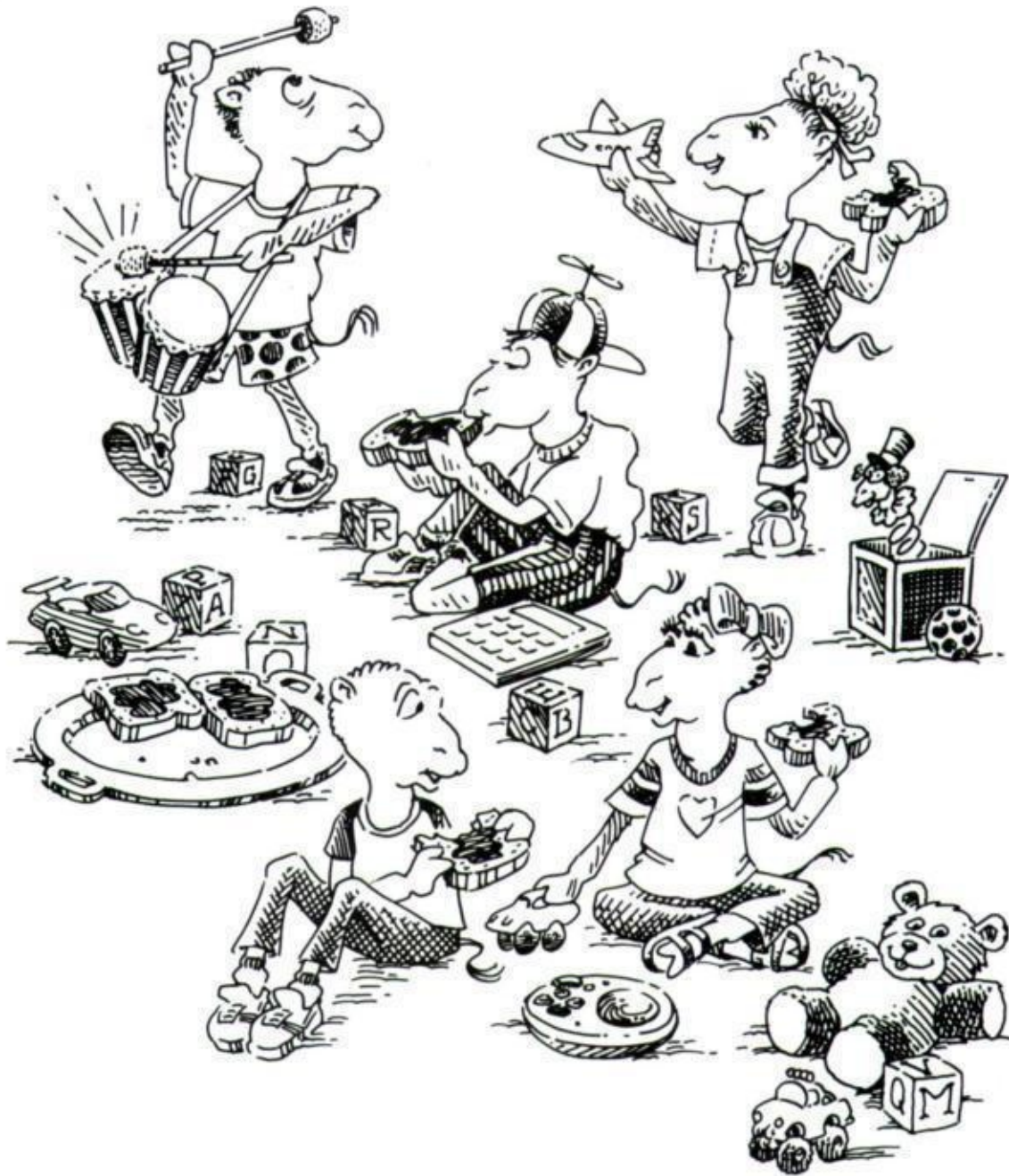
```

10 The examples of this chapter can be expressd in Objective Caml, but see the manual for the syntax of modules and simple examples that use them before you do.

The Little MLer

1.

Building Blocks



Is this a number: 5?

¹ Yes.

Is 5 also an integer?

² Yes, it is.

Is this a number: 17?

³ Yes, it is also an integer.

Is this a number: -23?

⁴ Yes, but we don't use negative integers.

Is this an integer: 5.32?

⁵ No, and we don't use reals.

What type of number is 5?

⁶ *int*.¹

¹ The symbol *int* stands for "integer."

Quick, think of another integer!

⁷ How about 13?

What type of value is true?

⁸ *bool*.¹

¹ The symbol *bool* stands for "boolean."

What type of value is false?

⁹ *bool*.

Can you think of another *bool*?

¹⁰ No, that's all there is to *bool*.

Are there more *ints* than *bools*?

¹¹ Lots.

What is *int*?

¹² A type.

What is *bool*?

¹³ Another type.

What is a type?

¹⁴ A type is a name for a collection of values.

What is a type?

¹⁵ Sometimes we use it as if it were the collection.

Does this define a new type?

¹⁶ Yes, it does.

```
datatype seasoning =  
    Salt  
  | Pepper
```

Is this a *seasoning*: Salt?

¹⁷ Yes, it is.

And Pepper?

¹⁸ It's also a *seasoning*.

Can you think of another *seasoning*?

¹⁹ No, there are two. And that's all.

Have we seen a type like *seasoning* before?

²⁰ Yes, *bool* also has just two values.

Does this define a new type, too?

²¹ Yes, it does.

```
datatype num =  
    Zero  
  | One_more_than of num
```

Is this a *num*: *Zero*?

²² Obviously, just like *Salt* is a *seasoning*.

Is *One_more_than(Zero)* a *num*?

²³ Yes, because *One_more_than* constructs a *num* from a *num*.

How does *One_more_than* do that?

²⁴ We gave it *Zero*, which is a *num*, and it constructs a new *num*.

What is the type of
One_more_than(
One_more_than(
Zero))?

²⁵ *num*, because *One_more_than* constructs a *num* from a *num* and we agreed that
One_more_than(
Zero)

is a *num*.

What is
One_more_than(
0)?

²⁶ This is *nonsense*,¹ because 0 is not a *num*.

¹ We use the word “nonsense” for an expression that has no type.

What is the type of
One_more_than(
One_more_than(
One_more_than(
One_more_than(
Zero))))?

²⁷ *num*.

What is the difference between *Zero* and 0?

²⁸ The value *Zero* belongs to the type *num*, whereas 0 belongs to *int*.

Correct. In general, if two things belong to two different types, they cannot be the same.

²⁹ A type is a name for a collection of values, and there is no overlap for any two distinct types.

Are there more *nums* than *bools*?

³⁰ Lots.

Are there more *nums* than *ints*?

³¹ No.¹

¹ And we will see in a later chapter why there are as many *ints* as *nums*.

What does this define?

```
datatype α1 open-faced-sandwich =  
    Bread of α  
    | Slice of α open-faced-sandwich
```

³² It looks like the definition of a new type, but it also contains this funny looking α .

¹ We use 'a for α , but it is pronounced alpha.

What is *Bread(0)*?

³³ It looks like an element of α *open-faced-sandwich*.

And what is *Bread(true)*?

³⁴ It also looks like an element of α *open-faced-sandwich*.

But how can both *Bread(0)* and *Bread(true)* be elements of the same type?

They can't! They belong to two different types:

³⁵ What does that mean?

int open-faced-sandwich

and

bool open-faced-sandwich.

It means that

³⁶ Okay, that makes sense.

```
datatype α open-faced-sandwich =  
    Bread of α  
    | Slice of α open-faced-sandwich
```

is not a type definition but a shape that represents many different datatypes.

So, if we write `int open_faced_sandwich`, we mean a type like this.¹

```
datatype int open_faced_sandwich =  
    Bread of int  
  | Slice of int open_faced_sandwich
```

³⁷ Writing `bool open_faced_sandwich` is as if we had defined a new **datatype**.

```
datatype bool open_faced_sandwich =  
    Bread of bool  
  | Slice of bool open_faced_sandwich
```

What does `bool open_faced_sandwich` mean?

¹ The marker \otimes indicates that this definition is ungrammatical. We use this ungrammatical definition to explain $\alpha \text{ open_faced_sandwich}$.

So what is `int open_faced_sandwich`?

³⁸ The simplest way of saying “This is an instance of the definition of $\alpha \text{ open_faced_sandwich}$ where α stands for `int`.”

And what is `bool open_faced_sandwich`?

³⁹ The simplest way of saying “This is an instance of the definition of $\alpha \text{ open_faced_sandwich}$ where α stands for `bool`.”

What is `num open_faced_sandwich`?

⁴⁰ The simplest way of saying “This is an instance of the definition of $\alpha \text{ open_faced_sandwich}$ where α stands for `num`.”

Does that also mean that we can derive as many types as we want from the shape

$\alpha \text{ open_faced_sandwich}$?

⁴¹ Yes.

Is

⁴² Yes.

$\text{Bread}(0)$

an

$\text{int open_faced_sandwich}$?

Why does it belong to
`int open_faced_sandwich`
and not
`bool open_faced_sandwich`?

⁴³ Because 0 is an `int`, and `Bread` constructs elements of type `int open_faced_sandwich` when it is given an `int`.

And what is the type of `Bread(true)?`

⁴⁴ *bool open-faced_sandwich.*

To what type does

`Bread(`
 `One_more_than(`
 `Zero))`

belong?

Is

`Bread(Bread(0))`
an
`(int open-faced_sandwich)`
`open-faced_sandwich?`

⁴⁵ It belongs to *num open-faced_sandwich.*

And finally, since *(num open-faced_sandwich)* is also a type, to what type does

`Bread(`
 `Bread(`
 `One_more_than(`
 `Zero)))`

belong?

⁴⁶ Yes, because *int open-faced_sandwich* is a type, and we said that we can derive a new type from α *open-faced_sandwich* by replacing α with any type.

⁴⁷ It belongs to
(num open-faced_sandwich)
open-faced_sandwich.

Wow, types are types.

The First Moral

Use datatype to describe types. When a type contains lots of values, the datatype definition refers to itself. Use α with datatype to define shapes.

२०

Mātchmāker,
Mātchmāker



Here is another type definition.

¹ It contains four alternatives, not just two.

```
datatype shish_kebab =  
    Skewer  
    | Onion of shish_kebab  
    | Lamb of shish_kebab  
    | Tomato of shish_kebab
```

What is different about it?

What is an element of this new type?

² How about
Skewer?

And another one?

³ Here's one:
Onion(
 Skewer).

And a third?

⁴ Here's one more:
Onion(
 Lamb(
 Onion(
 Skewer))).

Are there only Onions on this *shish_kebab*:
Skewer?

⁵ true, because there is neither Lamb nor
Tomato on the Skewer.

Are there only Onions on this *shish_kebab*:
Onion(
 Skewer)?

⁶ true.

And how about:
Lamb(
 Skewer)?

⁷ false, it contains Lamb.

Is it true that
Onion(
 Onion(
 Onion(
 Skewer))))

⁸ true.

contains only Onions?

And finally:

```
Onion(  
  Lamb(  
    Onion(  
      Skewer))))?
```

Is it true that

5
contains only Onions?

Write the function *only_onions* using `fun`, `=`,
`|`, `(`, `)`, `true`, `false`, `Skewer`, `Onion`, `Lamb`, and
`Tomato`.

What kind of things does *only_onions*
consume?

And what does it produce?

Are you anxious to see the first function
definition?

⁹ `false`.

¹⁰ What kind of question is that? That looks like nonsense, because 5 is an *int*, not a *shish_kebab*.

¹¹ Of course, you can't write this function, yet. Okay, you deserve something sweet for enduring this last question.

¹² *shish_kebabs*.

¹³ *bools*.

¹⁴ Yes, we can't wait for the next page.

Here it is.

```
fun only_onions(Skewer)
= true
| only_onions(Onion(x))
= only_onions(x)
| only_onions(Lamb(x))
= false
| only_onions(Tomato(x))
= false
```

```
only_onions1 :
shish_kebab → bool
```

¹⁵ Yes, the second box is not a function definition. Why is the second box there?

Did you notice the second box?

¹ This box (type assertion) is a part of the program. It is transcribed as

(only_onions : shish_kebab -> bool)

so that implementations can verify your thoughts about the type of a function. The transcription must always follow the function definition, never precede it. In general, if a box contains a bullet •, then you must transcribe it by putting a left parenthesis in front of the contents and a right parenthesis behind it. The arrow is transcribed with two characters: - followed by >.

The second box states what *only_onions* consumes and produces.

¹⁶ What is in front of (*i.e.*, to the left of) the symbol → is the type of things that the function consumes, and what is behind → is the type of things it produces.

Is

shish_kebab → bool

the type of *only_onions*?

Which item is mentioned first in the definition of *shish_kebab*?

Which item is mentioned first in the definition of *only_onions*?

Which item is mentioned second in the definition of *shish_kebab*?

¹⁷ Yes, *shish_kebab* → *bool* is the type of *only_onions* just as *int* is the type of 5.

¹⁸ Skewer.

¹⁹ Skewer.

²⁰ Onion.

Which item is mentioned second in the definition of *only_onions*?

²¹ Onion.

Does the sequence of items in the datatype definition correspond to the sequence in which they appear in the function definition?

Almost always.

²³ Okay.

What is the value of

```
only_onions(  
    Onion(  
        Onion(  
            Skewer))))?
```

²⁴ true.

And how do we determine the answer of

```
only_onions(  
    Onion(  
        Onion(  
            Skewer))))?
```

²⁵ We will need to pay attention to the function definition.

```
fun only_onions(Skewer)  
  = true  
  | only_onions(Onion(x))  
  = only_onions(x)  
  | only_onions(Lamb(x))  
  = false  
  | only_onions(Tomato(x))  
  = false
```

Does

```
only_onions(  
    Onion(  
        Onion(  
            Skewer))))
```

²⁶ No.

match

```
only_onions(Skewer)?
```

Why not?

²⁷ Because

```
Onion(  
    Onion(  
        Skewer))
```

does not match Skewer.

Does
only_onions(
 Onion(
 Onion(
 Skewer)))

match

only_onions(Onion(x))?

Let x stand for
 Onion(
 Skewer).

Then what is
only_onions(
 Onion(
 Skewer))?

Why do we need to know the meaning of
only_onions(
 Onion(
 Skewer))?

How do we determine the answer of
only_onions(
 Onion(
 Skewer))?

²⁸ Yes, if x stands for
 Onion(
 Skewer).

²⁹ In that case, we have found a match.

³⁰ It is
 only_onions(x),
which is what follows the '=' below
only_onions(Onion(x)) in the definition of
only_onions, with x replaced by what it
stands for:
 Onion(
 Skewer).

³¹ Because the answer for
 only_onions(
 Onion(
 Skewer))

is also the answer for
 only_onions(
 Onion(
 Onion(
 Skewer))).

³² Let's see.

Does
only_onions(
 Onion(
 Skewer))

match
only_onions(Skewer)?

Why not?

³³ No.

³⁴ Because
 Onion(
 Skewer)
 does not match Skewer.

Does
only_onions(
 Onion(
 Skewer))

match
only_onions(Onion(x))?

So let x stand for Skewer, now.

³⁵ Yes, if x stands for Skewer, now.

Then what is *only_onions(Skewer)?*

³⁶ In that case, we have found our match again.

³⁷ It is
 only_onions(x),
 which is what follows the '=' below
 only_onions(Onion(x)) in the definition of
 only_onions, with x replaced by what it
 stands for:
 Skewer.

Why do we need to know what the meaning
of

only_onions(Skewer)
is?

³⁸ Because the answer for
only_onions(Skewer)
is the answer for
only_onions(

Onion(
Skewer)),

which is the answer for
only_onions(
Onion(
Onion(
Skewer))).

How do we determine the answer of
only_onions(Skewer)?

Does
only_onions(Skewer)
match
only_onions(Skewer)?

Then what is the answer?

Are we done?

³⁹ We need to match one more time.

⁴⁰ Completely.

⁴¹ true.

⁴² Yes! The answer for
only_onions(
Onion(
Onion(
Skewer)))

is the same as the answer for
only_onions(
Onion(
Skewer)),

which is the same as the answer for
only_onions(Skewer),
which is
true.

What is the answer of
only_onions(
Onion(
Lamb(
Skewer))))?

⁴³ false, isn't it?

Does
only_onions(
Onion(
Lamb(
Skewer))))
match
only_onions(Skewer)?

⁴⁴ No, it does not match.

Why not?

⁴⁵ Because
Onion(
Lamb(
Skewer))
does not match Skewer.

Does
only_onions(
Onion(
Lamb(
Skewer))))
match
only_onions(Onion(*x*))?

⁴⁶ Yes, if *x* now stands for
Lamb(
Skewer).

Next let *x* stand for
Lamb(
Skewer).

⁴⁷ In that case, they match.

Then what is
only_onions(
Lamb(
Skewer))?

Why do we need to know what
only_onions(
Lamb(
Skewer))
is?

Does
only_onions(
Lamb(
Skewer))
match
only_onions(Skewer)?

Does
only_onions(
Lamb(
Skewer))
match
only_onions(Onion(*x*))?

Does
only_onions(
Lamb(
Skewer))
match
only_onions(Lamb(*x*))?

⁴⁸ It is
only_onions(*x*),
which is what follows the '=' below
only_onions(Onion(*x*)), with *x* replaced by
what it stands for:
Lamb(
Skewer).

⁴⁹ Because the answer for
only_onions(
Lamb(
Skewer))
is the answer for
only_onions(
Onion(
Lamb(
Skewer))).

⁵⁰ No.

⁵¹ No.

⁵² Yes, if *x* stands for Skewer, now

And now what is the answer?

Are we done?

Describe the function *only_onions* in your own words.

Describe how the function *only_onions* accomplishes this.

So what is the value of
only_onions(5)?

Is

Tomato(
Skewer)?

an element of *shish_kebab*?

Is

Onion(
Tomato(
Skewer))

an element of *shish_kebab*?

And how about another Tomato?

⁵³ false, because false follows the '=' below *only_onions(Lamb(x))* in the definition of *only_onions*.

⁵⁴ Yes! The answer for
only_onions(
Onion(
Lamb(
Skewer)))

is the same as the answer for
only_onions(
Lamb(
Skewer)),

which is
false.

⁵⁵ Here are our words:
“*only_onions* consumes a *shish_kebab* and checks to see whether it is only edible by an onion lover.”

⁵⁶ Here are our words again:
“*only_onions* looks at each piece of the *shish_kebab* and, if it doesn’t encounter Lamb or Tomato, it produces true.”

⁵⁷ Nonsense. We already said that 5 is an *int*, not a *shish_kebab*.

⁵⁸ Yes.

⁵⁹ Since
Tomato(
Skewer)
is an element of *shish_kebab*, we can also wrap an Onion around it.

⁶⁰ Sure.

Is

```
Tomato(  
  Onion(  
    Tomato(  
      Skewer))))
```

a vegetarian shish kebab?

⁶¹ Of course, there is no Lamb in it.

Is

```
Onion(  
  Onion(  
    Onion(  
      Skewer))))
```

a vegetarian shish kebab?

⁶² Yes, it only contains Onions.

Define the function

```
is_vegetarian :  
  shish_kebab → bool,
```

which returns true if what it consumes does not contain Lamb.

⁶³ Shouldn't the line for Tomatoes in this function be the same as the line for Onions?

```
fun is_vegetarian(Skewer)  
  = true  
  | is_vegetarian(Onion(x))  
  = is_vegetarian(x)  
  | is_vegetarian(Lamb(x))  
  = false  
  | is_vegetarian(Tomato(x))  
  = is_vegetarian(x)
```

```
is_vegetarian :  
  shish_kebab → bool
```

.

Yes, that's right. Let's move on. What does

```
datatype α shish =  
  Bottom of α  
  | Onion of α shish  
  | Lamb of α shish  
  | Tomato of α shish
```

define?

⁶⁴ It defines a datatype that is similar in shape to *shish_kebab*.

Do the definitions of α *shish* and *shish_kebab*⁶⁵ use the same names?

Yes, the names of the constructors are the same, but clearly from now on Onion constructs an α *shish* and no longer a *shish_kebab*.

What is different about the new datatype?

⁶⁶ A *shish_kebab* is always on a Skewer, an α *shish* is placed on different kinds of Bottoms.

Here are some bottom objects.

```
datatype rod =  
    Dagger  
  | Fork  
  | Sword
```

Are they good ones?

Think of another class of bottom objects.

⁶⁸ We could move all of the food to various forms of plates.

```
datatype plate =  
    Gold_plate  
  | Silver_plate  
  | Brass_plate
```

What is the type of
Onion(
 Tomato(
 Bottom(Dagger))))?

⁶⁹ It belongs to *rod shish*.

Is
Onion(
 Tomato(
 Bottom(Dagger))))
a vegetarian *rod shish*?

⁷⁰ Sure it is. It only contains Tomatoes and Onions.

Does
Onion(
 Tomato(
 Bottom(Gold_plate))))
belong to *plate shish*?

⁷¹ Sure, because *Gold_plate* is a *plate* and *plate* is used as a Bottom, and Tomatoes and Onions can be wrapped around Bottoms.

ls
Onion(
 Tomato(
 Bottom(Gold_plate)))
a vegetarian shish kebab?

Let's define the function

is_veggie : α shish \rightarrow bool,
which checks whether a shish kebab contains
only vegetarian foods, regardless of what
Bottom it is in.

⁷² Sure it is. It is basically like

Onion(
 Tomato(
 Bottom(Dagger))))

except that we have moved all the food from
a Dagger to a Gold_plate.

⁷³ It only differs from *is_vegetarian* in one part.

```
fun is_veggie(Bottom(x))  
  = true  
  | is_veggie(Onion(x))  
  = is_veggie(x)  
  | is_veggie(Lamb(x))  
  = false  
  | is_veggie(Tomato(x))  
  = is_veggie(x)
```

```
is_veggie :  
 $\alpha$  shish  $\rightarrow$  bool
```

•

This new function matches against arbitrary
Bottoms, whereas *is_vegetarian* only matches
against Skewers.

Let's determine the value of
is_veggie(
 Onion(
 Fork)).

Why?

What is the value of
is_veggie(
 Onion(
 Tomato(
 Bottom(Dagger))))?

⁷⁴ This is nonsense.

⁷⁵ Because Onion constructs α shish from α shish, which does not include Fork.

⁷⁶ true.

What type of thing is
Onion(
 Tomato(
 Bottom(Dagger))))?

What is the value of
is_veggie(
 Onion(
 Tomato(
 Bottom(Gold_plate))))?

And what type of thing is
Onion(
 Tomato(
 Bottom(Gold_plate))))?

But aren't both examples of α shish?

How can *is_veggie* consume things that belong to different types?

What functions should we think about?

Where else do the functions differ?

⁷⁷ We said it belonged to the type *rod shish*.

⁷⁸ It is true, too.

⁷⁹ It belongs to the type *plate shish*, which has the same shape as *rod shish*, but is a distinct type.

⁸⁰ Yes, they are. The two types only differ in how α is replaced by a type.

⁸¹ Perhaps we should think of *is_veggie* as two functions.

⁸² One function has the type

rod shish \rightarrow *bool*

and the other one has the type

plate shish \rightarrow *bool*.

⁸³ Nowhere—they are identical otherwise.

So this is how we could have written the function *is_veggie* for *shishes* on rods.

```
datatype rod =  
  Dagger  
  | Fork  
  | Sword
```

```
fun is_veggie(Bottom(x))  
  = true  
  | is_veggie(Onion(x))  
  = is_veggie(x)  
  | is_veggie(Lamb(x))  
  = false  
  | is_veggie(Tomato(x))  
  = is_veggie(x)
```

is_veggie :
rod shish → bool

And how would we write the function *is_veggie* for *shishes* on plates?

What type of value is

```
is_veggie(  
  Onion(  
    Tomato(  
      Bottom(52))))?
```

What type of value is

```
is_veggie(  
  Onion(  
    Tomato(  
      Bottom(  
        One_more_than(Zero))))?)
```

⁸⁴ All we have to change is the type of Bottom and the type of the function.

```
datatype plate =  
  Gold_plate  
  | Silver_plate  
  | Brass_plate
```

```
fun is_veggie(Bottom(x))  
  = true  
  | is_veggie(Onion(x))  
  = is_veggie(x)  
  | is_veggie(Lamb(x))  
  = false  
  | is_veggie(Tomato(x))  
  = is_veggie(x)
```

is_veggie :
plate shish → bool

Whew, that's a lot of writing!

⁸⁵ bool.

⁸⁶ bool.

What type of value is

```
is_veggie(  
  Onion(  
    Tomato(  
      Bottom(false))))?
```

Does that mean *is_veggie* works for all five types: *rod shish*, *plate shish*, *int shish*, *num shish*, and *bool shish*?

What is the bottom object of

```
Onion(  
  Tomato(  
    Bottom(Dagger))))?
```

What is the bottom object of

```
Onion(  
  Tomato(  
    Bottom(Gold_plate))))?
```

What is the bottom object of

```
Onion(  
  Tomato(  
    Bottom(52))))?
```

What is the value of

```
what_bottom(  
  Onion(  
    Tomato(  
      Bottom(Dagger))))?
```

What is the value of

```
what_bottom(  
  Onion(  
    Tomato(  
      Bottom(Gold_plate))))?
```

⁸⁷ *bool*.

⁸⁸ Yes, and all other *shish* types that we could possibly think of.

⁸⁹ All the food is on a dagger.

⁹⁰ All the food is now on a gold plate.

⁹¹ All the food is on a 52.

⁹² Dagger.

⁹³ Gold_plate.

What is the value of
what_bottom(
Onion(
Tomato(
Bottom(52))))?

So what type of value does *what_bottom* consume?

And what type of value does *what_bottom* produce?

Is there a simple way of saying what type of value it produces?

How many variants of *shishes* must *what_bottom* match?

What is the value of
what_bottom(
Bottom(52))?

What is the value of
what_bottom(
Bottom(Sword))?

What is the value of
what_bottom(
Bottom(x)),
no matter what x is?

⁹⁴ 52.

⁹⁵ α *shish*, which means all types of *shishes*.

⁹⁶ It produces *rods*, *plates*, and *ints*. And it looks like it can produce a whole lot more.

⁹⁷ Here is our way:
“If α is a type and we use *what_bottom* on a value of type α *shish*, then the result is of type α .”

⁹⁸ There are four.

```
fun what_bottom(Bottom(x))
= _____
| what_bottom(Onion(x))
= _____
| what_bottom(Lamb(x))
= _____
| what_bottom(Tomato(x))
= _____
```

⁹⁹ 52.

¹⁰⁰ Sword.

¹⁰¹ x .

So what goes into the first blank line of
what_bottom?

¹⁰² *x*.

What is the value of
what_bottom(
Tomato(
Onion(
Lamb(
Bottom(52))))?

¹⁰³ 52.

What is the value of
what_bottom(
Onion(
Lamb(
Bottom(52))))?

¹⁰⁴ 52.

What is the value of
what_bottom(
Lamb(
Bottom(52))))?

¹⁰⁵ 52.

What is the value of
what_bottom(
Bottom(52))?

¹⁰⁶ 52.

Does that mean that the value of
what_bottom(

 Tomato(
 Onion(
 Lamb(
 Bottom(52))))

is the same as

what_bottom(
 Onion(
 Lamb(
 Bottom(52)))),

which is the same as

what_bottom(
 Lamb(
 Bottom(52))),

which is the same as

what_bottom(
 Bottom(52))?

Fill in the blanks in this skeleton.

```
fun what_bottom(Bottom(x))
  = x
  | what_bottom(Onion(x))
  = what_bottom(x)
  | what_bottom(Lamb(x))
  = _____
  | what_bottom(Tomato(x))
  = _____
```

¹⁰⁷ Yes, all four have the same answer: 52.

¹⁰⁸ Now this is easy.

```
fun what_bottom(Bottom(x))
  = x
  | what_bottom(Onion(x))
  = what_bottom(x)
  | what_bottom(Lamb(x))
  = what_bottom(x)
  | what_bottom(Tomato(x))
  = what_bottom(x)
```

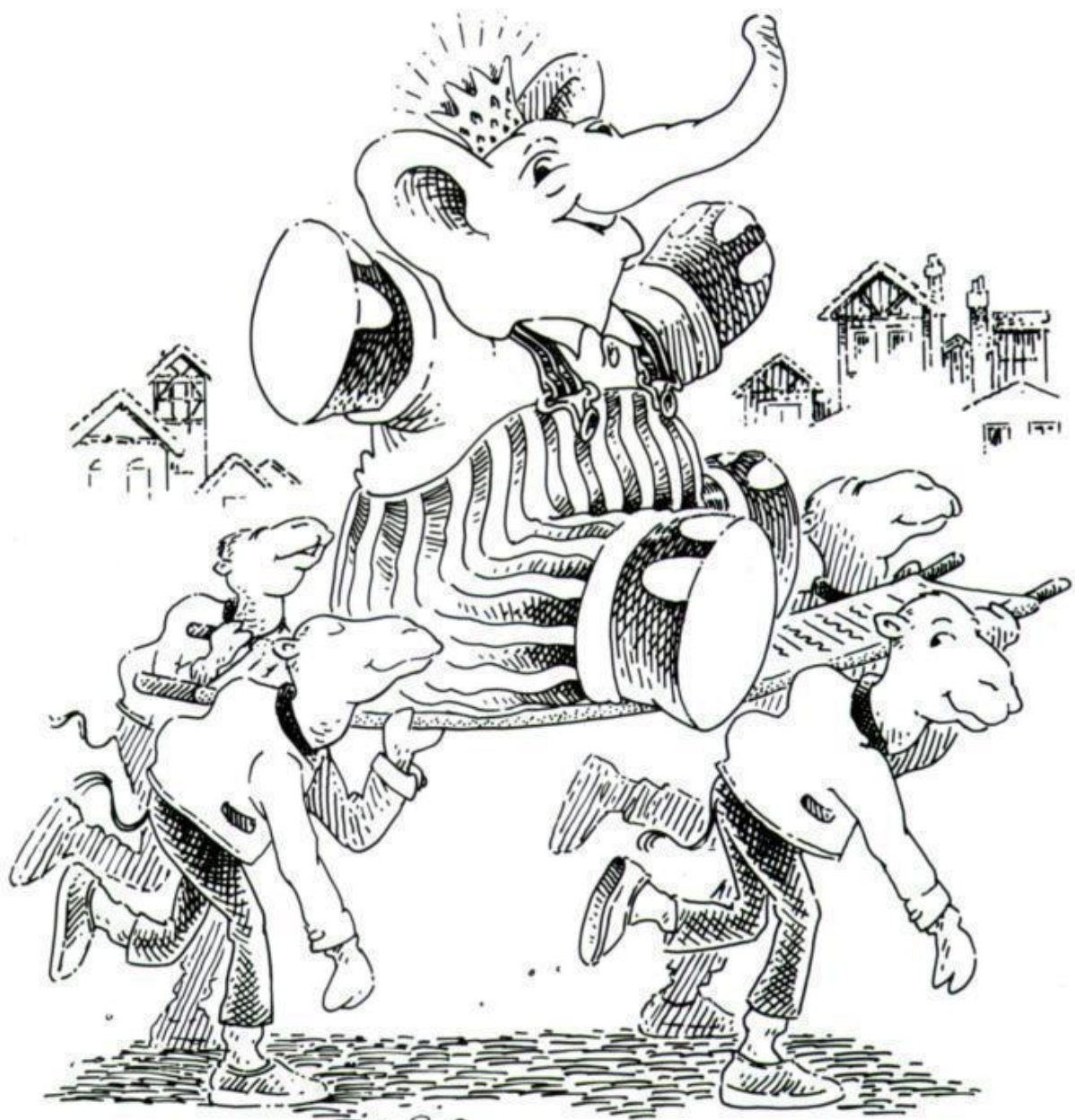
what_bottom :
 $\alpha \text{ shish} \rightarrow \alpha$

The Second Moral

The number and order of the patterns in the definition of a function should match that of the definition of the consumed datatype.

3.

Cons Il s Skill
Magnificent



Do you like to eat pizza?

¹ Looks like good toppings.

```
datatype pizza =  
    Crust  
    | Cheese of pizza  
    | Onion of pizza  
    | Anchovy of pizza  
    | Sausage of pizza
```

Here is our favorite pizza:

```
Anchovy(  
    Onion(  
        Anchovy(  
            Anchovy(  
                Cheese(  
                    Crust))))).
```

How about removing each Anchovy?

Let's remove them. What is the value of
remove_anchovy(

```
    Anchovy(  
        Onion(  
            Anchovy(  
                Anchovy(  
                    Cheese(  
                        Crust))))))?
```

What is the value of

```
remove_anchovy(  
    Sausage(  
        Onion(  
            Anchovy(  
                Sausage(  
                    Cheese(  
                        Crust))))))?
```

Does *remove_anchovy* consume pizzas?

² This looks too salty.

³ That would make it less salty.

⁴ It should be a *Cheese* and *Onion pizza*, like this:

```
Onion(  
    Cheese(  
        Crust)).
```

⁵ It should be a *Cheese, Sausage, and Onion pizza*, like this:

```
Sausage(  
    Onion(  
        Sausage(  
            Cheese(  
                Crust)))).
```

⁶ Yes, and it produces them, too.

Fill in the blanks in the skeleton.

⁷ We didn't expect you to know this one.

```
fun remove_anchovy(Crust)
= Crust
| remove_anchovy(Cheese(x))
= _____
| remove_anchovy(Onion(x))
= _____
| remove_anchovy(Anchovy(x))
= _____
| remove_anchovy(Sausage(x))
= _____
```

remove_anchovy :
pizza → pizza

Fill in all the blanks except for the Anchovy line.

```
fun remove_anchovy(Crust)
= Crust
| remove_anchovy(Cheese(x))
= Cheese(remove_anchovy(x))
| remove_anchovy(Onion(x))
= _____
| remove_anchovy(Anchovy(x))
= _____
| remove_anchovy(Sausage(x))
= _____
```

We've eaten the cheese already.

Explain why we use Cheese, Onion, and Sausage when we fill in the blanks.

⁸ The Onion and Sausage lines are similar to the Cheese line.

```
fun remove_anchovy(Crust)
= Crust
| remove_anchovy(Cheese(x))
= Cheese(remove_anchovy(x))
| remove_anchovy(Onion(x))
= Onion(remove_anchovy(x))
| remove_anchovy(Anchovy(x))
= _____
| remove_anchovy(Sausage(x))
= Sausage(remove_anchovy(x))
```

⁹ For every Cheese, Onion, or Sausage that we see, we must put one back.

Since `remove_anchovy` must produce a *pizza*, let us use `Crust`, the simplest *pizza*, for the line that contains `Anchovy(x)`.

```
fun remove_anchovy(Crust)
= Crust
| remove_anchovy(Cheese(x))
= Cheese(remove_anchovy(x))
| remove_anchovy(Onion(x))
= Onion(remove_anchovy(x))
| remove_anchovy(Anchovy(x))
= Crust
| remove_anchovy(Sausage(x))
= Sausage(remove_anchovy(x))
```

Let's try it out on a small pizza:

```
remove_anchovy(
Anchovy(
Crust)).
```

Is

`Crust`

like

```
remove_anchovy(
Anchovy(
Crust))
```

without Anchovy?

No problem. Here is an example:

```
remove_anchovy(
Anchovy(
Anchovy(
Crust))).
```

Okay, so what if we had onions on top:

```
remove_anchovy(
Onion(
Cheese(
Anchovy(
Anchovy(
Crust))))?)
```

¹⁰ Yes, `remove_anchovy` consumes *pizza* and produces *pizza* without Anchovy on it.

¹¹ That's easy. It matches the Anchovy line, if *x* stands for `Crust`. And the answer is `Crust`.

¹² Absolutely, but what if we had more anchovies?

¹³ That's easy again. It also matches the Anchovy line and the answer is still `Crust`.

¹⁴ This matches
`remove_anchovy(Onion(x))`
if *x* stands for
`Cheese(`
`Anchovy(`
`Anchovy(`
`Crust))).`

What is the value of
 $\text{Onion}(\text{remove_anchovy}(x))$
if x stands for
 $\text{Cheese}(\text{Anchovy}(\text{Anchovy}(\text{Anchovy}(\text{Crust}))))$?

What is the value of
 $\text{remove_anchovy}(\text{Cheese}(\text{Anchovy}(\text{Anchovy}(\text{Anchovy}(\text{Crust})))))$?

And what is the value of
 $\text{Cheese}(\text{remove_anchovy}(x))$
if x stands for
 $\text{Anchovy}(\text{Anchovy}(\text{Anchovy}(\text{Crust})))$?

Do we know the value of
 $\text{remove_anchovy}(\text{Anchovy}(\text{Anchovy}(\text{Crust})))$?

Does that mean that Crust is the answer?

Does it matter in which order we add those two ingredients?

So what is the final answer?

¹⁵ It is the pizza that
 $\text{remove_anchovy}(\text{Cheese}(\text{Anchovy}(\text{Anchovy}(\text{Crust}))))$
produces, with Onion added on top.

¹⁶ This matches
 $\text{remove_anchovy}(\text{Cheese}(x))$
if x stands for
 $\text{Anchovy}(\text{Anchovy}(\text{Anchovy}(\text{Crust})))$.

¹⁷ It is the pizza that
 $\text{remove_anchovy}(\text{Anchovy}(\text{Anchovy}(\text{Crust})))$
produces, with Cheese added on top.

¹⁸ Yes, we know that this produces Crust.

¹⁹ No, we still have to add Cheese and Onion.

²⁰ Yes, we must first add Cheese, producing
 $\text{Cheese}(\text{Crust})$
and then we add Onion.

²¹ It is
 $\text{Onion}(\text{Cheese}(\text{Crust}))$.

Can you describe in your own words what
remove_anchovy
does?

Is that what we wanted?

Let's try one more example:

```
remove_anchovy(  
    Cheese(  
        Anchovy(  
            Cheese(  
                Crust)))).
```

What kind of pizza should this make?

Check it out!

Doesn't that mean that the result is
Cheese(

```
remove_anchovy(  
    Anchovy(  
        Cheese(  
            Crust)))).
```

What does

```
remove_anchovy(  
    Anchovy(  
        Cheese(  
            Crust)))
```

match next?

And the answer is
Crust?

²² Here are our words:
“*remove_anchovy* looks at each topping of a
pizza and makes a pizza with all the
toppings that are above the first anchovy.”

²³ No. We wanted to keep all toppings except
for anchovies.

²⁴ It should be a double-cheese pizza.

²⁵ It matches

remove_anchovy(Cheese(x))
if *x* stands for
Anchovy(
 Cheese(
 Crust))).

²⁶ Yes, we have at least one Cheese topping.

²⁷ This matches

remove_anchovy(Anchovy(x)).

²⁸ Yes, and just like before we need to add
Cheese on top.

Does that mean the final answer is
Cheese(
Crust)?

What did we want?

How do we have to change *remove_anchovy* to get the Cheese back?

Does this new version of *remove_anchovy* still consume *pizzas*?

You have earned yourself a double-cheese pizza.

Would you like even more cheese than that?

We could add cheese on top of the anchovies.

²⁹ Yes, but that's not the answer we wanted.

³⁰ A double-cheese pizza like
Cheese(
Cheese(
Crust)),

because that's what it means to remove anchovies and nothing else.

³¹ The Anchovy line must produce *remove_anchovy(x)*.

```
fun remove_anchovy(Crust)
  = Crust
  | remove_anchovy(Cheese(x))
    = Cheese(remove_anchovy(x))
  | remove_anchovy(Onion(x))
    = Onion(remove_anchovy(x))
  | remove_anchovy(Anchovy(x))
    = remove_anchovy(x)
  | remove_anchovy(Sausage(x))
    = Sausage(remove_anchovy(x))
```

³² Yes, and it still produces them.

³³ And don't forget the anchovies.

³⁴ Some people like lots of cheese.

³⁵ Yes, that would hide their taste a bit.

What kind of pizza is

```
top_anchovy_with_cheese(  
    Onion(  
        Anchovy(  
            Cheese(  
                Anchovy(  
                    Crust))))?
```

And what is

```
top_anchovy_with_cheese(  
    Onion(  
        Cheese(  
            Sausage(  
                Crust))))?
```

Fill in the blanks in the skeleton.

```
fun top_anchovy_with_cheese(Crust)  
    = Crust  
    | top_anchovy_with_cheese(Cheese(x))  
    = _____  
    | top_anchovy_with_cheese(Onion(x))  
    = _____  
    | top_anchovy_with_cheese(Anchovy(x))  
    = _____  
    | top_anchovy_with_cheese(Sausage(x))  
    = _____
```

```
top_anchovy_with_cheese :  
    pizza → pizza
```

³⁶ Easy, there is a layer of Cheese on top of each Anchovy:

```
Onion(  
    Cheese(  
        Anchovy(  
            Cheese(  
                Cheese(  
                    Anchovy(  
                        Crust)))))).
```

³⁷ Here we don't add any Cheese, because the pizza does not contain any Anchovy:

```
Onion(  
    Cheese(  
        Sausage(  
            Crust))).
```

³⁸ We expect you to know some of the answers.

```
fun top_anchovy_with_cheese(Crust)  
    = Crust  
    | top_anchovy_with_cheese(Cheese(x))  
    = Cheese(top_anchovy_with_cheese(x))  
    | top_anchovy_with_cheese(Onion(x))  
    = Onion(top_anchovy_with_cheese(x))  
    | top_anchovy_with_cheese(Anchovy(x))  
    = _____  
    | top_anchovy_with_cheese(Sausage(x))  
    = Sausage(top_anchovy_with_cheese(x))
```

How does that skeleton compare with this one?

```
fun remove_anchovy(Crust)
= Crust
| remove_anchovy(Cheese(x))
= Cheese(remove_anchovy(x))
| remove_anchovy(Onion(x))
= Onion(remove_anchovy(x))
| remove_anchovy(Anchovy(x))
=
| remove_anchovy(Sausage(x))
= Sausage(remove_anchovy(x))
```

What function would we get if we filled the blank in the last skeleton for

top_anchovy_with_cheese

with

top_anchovy_with_cheese(x)?

Then what do we have to put into the blank?

³⁹ The two skeletons are the same except for the names of the functions.

⁴⁰ We would get *remove_anchovy* but with a different name.

And then?

Let's do it!

⁴¹ We must at least put the Anchovy back on the pizza.

⁴² We must top it with Cheese.

⁴³ Here it is.

```
fun top_anchovy_with_cheese(Crust)
= Crust
| top_anchovy_with_cheese(Cheese(x))
= Cheese(top_anchovy_with_cheese(x))
| top_anchovy_with_cheese(Onion(x))
= Onion(top_anchovy_with_cheese(x))
| top_anchovy_with_cheese(Anchovy(x))
= Cheese(
    Anchovy(
        top_anchovy_with_cheese(x)))
| top_anchovy_with_cheese(Sausage(x))
= Sausage(top_anchovy_with_cheese(x))
```

What type of value does
top_anchovy_with_cheese
produce?

How many occurrences of Cheese are in the result of
top_anchovy_with_cheese(
remove_anchovy(
Onion(
Anchovy(
Cheese(
Anchovy(
Crust)))))?

How many occurrences of Cheese are in the result of
remove_anchovy(
top_anchovy_with_cheese(
Onion(
Anchovy(
Cheese(
Anchovy(
Crust)))))?

Perhaps we should replace every Anchovy with Cheese.

Is it true that for each Anchovy in x
remove_anchovy(
top_anchovy_with_cheese(x))
adds some Cheese as long as x is a pizza?

⁴⁴ The difference between
top_anchovy_with_cheese
and
remove_anchovy
is one line. Cheese on top of Anchovy on a pizza still makes *pizza*, so the type of
top_anchovy_with_cheese
is
pizza → *pizza*.

⁴⁵ One, because *remove_anchovy* removes all anchovies, so that *top_anchovy_with_cheese* doesn't add any cheese.

⁴⁶ Three, because *top_anchovy_with_cheese* first adds Cheese for each Anchovy. Then *remove_anchovy* removes all anchovies:

Onion(
Cheese(
Cheese(
Cheese(
Crust))).

⁴⁷ We just did that for one pizza.

⁴⁸ Yes, and it does more. Once all the cheese is added, the anchovies are removed.

So is this the correct definition of *subst_anchovy_by_cheese*?

```
fun subst_anchovy_by_cheese(x)
  = remove_anchovy(
    top_anchovy_with_cheese(x))
```

subst_anchovy_by_cheese :
pizza → *pizza*

Can you describe in your own words how
subst_anchovy_by_cheese
works?

Here are some different words:

“*subst_anchovy_by_cheese* looks at each
topping of a pizza and replaces each
Anchovy by Cheese.”

Can you define a function that matches this
description and doesn’t use *remove_anchovy*
and *top_anchovy_with_cheese*?

Does this skeleton look familiar?

⁴⁹ Yes, it is. This function replaces each
instance of Anchovy by Cheese.

⁵⁰ Here are our words:

“*subst_anchovy_by_cheese* looks at each
topping of a pizza and adds Cheese on top
of each Anchovy. Then, it looks at each
topping again, including all the new
cheese, and removes the anchovies.”

⁵¹ Yes, here is a skeleton.

```
fun subst_anchovy_by_cheese(Crust)
  = Crust
  | subst_anchovy_by_cheese(Cheese(x))
  = Cheese(subst_anchovy_by_cheese(x))
  | subst_anchovy_by_cheese(Onion(x))
  = Onion(subst_anchovy_by_cheese(x))
  | subst_anchovy_by_cheese(Anchovy(x))
  = _____
  | subst_anchovy_by_cheese(Sausage(x))
  = Sausage(subst_anchovy_by_cheese(x))
```

⁵² Yes, this skeleton looks just like those of
top_anchovy_with_cheese
and
remove_anchovy.

Fill in the blank.

```
fun subst_anchovy_by_cheese(Crust)
= Crust
| subst_anchovy_by_cheese(Cheese(x))
= Cheese(subst_anchovy_by_cheese(x))
| subst_anchovy_by_cheese(Onion(x))
= Onion(subst_anchovy_by_cheese(x))
| subst_anchovy_by_cheese(Anchovy(x))
= _____
| subst_anchovy_by_cheese(Sausage(x))
= Sausage(subst_anchovy_by_cheese(x))
```

⁵³ Here it is.

```
fun subst_anchovy_by_cheese(Crust)
= Crust
| subst_anchovy_by_cheese(Cheese(x))
= Cheese(subst_anchovy_by_cheese(x))
| subst_anchovy_by_cheese(Onion(x))
= Onion(subst_anchovy_by_cheese(x))
| subst_anchovy_by_cheese(Anchovy(x))
= Cheese(subst_anchovy_by_cheese(x))
| subst_anchovy_by_cheese(Sausage(x))
= Sausage(subst_anchovy_by_cheese(x))
```

Now you can replace Anchovy with whatever
pizza topping you want.

⁵⁴ We will stick with anchovies.

The Third Moral

Functions that produce values of a datatype must use the associated constructors to build data of that type.

4.

Look to the Stars



Are you tired of making pizza?

¹ We are too. Let's make complete meals.

Do you like shrimp cocktail?

² We do, too.

We like Hummus for meza too.

³ And how about some Escargots?

Okay, let's sum them up.

⁴ There is a new one, too: Calamari.

datatype *meza* =

- Shrimp
- | Calamari
- | Escargots
- | Hummus

And here are some entrées.

datatype *main* =

- Steak
- | Ravioli
- | Chicken
- | Eggplant

datatype *salad* =

- Green
- | Cucumber
- | Greek

Let's not forget the fun part.

⁶ Yes, we need desserts.

datatype *dessert* =
Sundae
| Mousse
| Torte

Now let's make a meal.

⁷ Don't we have to put together different courses when we make full meals?

No, we can use stars!

⁸ What is a star?

Here is our first three star meal:
(Calamari,Ravioli,Greek,Sundae).

⁹ It looks like a meal.

How many items does this meal have?

¹⁰ Four, and they are separated by commas and enclosed in parentheses.

Is
(Hummus,Steak,Green,Torte)
a meal of the same type?

Does
(Torte,Hummus,Steak,Sundae)
belong to the same type?

The first kind of meal is of type
(*meza * main * salad * dessert*).

What's unusual about our meals?

Is that a meal?

No, it is not. Each star corresponds to a comma in the construction of a meal.

Yes, the order matters, but do we have to have three stars in meals?

What is your favorite kind of meal with only two ingredients?

What is the type of that tiny meal?

Have you tasted your sundae yet?

What is
add_a_steak(Shrimp)?

What is
add_a_steak(Hummus)?

¹¹ Yes, it also consists of four items in the same order: *meza, main, salad, and dessert*.

¹² We have seen meals like this before, but *dessert* should never be the first course.

¹³ Does this mean that the type of the thing that is not a meal is
(*dessert * meza * main * dessert*)?

¹⁴ People here eat the salads before the main course:
(*meza * salad * main * dessert*).

¹⁵ It is not the same kind of meal, is it?

¹⁶ And the order matters, right?

¹⁷ No, if we want small meals with three courses, we only need two stars. And if we want tiny meals with two courses, we need only one.

¹⁸ Ours is
(*Shrimp,Sundae*).

¹⁹ (*meza * dessert*).

²⁰ We just ate ours.

²¹ It is a tiny meal:
(*Shrimp,Steak*).

²² This meal needs something to sink our teeth into.
(*Hummus,Steak*).

Does *add_a_steak* consume *meza*?

Does *add_a_steak* produce a tiny meal?

Is this a definition of *add_a_steak*?

```
fun add_a_steak(Shrimp)
  = (Shrimp,Steak)
| add_a_steak(Calamari)
  = (Calamari,Steak)
| add_a_steak(Escargots)
  = (Escargots,Steak)
| add_a_steak(Hummus)
  = (Hummus,Steak)
```

What is its type?

Isn't this long for something so simple?

It doesn't really matter what the *meza* is, so we can just give it a name in the pattern and use that name in the answer. Define the abridged version of *add_a_steak*.

What is the value of

add_a_steak(Escargots)?

And how about *add_a_steak(5)*?

It should be.

It would be nonsense had we only used the first version of *add_a_steak*.

What does the abridged version of *add_a_steak* consume?

²³ Yes, it does.

²⁴ Yes, this function always produces a tiny meal. Indeed, we even know that the second item is always *Steak*.

²⁵ It is a function and we already discussed what it consumes and produces.

```
add_a_steak :
  meza → (meza * main)
```

•

²⁶ Yes, four lines is a lot. Can we shorten it?

²⁷ With this hint, it is a piece of cake (which, by the way, isn't a *dessert*).

```
fun add_a_steak(x)
  = (x,Steak)
```

²⁸ (*Escargots,Steak*).

²⁹ Isn't this nonsense?

³⁰ But is it?

³¹ Correct. It consumed only *meza*.

³² Anything.

So what is its type?

³³ We have always used α when a function could consume anything.

add_a_steak :
 $\alpha \rightarrow (\alpha * \text{main})$

Does that mean the second version of *add_a_steak* is more general than the first?

³⁴ Yes, the second version exists for many different types. Therefore it can consume *mezas*, or *desserts*, or *nums*, and even *mains*.

Are both definitions correct?

³⁵ Yes, they both add a Steak.

Why should we choose one over the other?

³⁶ We know that the second one is more general, but it is also always one line long. The first kind of definition always contains as many lines as there are alternatives in the datatype definition.

Is it always better to use the more general version?

³⁷ No, the more specific one is more accurate, so using it will reveal nonsense more often.

Could we have used this idea of shortening functions before?

³⁸ Yes, we should have known about this shorthand when we defined *remove_anchovy*. It could have been so much shorter.

```
fun remove_anchovy(Crust)
= Crust
| remove_anchovy(Anchovy(x))
= remove_anchovy(x)
| remove_anchovy(C(x))
= C(remove_anchovy(x))
```



Nice dream, but it is impossible for a variable like C to stand in place of a constructor that consumes values as we did in the third line.

Here is a lollipop.

³⁹ Too bad.

Let's write the function *eq_main*, which takes two *main* dishes and determines whether they are the same.

⁴¹ Does that mean we need to compare all four possible *main* dishes with each other?

⁴⁰ That helps a little.

Yes, that is precisely what we mean.

⁴² Here it is.

```
fun eq_main(Steak,Steak)
  = true
| eq_main(Steak,Ravioli)
  = false
| eq_main(Steak,Chicken)
  = false
| eq_main(Steak,Eggplant)
  = false
| eq_main(Ravioli,Steak)
  = false
| eq_main(Ravioli,Ravioli)
  = true
| eq_main(Ravioli,Chicken)
  = false
| eq_main(Ravioli,Eggplant)
  = false
| eq_main(Chicken,Steak)
  = false
| eq_main(Chicken,Ravioli)
  = false
| eq_main(Chicken,Chicken)
  = true
| eq_main(Chicken,Eggplant)
  = false
| eq_main(Eggplant,Steak)
  = false
| eq_main(Eggplant,Ravioli)
  = false
| eq_main(Eggplant,Chicken)
  = false
| eq_main(Eggplant,Eggplant)
  = true
```

Where is its type?

⁴³ Here.

eq_main :
 (*main* * *main*) → *bool*

How does this type differ from the type of *add_a_steak*?

Does that mean *eq_main* consumes two things?

Here is a shorter version.

```
fun eq_main(Steak,Steak)
  = true
| eq_main(Ravioli,Ravioli)
  = true
| eq_main(Chicken,Chicken)
  = true
| eq_main(Eggplant,Eggplant)
  = true
| eq_main(a_main,another_main)
  = false
```

Yes, once we have defined a function, we may be able to rearrange patterns and make a function shorter.

What is the value of

has_steak(Hummus,Ravioli,Sundae)?

And

has_steak(Shrimp,Steak,Mousse)?

Good. What does the function consume?

What does it produce?

What is the type of *has_steak*?

Could we write the unabridged version of *has_steak*?

⁴⁴ It has a star to the left of → instead of the right.

⁴⁵ Not really, it consumes a pair of *main* dishes, which we sometimes think of as two dishes.

⁴⁶ This is much shorter than the previous one and it contains far fewer patterns

⁴⁷ That's neat but who could have figured that out?

⁴⁸ *false*.

⁴⁹ *true*.

⁵⁰ A small meal consisting of *meza*, *main*, and *dessert*.

⁵¹ *bool*.

⁵² $(meza * main * dessert) \rightarrow bool$.

⁵³ It would make our fingers too tired.

Let's define just the abridged version of *has-steak*.

What is its type?

That's true. But is
has-steak(5,Steak,true)
nonsense?

So, is it nonsense?

Then what is the type of this abridged version of *has-steak*?

Why?

Here is the type.

```
has-steak :  
(α * main * β1) → bool
```

¹ We use 'b for β , but it is pronounced beta.

Yes, the two types are identical except for the Greek names of the types.

Do α and β always stand for different types?

We won't use any other Greek letters,

Does it make sense to have *has-steak* consume (5,Ravioli,6)?

⁵⁴ That's easy.

```
fun has-steak(a_meza,Steak,a_dessert)  
= true  
| has-steak(a_meza,a_main,a_dessert)  
= false
```

⁵⁵ It does consume *meza*, a *main* dish, and a *dessert*. So, it seems that this is the type:
 $(meza * main * dessert) \rightarrow bool$.

⁵⁶ Nearly. If *has-steak* has the type we said it has, then it is nonsense.

⁵⁷ The definition of *has-steak* does not prevent it from consuming 5 and true.

⁵⁸ We need another Greek letter like α to make the type.

⁵⁹ Because the first and the third components do not need to belong to the same type. Therefore we must say the third component is arbitrary, yet differs from the first.

⁶⁰ Good, but could we also have written this?

```
has-steak :  
(β * main * α) → bool
```

⁶¹ They both say that *has-steak* consumes three things, the first and third belong to arbitrary, distinct types.

⁶² No, *has-steak* can also consume (5,Ravioli,6).

⁶³ That's good.

⁶⁴ No, *has-steak* should consume only *meza* and *desserts* along with a *main* dish.

Is it possible to restrict the function so that it would consume only good things?

⁶⁵ We could say its type is this.

```
has_steak :  
(meza * main * dessert) → bool
```

Unfortunately, that is only enough for us because we agreed to respect these statements about the types of functions. If we really want to restrict the type of things *has_steak* consumes, we need to combine the bulleted type boxes with the definitions.

```
fun has_steak(a:meza,Steak,d:dessert):bool  
= true  
| has_steak(a:meza,ns,d:dessert):bool  
= false
```

If it looks simple, why not combine the type of the first version of *add_a_steak* and the second definition to restrict its use, too.

```
fun add_a_steak(x)  
= (x,Steak)
```

```
add_a_steak :  
meza → (meza * main)
```

Relax and enjoy a hot fudge sundae.

⁶⁶ Looks simple. It is obvious where the various underlined pieces come from.

⁶⁷ Here it is:

```
fun add_a_steak(x:meza):(meza * main)  
= (x,Steak)
```

⁶⁸ After a delicious Turkish meza platter.

The Fourth Moral

Some functions consume values of star type; some produce values of star type.

5.

Couples Are Magnificent, Too



Have we seen this kind of definition before? ¹ What? More pizza!

```
datatype α pizza =  
    Bottom  
  | Topping of (α * (α pizza))
```

Yes, still more pizza, but this one is interesting.

Yes, it is. Use a **datatype** definition to describe the shape that is like the type *fish pizza* using this definition of *fish*.

```
datatype fish =
  Anchovy
  | Lox
  | Tuna
```

Is
Topping(Anchovy,
Topping(Tuna,
Topping(Anchovy,
Bottom)))
a pizza of type *fish pizza*?

Is
Topping(Tuna,
Topping(Anchovy,
Bottom))
a *fish pizza*?

Is
Topping(Anchovy,
Bottom)
a *fish pizza*?

Is Bottom really a *fish pizza*?

² Yes, we have seen something like this kind of definition before. A type definition using α abbreviates many different type definitions. But isn't this the first **datatype** definition that uses a star?

³ Here it is.¹

```
datatype fish pizza =
  Bottom
  | Topping of (fish * (fish pizza))
```



¹ Recall that \otimes indicates that this definition is ungrammatical, but this definition expresses the idea best.

⁴ It is a *fish pizza* provided
Topping(Tuna,
Topping(Anchovy,
Bottom))
is a *fish pizza*, because Topping makes these kinds of pizzas.

⁵ Yes, it too is a *fish pizza*, if
Topping(Anchovy,
Bottom)
is a *fish pizza*.

⁶ Yes, it is, because Topping constructs a *fish pizza* from Anchovy—a fish—and Bottom—a *fish pizza*.

⁷ Yes, because Bottom is at the bottom of many kinds of pizzas. We could also put it at the bottom of an *int pizza*, a *bool pizza*, or a *num pizza*.

What is the value of
 $\text{rem_anchovy}(\text{Topping}(\text{Lox}, \text{Topping}(\text{Anchovy}, \text{Topping}(\text{Tuna}, \text{Topping}(\text{Anchovy}, \text{Bottom})))))$?

Is it true that the value of
 $\text{rem_anchovy}(\text{Topping}(\text{Lox}, \text{Topping}(\text{Tuna}, \text{Bottom})))$

is

$\text{Topping}(\text{Lox}, \text{Topping}(\text{Tuna}, \text{Bottom}))$?

Does rem_anchovy consume *fish pizza* and produce *fish pizza*?

Define rem_anchovy . Here is a skeleton.

```
fun rem_anchovy(Bottom)
= _____
| rem_anchovy(Topping(Anchovy,p))
= _____
| rem_anchovy(Topping(Tuna,p))
= _____
| rem_anchovy(Topping(Lox,p))
= _____
```

$\text{rem_anchovy} : (\text{fish pizza}) \rightarrow (\text{fish pizza})$

⁸ It is this *fish pizza*:
 $\text{Topping}(\text{Lox}, \text{Topping}(\text{Tuna}, \text{Bottom}))$.

⁹ Yes, the pizza that comes out is the same as the one that goes in.

¹⁰ Yes, it does, and it does not consume a *num pizza* or an *int pizza*.

¹¹ This is easy by now.

```
fun rem_anchovy(Bottom)
= Bottom
| rem_anchovy(Topping(Anchovy,p))
= rem_anchovy(p)
| rem_anchovy(Topping(Tuna,p))
= Topping(Tuna,rem_anchovy(p))
| rem_anchovy(Topping(Lox,p))
= Topping(Lox,rem_anchovy(p))
```

Is there a shorter version of rem_anchovy ?

¹² Yes, we can combine the last two patterns and their answers if we let t stand for either Tuna or Lox.

Do we expect you to know that?

¹³ No, but here is the definition.

```
fun rem_anchovy(Bottom)
= Bottom
| rem_anchovy(Topping(Anchovy,p))
= rem_anchovy(p)
| rem_anchovy(Topping(t,p))
= Topping(t,rem_anchovy(p))
```

How does
rem_tuna
differ from
rem_anchovy?

¹⁴ Not much. It removes Tuna instead of Anchovy. Here is the definition.

```
fun rem_tuna(Bottom)
= Bottom
| rem_tuna(Topping(Anchovy,p))
= Topping(Anchovy,rem_tuna(p))
| rem_tuna(Topping(Tuna,p))
= rem_tuna(p)
| rem_tuna(Topping(Lox,p))
= Topping(Lox,rem_tuna(p))
```

Where is the type?

¹⁵ Here it is.

rem_tuna :
(fish pizza) → (fish pizza)

Can we shorten this definition like we shortened that of *rem_anchovy*?

¹⁶ No, the patterns and answers that are alike are too far apart.

How do the following two definitions of *fish* differ?

```
datatype fish =  
    Anchovy  
    | Lox  
    | Tuna
```

```
datatype fish =  
    Tuna  
    | Lox  
    | Anchovy
```

¹⁷ They aren't really different, because they both say that Lox, Anchovy, and Tuna are *fish*. But, if we had chosen the second definition, we would have defined *rem_tuna* like this.

```
fun rem_tuna(Bottom)  
= Bottom  
| rem_tuna(Topping(Tuna,p))  
= rem_tuna(p)  
| rem_tuna(Topping(Lox,p))  
= Topping(Lox,rem_tuna(p))  
| rem_tuna(Topping(Anchovy,p))  
= Topping(Anchovy,rem_tuna(p))
```

rem_tuna :
(*fish pizza*) → (*fish pizza*)

•

Why would we have defined *rem_tuna* like that?

Can we shorten this new definition of *rem_tuna*?

Do we have to change the definition of *fish* to do all that?

¹⁸ Because we have always ordered the patterns according to the alternatives in the corresponding **datatype** definition.

¹⁹ Yes, because the pair of patterns and answers that are alike are close together.

²⁰ No, we don't. The ordering of the patterns does not matter as long as there is one for each alternative in the corresponding **datatype** definition. But we like to keep things in the same order.

Write a shorter version of *rem_tuna*.

```
fun rem_tuna(Bottom)  
= Bottom  
| rem_tuna(Topping(Tuna,p))  
= rem_tuna(p)  
| rem_tuna(Topping(Lox,p))  
= Topping(Lox,rem_tuna(p))  
| rem_tuna(Topping(Anchovy,p))  
= Topping(Anchovy,rem_tuna(p))
```

²¹ Here's one.

```
fun rem_tuna(Bottom)  
= Bottom  
| rem_tuna(Topping(Tuna,p))  
= rem_tuna(p)  
| rem_tuna(Topping(t,p))  
= Topping(t,rem_tuna(p))
```

Can we combine *rem_anchovy* and *rem_tuna* into one function?

²² Yes, but when we use the combined function, we need to say which kind of fish we want to remove.

What is a good name for the combined function?

²³ How about *rem_fish*?

How do we use *rem_fish*?

²⁴ We give it a pair of things. The first component could be the kind of fish we want to remove and the second one could be the pizza.

Could we also give it a pair where the second component is the kind of fish we want to remove and the first one is the pizza?

²⁵ Yes, it doesn't matter as long as we stick to one choice.

What would be the type of *rem_fish* if we chose the second alternative?

²⁶ That's easy:

$$((fish\ pizza) * fish) \rightarrow (fish\ pizza).$$

But, let's use the first one.

²⁷ Then *rem_fish* consumes a pair that consists of a *fish* and a *fish pizza*.

Here is the definition of *rem_fish*.

²⁸ As we will see, it could have been worse.

```
fun rem_fish(x,Bottom)
= Bottom
| rem_fish(Tuna,Topping(Tuna,p))
= rem_fish(Tuna,p)
| rem_fish(Tuna,Topping(t,p))
= Topping(t,rem_fish(Tuna,p))
| rem_fish(Anchovy,Topping(Anchovy,p))
= rem_fish(Anchovy,p)
| rem_fish(Anchovy,Topping(t,p))
= Topping(t,rem_fish(Anchovy,p))
| rem_fish(Lox,Topping(Lox,p))
= rem_fish(Lox,p)
| rem_fish(Lox,Topping(t,p))
= Topping(t,rem_fish(Lox,p))
```

```
rem_fish :
(fish * (fish pizza)) → (fish pizza)
```

•

Isn't this clumsy?

Describe in your words how it could have been worse.

²⁹ Here are ours:

"The pattern

rem_fish(Tuna,Topping(t,p))

matches all pairs that consist of Tuna and a *fish pizza* whose topping is not Tuna. For the long version of *rem_fish* we would have used two different patterns:

rem_fish(Tuna,Topping(Anchovy,p))

and

rem_fish(Tuna,Topping(Lox,p)).

And, we would also have needed an answer for each pattern."

Write the unabridged version of *rem_fish*.

³⁰ It has three more patterns than the short one.

```
fun rem_fish(x,Bottom)
= Bottom
| rem_fish(Tuna,Topping(Tuna,p))
= rem_fish(Tuna,p)
| rem_fish(Tuna,Topping(Anchovy,p))
= Topping(Anchovy,rem_fish(Tuna,p))
| rem_fish(Tuna,Topping(Lox,p))
= Topping(Lox,rem_fish(Tuna,p))
| rem_fish(Anchovy,Topping(Anchovy,p))
= rem_fish(Anchovy,p)
| rem_fish(Anchovy,Topping(Lox,p))
= Topping(Lox,rem_fish(Anchovy,p))
| rem_fish(Anchovy,Topping(Tuna,p))
= Topping(Tuna,rem_fish(Anchovy,p))
| rem_fish(Lox,Topping(Lox,p))
= rem_fish(Lox,p)
| rem_fish(Lox,Topping(Anchovy,p))
= Topping(Anchovy,rem_fish(Lox,p))
| rem_fish(Lox,Topping(Tuna,p))
= Topping(Tuna,rem_fish(Lox,p))
```

If we add another kind of fish to our **datatype**, what happens to the short function?

If we add another kind of fish to our **datatype**, what happens to the unabridged version?

Why does the unabridged version get so large?

Does that mean the unabridged version for five fish contains 26 patterns?

³¹ We have to add two patterns and two answers.

³² We have to add one pattern and one answer for each old kind of fish and four patterns and answers for the new kind.

³³ Because we must compare each kind of fish to every other kind of fish, including itself. And the first pattern is always a test for *Bottom*.

³⁴ Yes, and for six fish it would be 37. Worse, if n is the number of fish in a **datatype**, the number of patterns needed for the unabridged version is $n^2 + 1$.

Is there a shorter way to determine whether two fish are the same?

³⁵ Could we use the same name in one pattern twice?

```
fun rem_fish(x,Bottom)
= Bottom
| rem_fish(x,Topping(x,p))
= rem_fish(x,p)
| rem_fish(x,Topping(t,p))
= Topping(t,rem_fish(x,p))
```



Wouldn't that be great? Unfortunately, using the same name *twice* in a pattern is ungrammatical.

Let's define the function *eq-fish*, which determines whether two given *fish* are equal.

The unabridged version of *eq-fish* is huge.

```
fun eq_fish(Anchovy,Anchovy)
= true
| eq_fish(Anchovy,Lox)
= false
| eq_fish(Anchovy,Tuna)
= false
| eq_fish(Lox,Anchovy)
= false
| eq_fish(Lox,Lox)
= true
| eq_fish(Lox,Tuna)
= false
| eq_fish(Tuna,Anchovy)
= false
| eq_fish(Tuna,Lox)
= false
| eq_fish(Tuna,Tuna)
= true
```

³⁷ That function consumes a pair of *fish* and produces a *bool*.

³⁸ It is only four lines long.

```
fun eq_fish(Anchovy,Anchovy)
= true
| eq_fish(Lox,Lox)
= true
| eq_fish(Tuna,Tuna)
= true
| eq_fish(a_fish,another_fish)
= false
```

eq-fish :
 $(fish * fish) \rightarrow bool$



Write the abridged version and provide a type?

What is the value of
eq-fish(Anchovy,Anchovy)?

³⁹ It is true, unlike *eq-fish(Anchovy,Tuna)*.

Here is the shortest version of *rem_fish* yet.

```
fun rem_fish(x,Bottom)
= Bottom
| rem_fish(x,Topping(t,p))
= if eq_fish(t,x)
  then rem_fish(x,p)
  else Topping(t,(rem_fish(x,p)))
```

Is there anything new?

To determine its type, we first make sure that the type of *exp₁* is *bool*, and then we determine the types of *exp₂* and *exp₃*.

Yes, great guess. Does this version of *rem_fish* still have the type
 $(fish \bullet (fish\ pizza)) \rightarrow (fish\ pizza)$?

How does that new version differ from this ungrammatical one?

```
fun rem_fish(x,Bottom)
= Bottom
| rem_fish(x,Topping(x,p))
= rem_fish(x,p)
| rem_fish(x,Topping(t,p))
= Topping(t,rem_fish(x,p))
```



Let's try it out with the shortest version:

```
rem_fish(Anchovy,
Topping(Anchovy,
Bottom)).
```

Does the second pattern match?

What next?

⁴⁰ Yes, it contains

```
if exp1
  then exp2
  else exp3,
```

which we haven't seen before. How do we determine its type?

⁴¹ And these two need to be the same because the value of either one can be the result of the entire expression. Correct?

⁴² Yes, since both *rem_fish* and *Topping* produce *fish pizza*, *rem_fish* produces *fish pizza*, no matter which of *exp₂* or *exp₃* is evaluated.

⁴³ Not too much. The shortest version uses *eq_fish* to compare the two kinds of fish; this one uses an ungrammatical pattern.

⁴⁴ It does not match the first pattern, because the pizza is not *Bottom*.

⁴⁵ If *x* is Anchovy, *t* is Anchovy, and *p* is *Bottom*, then it matches.

⁴⁶ Next we need to compare *t* with *x*, which are equal, so *eq_fish(t,x)* is true.

Therefore, we take $\text{rem_fish}(x,p)$ as the answer.

What is the value of
 $\text{rem_fish}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Topping}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom})))$?

What is $\text{eq_fish}(t,x)$ if t is Anchovy and x is Tuna?

So what is the answer?

Which pattern does
 $\text{rem_fish}(\text{Tuna},$
 $\text{Topping}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom}))$

match?

And how do we continue?

⁴⁷ Since p is Bottom, the result of that expression is Bottom, and that is also the result of

$\text{rem_fish}(\text{Anchovy},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom}))$.

⁴⁸ Again, the first pattern doesn't match, but the other one does, if x is Tuna, t is Anchovy, and p is

$\text{Topping}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom}))$.

⁴⁹ false.

⁵⁰ The answer is

$\text{Topping}(\text{Anchovy},$
 $\text{rem_fish}(\text{Tuna},$
 $\text{Topping}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom})))$,

which is what follows the pattern and the = sign with x replaced by Tuna, t replaced by Anchovy, and p replaced by

$\text{Topping}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom}))$.

⁵¹ It matches the second one again if x is Tuna, t is Tuna, and p is

$\text{Topping}(\text{Anchovy},$
 $\text{Bottom})$.

⁵² We determine the value of
 $\text{rem_fish}(\text{Tuna},$
 $\text{Topping}(\text{Anchovy},$
 $\text{Bottom}))$,

because we want to remove Tuna.

Is
Topping(Anchovy,
Bottom)

the value of
rem_fish(Tuna,
Topping(Anchovy,
Bottom))?

So what is the final answer?

Does

rem_int(3,
Topping(2,
Topping(3,
Topping(2,
Bottom))))

look familiar?

What does rem_int do?

With eq_int,¹ define rem_int.

⁵³ Yes, because the pizza does not contain any Tuna.

⁵⁴ We still need to top it with anchovy:
Topping(Anchovy,
Topping(Anchovy,
Bottom)).

⁵⁵ Yes, it looks like what we just evaluated.

⁵⁶ It removes ints from int pizzas just as rem_fish removes fish from fish pizzas.

⁵⁷ That's easy, it is nearly identical to the definition of rem_fish.

```
fun rem_int(x,Bottom)
= Bottom
| rem_int(x,Topping(t,p))
= if eq_int(t,x)
  then rem_int(x,p)
  else Topping(t,(rem_int(x,p)))
```

```
rem_int :
(int * (int pizza)) → (int pizza)
```

¹ You must define eq_int as
fun eq_int(n:int,m:int) = (n = m).

Describe how rem_fish differs from rem_int.

⁵⁸ Here is what is on our mind:
“They look alike, but they differ in the types of the things that they consume and produce, and therefore in how they compare toppings.

Can we define one function that removes toppings from many kinds of pizza?

What is the value of
`subst_fish(Lox,Anchovy,
Topping(Anchovy,
Topping(Tuna,
Topping(Anchovy,
Bottom))))?`

What value does `subst_fish` consume?

And what does it produce?

What is the value of
`subst_int(5,3,
Topping(3,
Topping(2,
Topping(3,
Bottom))))?`

What value does `subst_int` consume?

And what does it produce?

We can define `subst_fish`.

```
fun subst_fish(n,a,Bottom)
= Bottom
| subst_fish(n,a,Topping(t,p))
= if eq_fish(t,a)
  then Topping(n,subst_fish(n,a,p))
  else Topping(t,subst_fish(n,a,p))
```

`subst_fish :`
 $(fish * fish * (fish pizza)) \rightarrow (fish pizza)$

Can we define `subst_int`?

⁵⁹ Yes, but not until chapter 8.

⁶⁰ It is the same pizza with all instances of Anchovy replaced by Lox:
`Topping(Lox,
Topping(Tuna,
Topping(Lox,
Bottom))).`

⁶¹ It consumes a triple whose first two components are of type *fish* and whose last component is a *fish pizza*.

⁶² It always produces a *fish pizza*.

⁶³ It is the same pizza with all 3s replaced by 5s:
`Topping(5,
Topping(2,
Topping(5,
Bottom))).`

⁶⁴ It consumes a triple whose first two components are of type *int* and whose last component is an *int pizza*.

⁶⁵ It always produces an *int pizza*.

⁶⁶ To get from `subst_fish` to `subst_int`, we just need to substitute *fish* by *int* everywhere.

```
fun subst_int(n,a,Bottom)
= Bottom
| subst_int(n,a,Topping(t,p))
= if eq_int(t,a)
  then Topping(n,subst_int(n,a,p))
  else Topping(t,subst_int(n,a,p))
```

`subst_int :`
 $(int * int * (int pizza)) \rightarrow (int pizza)$

`eq_int(17,0)?`

⁶⁷ `false,`
because 17 and 0 are different.

`eq_int(17,Tuna)?`

⁶⁸ This is nonsense,¹ because 17 and Tuna belong to two different types.

What is the value of

```
eq_num(  
  One_more_than(  
    Zero),  
  One_more_than(  
    Zero))?
```

Define `eq_num`, but don't forget that it takes two values.

⁶⁹ `true,`
because both values are constructed with `One_more_than` and the same component.

⁷⁰ It is easy to write the unabridged version if we use two patterns for each value that it consumes.

```
fun eq_num(Zero,Zero)  
  = true  
| eq_num(One_more_than(n),Zero)  
  = false  
| eq_num(Zero,One_more_than(m))  
  = false  
| eq_num(  
  One_more_than(n),  
  One_more_than(m))  
  = eq_num(n,m)
```

Define the abridged version. Here is a version where we reordered some patterns. Can the last two be combined?

```
fun eq_num(Zero,Zero)  
  = true  
| eq_num(  
  One_more_than(n),  
  One_more_than(m))  
  = eq_num(n,m)  
| eq_num(One_more_than(n),Zero)  
  = false  
| eq_num(Zero,One_more_than(m))  
  = false
```

⁷¹ No problem.

```
fun eq_num(Zero,Zero)  
  = true  
| eq_num(  
  One_more_than(n),  
  One_more_than(m))  
  = eq_num(n,m)  
| eq_num(n,m)  
  = false
```

No problem?

Perhaps it is time to digest something besides this book.

The Fifth Moral

Write the first draft of a function following all the morals. When it is correct and no sooner, simplify.

⁷² Not if we start from a correct program and carefully transform it, step by step.

⁷³ Great idea. How about a granola bar and a walk?

6.

Oh My, It's
Full of Stars!



Is
Flat(Apple,
Flat(Peach,
Bud))
a flat *tree*?

¹ Yes.

Is
Flat(Pear,
Bud)

a flat tree?

And how about

Split(
Bud,
Flat(Fig,
Split(
Bud,
Bud))))?

Here is one more example:

Split(
Split(
Bud,
Flat(Lemon,
Bud)),
Flat(Fig,
Split(
Bud,
Bud))).

Is it flat?

Ready to go?

Here are some fruits.

```
datatype fruit =  
  Peach  
  | Apple  
  | Pear  
  | Lemon  
  | Fig
```

Let's say all *trees* are either flat, split, or bud. Formulate the datatype for *trees*.

How is it different from all the other datatypes we have seen before?

² Yes, it is also a flat *tree*.

³ No, it contains Split, so it can't be flat.

⁴ No, it isn't flat either.

⁵ Sure. Let's define the **datatypes** we need to make this work.

⁶ It does not differ too much from the **datatypes** we have seen before.

```
datatype tree =  
  Bud  
  | Flat of fruit * tree  
  | Split of tree * tree
```

⁷ The name of the new **datatype** occurs twice in one (the last) alternative.

How many patterns does the definition of *flat_only* contain?

⁸ Three, because it consumes *trees*, and the datatype *tree* contains three alternatives.

What type of value does *flat_only* produce? ⁹ *bool*.

What function does *flat_only* remind us of? ¹⁰ *only_onions*.

Here is a skeleton for *flat_only*.

```
fun flat_only(Bud)
  = _____
  | flat_only(Flat(f,t))
  = _____
  | flat_only(Split(s,t))
  = _____
```

¹¹ That's easy now.

```
fun flat_only(Bud)
  = true
  | flat_only(Flat(f,t))
  = flat_only(t)
  | flat_only(Split(s,t))
  = false
```

Fill in the blanks and supply the type.

flat_only :
tree → *bool*

Define the function *split_only*, which checks whether a tree is constructed with *Split* and *Bud* only.

¹² Here is the easy part.

```
fun split_only(Bud)
  = true
  | split_only(Flat(f,t))
  = false
  | split_only(Split(s,t))
  = _____
```

What is difficult about the last line?

¹³ We need to check whether both *s* and *t* are split trees.

Isn't that easy?

¹⁴ Yes, we just use *split_only* on *s* and *t*.

And then?

¹⁵ Then we need to know that both are true.

Doesn't that mean we need to know that *split_only(t)* is true if *split_only(s)* is true?

¹⁶ Yes.

Do we need to know whether *split_only(t)* is true if *split_only(s)* is false? ¹⁷ No, then the answer is false.

Finish the definition of *split_only* using

```
if ...  
then ...  
else ...
```

¹⁸ Now we can do it.

```
fun split_only(Bud)  
  = true  
  | split_only(Flat(f,t))  
  = false  
  | split_only(Split(s,t))  
  = if1 split_only(s)  
    then split_only(t)  
    else false
```

¹ We could have written this if-expression as
`split_only(s)andalso split_only(t)`.

split_only :
tree → *bool*

•

Give an example of a *tree* for which *split_only*¹⁹ There is a trivial one: *Bud*. responds with true.

How about one with five uses of *Split*?

²⁰ Here is one:

```
Split(  
  Split(  
    Bud,  
    Split(  
      Bud,  
      Bud)),  
  Split(  
    Bud,  
    Split(  
      Bud,  
      Bud))).
```

Does this *tree* contain any fruit?

²¹ No tree for which *split_only* is true contains any fruit.

Here is one version of the definition of the function `contains_fruit`.

```
fun contains_fruit(Bud)
  = false
| contains_fruit(Flat(f,t))
  = true
| contains_fruit(Split(s,t))
  = if1 contains_fruit(s)
    then true
    else contains_fruit(t)
```

```
contains_fruit :
tree → bool
```

²² We can use `split_only`, which already checks whether a `tree` contains a `Flat`.

```
fun contains_fruit(x)
  = if1 split_only(x)
    then false
    else true
```

Write a shorter one.

¹ We could have written this if-expression as `contains_fruit(s) orelse contains_fruit(t)`.

What is the height of

```
Split(
  Split(
    Bud,
    Flat(Lemon,
      Bud)),
  Flat(Fig,
    Split(
      Bud,
      Bud))))?
```

What is the height of

```
Split(
  Bud,
  Flat(Lemon,
    Bud))?
```

What is the height of

```
Flat(Lemon,
  Bud)?
```

¹ We could have written this if-expression as `not(split_only(x))`.

²³ 3.

²⁴ 2.

²⁵ 1.

What is the height of
Bud?

²⁶ 0.

So what is the height of a *tree*?

²⁷ The height of a tree is the distance from the root to the highest bud in the tree.

Does *height* consume a *tree*?

²⁸ Yes, and it produces an *int*.

What is the value of
height(
Flat(Fig,
Flat(Lemon,
Flat(Apple,
Bud))))?

²⁹ 3, isn't it?

What is the value of
height(
Split(
Split(
Bud,
Bud),
Flat(Fig,
Flat(Lemon,
Flat(Apple,
Bud))))?

³⁰ 4.

Why is the height 4?

³¹ Because the value of

height(
Split(
Bud,
Bud))

is 1, the value of

height(
Flat(Fig,
Flat(Lemon,
Flat(Apple,
Bud))))

is 3, and the larger of the two numbers is 3.

And how do we get from 3 to 4?

³² We need to add 1 to the larger of the numbers so that we don't forget the Split at the root of the tree.

Define the function *larger_of*.

It consumes a pair of *ints* and produces an *int*.

```
larger_of :  
(int * int) → int
```

³³ What does it consume?

³⁴ Well, then it must be this.

```
fun larger_of(n,m)  
= if less_than1(n,m)  
  then m  
  else n
```

Here is *height*.

```
fun height(Bud)  
= 0  
| height(Flat(f,t))  
= 1 + height(t)  
| height(Split(s,t))  
= 1 + larger_of(height(s),height(t))
```

What is the value of

height(Split(Bud,Bud))?

And why is it 1?

What is the value of
subst_in_tree(Apple,Fig,
Split(
 Split(
 Flat(Fig,
 Bud),
 Flat(Fig,
 Bud)),
 Flat(Fig,
 Flat(Lemon,
 Flat(Apple,
 Bud))))?

¹ You must define *less_than* as
fun less_than(n:int,m:int) = (n < m).

³⁵ And here is its type.

```
height :  
tree → int
```

³⁶ 1, of course.

³⁷ Because *height*(Bud) is 0 and the larger of 0 and 0 is 0. And one more than 0 is 1.

³⁸ That's also easy. We replace all Figs by Apples:

```
Split(  
  Split(  
    Flat(Apple,  
      Bud),  
    Flat(Apple,  
      Bud)),  
  Flat(Apple,  
    Flat(Lemon,  
      Flat(Apple,  
        Bud)))).
```

Do we need to define *eq_fruit* before we define *subst_in_tree*? Here is its type.

```
eq_fruit :  
(fruit * fruit) → bool
```

³⁹ How could you know, but we do need it!

```
fun eq_fruit(Peach,Peach)  
= true  
| eq_fruit(Apple,Apple)  
= true  
| eq_fruit(Pear,Pear)  
= true  
| eq_fruit(Lemon,Lemon)  
= true  
| eq_fruit(Fig,Fig)  
= true  
| eq_fruit(a_fruit,another_fruit)  
= false
```

How many lines would *eq_fruit* be if we had twenty-five different fruits?

Define the function *subst_in_tree*.

⁴⁰ When you have counted them all, you can have some apple juice.

⁴¹ It's like *subst_fish* and *subst_int* from the end of chapter 5.

```
fun subst_in_tree(n,a,Bud)  
= Bud  
| subst_in_tree(n,a,Flat(f,t))  
= if eq_fruit(f,a)  
then Flat(n,subst_in_tree(n,a,t))  
else Flat(f,subst_in_tree(n,a,t))  
| subst_in_tree(n,a,Split(s,t))  
= Split(  
subst_in_tree(n,a,s),  
subst_in_tree(n,a,t))
```

```
subst_in_tree :  
(fruit * fruit * tree) → tree
```

How many times does Fig occur in

```
Split(  
  Split(  
    Flat(Fig,  
      Bud),  
    Flat(Fig,  
      Bud)),  
  Flat(Fig,  
    Flat(Lemon,  
      Flat(Apple,  
        Bud))))?
```

⁴² 3.

Write the function *occurs*.

⁴³ This is so easy; just follow the patterns.

```
fun occurs(a,Bud)  
  = 0  
  | occurs(a,Flat(f,t))  
  = if eq_fruit(f,a)  
    then 1 + occurs(a,t)  
    else occurs(a,t)  
  | occurs(a,Split(s,t))  
  = occurs(a,s) + occurs(a,t)
```

occurs :
 $(fruit * tree) \rightarrow int$

Do you like your fruit with yogurt?

Is it true that

An_atom(5)
is an *sexp*?

Is it true that

An_atom(Fig)
is an *sexp*?

Is it true that

A_slist(Empty)
is an *sexp*?

⁴⁴ We prefer coconut sorbet.

⁴⁵ Yes,

because An_atom is one of the two constructors of *int sexp*.

⁴⁶ Yes,

because An_atom is one of the two constructors of *fruit sexp*.

⁴⁷ Yes,

because A_slist is the other constructor of *int sexp*.

Is it also true that
 $\text{A_slist}(\text{Empty})$
is an *sexp*?

Is it true that
 $\text{Scons}(\text{An_atom}(5),$
 $\text{Scons}(\text{An_atom}(13),$
 $\text{Scons}(\text{An_atom}(1),$
 $\text{Empty}))$
is an *int slist*?

Is it also true that
 $\text{Scons}(\text{An_atom}(\text{Fig}),$
 $\text{Empty})$
is a *fruit slist*?

Okay, so here are two new shapes.

⁴⁸ Yes,
because A_slist is the other constructor of
fruit sexp.

⁴⁹ Yes,
because here Scons constructs *int slists*
from *int sexps* and *int slists*.

⁵⁰ Yes,
because Scons also constructs *fruit slist*
from *fruit sexps* and *fruit slists*.

⁵¹ α *slist* and α *sexp*.

```
datatype
  α slist =
    Empty
    | Scons of ((α sexp) * (α slist))
and
  α sexp =
    An_atom of α
    | A_slist of (α slist)
```

What are the two shapes?

Why are the two definitions separated by
and?

⁵² The first definition, α *slist*, refers to the
second, α *sexp*; and the second refers to the
first.

Do such mutually self-referential **datatypes** ⁵³ Always.
lead to mutually self-referential functions?

How many times does Fig occur in

```
Scons(An_atom(Fig),  
      Scons(An_atom(Fig),  
            Scons(An_atom(Lemon),  
                  Empty))))?
```

⁵⁴ Twice.

What is the value of

```
occurs_in_slist(Fig,  
                 Scons(A_slist(  
                           Scons(An_atom(Fig),  
                                 Scons(An_atom(Peach),  
                                       Empty))),  
                           Scons(An_atom(Fig),  
                                 Scons(An_atom(Lemon),  
                                       Empty))))?
```

⁵⁵ 2, again.

And what does

```
occurs_in_sexp(Fig,  
                 A_slist(  
                           Scons(An_atom(Fig),  
                                 Scons(An_atom(Peach),  
                                       Empty))))
```

⁵⁶ 1.

evaluate to?

Here are the skeletons of *occurs_in_slist* and *occurs_in_sexp*.

```
fun
  occurs_in_slist(a,Empty)
  = _____
  | occurs_in_slist(a,Scons(s,y))
  = _____
and
  occurs_in_sexp(a,An_atom(b))
  = if eq_fruit(b,a)
    then 1
    else 0
  | occurs_in_sexp(a,A_slist(y))
  = _____
```

occurs_in_slist :
 $(fruit * fruit\ slist) \rightarrow int$

Fill in the blanks. Also provide the type for *occurs_in_sexp*.

Define *subst_in_slist* and *subst_in_sexp*. Here are their types.

subst_in_slist :
 $(fruit * fruit * fruit\ slist) \rightarrow fruit\ slist$

subst_in_sexp :
 $(fruit * fruit * fruit\ sexp) \rightarrow fruit\ sexp$

⁵⁷ The blanks are easy now, because they just stand for the obvious answers.

```
fun
  occurs_in_slist(a,Empty)
  = 0
  | occurs_in_slist(a,Scons(s,y))
  = occurs_in_sexp(a,s) +
    occurs_in_slist(a,y)
and
  occurs_in_sexp(a,An_atom(b))
  = if eq_fruit(b,a)
    then 1
    else 0
  | occurs_in_sexp(a,A_slist(y))
  = occurs_in_slist(a,y)
```

occurs_in_sexp :
 $(fruit * fruit\ sexp) \rightarrow int$

⁵⁸ That is no problem either.

```
fun
  subst_in_slist(n,a,Empty)
  = Empty
  | subst_in_slist(n,a,Scons(s,y))
  = Scons(
    subst_in_sexp(n,a,s),
    subst_in_slist(n,a,y))
and
  subst_in_sexp(n,a,An_atom(b))
  = if eq_fruit(b,a)
    then An_atom(n)
    else An_atom(b)
  | subst_in_sexp(n,a,A_slist(y))
  = A_slist(subst_in_slist(n,a,y))
```

Let's remove atoms. Here are the skeletons for *rem_from_slist* and *rem_from_sexp*.

```
fun
  rem_from_slist(a,Empty)
  = _____
  | rem_from_slist(a,Scons(s,y))
  = _____
and
  rem_from_sexp(a,An_atom(b))
  = _____
  | rem_from_sexp(a,A_slist(y))
  = _____
```

rem_from_slist :
 $(fruit * fruit\ slist) \rightarrow fruit\ slist$

rem_from_sexp :
 $(fruit * fruit\ sexp) \rightarrow fruit\ sexp$

What is the value of
 $rem_from_sexp(Fig,$
 $An_atom(Fig))$?

And what is the value of
 $rem_from_slist(Fig,$
 $Scons(An_atom(Fig),$
 $Empty))$?

When does *rem_from_slist* produce a slist that is shorter than the one it consumes?

Does that mean we should check in *rem_from_slist* whether the *sexp* inside of *Scons* is an atom?

⁵⁹ Here are the obvious pieces.

```
fun
  rem_from_slist(a,Empty)
  = Empty
  | rem_from_slist(a,Scons(s,y))
  = _____
and
  rem_from_sexp(a,An_atom(b))
  = _____
  | rem_from_sexp(a,A_slist(y))
  = A_slist(rem_from_slist(a,y))
```

⁶⁰ It should be a *fruit sexp*, but there is no possible answer. No *sexp* is like *An_atom*(Fig) without Fig.

⁶¹ This is a related problem. The answer must be *Empty*, because that is the slist that is similar to
 $Scons(An_atom(Fig),$
 $Empty)$
without Fig.

⁶² When the first element in the slist is equal to the element to be removed.

⁶³ Yes, we should check that and whether the atom is the one that is to be removed.

Here are the refined skeletons.

```
fun
  rem_from_slist(a,Empty)
  = Empty
  | rem_from_slist(a,Scons(s,y))
  = if eq_fruit_in_atom(a,s)
    then rem_from_slist(a,y)
    else Scons(
      rem_from_sexp(a,s),
      rem_from_slist(a,y))
and
  rem_from_sexp(a,An_atom(b))
  = _____
  | rem_from_sexp(a,A_slist(y))
  = A_slist(rem_from_slist(a,y))
```

Is *rem_from_sexp* ever applied to a fruit and an atom constructed from the same fruit?

Voilà.

```
fun eq_fruit_in_atom(a,An_atom(s))
  = eq_fruit(a,s)
  | eq_fruit_in_atom(a_fruit,A_slist(y))
  = false
```

What is the type of *eq_fruit_in_atom*?

And what does it do?

Is *rem_from_sexp* ever applied to a fruit and an atom constructed from the same fruit?

⁶⁴ We cannot know because we have never seen *eq_fruit_in_atom* before.

⁶⁵ That's not difficult.

```
eq_fruit_in_atom :
  (fruit * fruit SEXP) → bool
```

•

⁶⁶ It consumes a *fruit* and a *fruit SEXP* and determines whether the latter is an atom constructed from the given *fruit*.

⁶⁷ Not in *rem_from_slist*, because *rem_from_sexp* is only applied when *eq_fruit_in_atom(a,s)* is false.

What is the answer to the first pattern in *rem_from_sexp*?

⁶⁸ Since it is never applied to two identical atoms, the answer is always *An_atom(b)*. Hence, these are the complete mutually self-referential definitions.

```
fun
  rem_from_slist(a,Empty)
  = Empty
  | rem_from_slist(a,Scons(s,y))
  = if eq_fruit_in_atom(a,s)
    then rem_from_slist(a,y)
    else Scons(
          rem_from_sexp(a,s),
          rem_from_slist(a,y))
```

and

```
rem_from_sexp(a,An_atom(b))
= An_atom(b)
| rem_from_sexp(a,A_slist(y))
= A_slist(rem_from_slist(a,y))
```

Here are two skeletons that are similar to the first two.

⁶⁹ The only change is in the second pattern of *rem_from_slist*. The new pattern says that the first item of the slist must be an atom.

```
fun
  rem_from_slist(a,Empty)
  = Empty
  | rem_from_slist(a,Scons(An_atom(b),y))
  = _____
and
  rem_from_sexp(a,An_atom(b))
  = _____
  | rem_from_sexp(a,A_slist(y))
  = A_slist(rem_from_slist(a,y))
```

What changed?

What is the answer that corresponds to that pattern?

⁷⁰ The answer depends on *a* and *b*. If they are the same, it is

rem_from_slist(a,y)
otherwise, it is
Scons(An_atom(b),rem_from_slist(a,y)).

Can *rem_from_slist* match all possible α *slists*?

⁷¹ No, not if the first element is an α *sexp* that was constructed by *A_slist*.

Let's add another pattern to the skeletons.

⁷² Something like this.

```
fun
  rem_from_slist(a,Empty)
  = Empty
  | rem_from_slist(a,Scons(An_atom(b),y))
  = if eq_fruit(a,b)
    then rem_from_slist(a,y)
    else Scons(
        An_atom(b),
        rem_from_slist(a,y))
  | rem_from_slist(a,Scons(A_slist(x),y))
  = _____
and
  rem_from_sexp(a,An_atom(b))
  = _____
  | rem_from_sexp(a,A_slist(y))
  = A_slist(rem_from_slist(a,y))
```

What is the answer for the last pattern in *rem_from_slist*?

Does that mean we can use

rem_from_slist(a,x)

and

rem_from_slist(a,y)?

And what do we do with the results?

⁷³ We need to remove all *a*'s from the slist *x* and from the slist *y*.

⁷⁴ Yes.

⁷⁵ We Scons them back together again.

Refine the skeletons.

⁷⁶ Once we fill in the blank in *rem_from_slist*, we no longer need *rem_from_sexp*. Here is the complete definition.

```
fun rem_from_slist(a,Empty)
  = Empty
  | rem_from_slist(a,Scons(An_atom(b),y))
  = if eq_fruit(a,b)
    then rem_from_slist(a,y)
    else Scons(
      An_atom(b),
      rem_from_slist(a,y))
  | rem_from_slist(a,Scons(A_slist(x),y))
  = Scons(
    A_slist(rem_from_slist(a,x)),
    rem_from_slist(a,y))
```

Describe in your own words what we just discovered.

⁷⁷ Here are our words:

“After we have designed a program that naturally follows the **datatype** definitions, we can considerably improve it by focusing on its weaknesses and carefully rearranging its pieces.”

The Sixth Moral

As datatype definitions get more complicated, so do the functions over them.

7.
Functions Are
People, Too



What is the type of this function?

```
fun identity(x)  
= x
```

What does $\alpha \rightarrow \alpha$ mean?

¹ Whatever it consumes is what it produces.

identity :
 $\alpha \rightarrow \alpha$

•

² It means that *identity* is a function that consumes and produces values of the same type, no matter what the type is.

What does “no matter what the type is” mean?

And what does the word “arbitrary” mean?

What is the type of *true-maker*?

```
fun true_maker(x)
  = true
```

Was that easy?

Make up a value of the type *bool_or_int*.

```
datatype bool_or_int =
  Hot of bool
  | Cold of int
```

What is the type of *Hot(true)*?

And how about another value of this type?

What is the type of *Cold(5)*?

What is the type of *hot-maker*?

```
fun hot_maker(x)
  = Hot
```

And what does it produce?

What is the type of *Hot(true)*?

What is the type of *true*?

³ Here are our words:
“Pick an arbitrary type. Then, *identity* consumes and produces values of the chosen type.”

⁴ Our words again.
“It means that there is no relationship between the type that you choose and the type that we choose.”

⁵ It always produces true.

```
true_maker :
  α → bool
```

•

⁶ Of course, *true-maker* consumes values of any type and always produces a *bool*.

⁷ Here is one: *Hot(true)*.

⁸ *bool_or_int*.

⁹ *Cold(10)*.

¹⁰ *bool_or_int*.

¹¹ It must also start with α , because it can consume anything.

¹² It produces *Hot*.

¹³ *bool_or_int*, as we mentioned earlier.

¹⁴ *bool*.

So Hot is of type ...

¹⁵ ... $\text{bool} \rightarrow \text{bool_or_int}$.

Does that mean Hot is a function?

¹⁶ Yes, absolutely.

Did we just agree that constructors are functions?

¹⁷ Those constructors that are followed by **of** in the datatype definition are indeed functions.

Then what is the type of *hot_maker*?

¹⁸ It must be this.

hot_maker :
 $\alpha \rightarrow (\text{bool} \rightarrow \text{bool_or_int})$

•

Does that mean *hot_maker* is a function?

¹⁹ Yes, we defined it that way.

Here is *help*, a new function definition.

²⁰ No,

because *true_maker* consumes all types of values, e.g., true, 6, Hot, and so on.

```
fun help(f)
= Hot(
  true_maker(
    if true_maker(______)
    then f
    else true_maker))
```

```
fun help(f)
= Hot(
  true_maker(
    if true_maker(5)
    then f
    else true_maker))
```

help :
 $(\alpha \rightarrow \text{bool}) \rightarrow \text{bool_or_int}$

•

Does it matter whether the blank is replaced by true or 5?

What is the difference between

$\alpha \rightarrow (\text{bool} \rightarrow \text{bool_or_int})$

and

$(\alpha \rightarrow \text{bool}) \rightarrow \text{bool_or_int}$?

²¹ The difference is the placement of the matching parentheses. In the first type, the parentheses enclose the last two types, *bool* and *bool_or_int*, and in the second type the parentheses enclose the first two types, α and *bool*.

Are they really different?

²² Yes, one consumes a function and the other produces one.

Does that mean functions can consume functions?

²³ Yes, and, as we have already seen, they can produce them, too.

Does that mean functions are values?

How do we determine the type of the values that *help* produces?

How do we determine the type of the values that *help* consumes?

What is the type of the values that *Hot* consumes?

Does *true_maker* produce a *bool*?

Is it important that *Hot* consumes *bools* and that *true_maker* produces them?

What is the type of the values that *true_maker* consumes?

What is the type of
if *true_maker*(_____
then *f*
else *true_maker*?)

Does it matter that
if *true_maker*(_____
then *f*
else *true_maker*)
has a type?

How do we determine the type of
if *exp*₁
then *exp*₂
else *exp*₃?

What is the type of *true_maker*?

What is the type of *f*?

²⁴ Yes, functions are values, too.

²⁵ That's easy. We know that *Hot* always returns a *bool_or_int*, which means that *help* must be of type
_____ → *bool_or_int*.

²⁶ That's tricky.

²⁷ *bool*.

²⁸ Yes, it does. We said so earlier.

²⁹ Yes, because whatever *true_maker* produces is consumed by *Hot* in the definition of *help*.

³⁰ It consumes values of any type and therefore it doesn't matter how we fill in the blank.

³¹ It doesn't matter, because the result of this expression is consumed by *true_maker* and *true_maker* consumes values of any type.

³² Although it doesn't matter which type it has, it matters a lot that it has a type. If the expression didn't have a type, it would be nonsense.

³³ It is the type of *exp*₂ or the type of *exp*₃, because their types must be the same.

³⁴ $\alpha \rightarrow \text{bool}$.

³⁵ It doesn't have one yet. Therefore we can say that *f*'s type is $\alpha \rightarrow \text{bool}$, because *f* and *true_maker* must have the same type.

Do we know enough now to determine the type of *help*?

Should we go through this again?

Look at this **datatype** definition.

```
datatype chain =  
    Link of (int * (int → chain))
```

What is unusual about it?

Is the definition self-referential?

Have we seen self-referential **datatypes** before?

How do they differ from this one?

Make up a value of type *chain*.

What does that mean?

Haven't we just seen that functions are values?

³⁶ Yes, we do. The type of *f* is the type of what is consumed, and the type of what is produced by *Hot* is *bool_or_int*. Therefore the type of *help* is

$$(\alpha \rightarrow \text{bool}) \rightarrow \text{bool_or_int}.$$

³⁷ Perhaps someone should.

³⁸ It is the first **datatype** definition that has only one alternative. It is also the first **datatype** definition to use \rightarrow .

³⁹ Yes, because *chain* appears in its own definition.

⁴⁰ Sure, many of them were.

⁴¹ This **datatype** definition includes only self-referential alternatives, whereas the others always contain at least one alternative that is not.

⁴² That seems impossible. The basic alternatives—those without a self-reference—in the previous **datatype** definitions always provide us with a starting point for the creation of values. The **datatype** definition of *chain* has no starting point.

⁴³ Every value of type *chain* is a pair. The first component of the pair must be an *int*. That part is easy. But, the second component must be a function.

⁴⁴ Yes, but the kind of function we need now is strange.

What is strange about it?

⁴⁵ It consumes an *int*, which is also easy, but it produces a *chain*, which brings us back to the original problem.

Does that mean the function's type is
int → *chain*?

Here is a start at such a function.

```
fun ints(n)
  = Link(n + 1, _____)
```

What is the type of *ints*?

How must we fill in the blank?

⁴⁷ It clearly consumes an *int* and the answer it constructs is a *chain*.

```
ints :
  int → chain
```

•

Don't we have such a function?

⁴⁹ Only one: *ints*.

Fill in the blank now.

⁵⁰ Now it is easy.

```
fun ints(n)
  = Link(n + 1,ints)
```

What is the value of
ints(0)?

⁵¹ *Link*(1,*ints*).

Why?

⁵² Because *n* stands for 0 and the answer is *Link*(0 + 1,*ints*).

What is the value of
ints(5)?

⁵³ *Link*(6,*ints*).

What is the value of
ints(13)?

⁵⁴ *Link*(14,*ints*).

What is the value of
ints(50005)?

⁵⁵ *Link*(50006,*ints*).

How many times can we do this?

⁵⁶ Lots. As many as there are *ints*.

Did you notice the roman “s” at the end of *int*?⁵⁷ If not, start over.

What is the type of this function?

```
fun skips(n)
  = Link(n + 2,skips)
```

⁵⁸ This function also consumes *ints* and produces *chains*.

skips :
int → *chain*

What is the value of
skips(8)?

⁵⁹ *Link*(10,*skips*).

What is the value of
skips(17)?

⁶⁰ *Link*(19,*skips*).

What are the types of these functions?

```
fun divides_evenly(n,c)
  = eq_int((n mod c),0)
```

⁶¹ The types are easy, if *mod* consumes a pair of *ints*.

divides_evenly :
(*int* * *int*) → *bool*

```
fun is_mod_5_or_7(n)
  = if divides_evenly(n,5)
    then true
    else divides_evenly(n,7)
```

is_mod_5_or_7 :
int → *bool*

Here is another function that produces a *chain*.

⁶² Okay.

```
fun some_ints(n)
  = if is_mod_5_or_7(n + 1)
    then Link(n + 1,some_ints)
    else some_ints(n + 1)
```

```
some_ints :
int → chain
```

What are the values of

some_ints(1),
some_ints(17),

and

some_ints(116)?

And why are these the right answers?

Is that it?

What is the first *int* in the chain
ints(0)?

How about the second?

Yet, we know that it is 2, don't we?

And what do we get here?

Is it true then that the third *int* is 3?

What is the first *some_int* in the chain
some_ints(0)?

How about the second?

Yet, we know that it is 7, don't we?

⁶³ No problem:

Link(5,some_ints),
Link(20,some_ints),

and

Link(119,some_ints).

⁶⁴ Because 5, 20, and 119 are evenly divisible by 5 or 7.

⁶⁵ Tea break, anyone?

⁶⁶ It's obviously 1.

⁶⁷ That's not obvious. Every Link contains an *int* and a function. There isn't really a second *int*.

⁶⁸ Yes, we know:

"Because we may think of *ints* as a very long sequence of *ints*. We go from one element in this sequence to the next by applying the second component of *ints(n)* to the first."

⁶⁹ *Link(2,ints).*

⁷⁰ Yes, it is 3 in the very same sense.

⁷¹ 5.

⁷² That's not obvious. Every Link contains a number and a function. There isn't really a second *some_int*.

⁷³ Yes, if we apply the second component of *some_ints(0)* to the first, we get

Link(7,some_ints).

What is `some_ints(0)`?

How many patterns do we need for a function that consumes *chains*?

Fill in the blanks in this skeleton.

```
fun chain_item(n,Link(i,f))  
= if eq_int(n,1)  
  then _____  
  else chain_item(n - 1,_____)
```

```
chain_item :  
(int * chain) → int
```

⁷⁴ It is a *chain* of all those numbers (larger than 1) that are evenly divisible by 5 or 7.

⁷⁵ One,
because there is only one alternative in the datatype definition of *chain*.

⁷⁶ The first blank is easy. The result must be an *int*, so it can only be *i* or *n*. Since we know that *n* is 1, we pick *i*.

Why is *i* a good answer and not just an answer of the right type?

Could the answer have been 17?

What is the type of the second blank?

What are our possibilities?

Is `Link(i,f)` an interesting possibility?

So the blank must be filled with `f(i)`, right?

⁷⁷ We are looking for the *n*th *int* in the *chain*. Since *i* is the first (*i.e.*, 1st) element of the *chain*, the result is *i* when *n* is 1.

⁷⁸ The type is right, but who would want to define a function that always returns 17?

⁷⁹ It must be *chain*, because *chain_item* consumes a pair consisting of an *int* and a *chain*.

⁸⁰ The type of `Link(i,f)` is *chain*. But, since *f* is of type
 $\text{int} \rightarrow \text{chain}$,
 $f(i)$ is also of type *chain*.

⁸¹ No,
because *chain_item* would always receive a pair with the same second component, so the answer would always be the first *int* in the *chain*.

⁸² Yes, because a *chain* consists of an *int* and a function that consumes that value to produce the next chain.

Complete the definition of *chain-item*.

```
fun chain-item(n,Link(i,f))  
= if eq_int(n,1)  
  then i  
  else chain-item(n - 1,_____)
```

⁸³ Here it is.

```
fun chain-item(n,Link(i,f))  
= if eq_int(n,1)  
  then i  
  else chain-item(n - 1,f(i))
```

How do we find the 1st, 6th, and 37th elements of *some-ints(0)*?

And what are the values?

Easy?

What is the next number in this sequence?

2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, ...

Why?

What is a prime number?

What is the value of

is-prime(3)?

What is the value of

is-prime(81)?

⁸⁴ We determine the values of
chain-item(1,some-ints(0)),
chain-item(6,some-ints(0)),
and
chain-item(37,some-ints(0)).

⁸⁵ They are 5, 20, and 119, respectively.

⁸⁶ If you didn't take a tea break before, how about some coffee now?

⁸⁷ 37.

⁸⁸ It is the next prime number.

⁸⁹ A number is prime if it is (strictly) greater than 1 and can be divided evenly only by itself and 1.

⁹⁰ true, of course.

⁹¹ false,
because it can be divided evenly by 3.

Let's get started on *is_prime*.

⁹² It consumes *ints* and produces *bools*.

```
fun  
  is_prime(n)  
  = has_no_divisors(n,n - 1)  
and  
  has_no_divisors(n,c)  
  = ...
```



What is the type of *is_prime*?

Define *has_no_divisors*, which goes through all the numbers from *c*, the second value it consumes, down to 2 and tests whether *n*, the first value consumed, is evenly divisible by any of them. If so, it produces false; otherwise, it produces true.

⁹³ In that case, *c* must vary.

```
fun  
  is_prime(n)  
  = has_no_divisors(n,n - 1)  
and  
  has_no_divisors(n,c)  
  = if eq_int(c,1)  
    then true  
    else  
      if divides_evenly(n,c)  
        then false  
        else has_no_divisors(n,c - 1)
```

Why do we use **and** to combine two definitions?¹

⁹⁴ Because the first definition is more important than the second one and yet it refers to the second one.

¹ You could also have written

```
local  
  fun has_no_divisors(n,c)  
    = if eq_int(c,1)  
      then true  
      else  
        if divides_evenly(n,c)  
          then false  
          else has_no_divisors(n,c - 1)  
in  
  fun is_prime(n)  
    = has_no_divisors(n,n - 1)  
end  
...
```

```
1 ... or  
  fun is_prime(n)  
  = let  
    fun has_no_divisors(n,c)  
      = if eq_int(c,1)  
        then true  
        else  
          if divides_evenly(n,c)  
            then false  
            else has_no_divisors(n,c - 1)  
  in  
    has_no_divisors(n,n - 1)  
  end
```

Do we now know what the types of *is_prime* and *has_no_divisors* are?

⁹⁵ Now it is easy because we know that *has_no_divisors* produces a *bool*.

```
is_prime :  
int → bool
```

•

```
has_no_divisors :  
(int * int) → bool
```

•

Here is another long chain link.

⁹⁶ 37.

```
fun primes(n)  
= if is_prime(n + 1)  
  then Link(n + 1,primes)  
  else primes(n + 1)
```

```
primes :  
int → chain
```

•

What is the value of

chain_item(12,*primes*(1))?

Do you like rabbits?

⁹⁷ Perhaps not to eat but to pet.

Here is how to make more rabbits.¹

⁹⁸ It seems to consume two things, called *n* and *m*. Since we add them together, they must be *ints*.

```
fun fibs(n)(m)  
= Link(n + m,fibs(m))
```

What does *fibs* consume?

¹ In the *Liber abaci*, Leonardo of Pisa (1175–1250), also known as Fibonacci, describes the following problem. A pair of rabbits is placed in a pen to find out how many offspring will be produced by this pair in one year if each pair of rabbits gives birth to a new pair of rabbits each month starting with the second month of its life. The solution is known as the Fibonacci Sequence of numbers.

What does *fibs* produce?

⁹⁹ That's easier. It produces a chain.

So why isn't this the type of *fibs*?

```
fibs:  
(int * int) -> chain
```



¹⁰⁰ Because there is no comma between *n* and *m*; instead there is *)()*.

What must be the type of *fibs(n)*?

¹⁰¹ We know that *Link* consumes an *int* and a function from *int* to *chain*. So, *fibs(n)* must be a function from *int* to *chain*.

So what is the type of *fibs*?

And then?

So what is the type of *fibs*?

¹⁰² It really consumes just one *int*.

¹⁰³ It produces a function from *int* to *chain*.

¹⁰⁴ Now it is obvious.

```
fibs :  
int -> (int -> chain)
```



Yes, and we just found out about another notation for building functions that return functions.

What is the value of
Link(0,fibs(1))?

¹⁰⁵ Yes, we did.

¹⁰⁶ If you know this, take a short nap.

To determine its value, we only need to know the value of *fibs(1)*.

¹⁰⁷ Yes, but what is it?

What type of thing is *fibs(1)*?

¹⁰⁸ It is a function of type *int* → *chain*.

Here is such a function.

¹⁰⁹ It is like *fibs*, without (*n*).

```
fun fibs_1(m)  
= Link(1 + m, fibs(m))
```

Where does it come from?

What showed up in place of *n*?

¹¹⁰ Every place where *n* appeared in the definition, except behind *fibs*, there is a 1 now.

We think of *fibs_1* as the value of *fibs(1)*.

¹¹¹ That is simple enough.

What is the value of
fibs(1)(1)?

¹¹² The same as the value of
fibs_1(1).

Do you see the underscores under the 1's?

¹¹³ Yes, and the 1 without an underscore has been consumed in the process.

What is the value of
fibs_1(1)?

¹¹⁴ *Link(2,fibs_1)*, a chain.

What is the value of
fibs_1(2)?

¹¹⁵ The same as the value of
Link(3,fibs(2)).

What is the value of
fibs(2)?

¹¹⁶ It is a function from *int* to *chain*.

Define *fibs_2*.

¹¹⁷ This is easy as pie.

```
fun fibs_2(m)
  = Link(2 + m, fibs(m))
```

Don't forget the ice cream!

¹¹⁸ Okay.

The Seventh Moral

Some functions consume values of arrow type; some produce values of arrow type.

8.

Bows and Arrows



Do you know *fish lists* and *int lists*?

¹ The datatype definition of *list* is an old family friend of ours.

```
datatype  $\alpha$  list =  
    Empty  
  | Cons of  $\alpha * \alpha$  list
```

da tta

Can you compare apples to oranges?

First, we put them together in a new datatype.

```
datatype orapl1 =  
    Orange  
    | Apple
```

² No, how could we do that?

³ Then comparing them is easy.

```
fun eq_orapl(Orange,Orange)  
    = true  
    | eq_orapl(Apple,Apple)  
    = true  
    | eq_orapl(one,another)  
    = false
```

```
eq_orapl :  
(orapl * orapl) → bool
```

¹ A better name for this is `orange_or_apple`.

Here is `subst_int`.

```
fun subst_int(n,a,Empty)  
    = Empty  
    | subst_int(n,a,Cons(e,t))  
    = if eq_int(a,e)  
        then Cons(n,subst_int(n,a,t))  
        else Cons(e,subst_int(n,a,t))
```

```
subst_int :  
(int * int * int list) → int list
```

⁴ It basically looks like `subst_int` and has a similar type.

```
fun subst_orapl(n,a,Empty)  
    = Empty  
    | subst_orapl(n,a,Cons(e,t))  
    = if eq_orapl(a,e)  
        then Cons(n,subst_orapl(n,a,t))  
        else Cons(e,subst_orapl(n,a,t))
```

```
subst_orapl :  
(orapl * orapl * orapl list) → orapl list
```

Define `subst_orapl`.

Would `subst_bool` be more difficult to define?

⁵ No, we would have to substitute `bool` for `int` everywhere in `subst_int`.

Would `subst_num` be more difficult to define?

⁶ No, we would have to substitute `num` for `int` everywhere in `subst_int`.

Would `subst_fish` be more difficult to define?

⁷ No, we would have to substitute `fish` for `int` everywhere in `subst_int`.

Are you tired of all this duplication yet?

⁸ Yes, is this going somewhere?

Okay, so let's not duplicate this work over and over again.

```
fun subst(rel1, n, a, Empty)
  = Empty
  | subst(rel, n, a, Cons(e, t))
  = if rel(a, e)
    then Cons(n, subst(rel, n, a, t))
    else Cons(e, subst(rel, n, a, t))
```

What is the type of *subst*?

¹ A better name for *rel* is *relation*.

What do we know about the last component that *subst* consumes?

How is the type of the result related to that of the fourth component?

What does α mean here?

Does that imply anything else?

Does that mean the type of *a* is α ?

⁹ It is a function that consumes a value with four components, and that's what we can see immediately:

$$(\underline{\quad} * \underline{\quad} * \underline{\quad} * \underline{\quad}) \rightarrow \underline{\quad}.$$

¹⁰ It must be a list, but since we don't know what kind of elements the list contains, we use α list:

$$(\underline{\quad} * \underline{\quad} * \underline{\quad} * \alpha \text{ list}) \rightarrow \underline{\quad}.$$

¹¹ If *rel* always produced false, then the answer would have to be identical to the fourth component consumed. So, the type on the right of \rightarrow must be α list:

$$(\underline{\quad} * \underline{\quad} * \underline{\quad} * \alpha \text{ list}) \rightarrow \alpha \text{ list}.$$

¹² If *subst* consumes an *int list*, it produces an *int list*; if it consumes a *num list*, it produces a *num list*; and if it consumes a (*num list*) list, it produces a (*num list*) list; and if it consumes an *orapl list*, it produces an *orapl list*.

¹³ Yes, since *exp₂* and *exp₃* in
if exp₁
 then exp₂
 else exp₃

are of the same type, this also means that *n* and *e* are of the same type. Since *e* is an element of the consumed list and is therefore of type α , so is *n*:

$$(\underline{\quad} * \alpha * \underline{\quad} * \alpha \text{ list}) \rightarrow \alpha \text{ list}.$$

¹⁴ Who knows? We don't know what *rel* consumes.

Does that mean we don't know what kind of value it is? ¹⁵ Yes, and so we could agree that its type is β :

$$(__ * \alpha * \beta * \alpha \text{ list}) \rightarrow \alpha \text{ list}.$$

When is α different from β ? ¹⁶

What is the type of *rel*? ¹⁷

Describe in your words what that type says about *subst*. ¹⁸

Anything else?

Suppose we want to substitute one *int* in a list of *ints* by some other *int*.

Do we know of such a function?

So how do we use *subst* to substitute all occurrences of 15 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(8,  
            Empty))))))
```

by 11?

On occasion, β will stand for the same type as α , and sometimes it will be a different type. ¹⁶

It is a function that obviously produces *bool* and consumes a β and an α . And we don't know anything more about its type. ¹⁷

```
subst :  
((((\beta * \alpha) \rightarrow \text{bool}) * \alpha * \beta * \alpha \text{ list})  
 \rightarrow \alpha \text{ list})
```

•

You knew that we would use *our* words: "The type says that *subst* consumes a value with four components: a function, an arbitrary value of type α , another arbitrary value of type β , and a list. But, all elements in the list must have the type α , and the function must consume pairs of type $\beta * \alpha$."¹⁸

Of course, the result of *subst* is a list whose elements are of the same type as the first arbitrary value. ¹⁹

Then, we need to give *subst* a function that consumes two *ints* as its first argument. ²⁰

Yes, we do: *eq_int*. ²¹

We use *eq_int* as *rel* and otherwise act as if we were using *subst_int*: ²²

```
subst(eq_int,11,15,  
  Cons(15,  
    Cons(6,  
      Cons(15,  
        Cons(17,  
          Cons(15,  
            Cons(8,  
              Empty))))))).
```

And that produces?

²³ A list with three 11's.
Cons(11,
 Cons(6,
 Cons(11,
 Cons(17,
 Cons(11,
 Cons(8,
 Empty)))))).

What is the value of
less_than(15,17)?

Is *less_than* a function that consumes a
two-component value with both components
being *ints*?

Can we use it with *subst*?

So how would we substitute all numbers not
less than 15 in

Cons(15,
 Cons(6,
 Cons(15,
 Cons(17,
 Cons(15,
 Cons(8,
 Empty))))))

by 11?

And what does that produce?

²⁴ true.

²⁵ Yes, that's right.

²⁶ Yes, we can substitute all *ints* in an *int list*
that are greater than or equal to some other
int.

²⁷ We use *less_than* as *rel* and otherwise act as
if we were using *subst_int*:

subst(*less_than*,11,15,
 Cons(15,
 Cons(6,
 Cons(15,
 Cons(17,
 Cons(15,
 Cons(8,
 Empty))))))).

²⁸ A list with an 11:

Cons(15,
 Cons(6,
 Cons(15,
 Cons(11,
 Cons(15,
 Cons(8,
 Empty))))))).

What is the value of

in_range((11,16),15)?

²⁹ true.

What does *in_range* do?

³⁰ It determines whether or not some number is in some range of numbers.

So what is the value of

in_range((11,15),15)?

³¹ false.

Why is it false?

³² Because 15 is not less than 15. Is
in_range((15,22),15)
also false?

Yes, same deal.

³³ Then the function is easy to define.

```
fun in_range((small,large),x)
= if less_than(small,x)
  then less_than(x,large)
  else false
```

in_range :
 $((int * int) * int) \rightarrow bool$

•

Is *in_range* a function that consumes a value ³⁴ That's what its type says.
whose components are a pair of *ints* and an
int?

Can we use it with *subst*?

³⁵ We could as long as the third component consumed by *subst* is a pair of *ints*.

So how would we substitute all numbers between 11 and 16 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(8,  
            Empty)))))).
```

by 22?

And what does that produce?

³⁶ We use *in_range* as *rel*:
subst(in_range, 22, (11, 16),
 Cons(15,
 Cons(6,
 Cons(15,
 Cons(17,
 Cons(15,
 Cons(8,
 Empty))))))).

³⁷ A list with three 22's:
 Cons(22,
 Cons(6,
 Cons(22,
 Cons(17,
 Cons(22,
 Cons(8,
 Empty)))))).

Does that mean α and β are different for this ³⁸ use of *subst*?

They sure are. Here α stands for *int* and β for *(int * int)*.

Have an orange.

³⁹ No, an apple is better.

Can we do all these things with *subst_pred*?

```
fun subst_pred(pred, n, Empty)  
  = Empty  
  | subst_pred(pred, n, Cons(e, t))  
  = if pred(e)  
    then Cons(n, subst_pred(pred, n, t))  
    else Cons(e, subst_pred(pred, n, t))
```

⁴⁰ Shouldn't we determine *subst_pred*'s type first?¹

¹ A better name for *subst_pred* is *substitute_using_a_predicate*.

Okay let's figure out its type.

⁴¹ This function consumes a value with only three components, so its type is shorter than that of *subst*:

$(__ * __ * __) \rightarrow __.$

Is the result still an α list?

⁴² Sure, and so is the last component of the value consumed:

$$(__ * __ * \alpha\ list) \rightarrow \alpha\ list.$$

Does that mean the second one is of type α , too?

⁴³ Yes, and it follows from the same reasoning that we used to determine the type for *subst*:

$$(__ * \alpha * \alpha\ list) \rightarrow \alpha\ list.$$

And what is *pred*?

⁴⁴ It is a function that consumes one value, an element of the list, and produces a *bool*.

subst_pred :
 $((\alpha \rightarrow \text{bool}) * \alpha * \alpha\ list) \rightarrow \alpha\ list$

Describe in your words what that type says about *subst_pred*.

⁴⁵ Here are our words again:

"The type says that *subst_pred* consumes a value with three components: a function, an arbitrary value of type α , and a list. But, all elements in the list must have type α , and the function must consume values of that type."

Anything else?

⁴⁶ Same as before. The result of *subst_pred* is a list whose elements are of the same type as the arbitrary value.

So how do we use *subst_pred* to substitute all occurrences of 15 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(8,  
            Empty))))))
```

by 11?

⁴⁷ We need a function that compares the value it consumes to 15.

Define this function.

⁴⁸ Easy.

```
fun is_15(n)
= cq_int(n,15)
```

```
is_15 :
int → bool
```

•

So how do we use *subst_pred* to substitute all occurrences of 15 in

```
Cons(15,
Cons(6,
Cons(15,
Cons(17,
Cons(15,
Cons(15,
Cons(8,
Empty)))))))
```

by 11?

And that produces?

⁴⁹ We use *is_15* as *pred* and otherwise act as if we were using *subst_int*:

```
subst_pred(is_15,11,
Cons(15,
Cons(6,
Cons(15,
Cons(17,
Cons(15,
Cons(15,
Cons(8,
Empty)))))))).
```

⁵⁰ Same as above:

```
Cons(11,
Cons(6,
Cons(11,
Cons(17,
Cons(11,
Cons(8,
Empty))))))).
```

What is the value of

less_than_15(11)?

Define *less_than_15*.

⁵¹ true.

⁵² Easy, too.

```
fun less_than_15(x)
= less_than(x,15)
```

```
less_than_15 :
int → bool
```

•

Is *less_than_15* a function that consumes an *int*?⁵³ That's what its type says.

Can we use it with *subst_pred*?

So how would we substitute all numbers less than 15 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(8,  
            Empty))))))
```

by 11?

And what does that produce?

What is the value of

in_range_11_16(15)?

What does *in_range_11_16* do?

Define *in_range_11_16*.

⁵⁴ Yes, we can to substitute all *ints* in an *int list* that are less than 15.

⁵⁵ We use *less_than_15* as *pred* and otherwise act as if we were using *subst_int*:

```
subst_pred(less_than_15,11,  
  Cons(15,  
    Cons(6,  
      Cons(15,  
        Cons(17,  
          Cons(15,  
            Cons(8,  
              Empty))))))).
```

⁵⁶ A list with two 11's:

```
Cons(15,  
  Cons(11,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(11,  
            Empty)))))).
```

⁵⁷ true.

⁵⁸ It determines whether or not some number is in the range between 11 and 16.

⁵⁹ Whew, another easy one.

```
fun in_range_11_16(x)  
= if less_than(11,x)  
  then less_than(x,16)  
  else false
```

```
in_range_11_16 :  
  int → bool
```

•

Does *in_range* consume an *int*?

Can we use it with *subst_pred*?

So how would we substitute all numbers between 11 and 16 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(15,  
            Cons(8,  
              Empty))))))
```

by 22?

And what does that produce?

We recommend dinner now. How about some Indian lanib?

Did you have your fill of curry? Then take a look at this variant of *in_range_11_16*.

```
fun in_range_c(small,large)(x)  
= if less_than(small,x)  
  then less_than(x,large)  
  else false
```

What is different about it besides its name?

⁶⁰ That's what its type says.

⁶¹ Well, we could as long as the third component consumed by *subst_pred* is an *int list*.

⁶² We use *in_range_11_16* as *pred*:
subst_pred(in_range_11_16,22,
 Cons(15,
 Cons(6,
 Cons(15,
 Cons(17,
 Cons(15,
 Cons(15,
 Cons(8,
 Empty))))))).

⁶³ A list with three 22's:
 Cons(22,
 Cons(6
 Cons(22,
 Cons(17,
 Cons(22,
 Cons(8,
 Empty)))))).

⁶⁴ Don't forget the curry.
⁶⁵ It is like *in_range_11_16*, but it doesn't contain 11 and 16. Instead, it first consumes a pair of *ints* and then another *int*.¹

¹ Such functions are said to be *curried*. A better name for this function would be *in_range_Curry* after Haskell B. Curry (1900-1982) and Moses Schönfinkel (1889-1942).

So what is the type of *in_range_c*?

⁶⁶ We need to substitute just one * with an → in the type of *in_range*.

in_range_c :
 $(int * int) \rightarrow (\underline{int} \rightarrow \underline{bool})$

•

What is the purpose of the underlined parentheses?

⁶⁷ They surround the type of what *in_range_c* produces.

Does that mean that *in_range_c* is a function ⁶⁸ Yes, and it produces a function. that consumes one pair of *ints*?

What does the function that it produces consume?

⁶⁹ That function consumes an *int*, just like *in_range_11_16*.

What is the value of
in_range_c(11,16)?

⁷⁰ It is a function, and that function is just like *in_range_11_16*.

Can you define a function that is like
in_range_c(11,16)?

⁷¹ We copy *in_range_c* and substitute 11 for *small* and 16 for *large*.

```
fun in_range_c_11_16(x)
  = if less_than(11,x)
    then less_than(x,16)
    else false
```

So what is the difference between
in_range_11_16

⁷² None.

and

in_range_c_11_16?

Is there a difference between
in_range_11_16

⁷³ No, there really isn't. Are they equal?

and

in_range_c(11,16)?

Yes, but no function can determine that they ⁷⁴ What does that mean? are equal.

It means that no one can define the function *eq-int-funcs*, which consumes two functions from *int* to *int* and determines whether the two functions are equal.

Yes, but let's move on. So how would we substitute all numbers between 11 and 16 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(15,  
            Cons(8,  
              Empty))))))
```

by 22?

How would we substitute all numbers between 3 and 16 in

```
Cons(15,  
  Cons(6,  
    Cons(15,  
      Cons(17,  
        Cons(15,  
          Cons(15,  
            Cons(8,  
              Empty))))))
```

by 22?

Can we also substitute all numbers in the range between 11 and 27?

Did you have your fill of curry now? If not, take a look at this new variant of *subst-pred*.

```
fun subst_c(pred)(n,Empty)  
  = Empty  
  | subst_c(pred)(n,Cons(e,t))  
  = if pred(e)  
    then Cons(n,subst_c(pred)(n,t))  
    else Cons(e,subst_c(pred)(n,t))
```

What is different about it besides its name?

⁷⁵ That's interesting. Since functions from *int* to *int* are pretty simple, does that imply that there is no general function *eq-funcs*?

⁷⁶ We use *in-range-c*(11,16) as *pred*:
subst-pred(*in-range-c*(11,16),22,
Cons(15,
 Cons(6,
 Cons(15,
 Cons(17,
 Cons(15,
 Cons(15,
 Cons(8,
 Empty))))))).

⁷⁷ We use *in-range-c*(3,16) as *pred*:
subst-pred(*in-range-c*(3,16),22,
Cons(15,
 Cons(6,
 Cons(15,
 Cons(17,
 Cons(15,
 Cons(15,
 Cons(8,
 Empty))))))).

⁷⁸ Of course, we could but we are hungry again. How about you?

⁷⁹ It is like *subst-pred* but it consumes values in two stages. First, it consumes *pred*, then *n* and a list.¹

¹ To emphasize the two-stage aspect, we could write

```
fun subst_c(pred)  
  = fn (n,Empty)  
    => Empty  
    | (n,Cons(e,t))  
    => if pred(e)  
      then Cons(n,subst_c(pred)(n,t))  
      else Cons(e,subst_c(pred)(n,t))
```

So what is the type of *subst_c*?

⁸⁰ We need to substitute just one * with an \rightarrow in the type of *subst_pred*.

```
subst_c :  
( $\alpha \rightarrow \text{bool}$ )  $\rightarrow$  (( $\alpha *$  ( $\alpha \text{ list}$ ))  $\rightarrow \alpha \text{ list}$ ) .
```

What is the purpose of the underlined parentheses?

Does that mean that *subst_c* is a function that consumes one thing?

What does the function that it produces consume?

Can you define a function that is like *subst_c(in_range_c(11,16))*?

Which means that we should have asked you to define a function that is like

subst_c(in_range_11_16)?

Define *subst_c_in_range_11_16*.

⁸¹ As before, they surround the type of what *subst_c* produces.

⁸² Yes, it consumes a function and produces one.

⁸³ That function consumes a pair.

⁸⁴ We know that the value of *in_range_c(11,16)* is just like *in_range_11_16*.

⁸⁵ Yes.

⁸⁶ What an obvious name. We copy *subst_c*, delete (*pred*) five times, and substitute *in_range_11_16* three times for the uses of *pred*.

```
fun subst_c_in_range_11_16(n,Empty)  
= Empty  
| subst_c_in_range_11_16(n,Cons(e,t))  
= if in_range_11_16(e)  
then  
  Cons(n,  
        subst_c_in_range_11_16(n,t))  
else  
  Cons(e,  
        subst_c_in_range_11_16(n,t))
```

We had tea much too.

⁸⁷ How about you?

Simplify the following definition.

```
fun combine(Empty,Empty)
  = Empty
  | combine(Empty,Cons(b,l2))
  = Cons(b,l2)
  | combine(Cons(a,l1),Empty)
  = Cons(a,l1)
  | combine(Cons(a,l1),Cons(b,l2))
  = Cons(a,combine(l1,Cons(b,l2)))
```

⁸⁸ It is good to start from a definition that covers all the cases.

```
fun combine(Empty,l2)
  = l2
  | combine(Cons(a,l1),l2)
  = Cons(a,combine(l1,l2))
```

What does *combine* consume and produce?

⁸⁹ It consumes a pair of α lists and produces one.

combine :
((α list) * (α list)) → α list

•

What is the value of

```
combine(
  Cons(1,
    Cons(2,
      Cons(3,
        Cons(5,
          Cons(4,
            Cons(7,
              Cons(9,
                Empty))))),
    Cons(5,
      Cons(4,
        Cons(7,
          Cons(9,
            Empty)))))))?
```

What is the value of

```
combine(
  Cons(1,
    Cons(2,
      Cons(3,
        Cons(12,
          Cons(11,
            Cons(5,
              Cons(7,
                Empty))))),
    Cons(12,
      Cons(11,
        Cons(5,
          Cons(7,
            Empty)))))))?
```

⁹⁰ That's no problem:

```
Cons(1,
  Cons(2,
    Cons(3,
      Cons(5,
        Cons(4,
          Cons(7,
            Cons(9,
              Empty))))))).
```

⁹¹ It starts with the same numbers:

```
Cons(1,
  Cons(2,
    Cons(3,
      Cons(12,
        Cons(11,
          Cons(5,
            Cons(7,
              Empty))))))).
```

Define *combine_c*.

⁹² That must be the function that consumes one list and produces a function that consumes a list and then produces the combined list.

Yes.

⁹³ That's easy then.

```
fun combine_c(Empty)(l2)
= l2
| combine_c(Cons(a,l1))(l2)
= Cons(a,combine_c(l1)(l2))
```

combine_c :
 $\alpha \text{ list} \rightarrow (\alpha \text{ list} \rightarrow \alpha \text{ list})$

The stage is set. What is the value of
combine_c(
 Cons(1,
 Cons(2,
 Cons(3,
 Empty))))?

Define a function that is like the value of
combine_c(
 Cons(1,
 Cons(2,
 Cons(3,
 Empty))).

⁹⁴ A function that consumes a list and prefixes that list with 1, 2, and 3.

⁹⁵ Easy.

```
fun prefixer_123(l2)
= Cons(1,
      Cons(2,
            Cons(3,
                  l2)))
```

prefixer_123 :
 $\text{int list} \rightarrow \text{int list}$

It is an approximation.

⁹⁶ Why?

When *prefixer_123* is used on a list, three Conses happen and nothing else. But when the value of

```
combine_c(  
  Cons(1,  
    Cons(2,  
      Cons(3,  
        Empty))))
```

is used, *combine_c* has only seen the first Cons.

⁹⁷ Aha. Then here is an improvement.

```
fun waiting_prefix_123(l2)  
= Cons(1,  
  combine_c(  
    Cons(2,  
      Cons(3,  
        Empty))))  
(l2))
```

```
waiting_prefix_123 :  
int list → int list
```

•

Yes, *waiting_prefix_123* is “intensionally” more accurate than *prefixer_123*.

The functions *waiting_prefix_123* and *prefixer_123* are “extensionally” equal because they produce the same values when they consume (extensionally) equal values.

Exactly. Can we define a function like *combine_c* that produces *prefixer_123* when used with

```
Cons(1,  
  Cons(2,  
    Cons(3,  
      Empty))))?
```

The name *l2* must disappear from the definition. Define this new version, called *combine_s*.¹

⁹⁸ What does that mean?

⁹⁹ Does “intensional” mean they differ in how they produce the values?

¹⁰⁰ How could we do that?

¹⁰¹ Here is a start.

```
fun combine_s(Empty)  
= _____  
| combine_s(Cons(a,l1))  
= _____
```

¹ A better name for this function would be *combine_staged*.

What does *combine_s* consume and produce? ¹⁰² It consumes an α list and produces a function from α list to α list:

$$\alpha \text{ list} \rightarrow (\alpha \text{ list} \rightarrow \alpha \text{ list}).$$

How must we fill in the first blank?

¹⁰³ With a function that consumes a list, the former $l2$, and produces that very list.

Define this function.

¹⁰⁴ Simple enough.

```
fun base(l2)
= l2
```

```
base :
α list → α list
```

•

Yes, and with that we can give a better definition.

¹⁰⁵ Good, that leaves us with one blank.

```
fun combine_s(Empty)
= base
| combine_s(Cons(a,l1))
=
```

What kind of answer do we need to fill the last blank?

¹⁰⁶ Another function.

What does that function consume?

¹⁰⁷ A list.

What does it produce?

¹⁰⁸ A list that starts with a .

And what is the rest of the list?

¹⁰⁹ The combination of $l1$ and the new value.

Let's call the function that makes this function *make_cons* and let's use it to complete the definition of *combine_s*.

```
fun
  combine_s(Empty)
  = base
  | combine_s(Cons(a,l1))
  = make_cons(a,combine_s(l1))
and
  make_cons(a,f)
  = ...
```

¹¹⁰ Yes, that would do it.



What does *make_cons* consume to produce the function we want?

Complete the definition of *make_cons*.

```
fun
  combine_s(Empty)
  = base
  | combine_s(Cons(a,l1))
  = make_cons(a,combine_s(l1))
and
  make_cons(a,f)(l2)
  = _____
```

¹¹¹ The definition tells us that it consumes a value of type α and a function with the same type as *base*.

¹¹² One part is obvious.

```
fun
  combine_s(Empty)
  = base
  | combine_s(Cons(a,l1))
  = make_cons(a,combine_s(l1))
and
  make_cons(a,f)(l2)
  = Cons(a,_____)
```

What does *f* consume?

¹¹³ An α list.

Is there one?

¹¹⁴ Yes, *l2* is an α list.

Go for it.

¹¹⁵ Oh that's good. Now we can complete it.

```
fun
  combine_s(Empty)
  = base
  | combine_s(Cons(a,l1))
  = make_cons(a,combine_s(l1))
and
  make_cons(a,f)(l2)
  = Cons(a,f(l2))
```

combine_s :
 $\alpha \text{ list} \rightarrow (\alpha \text{ list} \rightarrow \alpha \text{ list})$

make_cons :
 $(\alpha * (\alpha \text{ list} \rightarrow \alpha \text{ list})) \rightarrow (\alpha \text{ list} \rightarrow \alpha \text{ list})$

What is the value of
combine_s(
 Cons(1,
 Cons(2,
 Cons(3,
 Empty))))?

What is the value of
make_cons(3,
 base)?

¹¹⁶ It is equivalent to the value of
make_cons(1
 make_cons(2,
 make_cons(3,
 base))).

¹¹⁷ It is this function.

```
fun prefix_3(l2)
  = Cons(3,base(l2))
```

prefix_3 :
 $\text{int list} \rightarrow \text{int list}$

Then what is the value of
`make_cons(2,
prefix_3)?`

¹¹⁸ No big deal.

```
fun prefix_23(l2)  
= Cons(2,prefix_3(l2))
```

`prefix_23 :`
`int list → int list`

•

So what is the value of
`make_cons(1,
prefix_23)?`

¹¹⁹ A function that consumes a list and prefixes that list with 1, 2, and 3.

```
fun prefix_123(l2)  
= Cons(1,prefix_23(l2))
```

`prefix_123 :`
`int list → int list`

•

Is `prefix_123` equal to `prefixer_123`?

¹²⁰ Extensionally, yes. Both prefix a list with 1, 2, and 3. Intensionally, no. The latter just `Conses` the numbers onto a list, but the former has to shuffle the list around with `make_cons`.

Can we define a function like `combine_s` that produces `prefixer_123` when used with

```
Cons(1,  
Cons(2,  
Cons(3,  
Empty)))?
```

What is the difference between functions of type

`type1 → type2 → type3`

and those of type

`(type1 * type2) → type3`?

¹²¹ We'd rather have dessert. How about you?

¹²² Easy, they have different types.

Seriously.

¹²³ The first kind of function consumes two values in two stages and may determine some aspect of the value it produces before it consumes the second value. The second kind of function consumes two values as a pair.

Aren't functions a lot of fun?

¹²⁴ They sure are.

Rest up before continuing, unless you are exceptionally hungry.

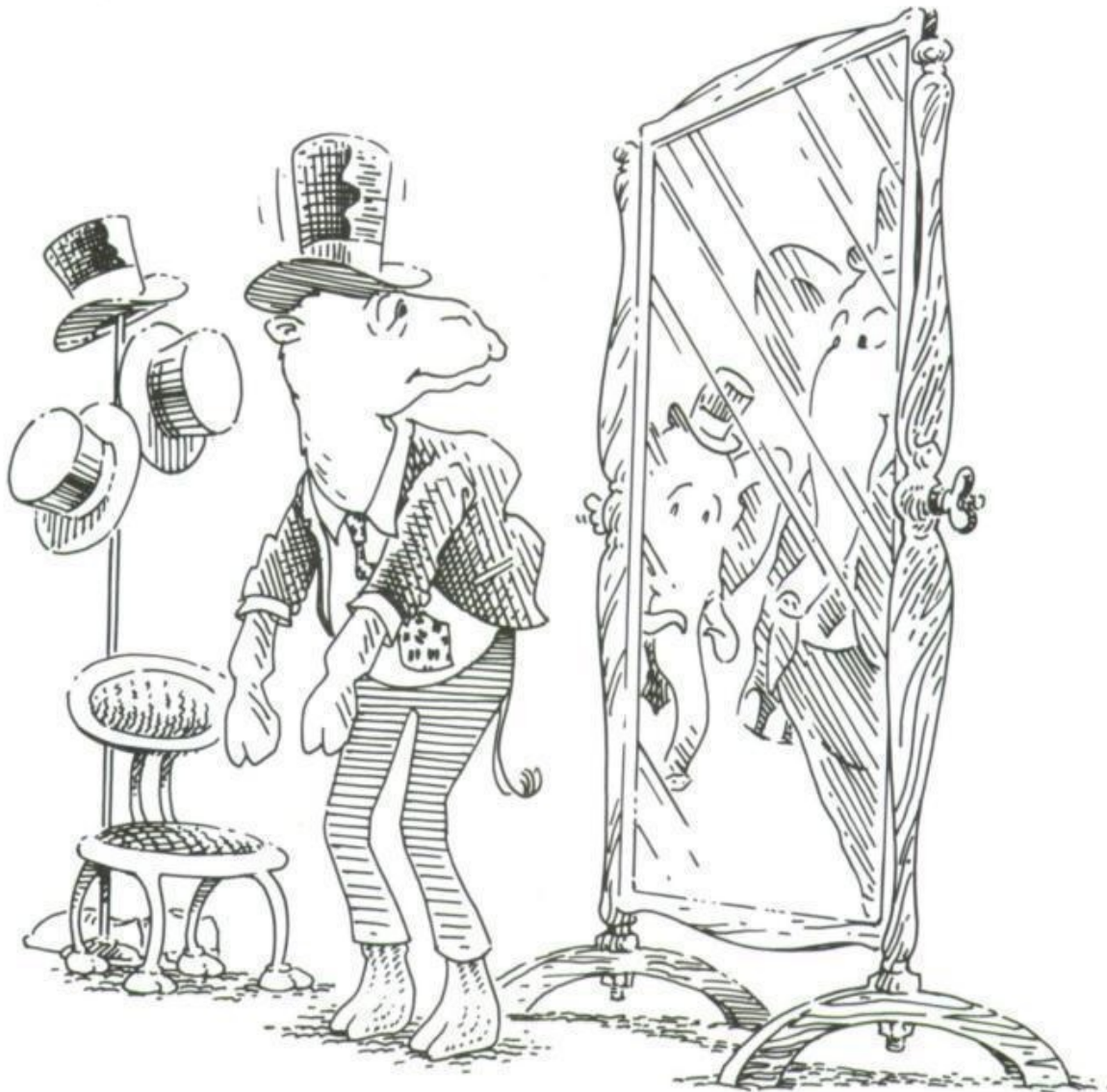
¹²⁵ See you tomorrow.

The Eighth Moral

Replace stars by arrows to reduce the number of values consumed and to increase the generality of the function defined.

9.

Oh No!



Did you ever play "Steal the Bacon?"

¹ No, what about it?

We just invented “Find the Bacon.”

² How does it work?

We need to practice first.

³ What are we waiting for?

Lists.

⁴ Lists are easy, they have been done before.

```
datatype α list =  
    Empty  
  | Cons of α * α list
```

And we also use this datatype.

⁵ There is some Bacon.

```
datatype box1 =  
    Bacon  
  | lx1 of int
```

¹ Better names for these are `bacon_or_index` and `Index`, respectively.

What is the value of

```
where_is(  
  Cons(lx(5),  
    Cons(lx(13),  
      Cons(Bacon,  
        Cons(lx(8),  
          Empty))))?
```

⁶ 3, right?

What is the value of

```
where_is(  
  Cons(Bacon,  
    Cons(lx(8),  
      Empty)))?
```

⁷ 1, because Bacon is the first thing in the list.

What should be the value of

```
where_is(  
  Cons(lx(5),  
    Cons(lx(13),  
      Cons(lx(8),  
        Empty))))?
```

⁸ 0, because there is no Bacon in the list.

Here is the function *is_bacon*.

```
fun is_bacon(Bacon)
  = true
  | is_bacon(Ix(n))
  = false
```

is_bacon :
box → bool

⁹ This shouldn't be a problem.

```
fun where_is(Empty)
  = 0
  | where_is(Cons(a_box, rest))
  = if is_bacon(a_box)
    then 1
    else 1 + where_is(rest)
```

where_is :
box list → int

Use it to define *where_is*.

Use your definition to determine the value of ¹⁰ Oh no. It's 3.

```
where_is(
  Cons(Ix(5),
  Cons(Ix(13),
  Cons(Ix(8),
  Empty)))).
```

What were we expecting?

¹¹ 0, of course.

How did that happen?

¹² When *where_is* produced 0, three additions were waiting for the result:

```
1 +
1 +
1 + ...
```

We should forget these additions when we
return 0, shouldn't we?

¹³ That would be great.

There is a way to do precisely that. Take a look at these definitions.

```
exception No_bacon of int
```

```
fun where_is(Empty)
  = raise No_bacon(0)
  | where_is(Cons(a_box,rest))
  = if is_bacon(a_box)
    then 1
    else 1 + where_is(rest)
```

Use your own words to describe what exception means.

¹⁴ They contain two new special words: exception and raise.

What does raise mean?

Yes, let's slowly determine the value of

```
where_is(
  Cons(Ix(5),
    Cons(Ix(13),
      Cons(Ix(8),
        Empty)))).
```

Since the list is constructed with Cons, this is ¹⁸ Which in turn is equal to equal to

```
1 + where_is(
  Cons(Ix(13),
    Cons(Ix(8),
      Empty))).
```

¹⁶ Can we just watch it in action?

¹⁷ Yes, let's do that.

```
1 +
1 + where_is(
  Cons(Ix(8),
    Empty)).
```

Correct. And that is equal to

```
1 +
1 +
1 + where_is(
    Empty).
```

No,

because we can think of `raise ...` as having the *necessary* type, whatever it may be.

The meaning of `raise ...` is equally simple.
It does not have a value.

So next we have

```
raise No_bacon(0).
```

Where did the additions go?

Good. Now we know that

```
where_is(
    Cons(Ix(5),
        Cons(Ix(13),
            Cons(Ix(8),
                Empty))))
```

has no value but is equal to

```
raise No_bacon(0).
```

We made some progress. The additions are gone.

Don't worry, we will get there. Did you notice that we said `where_is` does not produce a value when it consumes a list without Bacon?

But didn't we say that `where_is` produces an *int*?

¹⁹ Now `raise` happens:

```
1 +
1 +
1 + raise No_bacon(0).
```

But what does that mean? Isn't it nonsense?

²⁰ We have never seen anything like that before.
Still, the answer does not explain what the expression means.

²¹ It has no value? No wonder it has whatever type it needs to have. But that is strange.

²² They've disappeared.

²³ Does that mean we didn't make any progress?

²⁴ Yes, but we wanted an *int*; we wanted 0.

²⁵ Yes, we said that.

²⁶ Yes, but how can we say that it doesn't produce an *int* for everything that it consumes?

We can't. We just know that when we say
where_is is of type

$(box\ list) \rightarrow int,$

we include the possibility that the function
raises an exception.

Is that all that bad?

²⁷ It depends. If we only determine the value of
where_is
`Cons(lx(5),
 Cons(lx(13),
 Cons(lx(8),
 Empty))))`,

we are just fine. If we get a number, we know
that the list contains Bacon and where it is.
If it raises an exception, we know there is no
Bacon.

How do we know when the function raises
an exception?

We need yet another ingredient called
handle.

Like this:

```
(where_is  
  Cons(lx(5),  
        Cons(lx(13),  
              Cons(lx(8),  
                    Empty))))  
handle  
  No_bacon(an_int)  
  =>1 an_int).
```

²⁹ Good question.

³⁰ And how do we use this new ingredient?

³¹ It seems like we are looking at a new form of
expression:

$(exp_1 \text{ handle } pattern \Rightarrow exp_2)$.

But what does it mean?

¹ This is a two-character symbol: \Rightarrow .

What do you think it means?

³² We know that the **handle** expression consumes exceptional values. So, when

```
where_is(  
  Cons(lx(5),  
    Cons(lx(13),  
      Cons(lx(8),  
        Empty))))
```

is the same as

```
raise No_bacon(0),
```

it matches the **handler** pattern and produces whatever is to the right of \Rightarrow .

And how does `No_bacon(0)` match `No_bacon(an_int)`?

Let `an_int` stand for 0. Then what is the value in our example?

What is the value of

```
(where_is(  
  Cons(lx(5),  
    Cons(Bacon,  
      Cons(lx(8),  
        Empty))))
```

handle

```
  No_bacon(an_int)  
  ⇒ an_int)?
```

What kind of value does

```
(where_is(  
  ...))
```

handle

```
  No_bacon(an_int)  
  ⇒ an_int)
```

produce if the value consumed contains Bacon?

And what if it doesn't contain Bacon?

³³ That's barely worth a question. It's certainly not worthy of an answer.

³⁴ Exactly what we want: 0, which is what is to the right of \Rightarrow with `an_int` replaced by 0.

³⁵ It is 2, because Bacon is in the second position and no exception is raised.

³⁶ An *int*.

³⁷ Also an *int*.

Does that mean that both parts of a **handle**³⁸ Yes, they must. expression must produce values of the same type?

Have you seen anything like that before?

³⁹ Yes, the two branches of an if-expression must produce values that belong to the same type.

Ready to play the game?

⁴⁰ Yeah, we want to find the Bacon.

Here is a list with five *boxes*:

```
Cons(Ix(5),  
  Cons(Ix(4),  
    Cons(Bacon,  
      Cons(Ix(2),  
        Cons(Ix(3),  
          Empty))))).
```

⁴¹ 1.

Think of a number. Quick.

First, we check to see whether the 1st item is⁴² Do we get to eat it? Bacon. If it is, we found it.

No. If we found it, we just know where we found it.

⁴³ And if not?

Then, the 1st component must be $\text{Ix}(i)$.

⁴⁴ The rest is obvious: We start the game over only this time with i , right?

Exactly. What is the value of

```
find(1,  
  Cons(Ix(5),  
    Cons(Ix(4),  
      Cons(Bacon,  
        Cons(Ix(2),  
          Cons(Ix(3),  
            Empty)))))?
```

⁴⁵ According to our rules, the answer is 3.

And how do we get that answer?

⁴⁶ We look at the first component, which is $\text{Ix}(5)$.

Then we look at the fifth component.

⁴⁷ Which is $\text{Ix}(3)$ and the third component is Bacon.

Wasn't that easy?

Then let's look for more bacon. What is the value of

```
find(2,
  Cons(Ix(5),
    Cons(Ix(4),
      Cons(Bacon,
        Cons(Ix(2),
          Cons(Ix(3),
            Empty))))))?
```

And what is the fourth component?

⁴⁸ Easy as quiche lorraine.

Weren't we just here?

⁴⁹ Well, we must check the second component, which is $\text{Ix}(4)$.

Will we ever find the bacon?

⁵⁰ It is $\text{Ix}(2)$.

Never?

⁵¹ Yes, we were.

What kind of value does *find* consume?

⁵² We will never find Bacon.

And what kind of value does it produce?

⁵³ Yes, we will just keep on looking at the second and the fourth components forever.

But didn't we just say that sometimes it doesn't produce a value?

⁵⁴ It consumes a pair of an *int* and a *box list*:
 $(\text{int} * (\text{box list}))$.

We say that such uses of functions are meaningless.¹

⁵⁵ It produces an *int*.

¹ We use the word "meaningless" to refer to expressions for which nobody can determine a value.

⁵⁶ Yes, but how can we say that?

No, remember we can discover nonsense by just looking at the text of a function, but to discover that the use of a function is meaningless, we must try to determine the value.

⁵⁷ Is meaningless like nonsense?

⁵⁸ Yes, they are obviously different. But how can we use types to warn others about meaningless functions?

We can't. We just know that when we say
find is of type

$(int * (box\ list)) \rightarrow int$

that we include the possibility that a use of
find is meaningless.

Didn't we just go through this discussion
before?

Put in your own words what it means to say
some function *f* is of type
 $___ \rightarrow out$.

Does every function type have this extended
meaning?

Time to define *find*, isn't it?

Good point. Define it.

⁵⁹ Everything is clear now.

⁶⁰ Yes, we said the same thing about raising
exceptions.

⁶¹ We say:

"If *f* produces a value, that value is of type
out. But, the use of *f* may be meaningless
or it may raise an exception."

⁶² Absolutely.

⁶³ Don't we need a function like *chain-item* for
lists?

⁶⁴ Here is a part of it.

```
fun list_item(n,Empty)
= _____
| list_item(n,Cons(abox,rest))
= if eq_int(n,1)
  then abox
  else list_item(n - 1,rest)
```

Why is the first answer a blank?

⁶⁵ Because it is not clear what *list-item*
produces when the list is empty.

Let's raise an exception. Here is its definition.

```
exception Out_of_range
```

⁶⁶ Well, then it is easy to fill in the blank.

```
fun list_item(n,Empty)
  = raise Out_of_range
| list_item(n,Cons(aBox,rest))
  = if eq_int(n,1)
    then aBox
    else list_item(n - 1,rest)
```

```
list_item :
  (int * box list) → box
```

•

Does this definition differ from anything we have seen before?

⁶⁷ Very.

```
fun
  find(n,boxes)
  = check(n,boxes,list_item(n,boxes))
and
  check(n,boxes,Bacon)
  = n
| check(n,boxes,lx(i))
  = find(i,boxes)
```

```
find :
  (int * (box list)) → int
```

•

```
check :
  (int * (box list) * box) → int
```

•

That's correct. Does the definition of *box* refer to itself?

⁶⁸ No.

Does the definition of *find* refer to itself?

⁶⁹ Yes, through *check*.

Isn't that unusual?

⁷⁰ We have not seen that combination before.

Does that mean the definition of *find* matches neither the outline of the datatype *box* nor that of the datatype *box list*?

Then what is the reference to *find* used for? ⁷² It is used to restart the search for Bacon with a new index.

Isn't this unusual?

And that kind of reference is precisely why a ⁷⁴ That settles it. use of *find* may be meaningless.

What is the value of

find(1, *t*)

where *t* is

Cons(Ix(5),
Cons(Ix(4),
Cons(Bacon,
Cons(Ix(2),
Cons(Ix(7),
Empty))))?)

⁷⁵ Is *t* going to change?¹

¹ We can write
val t =
Cons(Ix(5),
Cons(Ix(4),
Cons(Bacon,
Cons(Ix(2),
Cons(Ix(7),
Empty)))))
in order to associate the name *t* with this value.

No, it will stay the same for the rest of the chapter. So what is the value?

And then?

And now?

And what does that mean?

Let's try something new. We will restart the search at *n* div 2.

What is the value of 8 div 2?

What is the value of 7 div 2?

How can we restart the search when the number is out of range?

⁷¹ That's right, it doesn't.

⁷² It is used to restart the search for Bacon with a new index.

⁷³ Very.

⁷⁴ That settles it.

⁷⁶ The expression is the same as the value of *find*(5, *t*).

⁷⁷ Then it is the same as *find*(7, *t*).

⁷⁸ An exception is raised.

⁷⁹ Every time *find* raises an exception, the bacon can't be found.

⁸⁰ What does that mean?

⁸¹ Obvious: 4.

⁸² Not so obvious: 3.

⁸³ We can use a **handler**.

Good. Fill in the blank.

```
fun find(n,boxes)
= (check(n,boxes,list_item(n,boxes))
  handle
  Out_of_range
  ⇒ _____ )
```

and

```
check(n,boxes,Bacon)
= n
| check(n,boxes,lx(i))
= find(i,boxes)
```

⁸⁴ Okay.

```
fun find(n,boxes)
= (check(n,boxes,list_item(n,boxes))
  handle
  Out_of_range
  ⇒ find(n div 2,boxes))
```

and

```
check(n,boxes,Bacon)
= n
| check(n,boxes,lx(i))
= find(i,boxes)
```

Now the plot really thickens.

Now what is the value of
 $find(1,t)$?

And then?

⁸⁵ Like pea soup?

⁸⁶ It is the same as the value of
 $(find(5,t))$
handle
Out_of_range
 $\Rightarrow find(1 \text{ div } 2,t)$.

⁸⁷ Then it is the same as
 $((find(7,t))$
handle
Out_of_range
 $\Rightarrow find(5 \text{ div } 2,t))$
handle
Out_of_range
 $\Rightarrow find(1 \text{ div } 2,t)$.

And now?

⁸⁸ The next stop is

```
((check(7,t,list_item(7,t))
  handle
  Out_of_range
  => find(7 div 2,t))
  handle
  Out_of_range
  => find(5 div 2,t))
  handle
  Out_of_range
  => find(1 div 2,t)).
```

And here *list_item(7,t)* raises an exception.

What does that mean?

⁸⁹ It means *list_item(7,t)* doesn't have a value but is equal to **raise Out_of_range**, so that we get

```
((check(7,t,raise Out_of_range)
  handle
  Out_of_range
  => find(7 div 2,t))
  handle
  Out_of_range
  => find(5 div 2,t))
  handle
  Out_of_range
  => find(1 div 2,t)).
```

Does *check(7,t,...)* disappear, too?

⁹⁰ Yes, **raise** does that.

How is the exception **handled** then?

⁹¹ By matching with *Out_of_range*.

Yes, and then we evaluate *find(7 div 2,t)*.

⁹² Easy:

What is the next expression?

```
((find(3,t)
  handle
  Out_of_range
  => find(5 div 2,t))
  handle
  Out_of_range
  => find(1 div 2,t)).
```

Next?

⁹³ We have found the Bacon, which means the result is 3.

Where have the handlers gone?

⁹⁴ Since $find(3,t)$ has a value, the **handlers** disappear.

Where did we stop while we were searching
for the bacon? ⁹⁵ At 1, 5, 7, and 3.

Could we define a function that produces
that sequence for us? ⁹⁶ Yes, as an *int list*.

Hang on!

⁹⁷ Is it going to get more complicated still?

Yes! Look at this definition of *path*.

⁹⁸ No, that much is obvious.

```
fun path(n,boxes)
= Cons(n,
  (check(n,boxes,list_item(n,boxes))
   handle
   Out_of_range
   => path(n div 2,boxes)))
and
  check(n,boxes,Bacon)
  = Empty
  | check(n,boxes,|x(i))
  = path(i,boxes)
```

```
fun path(n,boxes)
= Cons(n,
  (check(boxes,list_item(n,boxes))
   handle
   Out_of_range
   => path(n div 2,boxes)))
and
  check(boxes,Bacon)
  = Empty
  | check(boxes,|x(i))
  = path(i,boxes)
```

path :
 $(int * (box list)) \rightarrow (int list)$

path :
 $(int * (box list)) \rightarrow (int list)$

check :
 $(int * (box list) * box) \rightarrow (int list)$

check :
 $((box list) * box) \rightarrow (int list)$

Do we still need to have *n* around in *check*?

Describe in your own words how this function ⁹⁹ What?
produces the list of intermediate stops.

Neither can we. So let's just determine the value of
 $path(1,t)$.

And then?

And the next stop is

```
Cons(1,  
  (Cons(5,  
    (Cons(7,  
      ((check(t,list_item(7,t))  
       handle  
       Out_of_range  
       => path(7 div 2,t))))  
    handle  
    Out_of_range  
    => path(5 div 2,t)))  
  handle  
  Out_of_range  
  => path(1 div 2,t))).
```

Here $list_item(7,t)$ raises an exception.

Does this raise also make $check(t,\dots)$ disappear?

How is the exception handled?

¹⁰⁰ Well, $list_item$ produces $\text{Ix}(5)$, which means that it is equal to

```
Cons(1,  
  (path(5,t)  
   handle  
   Out_of_range  
   => path(1 div 2,t))).
```

¹⁰¹ Then it is the same as

```
Cons(1,  
  (Cons(5,  
    (path(7,t)  
     handle  
     Out_of_range  
     => path(5 div 2,t)))  
   handle  
   Out_of_range  
   => path(1 div 2,t))).
```

¹⁰² Right and we get

```
Cons(1,  
  (Cons(5,  
    (Cons(7,  
      ((check(t,raise Out_of_range)  
       handle  
       Out_of_range  
       => path(7 div 2,t)))  
    handle  
    Out_of_range  
    => path(5 div 2,t)))  
  handle  
  Out_of_range  
  => path(1 div 2,t))).
```

¹⁰³ Yes, it, too, disappears.

¹⁰⁴ By matching with Out_of_range and evaluating $path(7 \text{ div } 2,t)$ next.

So what is our next expression?

¹⁰⁵ Easy:

```
Cons(1,  
  (Cons(5,  
    (Cons(7,  
      path(3,t)))  
 handle  
 Out_of_range  
 ⇒ path(5 div 2,t)))  
 handle  
 Out_of_range  
 ⇒ path(1 div 2,t))).
```

Next?

¹⁰⁶ We have found the Bacon:

```
Cons(1,  
  Cons(5,  
    Cons(7,  
      Cons(3,  
        Empty)))).
```

Where have all the **handlers** gone?

¹⁰⁷ Since $path(3,t)$ has a value, the **handlers** disappear.

Is this an exceptional journey?

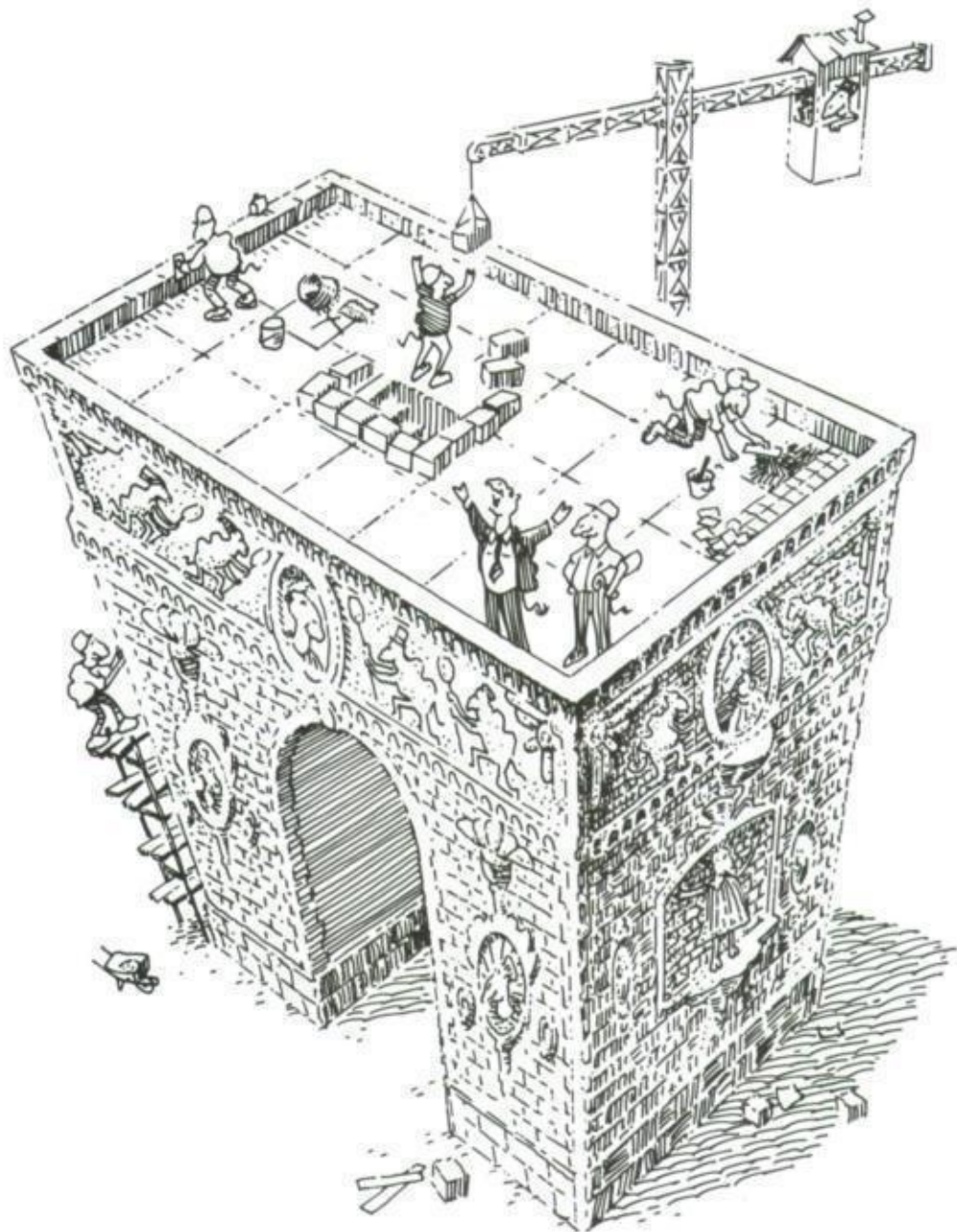
¹⁰⁸ Quite, and it sure makes us hungry.

The Ninth Moral

Some functions produce exceptions instead of values; some don't produce anything. Handle raised exceptions carefully.

10.

Building On Blocks



What is the value of $\text{plus}(0,1)$?

¹ 1. But isn't that obvious?

Yes, it's obvious, so let's move on. What is ² 2, which is also one more than $\text{plus}(0,1)$.
the value of $\text{plus}(1,1)$?

Correct. Here is the final question. What is ³ 3, which is one more than $\text{plus}(1,1)$.
the value of $\text{plus}(2,1)$?

Here is a definition of *plus* based on the previous questions.

```
fun plus(n,m)
  = if is_zero(n)
    then m
    else succ(plus(pred(n),m))
```

```
plus :
  (int * int) → int
```

It relies on three help functions: *is_zero*, *pred*, and *succ*.¹ Define these help functions.

⁴ They are easy functions.

```
fun is_zero(n)
  = eq_int(n,0)
```

```
is_zero :
  int → bool
```

```
exception Too_small
```

```
fun pred(n)
  = if eq_int(n,0)
    then raise Too_small
    else n - 1
```

```
pred :
  int → int
```

```
fun succ(n)
  = n + 1
```

```
succ :
  int → int
```

¹ Better names for these functions are *predecessor* and *successor*, respectively.

Why does *pred* raise an exception when it consumes 0?

⁵ We only work with non-negative *ints*, so 0 does not have a predecessor.

Define the function *plus* in the same style, but use *nums* in place of *ints*.

```
datatype num =  
  Zero  
  | One_more_than of num
```

⁶ With those, it is a piece of cake.

```
fun plus(n,m)  
  = if is_zero(n)  
    then m  
  else succ(plus(pred(n),m))
```

Here are the help functions that we need.

```
fun is_zero(Zero)  
  = true  
  | is_zero(not_zero)  
  = false
```

```
plus :  
(num * num) → num
```

•

```
is_zero :  
num → bool
```

•

```
exception Too_small
```

```
fun pred(Zero)  
  = raise Too_small  
  | pred(One_more_than(n))  
  = n
```

```
pred :  
num → num
```

•

```
fun succ(n)  
  = One_more_than(n)
```

```
succ :  
num → num
```

•

Isn't it curious that the two definitions of *plus* are identical?

⁷ Yes, and that's good.

Why?

What is the value of
plus(2,3)?

What is the value of
plus(
 One_more_than(
 One_more_than(
 Zero)),
 One_more_than(
 One_more_than(
 One_more_than(
 Zero))))?

Isn't it unfortunate that we can't use the two versions of *plus* at the same time?

Any ideas about what to do?

There is a way and we are about to discover it.

⁸ Because the functions are closely related. They produce similar values when they consume similar pairs of values.

⁹ This is nonsense. The last definition of *plus* consumes a pair of *nums* and produces one. It cannot be used with *ints*.

¹⁰ Now we are making sense. It is
One_more_than(
 One_more_than(
 One_more_than(
 One_more_than(
 One_more_than(
 Zero))))).

¹¹ It truly is. But because the two definitions are identical, we must use building blocks with the same names, even though they consume and produce values of different types.

¹² There seems to be no other way to do this. For each definition of *plus* we need to have around the two sets of building blocks. Each set requires definitions for the same set of names. Because it is impossible to use a name for two different definitions, we cannot have two definitions of *plus* available at the same time.

¹³ Oh great.

What are the basic building blocks needed to make *plus*?¹⁴ There are five:
the type,
the exception `Too_small`,
the function `succ`,
the function `pred`,
and
the function `is_zero`.

If we call the type *number*, what is the type of the building block *succ*?¹⁵ The type of *succ* is *number* → *number*.

And how about *pred*?¹⁶ It has the same type:
number → *number*.

And *is_zero*?¹⁷ It produces a *bool*:
number → *bool*.

Good, and here is a way to write down these minimal requirements for our building blocks.¹⁸ This is clear enough. This notation specifies five things between `sig` and `end`, but what do `signature`, `type`, and `val` mean?

```
signature N1 =  
sig  
  type number  
  exception Too_small  
  val succ : number → number  
  val pred : number → number  
  val is_zero : number → bool  
end
```

¹ A better name for this signature would be `NUMBERS_BY_PEOANO`.

The word `signature` makes a name stand for a signature. Our example defines the name *N*. The signature is the collection of things listed between `sig` and `end`.¹⁹ That much makes sense.

The word `type` in between `sig ... end` indicates that *number* is used as the name of a type.²⁰ Do we know anything else about the type?

Not much. All we know here is that the type is used to describe what the values *succ*, *pred*, and *is_zero* consume and produce.

What is a signature?

A signature is like a type $\text{int} \rightarrow \text{int}$. Each element of this type must be a function, and furthermore, each element must consume and produce an *int*.

The elements are called structures but we don't usually call them elements. We say that a structure has a signature.

A signature describes the components of structures. Before we can say that a structure has some signature, we must check that it provides all the required pieces.

²¹ Now that explains **val** in signatures. The word **val** says that we must have values of a certain kind. In our example all three values are functions over *numbers*.

²² We have seen a signature, but we don't yet know what it is.

²³ Well, we know what the elements of a type like $\text{int} \rightarrow \text{int}$ are, but what are the elements of a signature?

²⁴ What does a signature say about a structure?

²⁵ Fair enough. Before we say that some function f has the type $\text{int} \rightarrow \text{int}$ we check that it consumes and produces *ints*. But have we seen structures yet?

Not yet. We produce structures with **functor**, **(,)**, and **struct ... end**. Here is one for *nums*; create one for *ints*.

```
functor NumberAsNum()
  ▷
  N
  =
  struct
    datatype num =
      Zero
      | One_more_than of num
    type number = num
    exception Too_small
    fun succ(n)
      = One_more_than(n)
    fun pred(Zero)
      = raise Too_small
      | pred(One_more_than(n))
      = n
    fun is_zero(Zero)
      = true
      | is_zero(a_num)
      = false
  end
```

²⁶ The structure for *ints* must also contain the required basic building blocks.

```
functor NumberAsInt()
  ▷1
  N
  =
  struct
    type number = int
    exception Too_small
    fun succ(n)
      = n + 1
    fun pred(n)
      = if eq_int(n,0)
        then raise Too_small
        else n - 1
    fun is_zero(n)
      = eq_int(n,0)
  end
```

This notation defines several things between **struct** and **end**. We already know that **fun** defines functions, **datatype** creates a new type, but what does **type** mean here?

¹ This is a two-character symbol **:>**.

The words

type *number* = ...

in

struct ... end

indicate that *number* stands for whatever is to the right of =.

The word **functor** makes a name stand for something that produces structures. We refer to this thing as “functor.” The first example introduces *NumberAsNum* as a functor’s name, the second one *NumberAsInt*. Using the functor produces a structure that consists of the collection of definitions enclosed in **struct ... end**.

²⁷ So that is how we know that in the first example *numbers* are made from *nums* and in the second one from *ints*. But what do **functor**, **(,)**, and **▷** mean?

²⁸ That much makes sense.

What does () mean?

Good. We will see things other than () .

So what is the notation ... $\triangleright N$ about?

Do both of these functors produce structures that have the signature N ?

Now let's use a functor to build a structure.

```
structure IntStruct =  
  NumberAsInt()
```

What is the signature of *IntStruct*?

And what does () behind *NumberAsInt* mean?

Define the structure *NumStruct*.

Why are we doing all of this?

Do we now have both sets of building blocks around at the same time?

Is this progress?

Exactly. What is the type of *plus*?

²⁹ Here are our words:

"It means that we are *defining* a functor that does not depend on anything else."

³⁰ Okay, and then the meaning of "depend" should become clearer.

³¹ It states that the result of using the functor is a structure with signature N .

³² Each **struct** ... **end** contains several definitions, but at least one for *number*, *Too_small*, *succ*, *pred*, and *is_zero*. And, in terms of *number*, the three values have the right type.

³³ It is N obviously, because the definition of *NumberAsInt* states that the functor produces structures with signature N .

³⁴ Here are our words:

"It means that we are *using* a functor that does not depend on anything else."

³⁵ That's obvious now.

```
structure NumStruct =  
  NumberAsNum()
```

³⁶ Is it because we want to use both versions of *plus* at the same time and, if possible, create them from the same text?

³⁷ Basically. Those for *nums* are collected in *NumStruct* and those for *ints* in *IntStruct*.

³⁸ Yes, if we can now somehow create the two versions of *plus* from the two structures.

³⁹ If *number* is the type, then *plus* has the type $(number * number) \rightarrow number$.

Define a signature that says that.

⁴⁰ Here is one.

```
signature P1 =
sig
  type number
  val plus :
    (number * number) → number
end
```

¹ A better name for this signature would be PLUS_OVER_NUMBER.

Here is the functor.

```
functor PON1(structure a_N : N)
  ▷
  P
  =
  struct
    type number = a_N.number
    fun plus(n,m)
      = if a_N.is_zero(n)
        then m
        else a_N.succ(
              plus(a_N.pred(n),m))
  end
```

How does it differ from the functors we have seen so far?

¹ A better name for this functor would be PlusOverNumber.

The notation

(structure a_N : N)

says that the structure produced by PON depends on a structure a_N that has signature N.

What does a_N.is_zero mean?

⁴² And that's how we know that a_N contains a type, an exception, and three values: is_zero, succ, and pred.

⁴³ It means that we are using the value named is_zero from the structure named a_N.

Correct. And how about

$a_N.number$,

$a_N.succ$,

and

$a_N.pred?$

And how do we know that a_N contains all these things?

Let's build a structure from PON .

We need a new notation.

```
structure IntArith =  
  PON(structure a_N = IntStruct)
```

Yes. Explain in your words what it means.

⁴⁸ Our words:

"Consider the functor's dependency:
(structure $a_N : N$).

It specifies that the structure created by PON depends on a yet to be determined structure a_N with signature N . Here we say that a_N stands for $IntStruct$."

Does $IntStruct$ have the signature N ?

⁴⁹ The structure was created with $NumberAsInt$, which always produces structures that have signature N .

And how do we know that?

⁵⁰ The definition of $NumberAsInt$ contains N below \triangleright , and that's what says the resulting structure has signature N .

Time to create *plus* over *nums*.

⁵¹ Easy.

```
structure NumArith =  
  PON(structure a_N = NumStruct)
```

What is the value of
IntArith.plus(1,2)?

Wrong.

Good guess! It is nonsense. What do we know about *IntArith*?

What do we know about structures that have signature *P*?

And what else do we know about *number* in *P*?

Absolutely. And that's why it is nonsense to ask for the value of

IntArith.plus(1,2).

Can we determine the value of
NumArith.plus(
One_more_than(Zero),
One_more_than(
One_more_than(Zero)))?

Do we have the means to produce *numbers* of the correct type for either *IntArith.plus* or *NumArith.plus*?

How about the structures *IntStruct* and *NumStruct*?

So what do we do?

⁵² This should be 3.

⁵³ What! Nonsense!

⁵⁴ We know that it is a structure that has signature *P*.

⁵⁵ A structure with signature *P* has two components: a type named *number* and a value named *plus*. The value *plus* consumes a pair of *numbers* and produces one.

⁵⁶ Nothing, because the signature *P* does not reveal anything else about the structures that *PON* produces.

⁵⁷ Okay, that's clear. The function *IntArith.plus* consumes values of type *IntArith.number*, about which *P* doesn't reveal anything, but 1 and 2 are *ints*.

⁵⁸ No. The function *NumArith.plus* consumes values of type *NumArith.number*, but
One_more_than(Zero)
and
One_more_than(
One_more_than(Zero))
are *nums*.

⁵⁹ No, the two structures contain only one function, *plus*, and it assumes that we have *numbers* ready for consumption.

⁶⁰ They, too, provide only functions that consume existing *numbers*.

⁶¹ Yes, what?

Here is one way out. Let's use a larger signature.

```
signature N_C_R =
sig
  type number
  exception Too_small
  val conceal : int → number
  val succ : number → number
  val pred : number → number
  val is_zero : number → bool
  val reveal : number → int
end
```

The function *conceal* consumes an *int* and produces a similar *number*.

Yes, and opposite means that for any *int* $x \geq 0$,

$$\text{reveal}(\text{conceal}(x)) = x.$$

⁶² The signature *N_C_R*¹ requires that its corresponding structures contain definitions for two additional functions: *conceal* and *reveal*. What can they be about?

¹ A better name for this signature would be **NUMBERS_WITH_CONCEAL_REVEAL**.

⁶³ Does *reveal* do the opposite?

⁶⁴ Oh, *conceal* is like $(\cdot)^2$ (square) and *reveal* like $\sqrt{\cdot}$ (square root) because for any *int* $x \geq 0$,

$$\sqrt{x^2} = x.$$

Good. Here is the extended version of *NumberAsInt*.

```
functor NumberAsInt()
  ▷
  N_C_R
  =
  struct
    type number = int
    exception Too_small
    fun conceal(n)
      = n
    fun succ(n)
      = n + 1
    fun pred(n)
      = if eq_int(n,0)
        then raise Too_small
        else n - 1
    fun is_zero(n)
      = eq_int(n,0)
    fun reveal(n)
      = n
  end
```

Define the extended version of *NumberAsNum*.

⁶⁵ That requires a bit more thought.

```
functor NumberAsNum()
  ▷
  N_C_R
  =
  struct
    datatype num =
      Zero
      | One_more_than of num
    type number = num
    exception Too_small
    fun conceal(n)
      = if eq_int(n,0)
        then Zero
        else One_more_than(
          conceal(n - 1))
    fun succ(n)
      = One_more_than(n)
    fun pred(Zero)
      = raise Too_small
      | pred(One_more_than(n))
        = n
    fun is_zero(Zero)
      = true
      | is_zero(a_num)
        = false
    fun reveal(n)
      = if is_zero(n)
        then 0
        else 1 + reveal(pred(n))
  end
```

Let's rebuild the structures *IntStruct* and *IntArith*.

```
structure IntStruct =
  NumberAsInt()
```

```
structure IntArith =
  PON(structure a_N = IntStruct)
```

⁶⁶ Okay, here are the new versions of *NumStruct* and *NumArith*.

```
structure NumStruct =
  NumberAsNum()
```

```
structure NumArith =
  PON(structure a_N = NumStruct)
```

What kind of structures are *IntStruct* and
NumStruct?⁶⁷ Both have signature *N_C_R*.

What kind of structure does *PON* depend on?⁶⁸

Does a structure with signature *N_C_R* provide all the things that a structure with signature *N* provides?

Absolutely. And that's why it is okay to supply *IntStruct* and *NumStruct* to *PON*.⁶⁹

What is the value of
NumStruct.reveal(
NumStruct.succ(
NumStruct.conceal(0)))?

What is the value of
NumStruct.reveal(
NumArith.plus(
NumStruct.conceal(1),
NumStruct.conceal(2)))?

Wrong.

Good guess! It is nonsense but this time it is “signature nonsense.” What do we know about *NumArith*?⁷⁰

What do we know about structures with signature *P*?⁷¹

And what else do we know about *number* in *P*?⁷² Nothing!⁷³

It depends on a structure with signature *N*. Isn't this a conflict?⁷⁴

It does, and *N_C_R* even lists those pieces that are also in *N* in the same order as *N*.⁷⁵

Okay.⁷⁶

1,
because *NumStruct.conceal* consumes an *int* and produces a *number* for the consumption of *NumStruct.succ*. And *NumStruct.reveal* consumes a *number* and produces an *int*.

This should be 3, now.⁷²

What! Is that nonsense again?⁷³

We know that it has signature *P*.⁷⁴

A structure with signature *P* has two components: a type named *number* and a value named *plus*. The value *plus* consumes a pair of *numbers* and produces one.⁷⁵

Nothing!⁷⁶

What do we know about structures with signature *N_C_R*?

Do we know anything else about *number* in *N_C_R*?

So, how could we possibly know from just looking at the signatures alone that *NumStruct.conceal* produces the same kind of *numbers* that *NumArith.plus* consumes?

Because we must be able to determine from the signatures, and from the signatures only, that the type of an expression makes sense. If we cannot, the expression is nonsense.

Are there other forms of signature nonsense?

Correct.

We need to say that *PON* produces structures whose type *number* is the same as the type *number* in *a_N*, the functor's dependency.

⁷⁷ They contain a type, also named *number*, an exception and five functions over *int* and *number*. The function *conceal* creates a *number* from an *int*, and *reveal* translates the *number* back into an *int*.

⁷⁸ Nothing, because the signature *N_C_R* does not reveal anything else about the structure.

⁷⁹ From the signatures alone, we cannot know that the two kinds of *numbers* are the same. Indeed, we could have used two different names for these types, like *number1* and *number2*. But why does that matter?

⁸⁰ This is analogous to expressions and types, except that now we relate types and signatures.

⁸¹ Here is one:

NumStruct.Zero.

The signature doesn't say anything about a constructor *Zero*, so we can't know anything about it either.

^{s2} What shall we do?

⁸³ And how do we do that?

We connect the signature of the structure produced by *PON* to the structure on which it depends.

```
functor PON(structure a_N : N)
  ▷
  P where type number = a_N.number
  =
  struct
    type number = a_N.number
    fun plus(n,m)
      = if a_N.is_zero(n)
        then m
        else a_N.succ(
          plus(a_N.pred(n),m))
  end
```

Yes, it is a signature and therefore can be used below \triangleright . A **where**-clause refines what a signature stands for.

And how do we make sure in **struct** ... **end** that this is the case?

Do the two similar looking lines always go together?

Let's create *plus* over *nums*.

```
structure NumArith =
  PON(structure a_N = NumStruct)
```

Is it different?

What is the value of
 $\text{NumStruct}.\text{reveal}(\text{NumArith}.\text{plus}(\text{NumStruct}.\text{conceal}(1), \text{NumStruct}.\text{conceal}(2)))$?

⁸⁴

Is

P where type *number* = *a_N.number* a signature?

⁸⁵

So here, the signature is like *P* but requires that *number* in the functor's result must be equal to *a_N.number*.

⁸⁶

We define the type *number* to be the type *number* of the structure *a_N*'s type *number*.

⁸⁷

For us, they do. One makes promises and the other fulfills the promises.

⁸⁸

No, and the one for *IntArith* doesn't change either.

```
structure IntArith =
  PON(structure a_N = IntStruct)
```

⁸⁹

3, because now it makes sense.

Can we also calculate with *ints*?

⁹⁰ Can't we just replace *Num* by *Int* like this:
IntStruct.reveal(
IntArith.plus(
IntStruct.conceal(1),
IntStruct.conceal(2)))?

How about lunch?

⁹¹ I can't put the book down. How can you guys stop now?

Are you fortified?

⁹² Yes!

Then here is a second way out.

⁹³ Out of what?

```
functor NumberAsInt2()
  ▷
  N where type number = int
  =
  struct
    type number = int
    exception Too_small
    fun succ(n)
      = n + 1
    fun pred(n)
      = if eq_int(n,0)
        then raise Too_small
        else n - 1
    fun is_zero(n)
      = eq_int(n,0)
  end
```

Out of the dilemma that we don't have anything that *PON's plus* can consume.

⁹⁴ Oh yes. We said that enlarging the signature for the basic building blocks was one way out. How does it help to add

where type number = int
to *N*, now?

Here is yet another definition of *IntStruct*.

```
structure IntStruct2 =  
  NumberAsInt2()
```

What do we know about the signature of this structure?

Yes. Now take a look at this definition of *IntArith2*.

```
structure IntArith2 =  
  PON(structure a_N = IntStruct2)
```

What do we know about its signature?

And what are *a_N's numbers*?

So, if *IntArith2's numbers* are those of *IntStruct2*, and if *IntStruct2's numbers* are *ints*, what do we know?

What is the value of
IntArith2.plus(
 1,
 2*)*?

Yes, it is.

How can we do something like
NumArith2.plus(
 One_more_than(Zero),
 One_more_than(
 One_more_than(Zero)))?

And what does it rely on?

⁹⁵ It is like *N*, but we also know that the *numbers* are *ints*.

⁹⁶ We know that it's like *P* and that its *numbers* are *a_N's numbers*.

⁹⁷ Since *a_N* is *IntStruct2*, we know from its signature that the *numbers* are *ints*.

⁹⁸ We know that *IntArith2's numbers* are *ints*.

⁹⁹ 3.

¹⁰⁰ That really helps.

¹⁰¹ Well, we would have to define the structure *NumArith2*.

¹⁰² To use it, we need the structure *NumStruct2*, which in turn is created from *NumberAsNum2*, a functor that reveals a lot about the structure that it produces.

Good. Here is the new functor.

```
functor NumberAsNum2()
  ▷
  N where type number = num
  =
  struct
    datatype num =
      Zero
      | One_more_than of num
    type number = num
    exception Too_small
    fun succ(n)
      = One_more_than(n)
    fun pred(Zero)
      = raise Too_small
      | pred(One_more_than(n))
      = n
    fun is_zero(Zero)
      = true
      | is_zero(a_num)
      = false
  end
```

¹⁰³ If it weren't for \otimes , which says that this is nonsense, these would be *NumStruct2* and *NumArith2*.

```
structure NumStruct2 =
  NumberAsNum2()
```



```
structure NumArith2 =
  PON(structure a.N = NumStruct2)
```



Good guess, and indeed, it is nonsense.

Remember everything in `struct ... end` is invisible, and it is the signature that makes it public.

The word *num* in the above `where` clause refers to the `datatype` that we defined at the beginning of this chapter.

The two definitions look the same, but they introduce two different types. In general, every `datatype` definition introduces a new type that is distinct from every other type.

¹⁰⁴ But why is it nonsense?

¹⁰⁵ So if *num* in
 `where type number = num`
does not refer to the datatype definition, to what does it refer then?

¹⁰⁶ But the two definitions look so much alike!

¹⁰⁷ That's an aspect of `datatype` we haven't discussed yet, isn't it?

True. There hasn't been a reason to discuss what two look-alike **datatype** definitions mean.

Yes we could, but we will save that for another book. Do you need more lunch before we move on?

Is Zero the same as 0?

Is
One_more_than(
 One_more_than(
 Zero))

similar to

2?

Define the function *similar*.

No, it should work for any two structures that have the signature *N*.

Here is the signature for the functor that produces a structure containing *similar*.

```
signature S =  
sig  
  type number1  
  type number2  
  val similar :  
    (number1 * number2) → bool  
end
```

¹⁰⁸ Could we get things right by removing the **datatype** definition for *num* from the functor? Then the functor definition, including its modified signature could only refer to the definition from the beginning of the chapter.

¹⁰⁹ An apple will be enough.

¹¹⁰ No, 0 is similar to, but not really the same as, Zero.

¹¹¹ Yes, 2 is similar to, but not the same as, One_more_than(One_more_than(Zero)).

¹¹² Should it only consume *nums* and *ints*?

¹¹³ That is more interesting.

¹¹⁴ Okay, this is straightforward. A structure with signature *S* contains two types: *number1* and *number2*. It also contains a value *similar*, which consumes a pair consisting of *number1* and *number2* and produces true or false.

Does this functor differ from previous ones?

```
functor Same(structure a_N : N
             structure b_N : N)
  ▷
  S where type number1 = a_N.number
        where type number2 = b_N.number
  =
  struct
    type number1 = a_N.number
    type number2 = b_N.number
    fun sim(n,m)
      = if a_N.is_zero(n)
        then b_N.is_zero(m)
        else sim(a_N.pred(n),
                  b_N.pred(m))
    fun similar(n,m)
      = ((sim(n,m)
          handle
          a_N.Too_small => false)
         handle
         b_N.Too_small => false)
  end
```

¹¹⁵ Yes, this one depends on two structures, each of which has the signature N .

Are the `where` refinements of S necessary?

How can we use *similar*?

So let's create a structure that compares *nums* and *ints*.

Is there another way to do it?

¹¹⁶ Yes, if we ever want to use *similar*.

¹¹⁷ Since the function can consume *numbers* produced by $a_N.conceal$ and $b_N.conceal$, respectively, we just feed *similar numbers* produced with the proper *conceal* functions.

¹¹⁸ The functor must consume two structures, and we already have the ones we need.

```
structure SimIntNum =
  Same(structure a_N = IntStruct
        structure b_N = NumStruct)
```

¹¹⁹ It's just a guess.

```
structure SimNumInt =
  Same(structure a_N = NumStruct
        structure b_N = IntStruct)
```

Good guess. Why?

¹²⁰ Here is what we would have said:
“Because we supply one structure for each
of the functor’s dependencies.”

Are functors like functions?

¹²¹ Yes, but they only consume and produce
structures, not values.

What is the value of

SimNumInt.similar(
NumStruct.conceal(0),
IntStruct.conceal(0))?

¹²² true.

What is the value of

SimIntNum.similar(
IntStruct.conceal(0),
NumStruct.conceal(1))?

¹²³ false.

We can also compare *nums* to *nums*.

¹²⁴ How neat.

```
structure SimNumNum =  
  Same(structure a_N = NumStruct  
        structure b_N = NumStruct)
```

Is there a simpler way to define *similar*?

¹²⁵ Yes, there is, but we would not have learned
as much from that one, so we chose not to
reveal it.

Isn’t it snack time yet?

¹²⁶ This should be our last break.

Here is a new function.

```
fun new_plus(x,y)  
  = NumStruct.reveal(  
    NumArith.plus(  
      NumStruct.conceal(x),  
      NumStruct.conceal(y)))
```

¹²⁷ It’s just addition, but it uses *nums*. We
could have another one that uses *ints*.

```
fun new_plus(x,y)  
  = IntStruct.reveal(  
    IntArith.plus(  
      IntStruct.conceal(x),  
      IntStruct.conceal(y)))
```

Use your words to describe what *new_plus*
does.

¹²⁸ In our words:
“The function *new_plus* consumes two *ints*,
converts them into one of our favorite
number systems, adds them, and converts
them back to *int*.”

Here is a signature.

```
signature J =
sig
  val new_plus : (int * int) → int
end
```

¹²⁹ It looks okay. It seems to consume a structure that has signature *N_C_R* and another one with signature *P*. The structure that it produces seems to have signature *J*.

And here is the functor *NP*.

```
functor NP(structure a_N : N_C_R
           structure a_P : P)
  ▷
  J
  =
  struct
    fun new_plus(x,y)
      = a_N.reveal(
        a_P.plus(
          a_N.conceal(x),
          a_N.conceal(y)))
  end
```



Why is this definition nonsense?

Still, it is nonsense.

¹³⁰ Why oh why?

Suppose we use this functor with *nums* and *IntArith*.

```
structure NP1 =
  NP(structure a_N = NumStruct
      structure a_P = IntArith)
```



And that is?

¹³¹ Now it's obvious why the definition of the functor is nonsense.

Why is it nonsense?

So what should we do?

¹³² The function *NumStruct.conceal* would produce numbers as *nums* and *IntArith.plus* would attempt to consume those, which is nonsense.

¹³³ Because *IntArith.plus* consumes *ints*.

¹³⁴ We must force *a_N* and *a_P* to use the same kind of numbers.

That is perfect. And we do this by specifying that the types $a_N.number$ and $a_P.number$ must be the same.

```
functor NP1(structure a_N : N_C_R
               structure a_P : P
               sharing type
               a_N.number
               =
               a_P.number)

▷
J
=
struct
  fun new_plus(x,y)
    = a_N.reveal(
      a_P.plus(
        a_N.conceal(x),
        a_N.conceal(y)))
end
```

Define a structure for adding *ints* using *nums*.

¹ A better name for *NP* is *NewPlusFunctor*.

How do we know from the signatures that the type *number* in *NumStruct* is the same as the type *number* in *NumArith*?

And what is $a_N.number$ in our case?

Does that mean the sharing constraint is satisfied?

Can we say all that in one expression?

¹³⁵ We just use *NP* with *NumStruct* and *NumArith*. That's all.

```
structure NPStruct =
  NP(structure a_N = NumStruct
      structure a_P = NumArith)
```

¹³⁶ The functor that creates *NumArith* is defined to produce structures that have signature *P* where type *number* = $a_N.number$.

¹³⁷ We know that we create *NumArith* from *PON* with *NumStruct*. And therefore the type *number* in *NumStruct* and the type *number* in *NumArith* are equal.

¹³⁸ Yes.

¹³⁹ That would be nice. We wouldn't have to turn so many pages.

Here is how we say it.

¹⁴⁰ That looks complicated.

```
structure NPStruct =  
NP(structure a_N = NumberAsNum()  
structure a_P =  
PON(structure a_N = a_N))
```

What does

`NP(structure a_N = NumberAsNum()
...)`

mean?

How about

`PON(structure a_N = a_N)?`

Which `a_N` is that last one?

What else does `NP`'s dependencies demand?

Are they?

Can we build all programs in one expression?

¹⁴¹ This is the easiest part to understand. It says that `NP`'s dependency named `a_N` is satisfied by building a structure using the functor `NumberAsNum`.

¹⁴² This says that `PON`'s dependency named `a_N` is `a_N`.

¹⁴³ It is the one from the previous expression:
`structure a_N = NumberAsNum(),`
which was created using `NumberAsNum()`.

¹⁴⁴ The last requirement is that the type `number` in `a_N` and the type `number` in `a_P` must be equal.

¹⁴⁵ Yes, because `a_N` is reused to create `a_P` using `PON`.

¹⁴⁶ Yes.

We bet that you never thought there was so much to say about *plus*. Define the functor *TON*, which defines *times*, using the signature *T*.

```
signature T1 =
sig
  type number
  val times :
    (number * number) → number
end
```

Don't forget the sharing constraint.

¹⁴⁷ Here it is. Now go out to dinner.

```
functor TON(structure a_N : N
            structure a_P : P
            sharing type
              a_N.number
              =
              a_P.number)

▷
T where type number = a_N.number
=
struct
  type number = a_N.number
  fun times(n,m)
    = if a_N.is_zero(m)
      then m
      else a_P.plus(n,
                     times(n,a_N.pred(m)))
end
```

¹ A better name for this signature would be **TIMES_OVER_NUMBER**.

Don't forget to leave a tip.

The Tenth Moral

Real programs consist of many components. Specify the dependencies among these components using signatures and functors.

Commenccement



You have reached the end of your introduction to computation with types and functions. While computation has been popularized over the past few years, especially by the Web and consumer software, it also has a profound, intellectually challenging side. If you wish to delve deeper into this side of computing, starting from a typed viewpoint, we recommend the following tour:

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If you then wish to explore the definition of ML, you may wish to study:

1. Milner, Tofte, Harper, and MacQueen. The Definition of Standard ML Revised. MIT Press, 1997.
2. Milner and Tofte. Commentary on Standard ML. MIT Press, 1991.

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This is for the loyal Schemers.

```
signature Ysig
=
sig
  val Y :
    ((α → α) → (α → α)) → (α → α)
end
```

```
functor Yfunc()
▷
Ysig
=
struct
  datatype α T = Int of α T → α
  fun Y(f)
    = H(f)(Int(H(f)))
  and H(f)(a)
    = f(G(a))
  and G(Int(a))(x)
    = a(Int(a))(x)
end
```

```
structure Ystruct
= Yfunc()
```

No, we wouldn't forget factorial.

```
fun mk_fact(fact)(n)
= if (n = 0)
  then 1
  else n * fact(n - 1)
```

What is the value of

$Y\text{struct}.Y(\text{mk_fact})(10)$?

The Little MLer

Matthias Felleisen and Daniel P. Friedman

Foreword by Robin Milner

Drawings by Duane Bibby

Matthias Felleisen and Daniel Friedman are well known for gently introducing readers to difficult ideas. *The Little MLer* is an introduction to thinking about programming and the ML programming language. The authors introduce those new to programming, as well as those experienced in other programming languages, to the principles of types, computation, and program construction. Most important, they help the reader to think recursively with types about programs.

Matthias Felleisen is Professor of Computer Science at Rice University. Daniel P. Friedman is Professor of Computer Science at Indiana University. They are the authors of *The Little Schemer*, *The Seasoned Schemer*, and *A Little Java, A Few Patterns*.

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