Chapter 5

Fixed Points

Bottom! O most courageous day! O most happy hour!

— A Midsummer Night’s Dream, William Shakespeare

Recursive definitions are a powerful and elegant tool for specifying complex structures and processes. While such definitions are second nature to experienced programmers, novices are often mystified by recursive definitions. Their confusion often centers on the following question: “how can something be defined in terms of itself?” Sometimes there is a justifiable cause for confusion — not all recursive definitions make sense!

In this chapter, we carve out a class of recursive definitions that do make sense, and present a technique for assigning meaning to them. The technique involves finding a fixed point of a function derived from the recursive definition. We will make extensive use of this technique in our denotational descriptions of programming languages to define recursive valuation functions and recursive domains.

5.1 The Fixed Point Game

5.1.1 Recursive Definitions

For our purposes, a recursive definition is an equation of the form

\[ x = \ldots x \ldots \]
where \( \ldots x \ldots \) designates a mathematical expression that contains occurrences of the defined variable \( x \). Mutually recursive definitions of the form
\[
\begin{align*}
x_1 &= \ldots x_1 \ldots x_n \\
\vdots \\
x_n &= \ldots x_1 \ldots x_n
\end{align*}
\]
can always be rephrased as a single recursive definition
\[
x = (\ldots \text{Proj}_1 x \ldots \text{Proj}_n x) \ldots ,
\]
where \( x \) stands for the \( n \)-tuple \( (x_1, \ldots, x_n) \) and \( \text{Proj}_i \) extracts the \( i \)th element of the tuple. For this reason, it is sufficient to focus on recursive definitions involving a single variable.

A **solution** to a recursive definition is a value that makes the equation true when substituted for all occurrences of the defined variable. A recursive definition may have zero, one, or more solutions. For example, suppose that \( x \) ranges over the integers. Then:

- \( x = 1 + x \) has no solutions;
- \( x = 4 - x \) has exactly one solution (2);
- \( x = \frac{9}{x} \) has two solutions (-3, 3);
- \( x = x \) has an infinite number of solutions (each integer).

It is important to specify the domain of the defined variable in a recursive definition, since the set of solutions depends on this domain. For example, the recursive definition \( x = \frac{1}{16x^3} \) has

- zero solutions over the integers\(^1\);
- one solution over the positive rationals (\( \frac{1}{2} \));
- two solutions over the rationals (\( \frac{1}{2}, -\frac{1}{2} \));
- four solutions over the complex numbers (\( \frac{1}{2}, -\frac{1}{2}, \frac{i}{2}, -\frac{i}{2} \)).

\(^1\)In this case, division is interpreted as a quotient function on integers.
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In fact, many numerical domains were invented precisely to solve classes of equations that were insoluble with existing domains.

Although we are most familiar with equations that involve numeric variables, equations can involve variables from any domain, including product, sum, sequence, and function domains. For example, consider the following recursive definitions involving an element $p$ of the sequence domain $Nat \times Nat$:

- $p = ((Proj\ 2\ p), (Proj\ 1\ p))$ has an infinite number of solutions of the form $(n, n)$, where $n : Nat$.
- $p = ((Proj\ 2\ p), (Proj\ 1\ p) - 1)$ has the unique solution $(0, 0)$.
- $p = ((Proj\ 2\ p), (Proj\ 1\ p) + 1)$ has no solutions in $Nat \times Nat$. The first element $n$ of a solution $p = (n, \ldots)$ would have to satisfy the equation $n = n + 1$, and this equation has no solutions.

We can also have recursive definitions involving an element $s$ of the sequence domain $Nat^*$:

- $s = (cons\ 3\ (tail\ s))$ has an infinite number of solutions: all non-empty sequences $s$ whose first element is 3.
- $s = (cons\ 3\ s)$ has no solutions in $Nat^*$, which includes only finite sequences of natural numbers and so does not contain an infinite sequence of 3s. However, this equation does have a solution in a domain that includes infinite sequences of numbers in addition to the finite ones. We shall use the notation $Nat^*$ to designate this domain.
- $s = (cons\ 3\ (tail\ (tail\ s)))$ has the unique solution [3]. This definition requires that $(tail\ s) = (tail\ (tail\ s))$, and in $Nat^*$ only a singleton sequence $s$ satisfies this requirement. However, in $Nat^*$, this equation has an infinite number of solutions, since for any integer $i$, an infinite sequence of is satisfies $(tail\ s) = (tail\ (tail\ s))$.

We will be especially interested in recursive definitions over function domains. Suppose that $f$ is an element of the domain $Nat \rightarrow Nat$. Consider the following recursive function definition of $f$:

$$f = \lambda n. \text{if } (n = 0) \text{ then } 0 \text{ else } (2 + (f\ (n - 1))) \text{ fi.}$$

Recall that $(n_1 - n_2) = 0$ if $n_1, n_2 : Nat$ and $(n_1 < n_2)$.

Recall that $(tail\ [])$ is defined to be $[]$. 
Intuitively, this equation is solved when $f$ is a doubling function, but how do we show this more formally? Recall that a function in $Nat \to Nat$ can be viewed as its graph, the set of input/output pairs for the function. The graph associated with the lambda expression is

\[
\{(0, \text{if } (0 = 0) \text{ then } 0 \text{ else } (2 + (f \ 0))), \n\langle 1, \text{if } (1 = 0) \text{ then } 0 \text{ else } (2 + (f \ 0))\rangle, \n\langle 2, \text{if } (2 = 0) \text{ then } 0 \text{ else } (2 + (f \ 1))\rangle, \n\langle 3, \text{if } (3 = 0) \text{ then } 0 \text{ else } (2 + (f \ 2))\rangle, \ldots \}\.
\]

After simplification, this becomes

\[
\{(0, 0), \langle 1, 2 \rangle, \langle 2, 4 \rangle, \langle 3, 6 \rangle, \ldots \}\.
\]

If $f$ is a doubling function, then the graph of the right-hand side can be further simplified to

\[
\{(0, 0), \langle 1, 2 \rangle, \langle 2, 4 \rangle, \langle 3, 6 \rangle, \ldots \}\.
\]

This is precisely the graph of the doubling function $f$ on the left-hand side of the equation, so the equation holds true. It is not difficult to show that the doubling function is the only solution to the equation; we leave this as an exercise.

As with recursive definitions over other domains, recursive definitions of functions may have zero, one, or more solutions. Maintaining the assumption that $f$ is in $Nat \to Nat$, the definition

\[
f = \lambda n. (1 + (f \ n))
\]

has zero solutions, because the result $n_r$ for any given input would have to satisfy $n_r = n_r + 1$. On the other hand, the definition

\[
f = \lambda n. (f \ (1 + n))
\]

has an infinite number of solutions: for any given constant $n_c$, a function with the graph $\{(n, n_c) | n : Nat\}$ is a solution to the equation.

### 5.1.2 Fixed Points

If $d$ ranges over domain $D$, then a recursive definition

\[
d = (\ldots d \ldots)
\]

can always be encoded as the $D \to D$ function

\[
\lambda d. (\ldots d \ldots).
\]
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We will call this the **generating function** for the recursive definition. For example, if \( r : \text{Real} \), the numeric equation

\[
    r = 1 - r^2
\]

can be represented by the \( \text{Real} \to \text{Real} \) generating function

\[
    \lambda r. \ (1 - (r \cdot r)).
\]

Similarly, the recursive function definition

\[
    \text{dbl} : \text{Nat} \to \text{Nat} = \lambda n. \ \text{if} \ (n = 0) \ \text{then} \ 0 \ \text{else} \ (2 + (\text{dbl} \ (n - 1))) \ \text{fi}
\]

can be represented by the generating function

\[
    g_{\text{dbl}} : (\text{Nat} \to \text{Nat}) \to (\text{Nat} \to \text{Nat})
\]

\[
= \lambda f. \ \lambda n. \ \text{if} \ (n = 0) \ \text{then} \ 0 \ \text{else} \ (2 + (f \ (n - 1))) \ \text{fi},
\]

where \( f : \text{Nat} \to \text{Nat} \). A generating function is not recursive, so its meaning can be straightforwardly determined from its component parts.

A solution to a recursive definition is a fixed point of its associated generating function. A **fixed point** of a function \( g : D \to D \) is an element \( d : D \) such that \( (g \ d) = d \). If a function in \( D \to D \) is viewed as moving elements around the space \( D \), elements satisfying this definition are the only ones that remain stationary; hence the name “fixed point.”

To build intuitions about fixed points, it is helpful to consider functions from the unit interval\(^4\) \([0,1]\) to itself. Such functions can be graphed in the following box:

![Graph of fixed points](image)

Every point where the function graph intersects the \( y = x \) diagonal is a fixed point of the function. For example, Figure 5.1 shows the graphs of functions with zero, one, two, and an infinite number of fixed points.

It is especially worthwhile to consider how a generating function like \( g_{\text{dbl}} \) moves elements around a domain of functions. Here are a few examples of how \( g_{\text{dbl}} \) maps various functions \( f : \text{Nat} \to \text{Nat} \):

\(^4\)The unit interval is the set of real numbers between 0 and 1, inclusive.
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Figure 5.1: Functions on the unit interval with zero, one, two, and an infinite number of fixed points.

- If $f$ is the identity function $\lambda n \cdot n$, then $\mathbf{g}_{\mathbf{d}b\mathbf{l}} f$ is the function that increments positive numbers and returns 0 for 0:

  $$\lambda n \cdot \text{if } (n = 0) \text{ then } 0 \text{ else } (n + 1)$$

- If $f$ is the function $\lambda n \cdot (n + 1)^2 - 2$ then $\mathbf{g}_{\mathbf{d}b\mathbf{l}} f$ is the function $\lambda n \cdot n^2$

- If $f$ is a doubling function, then $\mathbf{g}_{\mathbf{d}b\mathbf{l}} f$ is also the doubling function, so the doubling function is a fixed point of $\mathbf{g}_{\mathbf{d}b\mathbf{l}}$. Indeed, it is the only fixed point of $\mathbf{g}_{\mathbf{d}b\mathbf{l}}$.

Since generating functions $D \rightarrow D$ correspond to recursive definitions, their fixed points have all the properties of solutions to recursive definitions. In particular, such a function may have zero, one, or more fixed points, and the existence and character of fixed points depends on the details of the function and the nature of the domain $D$.

5.1.3 The Iterative Fixed Point Technique

Above, we saw that recursive definitions can make sense over any domain. However, the methods we used to find and/or verify solutions in the examples were rather ad hoc. In the case of numeric definitions, there are many familiar techniques for manipulating equations to find solutions. Are there any techniques that will help us solve recursive definitions over more general domains?

There is a class of recursive definitions for which an iterative fixed point technique will find a distinguished solution of the definition. This technique finds a unique fixed point to the generating function encoding the recursive definition. The iterative fixed point technique is motivated by the observation that it is often possible to find a fixed point for a generating function by iterating the function starting with an appropriate initial value.
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As a graphical example of the iteration technique, consider a transformation $T$ on two-dimensional line drawings that is the sequential composition of the following three steps:

1. Rotate the drawing 90 degrees counter-clockwise about the origin.
2. Translate the drawing right by one unit.
3. Add a line from $(0,0)$ to $(0,1)$.

Figure 5.2 shows what happens when $T$ is iterated starting with the empty drawing. Each of the first four applications of $T$ adds a new line until the unit square is produced. Subsequent applications of $T$ do not modify the square; it is a fixed point of $T$.

Figure 5.2: Iterating the transformation $T$ starting with an empty line drawing leads to a fixed point in four steps.

In the line drawing example, a fixed point is reached after four iterations of the transformation. Often, iterating a generating function does not yield a fixed point in a finite number of steps, but only approaches one in the limit. A classic numerical example is finding square roots. The square root of a non-negative rational number $n$ is a solution of the recursive definition

$$x = \frac{x + \frac{n}{x}}{2}.$$  

Iterating the generating function for this definition starting with $n$ yields a sequence of approximations that converge to $\sqrt{n}$. For example, for $n = 3$ the generating function is

$$g_{\text{sqrt3}} : \text{Rat} \to \text{Rat} = \lambda q . \frac{q + \frac{3}{q}}{2}.$$
and the first few iteration steps are:

\[
\begin{align*}
(\sqrt{3})^0 & = 3 \\
(\sqrt{3})^1 & = 2 \\
(\sqrt{3})^2 & = \frac{7}{4} = 1.75 \\
(\sqrt{3})^3 & = \frac{97}{56} \approx 1.7321428571428572 \\
(\sqrt{3})^4 & = \frac{18817}{10864} \approx 1.7320508100147276 \\
& \vdots
\end{align*}
\]

Since \( \sqrt{3} \) is not a rational number, the fixed point clearly cannot be reached in a finite number of steps, but it is approached as the limit of the sequence of approximations.

Even in non-numeric domains, generating functions can produce sequences of values approaching a limiting fixed point. For example, consider the following recursive definition of the even natural numbers:

\[
evens = \{0\} \cup \{n + 2 \mid n \in \text{evens}\}.
\]

The associated generating function is

\[
g_{\text{evens}} : P(\text{Nat}) \to P(\text{Nat}) = \lambda s. \{0\} \cup \{(n + 2) \mid n \in s\},
\]

where \( s \) ranges over the powerset of \( \text{Nat} \). Then iterating \( g_{\text{evens}} \) starting with the empty set yields a sequence of sets that approaches the set of even numbers in the limit:

\[
\begin{align*}
(\text{evens}^0 \{\} & = \{\} \\
(\text{evens}^1 \{\} & = \{0\} \\
(\text{evens}^2 \{\} & = \{0, 2\} \\
(\text{evens}^3 \{\} & = \{0, 2, 4\} \\
(\text{evens}^4 \{\} & = \{0, 2, 4, 6\} \\
& \vdots
\end{align*}
\]

The above examples of the iterative fixed point technique involve different domains but exhibit a common structure. In each case, the generating function maps an approximation of the fixed point into a better approximation, where the notion of “better” depends on the details of the function:
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- In the line drawing example, picture $b$ is better than picture $a$ if $b$ contains at least as many lines of the unit square as $a$.

- In the square root example, number $b$ is a better approximation to $\sqrt{n}$ than number $a$ if $|b^2 - n| \leq |a^2 - n|$.

- In the even number example, set $b$ is better than set $a$ if $a \subseteq b$.

Moreover, in each of the examples, the sequence of approximations produced by the generating functions converges to a fixed point in the limit. This doesn’t necessarily follow from the fact that each approximation is better than the previous one. For example, each element of the series $0, 0.9, 0.99, 0.999, \ldots$ is closer to $\sqrt{2}$ than the previous element, but the series converges to 1, not to $\sqrt{2}$. The notion of approaching a limiting value is central to the iterative fixed point technique.

The basic structure of the iterative fixed point technique is depicted in Figure 5.3. The generating function $g : D \rightarrow D$ is defined over a domain $D$ whose values are assumed to be ordered by their information content. A line connects two values when the lower value is an approximation to the higher value. That is, the higher value contains all the information of the lower value plus some extra information. What counts as “information” and “approximation” depends on the problem domain. When values are sets, for instance, a line from $a$ up to $b$ might indicate that $a \subseteq b$.

In the iterative fixed point technique, iteratively applying $g$ from an appropriate starting value $d_0$ yields a sequence of values with increasing information content. Intuitively, iterative applications of $g$ climb up through the ordered values by refining the information of successive approximations. If this process reaches a value $d_i$ such that $d_i = (g \cdot d_i)$, then the fixed point $d_i$ has been found. If this process never actually reaches a fixed point, it should at least approach a fixed point as a limiting value.

We emphasize that the iterative fixed point technique does not work for every generating function. It depends on the details of the domain $D$, the generating function $g : D \rightarrow D$, and the the starting point $d_0$. The technique must certainly fail for generating functions that have no fixed points. Even when a generating function has a fixed point, the iterative technique won’t necessarily find it. For example, iterating the generating function for $n = \frac{2}{3}$ starting with any non-zero rational number $q$ yields an alternating sequence $q, \frac{3}{q}, q, \frac{3}{q}, \ldots$ that never gets any closer to the fixed point $\sqrt{3}$, presented earlier in this section. As shown in Figure 5.4, if we start with an “X” in the upper right quadrant, the iterative fixed point technique yields a different fixed point than when we start with an empty picture. Figure 5.5 shows an example in which the technique does not
find a fixed point of $T$ for an initial picture. Instead, it eventually cycles between
four distinct pictures.

Figure 5.4: A different initial picture can lead to a different fixed point for the
picture transformation $T$.

In the next section, we describe an important class of generating functions
that are guaranteed to have a fixed point. A fixed point of these functions can
be found by applying the iterative fixed point technique starting with a special
informationless element called bottom. Such functions may have more than one
fixed point, but the one found by iterating from bottom has less information than
all the others — it is the least fixed point. We will choose this distinguished
fixed point as the solution of the associated recursive definition. This solution
matches our operational intuitions about what solution the computer will find
when the recursive definition is expressed as a program. We are guaranteed
to be able to solve any recursive definition whose generating function is in this
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Figure 5.5: An example in which the iterative fixed point technique cannot find a fixed point of the picture transformation $T$ for a non-empty initial picture.

special class.

**Exercise 5.1** Above, we showed two fixed points of the picture transformation $T$.

a. Draw a third line drawing that is a fixed point of $T$.

b. How many fixed points does $T$ have?

c. Characterize all the fixed points of $T$. That is, what properties must a picture have in order to be a fixed point of $T$?

d. Figure 5.5 shows an initial picture for which the iterative technique finds a cycle of four distinct pictures related by $T$ rather than a fixed point of $T$. Give an initial picture for which the iterative technique finds a cycle containing only two distinct picture related by $T$. In the case of $T$, can the iterative technique find cycles of pictures with periods other than 1, 2, and 4?

**Exercise 5.2** For each of the following classes of functions from the unit interval to itself, indicate the minimum and maximum number of fixed points of functions in the class.

a. constant functions (i.e., functions of the form $\lambda x . a$);

b. linear functions (i.e., functions of the form $\lambda x . ax + b$);

c. quadratic functions (i.e., functions of the form $\lambda x . ax^2 + bx + c$);

d. continuous functions (i.e., functions whose graph is an unbroken curve);

e. non-decreasing functions (i.e., functions $f$ for which $a \leq b$ implies $(f a) \leq (f b)$).

f. non-increasing functions (i.e., functions $f$ for which $a \leq b$ implies $(f a) \geq (f b)$).
5.2 Fixed Point Machinery

In this section we (1) present the mathematical machinery for defining a class of functions for which a distinguished fixed point always exists and (2) illustrate the use of this machinery via several examples.

5.2.1 Partial Orders

A partial order is a pair \( (D, \sqsubseteq) \) of a domain \( D \) and a relation \( \sqsubseteq \) that is reflexive, transitive, and anti-symmetric. A relation is anti-symmetric if \( a \sqsubseteq b \) and \( b \sqsubseteq a \) together imply \( a = b \). The notation \( a \sqsubseteq b \) is pronounced “\( a \) is weaker than \( b \)” or “\( b \) is stronger than \( a \)” Later, we shall be ordering elements by information content, so we will also pronounce \( a \sqsubseteq b \) as “\( a \) approximates \( b \)” When the relation \( \sqsubseteq \) is understood from context, it is common to refer to the partial order \( (D, \subseteq) \) as \( D \).

Partial orders are commonly depicted by Hasse diagrams in which elements (represented by points) are connected by lines. In such a diagram, \( a \sqsubseteq b \) if and only if there is a path from the point representing \( a \) to the point representing \( b \) such that each link of the path goes upward on the page. For example, Figure 5.6 shows the Hasse diagram for the partial order \( PO \) on six symbols whose relation is defined by the following graph:

\[
\{ (a, a), (a, d), (a, e), (a, f), (b, b), (b, d), (b, e), (b, f),
(c, c), (c, e), (c, f), (d, d), (d, e), (d, f), (e, e), (f, f) \}.
\]

Elements of a partial order are not necessarily related. Two elements of a partial order that are unrelated by \( \sqsubseteq \) are said to be incomparable. For example, here is a listing of all the pairs of incomparable elements in \( PO \): \( (a, b) \), \( (a, c) \), \( (b, c) \), \( (c, d) \), and \( (e, f) \).
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An upper bound of a subset $X$ of a partial order $D$ is an element $u \in D$ that is stronger than every element of $X$; i.e., for every $x$ in $X$, $x \not\leq u$. In $PO$, the subset $\{a, b\}$ has upper bounds $d$, $e$, and $f$; the subset $\{a, b, c\}$ has upper bounds $e$ and $f$; and the subset $\{e, f\}$ has no upper bounds. The least upper bound (lub) of a subset $X$ of $D$, written $\bigcup_D X$, is the upper bound of $X$ that is weaker than every other upper bound of $X$; such an element may not exist. In $PO$, the lub of $\{a, b\}$ is $d$, but neither $\{a, b, c\}$ nor $\{e, f\}$ has a lub. There are symmetric notions of lower bound and greatest lower bound (glb), but our fixed point machinery will mainly use upper bounds.

An element that is weaker than all other elements in a partial order $D$ is called the bottom element and is denoted $\bot_D$. Symmetrically, an element that is stronger than all other elements in $D$ is the top element (written $\top_D$). Bottom and top elements do not necessarily exist. For example, $PO$ has neither.

Any partial order $D$ can be lifted to another partial order $D_{\bot}$ that has all the elements and orderings of $D$, but includes a new element $\bot_{D_{\bot}}$ that is weaker than all elements of $D$. If $D$ already has a bottom element $\bot_D$, then $\bot_D$ and $\bot_{D_{\bot}}$ are distinct, with $\bot_{D_{\bot}}$ being the weaker of the two. Symmetrically, the notation $D_{\top}$ designates the result of extending $D$ with a new top element.

A discrete partial order is one in which every pair of elements is incomparable. By default, we will assume that primitive semantic domains have the discrete ordering. For example, Figure 5.7 depicts the discrete ordering for $Nat$. In this partial order, numbers are not ordered by their value, but by their information content. Each number approximates only itself.

A flat partial order $D$ is a lifted discrete partial order. Flat partial orders will play an important role in our treatment of semantic domains. Figure 5.8 depicts the flat partial order $Nat_{\bot}$ of natural numbers. Note that $\bot_{Nat_{\bot}}$ acts as an “unknown natural number” that approximates every natural number.

A total order is a partial order in which every two elements are related (i.e., no two elements are incomparable). For example, the natural numbers under the traditional value-based ordering form a total order called $\omega$. The elements of a total order can be arranged in a vertical line in a Hasse diagram (see Figure 5.9).

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5The pronunciation of “lub” rhymes with “club.”
6“glb” is pronounced “glub.”
Figure 5.8: The flat partial order $Nat_{\bot}$.

Figure 5.9: The partial order $\omega$ of natural numbers under the traditional value-based ordering.
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A **chain** is a totally-ordered, non-empty subset of a partial order. The chains of \( PO \) include \( \{a, d, e\}, \{c, f\}, \{b, f\}, \text{ and } \{d\} \). In \( Nat_\bot \), the only chains are (1) singleton sets and (2) doubleton sets containing \( \bot_{Nat_\bot} \) and a natural number.

Given partially ordered domains, we would like to define orderings on product, sum, sequence, and function domains such that the resulting domains are also partially ordered. That way, we will be able to view all our semantic domains as partial orders. In the following definitions, assume that \( D \) and \( E \) are arbitrary partial orders ordered by \( \sqsubseteq_D \) and \( \sqsubseteq_E \), respectively. We will illustrate the definitions with examples involving the two concrete partial orders \( G \) and \( H \) in Figure 5.10.

### 5.2.1.1 Product Domains

\( D \times E \) is a partial order under the following ordering:

\[
\langle d_1, e_1 \rangle \sqsubseteq_{D \times E} \langle d_2, e_2 \rangle \text{ iff } d_1 \sqsubseteq_D d_2 \text{ and } e_1 \sqsubseteq_E e_2.
\]

The partial order \( G \times H \) is depicted in Figure 5.11. Note how the Hasse diagram for \( G \times H \) is visually the product of the Hasse diagrams for \( G \) and \( H \). \( G \times H \) results from making a copy of \( G \) at every point of \( H \) (or, symmetrically, making a copy of \( H \) at every point of \( G \)) and adding the extra lines specified by the ordering.

![Figure 5.10: Two simple partial orders.](image1)

![Figure 5.11: The product partial order \( G \times H \).](image2)
5.2.1.2 Sum Domains

$D + E$ is a partial order under the following ordering:

$$(\text{Inj}_{1,D,E} d_1) \sqsubseteq_{D+E} (\text{Inj}_{1,D,E} d_2) \iff d_1 \sqsubseteq_D d_2$$

$$(\text{Inj}_{2,D,E} e_1) \sqsubseteq_{D+E} (\text{Inj}_{2,D,E} e_2) \iff e_1 \sqsubseteq_E e_2.$$ 

This ordering preserves the order between elements of the same summand, but treats elements from different summands as incomparable. The Hasse diagram for a sum partial order is simply the juxtaposition of the diagrams for the summands (see Figure 5.12).

Figure 5.12: The sum partial order $G + H$.

5.2.1.3 Function Domains

$D \rightarrow E$ is a partial order under the following ordering:

$$f_1 \sqsubseteq_{D \rightarrow E} f_2 \iff, \text{ for all } d \in D, (f_1 d) \sqsubseteq_E (f_2 d).$$

Consider using this ordering on the elements of $G \rightarrow H$. As usual, a total function from $G$ to $H$ can be represented by a graph of input/output pairs, but here we employ a more compact notation in which such a function is represented as a pair of the elements that $a$ and $b$ map to, respectively. Thus, the function with graph $\{(a, c), (b, d)\}$ can be abbreviated as $\langle c, d \rangle$. Using this notation, the partial order $G \rightarrow H$ is isomorphic\(^7\) to the partial order $H \times H$ (see Figure 5.13).

This sort of isomorphism holds whenever $D$ is a finite domain. That is, if $D$ has $n$ elements, then $D \rightarrow E$ is isomorphic to $E^n$.

\(^7\)Informally, two partial orders are isomorphic if their Hasse diagrams can be rearranged to have the same shape (ignoring the labels on the vertices). Formally, two partial orders $A$ and $B$ are isomorphic if there is a bijective function $f : A \rightarrow B$ that preserves ordering in both directions. That is, $a \sqsubseteq_A a'$ implies $(f \ a) \sqsubseteq_B (f \ a')$ and $b \sqsubseteq_B b'$ implies $(f^{-1} b) \sqsubseteq_A (f^{-1} b')$. 

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Figure 5.13: The function partial order $G \rightarrow H$. Each pair $(x, y)$ is shorthand for a function with a graph $\{(a, x), (b, y)\}$.

5.2.1.4 Sequence Domains

There are two common ways to order the elements of $D^\ast$. These differ in whether sequence elements of different lengths are comparable.

- Under the prefix ordering,

  $[d_1, d_2, \ldots, d_k] \subseteq_D [d_1', d_2', \ldots, d_l']$

  iff $k \leq l$ and $d_i \subseteq_D d_i'$ for all $1 \leq i \leq k$

If $D$ is a discrete domain, this implies that a sequence $s_1$ is weaker than $s_2$ if $s_1$ is a prefix of $s_2$ — i.e., $s_2 = s_1 \oplus s'$ for some sequence $s'$.

As an example, suppose that $Bit$ is the discrete partial order of the binary digits 0 and 1. Then $Bit^\ast$ under the prefix order is isomorphic to the partial order of binary numerals shown in Figure 5.14. (For example, the numeral 110 corresponds to the sequence [1, 1, 0].) This partial order is an infinite binary tree rooted at the empty sequence. Each element of the tree can be viewed as an approximation to all of the elements of the subtree rooted at it. For example, 110 is an approximation to 1100, 1101, 11000, 11001, 11010, etc. In computational terms, this notion of approximation corresponds to the behavior of a computation process that produces its answer by printing out a string of 0s and 1s from left to right, one character at a time. At any point in time, the characters already printed are the current approximation to the final string that will be produced by the process.

Note that if $D$ has some non-trivial ordering relations, i.e., $D$ is not a discrete domain, the prefix ordering of $D^\ast$ is more complex than a simple tree.
Figure 5.14: The sequence partial order $\text{Bit}^*$ under the prefix ordering.

- Under the **sum-of-products ordering**, $D^*$ is treated as isomorphic to the infinite sum of products

$$D^0 + D^1 + D^2 + D^3 + \cdots$$

As in the prefix ordering, sequences are ordered component-wise by their elements, but the sum-of-products ordering treats sequences of different lengths as incomparable. For example, under the sum-of-products ordering, $\text{Bit}_\perp^*$ is isomorphic to the partial order depicted in Figure 5.15.

Figure 5.15: The sequence partial order $\text{Bit}_\perp^*$ under the sum-of-products ordering.

Although we have stated that the above definitions are partial orders, we have not argued that each ordering is in fact reflexive, transitive, and antisymmetric. We encourage the reader to show that these properties hold for each of the definitions.
The orderings defined above are not the only ways to order compound domains, but they are relatively natural and are useful in many situations. Later, we will refine some of these orderings (particularly in the case of function domains). But, for the most part, these are the orderings that will prove useful for our study of semantic domains.

**Exercise 5.3** Using the partial orders $G$ and $H$ in Figure 5.10, draw a Hasse diagram for each of the following compound partial orders:

a. $G \times G$

b. $H \times H$

c. $G \rightarrow G$

d. $H \rightarrow H$

e. $H \rightarrow G$

f. $G^*$ under the prefix ordering (show the first four levels)

g. $H^*$ under the prefix ordering (show the first four levels)

h. $G^*$ under the sum-of-products ordering (show the first three summands)

i. $H^*$ under the sum-of-products ordering (show the first three summands)

**Exercise 5.4** Suppose that $A$ and $B$ are finite partial orders with the same number of elements, but they are not isomorphic. Partition the following partial orders into equivalence classes based on isomorphism. That is, each class should contain all the partial orders that are isomorphic to each other.

$$A \times A, \quad A \times B, \quad B \times A, \quad B \times B,$$

$$A + A, \quad A + B, \quad B + A, \quad B + B,$$

$$A \rightarrow A, \quad A \rightarrow B, \quad B \rightarrow A, \quad B \rightarrow B$$

**Exercise 5.5** Given a discretely ordered domain $D$, the powerset $\mathcal{P}(D)$ is a partial order under the *subset ordering:*

$$S \subseteq \mathcal{P}(D) S' \text{ if } S \subseteq S'$$

Draw the Hasse diagram for the partial order $\mathcal{P}([a, b, c])$ under the subset ordering.

If $D$ is a partial order that is not discrete, it turns out that there are many “natural” ways to order the elements of the *powderdomain* $\mathcal{P}(D)$, each of which is useful for different purposes. See [Sch86a] or [GS90] for details.

**Exercise 5.6** For each ordering on a compound domain defined above, show that the ordering is indeed a partial order. I.e., show that the orderings defined for product, sum, function, and sequence domains are reflexive, transitive, and anti-symmetric.
5.2.2 Complete Partial Orders (CPOs)

A partial order $D$ is complete if every chain in $D$ has a least upper bound in $D$. The term “complete partial order” is usually abbreviated CPO. Intuitively, completeness means that any sequence of elements visited on an upward path through a Hasse diagram must converge to a limit. Completeness is important because it guarantees that the iterative fixed point technique converges to a limiting value.

Here are some examples of CPOs:

- Any partial order with a finite number of elements is a CPO because every chain is finite and necessarily contains its lub. $PO$, $G$, and $H$ from the previous section are all finite CPOs.

- Any flat partial order is a CPO because every chain has at most two elements, the stronger of which must be the lub. $Nat_\perp$ is a CPO with an infinite number of elements.

- $P(Nat)$ is a CPO in which the elements (each of which is a subset of the naturals) are ordered by subset inclusion (see Exercise 5.5). It is complete because the lub of every chain $C$ is the (possibly infinite) union of the elements of $C$. Unlike the previous examples of CPOs, this is one in which a chain may be infinite and not contain its own lub. Consider the chain $C$ with elements $c_i$, where $c_i$ is defined to be $\{n \mid n \leq i, n : Nat\}$. Then:

\[
\bigcup_{P(Nat)} C = \bigcup\{\{0\}, \{0, 1\}, \{0, 1, 2\}, \ldots\} = Nat
\]

The lub of $C$ is the entire set of natural numbers, but no individual $c_i$ is equal to this set.

- The unit interval under the usual ordering of real numbers is a CPO. It is complete because the construction of the reals guarantees that it contains the least upper bound of every subset of the interval. The unit interval is another CPO in which chains do not necessarily contain their own lubs. For example, the set of all rational numbers less than $\sqrt{5}$ does not contain $\sqrt{5}$.

- The partial functions from $Nat$ to $Nat$ (denoted $Nat \to Nat$) form a CPO. Recall that a partial function can be represented by a graph of input/output pairs. So the function that is undefined everywhere is represented by $\{}$, the function that returns 23 given 17 and is elsewhere
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undefined is represented by \{\{17,23\}\}, and so on. The ordering of
elements in this CPO is just subset inclusion on the graphs of the functions.
It is complete for the same reason that \(\mathcal{P}(\text{Nat})\) is complete.

It is worthwhile to consider examples of partial orders that are not CPOs:

- The total order \(\omega\) depicted in Figure 5.9 is not a CPO because the chain
  consisting of the entire set has no least upper bound (i.e., there is no
  largest natural number). This partial order can be turned into a CPO \(\omega^+\)
  by extending it with a top element \(\top_{\omega^+}\) that by definition is larger than
  every natural number (see Figure 5.16.)

- The partial order of rational numbers (under the usual ordering) between
  0 and 1, inclusive, is not complete because it does not contain irrational
  numbers like \(\sqrt{\frac{1}{2}}\). It can be made complete by extending it with the
  irrationals between 0 and 1; this results in the unit interval \([0,1]\).

- The partial order of sequences \(\text{Bit}^*\) under the prefix ordering is not a CPO.
  By definition, \(\text{D}^*\) is the set of finite sequences whose elements are taken
  from \(\text{D}\). But the chain \{[], [1], [1,1], [1,1,1], \ldots \} has as its lub an
  infinite sequence of 1s, which is not an element of \(\text{Bit}^*\). To make this
  partial order complete, it is necessary to extend it with the set of infinite
  sequences over 0 and 1, written \(\text{Bit}^\infty\). So the set of strings \(\text{Bit}^* \cup \text{Bit}^\infty\)
  under the prefix ordering is a CPO.

Generalizing \(\text{Bit}^\infty\), we introduce the notation \(\text{D}^\infty\) to denote the set of all
infinite sequences whose elements are taken from the domain \(\text{D}\). We also intro-
duce the notation $\overline{D^*}$ to stand for $D^* \cup D^\infty$ under the prefix ordering. (The overbar notation is commonly used to designate the completion of a set, which adds to a set all of its limit points.)

As with partial orders, we are interested in combination properties of CPOs. As indicated by the following facts, we can use $\bot$, $\times$, $+$, $\rightarrow$, and $\ast$ to build new CPOs out of existing CPOs. Suppose that $D$ and $E$ are CPOs. Then:

- $D_\bot$ is a CPO;
- $D \times E$ is a CPO under the partial order for products;
- $D + E$ is a CPO under the partial order for sums;
- $D \rightarrow E$ is a CPO under the partial order for functions;
- $D^*$ is a CPO under the sum-of-products ordering for sequences;
- $\overline{D^*}$ is a CPO under the prefix ordering for sequences.

▷ Exercise 5.7 For each of the compound CPOs described above, show that the compound partial order is indeed complete. That is, show that the completeness property of $D$ and $E$ implies that each chain of the compound domain has a lub in the compound domain.

5.2.3 Pointedness

A partial order is pointed if it has a bottom element. Pointedness is important because the bottom element of a CPO is the natural place for the iterative fixed point technique to start. Here are some of the pointed CPOs we have studied, listed with their bottom elements:

- $G$, bottom = $a$;
- $H$, bottom = $c$;
- $\text{Nat}_\bot$, bottom = $\bot_{\text{Nat}}$;
- $\mathcal{P}(\text{Nat})$, bottom = $\{\}$;
- $[0,1]$, bottom = $0$;
- $\text{Nat} \rightarrow \text{Nat}$, bottom = the function whose graph is $\{\}$;
- $\omega^\top$, bottom = $0$;
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- $\text{Bit}^*$, bottom $= [].$

CPOs that we have studied that are not pointed include $\text{PO}$, $G + H$, and $\text{Bit}_\bot^*$ under the sum-of-products ordering.

In the iterative fixed point technique, the bottom element of a pointed CPO is treated as the element with least information — the “worst” approximation to the desired value. For example, $\bot_{\text{Nat}_\bot}$ is the unknown natural number, $[]$ is a (bad) approximation to any sequence of 0s and 1s, and $\{\}$ is a (bad) approximation to the graph of any partial function from $\text{Nat}$ to $\text{Nat}$.

In computational terms, the bottom element of a CPO can informally be viewed as representing a process that diverges (i.e., gets caught in an infinite loop). For example, a procedure that returns a boolean for even numbers but diverges on odd numbers can be modeled as an element of the domain $\text{Int} \to \text{Bool}_\bot$ that maps every odd number to $\bot_{\text{Bool}_\bot}$.

Pointed CPOs are commonly used to encode partial functions as total functions. Any partial function $f$ in $D \to E$ can be represented as a total function $f'$ in $D \to E_\bot$ by having $f'$ map to $\bot_{E_\bot}$ every element $d : D$ on which $f$ is undefined. For example, the partial function in $\text{PO} \to \text{PO}$ with graph

$$\{\langle a, d \rangle, \langle c, b \rangle, \langle f, x \rangle\}.$$  

can be represented as the total function in $\text{PO} \to \text{PO}_\bot$ with graph

$$\{\langle a, d \rangle, \langle b, \bot_{\text{PO}_\bot} \rangle, \langle c, b \rangle, \langle d, \bot_{\text{PO}_\bot} \rangle, \langle e, \bot_{\text{PO}_\bot} \rangle, \langle f, x \rangle\}$$

Because of the isomorphism between $D \to E$ and $D \to E_\bot$, we casually perform implicit conversions between the two representations.

The following are handy facts about the pointedness of partial orders constructed out of parts. Suppose that $D$ and $E$ are arbitrary partial orders (not necessarily pointed). Then:

- $D_\bot$ is pointed.
- $D \times E$ is pointed if $D$ and $E$ are pointed.
- $D + E$ is never pointed.
- $D \to E$ is pointed if $E$ is pointed.
- $D^*$ under the sum-of-products ordering is never pointed.
- $\overline{D^*}$ and $D^*$ under the prefix ordering are pointed.
Unpointed compound domains like $D + E$ and $D^*$ under the sum-of-products ordering can always be made pointed by lifting them with a new bottom element or by coalescing their bottom elements if they are pointed (see Exercise 5.9).

> Exercise 5.8 Prove each of the facts about pointedness claimed above.

> Exercise 5.9 The smash sum (also known as coalesced sum) of two pointed partial orders $D$ and $E$, written $D \oplus E$, consists of the elements

$$\{\bot_{D \oplus E}\} \cup \{(\text{Inj}_1 D, d) \mid d \in (D - \bot_D)\} \cup \{(\text{Inj}_2 D, e) \mid e \in (E - \bot_E)\},$$

where $\bot_{D \oplus E}$ is a single new bottom element that combines the bottom elements $\bot_D$ and $\bot_E$. $D \oplus E$ is a partial order under the following ordering:

$$\bot_{D \oplus E} \sqsubseteq_{D \oplus E} x \quad \text{for all} \quad x \in D \oplus E$$

$$(\text{Inj}_1 D, d_1) \sqsubseteq_{D \oplus E} (\text{Inj}_1 D, d_2) \quad \text{iff} \quad d_1, d_2 \in (D - \bot_D) \quad \text{and} \quad d_1 \sqsubseteq_D d_2$$

$$(\text{Inj}_2 D, e_1) \sqsubseteq_{D \oplus E} (\text{Inj}_2 D, e_2) \quad \text{iff} \quad e_1, e_2 \in (E - \bot_E) \quad \text{and} \quad e_1 \sqsubseteq_E e_2.$$

a. Using the CPOs $G$ and $H$ from Figure 5.10, draw a Hasse diagram for the partial order $G \oplus H$.

b. If $D$ and $E$ are CPOs, show that $D \oplus E$ is a CPO.

c. What benefit does $D \oplus E$ have over $D + E$.

d. Suppose that $D$ is a pointed CPO. Extend the notion of smash sum to a smash sequence $D \circledast$ such that $D \circledast$ is a pointed CPO under an ordering analogous to the sum-of-product ordering. What does $Bit_{\bot} \circledast$ look like?

5.2.4 Monotonicity and Continuity

Suppose that $f : D \to E$, where $D$ and $E$ are CPOs (not necessarily pointed). Then

- $f$ is monotonic if $d_1 \sqsubseteq_D d_2$ implies $(f \ d_1) \sqsubseteq_E (f \ d_2)$.

- $f$ is continuous if, for all chains $C$ in $D$, $f \ (\bigcup_D C) = \bigcup_E \{(f \ c) \mid c \in C\}$.

A monotonic function preserves order between CPOs, while a continuous function preserves limits. In the iterative fixed point technique, monotonicity is important because when $f : D \to D$ is monotonic, the set of values

$$\{\bot, (f \ \bot), (f \ (f \ \bot)), (f \ (f \ (f \ \bot))), \ldots\}$$

is guaranteed to form a chain. Continuity guarantees that this chain approaches a limit.
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As an example of these properties, consider the CPO of functions $G \to H$ depicted in Figure 5.13. Any function represented by the pair $(x, y)\textsuperscript{8}$ is monotonic if and only if $x \subseteq y$. Although there are $3^2 = 9$ total functions from $G$ to $H$, only five of these are monotonic:

$$\{ \langle c, c \rangle, \langle c, d \rangle, \langle d, d \rangle, \langle c, e \rangle, \langle e, e \rangle \}$$

The reason that there are fewer monotonic functions than total functions is that choosing the target $t$ for a particular source element $s$ constrains all the source elements stronger than $s$ to map to a target stronger than $t$. For example, a monotonic function that maps $a$ to $e$ must necessarily map $b$ to $e$. With larger domains, the reduction from total functions to monotonic functions can be more dramatic.

What functions from $G$ to $H$ are continuous? The only non-singleton chain in $G$ is $\{a, b\}$. By the definition of continuity, this means that a function $f : D \to E$ is continuous if

$$\left( f \left( \bigsqcup_{D} \{a, b\} \right) \right) = \bigsqcup_{E} \{ (f \ a), (f \ b) \}.$$ 

In this case, this condition simplifies to $(f \ a) \sqsubseteq_{E} (f \ b)$, which is equivalent to saying that $f$ is monotonic. Thus, the continuous functions from $G$ to $H$ are exactly the five monotonic functions listed above.

The relationship between monotonic and continuous functions in this example is more than coincidence. Monotonicity and continuity are closely related, as indicated by the following facts:

- On finite CPOs (and even infinite CPOs with only finite chains), monotonicity implies continuity.
- On any CPO, continuity implies monotonicity.

We leave the proof of these facts as exercises.

Although monotonicity and continuity coincide on finite-chain CPOs, monotonicity does not imply continuity in general. To see this, consider the following function from $\omega^\top$ to the two-point CPO $Two = \{\bot, \top\}$:

$$\text{mon-not-con} : \omega^\top \to Two = \lambda n \cdot \text{if } (n = \top_{\omega^\top}) \text{ then } \top \text{ else } \bot \text{ fi}$$

(See Figure 5.17 for a depiction of this function.) This function is clearly monotonic, but it is not continuous because on the subset $\omega$ of $\omega^\top$,

$$\left( f \left( \bigsqcup_{\omega} \right) \right) = (f \ \top_{\omega^\top}) = \top \neq \bot = \bigsqcup_{Two} \{ \bot \} = \bigsqcup_{Two} \{(f \ n) \mid n \in \omega\}$$

\textsuperscript{8}Recall that in this compact notation from page 170, we simply record the function’s value on $a$ and $b$, respectively.
Figure 5.17: An example of a function that is monotonic but not continuous.

An important fact about continuous functions is that the set of continuous functions between CPOs $D$ and $E$ is itself a CPO. For example, Figure 5.18 depicts the CPO of the five continuous functions between $G$ and $H$. If $E$ is pointed, the function that maps all elements of $D$ to $\bot_E$ is continuous and serves as the bottom element of the continuous function CPO.

Figure 5.18: The CPO $G \xrightarrow{C} H$ of continuous functions between $G$ and $H$.

Since the CPO of total functions between $D$ and $E$ and the CPO of continuous functions between $D$ and $E$ are usually distinct, it will be helpful to have a notation that distinguishes them. We will use $D \xrightarrow{T} E$ to designate the CPO of total functions from $D$ to $E$ and $D \xrightarrow{C} E$ to designate the CPO of continuous functions from $D$ to $E$. It turns out that the CPO of continuous functions is almost always the “right thing” in semantics, so we adopt the convention that, throughout the rest of this text, any unannotated $\rightarrow$ should be interpreted as $\xrightarrow{C}$. We shall use $\xrightarrow{T}$ whenever we wish to discuss set-theoretic functions, and will explicitly use $\xrightarrow{C}$ only when we wish to emphasize the difference between $\xrightarrow{T}$ and $\xrightarrow{C}$. 
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\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{cpo_ab.png}
\caption{CPOs A and B.}
\end{figure}

\begin{exercise}
Using the CPOs G and H from Figure 5.10, draw Hasse diagrams for the following CPOs:
\begin{enumerate}
\item $G \leq_G G$
\item $H \leq_H H$
\item $H \leq_G G$
\end{enumerate}
\end{exercise}

\begin{exercise}
Consider the CPOs A and B pictured in Figure 5.19. For each of the following functional domains, give the number of the (1) total, (2) monotonic, and (3) continuous functions in the domain:
\begin{enumerate}
\item $A \rightarrow A$
\item $B \rightarrow B$
\item $A \rightarrow B$
\item $B \rightarrow A$
\end{enumerate}
\end{exercise}

\begin{exercise}
\begin{enumerate}
\item Show that a continuous function between CPOs is necessarily monotonic.
\item Show that a monotonic function must also be continuous if its source is a CPO all of whose chains are finite.
\item Show that if $D$ and $E$ are pointed CPOs then $D \leq E$ is a pointed CPO.
\end{enumerate}
\end{exercise}

\begin{exercise}
This problem considers functions $f$ from $[0,1]$ to itself. We will say that $f$ is \textit{continuous in the CPO sense} if it is a member of $[0,1] \leq [0,1]$, where $[0,1]$ is assumed to have the traditional ordering. We will say that $f$ is \textit{continuous in the classical sense} if for all $x$ and $\epsilon$ there exists a $\delta$ such that
\[(f [x - \delta, x + \delta]) \subseteq [(f x) - \epsilon, (f x) + \epsilon].\]
(Here we are abusing the function call notation to designate the image of all of the elements of the interval.)
\end{exercise}
a. Does classical continuity imply CPO continuity? If so, give a proof; if not, provide a counter-example of a function that is continuous in the classical sense but not in the CPO sense.

b. Does CPO continuity imply classical continuity? If so, give a proof; if not, provide a counter-example of a function that is continuous in the CPO sense but not in the classical sense.

5.2.5 The Least Fixed Point Theorem

Suppose \( D \) is a domain and \( f : D \rightarrow D \). Then \( d : D \) is a fixed point of \( f \) if \( (f \, d) = d \). If \( (D, \subseteq) \) is a partial order, then \( d : D \) is the least fixed point of \( f \) if it is a fixed point of \( f \) and \( d \subseteq d' \) for every fixed point \( d' \) of \( f \).

Everything is now in place to prove the following fixed point theorem:

**Least Fixed Point Theorem:** If \( D \) is a pointed CPO, then a continuous function \( f : D \rightarrow D \) has a least fixed point \( (\text{fix}_D \, f) \) defined by \( \bigcup_D \{f^n \, \bot_D\} \mid n \geq 0 \} \).

**Proof:**

First we show that the above definition of \( (\text{fix}_D \, f) \) is a fixed point of \( f \):

- Since \( \bot_D \) is the least element in \( D \), \( \bot_D \subseteq (f \, \bot_D) \).
- Since \( f \) is monotonic (recall that continuity implies monotonicity), \( \bot_D \subseteq (f \, \bot_D) \) implies \( (f \, \bot_D) \subseteq (f \, (f \, \bot_D)) \). By induction, \( (f^n \, \bot_D) \subseteq (f^{n+1} \, \bot_D) \) for every \( n \geq 0 \), so \( \{f^n \, \bot_D\} \mid n \geq 0 \) is a chain in \( D \).
- Now,

\[
\begin{align*}
(f \, (\text{fix}_D \, f)) &= (f \, \bigcup_D \{f^n \, \bot_D\} \mid n \geq 0\}) \\
&= \bigcup_D \{f \, (f^n \, \bot_D)\} \mid n \geq 0\} \text{ By definition of fix}_D. \\
&= \bigcup_D \{f^n \, \bot_D\} \mid n \geq 1\} \\
&= \bigcup_D \{f^n \, \bot_D\} \mid n \geq 0\} \text{ (}f^0 \, \bot_D) = \bot_D \text{ can’t change lub.} \\
&= (\text{fix}_D \, f) \text{ By definition of fix}_D. 
\end{align*}
\]

Thus, \( (f \, (\text{fix}_D \, f)) = (\text{fix}_D \, f) \), showing that \( (\text{fix}_D \, f) \) is indeed a fixed point of \( f \).

To see that this is the least fixed point of \( f \), suppose \( d' \) is some other fixed point. Then clearly \( \bot_D \subseteq d' \), and by the monotonicity of \( f \), \( (f^n \, \bot_D) \subseteq (f^n \, d') = d' \). So \( d' \) is an upper bound of the set \( S = \{f^n \, \bot_D\} \mid n \geq 0\} \). But then, by the definition of least upper bound, \( (\text{fix}_D \, f) = (\bigcup_D S) \subseteq d' \).
We can treat $\text{fix}_D$ as a function of type $(D \to D) \to D$. It turns out that $\text{fix}_D$ is itself a continuous function, and satisfies some other properties that make it “the right thing” for many semantic purposes (see Gunter and Scott [GS90]).

The Least Fixed Point Theorem describes an important class of situations in which fixed points exist, and we shall use it to specify the meaning of various recursive definitions. However, we emphasize that there are many generating functions that have least fixed points but do not satisfy the conditions of the Least Fixed Point Theorem. In these cases, some other means must be used to find the least fixed point.

5.2.6 Fixed Point Examples

Here we present several brief examples of the Least Fixed Point Theorem in action. We have discussed many of these examples informally already but will now show how the fixed point machinery formalizes the intuition underlying the iterative fixed point technique.

5.2.6.1 Sequence Examples

As a first application of the Least Fixed Point Theorem, we consider some examples. In order to model sequences of natural numbers, we will use the domain

$$s \in \text{Natseq} = \overline{\text{Nat}_\perp^*}.$$  

We use the flat domain $\text{Nat}_\perp$ instead of $\text{Nat}$ to model the elements of a sequence so that there is a distinguished bottom element to which $\text{head}$ can map the empty sequence. We will assume that $(\text{tail} \; []) = [\; ]$, though we could alternatively introduce a new bottom element for sequences if we wanted to distinguish $(\text{tail} \; [])$ from $[\; ]$. We use $\text{Nat}_\perp^*$ rather than $\text{Nat}_{\perp^*}$ because the former is a pointed CPO that contains all the limiting values that are missing from the latter. In order to apply the iterative fixed point technique, we will need to assume that $\text{Natseq}$ has the prefix ordering on sequences rather than the sum-of-products ordering.

The equation $s = (\text{cons} \; 3 \; (\text{cons} \; (1 + (\text{head} \; s)) \; []))$ has as its associated generating function the following:

$$g_{seq1} : \text{Natseq} \to \text{Natseq} = \lambda s . \; (\text{cons} \; 3 \; (\text{cons} \; (1 + (\text{head} \; s)) \; [])).$$

$\text{Natseq}$ is a pointed CPO with bottom element $[\; ]$, and it is not hard to show that $g_{seq1}$ is continuous. Thus, the Least Fixed Point Theorem applies, and the
least fixed point can be found by iterating \( g \) starting with [ ]:

\[
\begin{align*}
\text{fix}_{\text{Natseq}} g_{\text{seq1}} &= \bigsqcup_{\text{Natseq}} \{ (g^0_{\text{seq1}}) [], (g^1_{\text{seq1}}) [], (g^2_{\text{seq1}}) [], (g^3_{\text{seq1}}) [], \ldots \} \\
&= \bigsqcup_{\text{Natseq}} \{ [], [3, \bot\text{Nat}_\bot], [3, 4] \} \\
&= [3, 4].
\end{align*}
\]

In this case, the unique fixed point \([3, 4]\) of \( g_{\text{seq1}} \) is reached after two iterations of \( g_{\text{seq1}} \).

What happens when we apply this technique to an equation like

\[
s = (\text{cons} (\text{head} s) (\text{cons} (1 + (\text{head} s)) [])],
\]

which has an infinite number of fixed points? The corresponding generating function is

\[
g_{\text{seq2}} : \text{Natseq} \rightarrow \text{Natseq} = \lambda s . (\text{cons} (\text{head} s) (\text{cons} (1 + (\text{head} s)) [])].
\]

This function is continuous as long as \(+\) returns \(\bot\text{Nat}_\bot\) when one of its arguments is \(\bot\text{Nat}_\bot\). The Least Fixed Point Theorem applies, and iterating \( g_{\text{seq2}} \) on [] gives:

\[
\begin{align*}
\text{fix}_{\text{Natseq}} g_{\text{seq2}} &= \bigsqcup_{\text{Natseq}} \{ (g^0_{\text{seq2}}) [], (g^1_{\text{seq2}}) [], (g^2_{\text{seq2}}) [], (g^3_{\text{seq2}}) [], \ldots \} \\
&= \bigsqcup_{\text{Natseq}} \{ [], [\bot\text{Nat}_\bot, \bot\text{Nat}_\bot] \} \\
&= [\bot\text{Nat}_\bot, \bot\text{Nat}_\bot]
\end{align*}
\]

After one iteration, the iterative fixed point technique finds the fixed point \([\bot\text{Nat}_\bot, \bot\text{Nat}_\bot]\), which is indeed less than all the other fixed points \([n, (n + 1)]\). Intuitively, this result indicates that the solution is a sequence of two numbers, but that the value of those numbers cannot be determined without making an arbitrary decision. Note the crucial roles that the bottom elements [] and \(\bot\text{Nat}_\bot\) play in this example. Each represents the value of a domain with the least information. Iterative application of the generating function may or may not refine these values by adding information.

A similar story holds for equations like

\[
s = (\text{cons} (1 + (\text{head} s)) (\text{cons} (\text{head} s) []])
\]

that have no solutions in \(\text{Nat}^*\). The reader can verify that this equation does have the unique solution \([\bot\text{Nat}_\bot, \bot\text{Nat}_\bot]\) in \(\text{Natseq}\) and that this solution can be found by an application of the Least Fixed Point Theorem.

As a final sequence example, we consider the equation \(s = (\text{cons} 1 s)\), whose associated generating function is

\[
g_{\text{seq3}} : \text{Natseq} \rightarrow \text{Natseq} = \lambda s . (\text{cons} 1 s).
\]
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This function is continuous, and the Least Fixed Point Theorem can be invoked to find a solution to the original equation:

\[
\begin{align*}
\text{fix}_{\text{Natseq}} \ g_{\text{seq3}} & = \bigcup_{\text{Natseq}} \{ (g_{\text{seq3}}^0 [\text{[]}]) ; (g_{\text{seq3}}^1 [\text{[]}]) ; (g_{\text{seq3}}^2 [\text{[]}]) ; (g_{\text{seq3}}^3 [\text{[]}]) \ldots \} \\
& = \{ [\text{}], [1], [1, 1], [1, 1, 1], \ldots \} \\
& = \{ 1, 1, 1, \ldots \}.
\end{align*}
\]

In this case, the unique fixed point of \( g_{\text{seq3}} \) is an infinite sequence of 1s. This fixed point is not reached in a finite number of iterations, but is the limit of the sequence of approximations \( (g_{\text{seq3}}^n [\text{[]}]) \). This example underscores why it is necessary to extend \( \text{Nat} \) with \( \text{Nat}^\infty \) to make \( \text{Natseq} \) a CPO. Without the infinite sequences in \( \text{Nat}^\infty \), the iterative fixed point technique could not find a solution to some equations.

5.2.6.2 Function Examples

In the remainder of this book, we will typically apply the iterative fixed point technique to generating functions over function domains. Here we consider a few examples involving fixed points over the following domain of functions:

\[ f \in \text{Natfun} = \text{Nat} \to \text{Nat}. \]

Since we assume that \( \to \) designates continuous functions, \( \text{Natfun} \) is a domain of the continuous functions between \( \text{Nat} \) and \( \text{Nat} \). \( \text{Natfun} \) is a CPO because the set of continuous functions between CPOs is itself a CPO under the usual ordering of functions. Furthermore, \( \text{Natfun} \) is pointed because \( \text{Nat} \) is pointed. Recall that \( \text{Nat} \to \text{Nat} \) is isomorphic to \( \text{Nat} \to \text{Nat} \), so elements of \( \text{Natfun} \) can be represented by a function graph in which pairs whose target is \( \bot_{\text{Nat}} \) are omitted.

Our first example is the definition of the doubling function studied earlier:

\[ \text{dbl} = \lambda n. \text{if } (n = 0) \text{ then } 0 \text{ else } (2 + (\text{dbl } (n - 1))) \text{ fi}. \]

A solution to this definition is the fixed point of the generating function \( g_{\text{dbl}} \):

\[ g_{\text{dbl}} : \text{Natfun} \to \text{Natfun} = \lambda f. \lambda n. \text{if } (n = 0) \text{ then } 0 \text{ else } (2 + (f (n - 1))) \text{ fi}. \]

\( \text{Natfun} \) is a pointed CPO, and \( \text{Natfun} \)’s bottom element is the function whose graph is \( \{ \} \). In this CPO, \( \bigcup \) on a chain of functions in \( \text{Nat} \to \text{Nat} \) is equivalent to \( \bigcup \) on a chain of graphs of functions in \( \text{Nat} \to \text{Nat} \). It can be shown that \( g_{\text{dbl}} \)
is continuous, so the Least Fixed Point Theorem applies:

\[
\begin{align*}
(\text{fix}_{\text{Natfun}} \ g_{\text{dbl}}) &= \bigcup_{\text{Natfun}} \{ (g_{\text{dbl}}^0 \{\}) , (g_{\text{dbl}}^1 \{\}) , (g_{\text{dbl}}^2 \{\}) , \ldots \} \\
&= \bigcup_{\text{Natfun}} \{ \}, \{ (0,0) \}, \{ (0,0), (1,2) \}, \{ (0,0), (1,2), (2,4) \}, \ldots \} \\
&= \{ \langle n, 2n \rangle \mid n : \text{Nat} \}.
\end{align*}
\]

Each \((g_{\text{dbl}}^n \{\})\) is a finite approximation of the doubling function that is only defined on the naturals \(0 \leq i \leq n - 1\). The least (and only) fixed point is the limit of these approximations: a doubling function defined on all naturals.

As an example of a function with an infinite number of fixed points, consider the following recursive definition of a function in \(\text{Natfun}\):

\[\begin{align*}
\text{even0} : \text{Natfun} &= \lambda n . \text{if } (n = 0) \text{ then } 0 \text{ else } (\text{even0} \ (n \mod 2)) \text{ fi}.
\end{align*}\]

Here \((a \mod b)\) returns the remainder of dividing \(a\) by \(b\). For each constant \(c\) in \(\text{Nat} \downarrow\), the function whose graph is

\[
\bigcup_{n : \text{Nat}} \{ (2n,0), (2n + 1,c) \}
\]

is a solution for \(\text{even0}\). Each solution maps all even numbers to zero, but maps every odd number to the same constant \(c\), where \(c\) is a parameter that distinguishes one solution from another. Each of these solutions is a fixed point of the generating function \(g_{\text{even0}}\):

\[g_{\text{even0}} : \text{Natfun} \to \text{Natfun} = \lambda f . \lambda n . \text{if } (n = 0) \text{ then } 0 \text{ else } (f \ (n \mod 2)) \text{ fi}.
\]

It turns out that this function is continuous, so the Least Fixed Point Theorem gives:

\[
(\text{fix}_{\text{Natfun}} \ g_{\text{even0}}) = \bigcup_{\text{Natfun}} \{ (g_{\text{even0}}^0 \{\}) , (g_{\text{even0}}^1 \{\}) , (g_{\text{even0}}^2 \{\}) , \ldots \} \\
= \bigcup_{\text{Natseq}} \{ \}, \{ (0,0) \}, \{ (0,0), (2,0) \}, \{ (0,0), (2,0), (4,0) \}, \ldots \} \\
= \{ \langle 2n, 0 \rangle \mid n : \text{Nat} \}.
\]

The least fixed point is a function that maps every even number to zero, but is undefined (i.e., yields \(\bot_{\text{Nat} \downarrow}\)) on the odd numbers. Indeed, this is the least element of the class of fixed points described above; it uses the least arbitrary value for the constant \(c\).

The solution for \(\text{even0}\) matches our intuitions about the operational behavior of programming language procedures for computing \(\text{even0}\). For example, the definition for \(\text{even0}\) can be expressed in the \textsc{Scheme} programming language via the following procedure:
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\[
\text{(define (even0 n)} \nonumber \\
\quad (\text{if } (= n 0) \nonumber \\
\quad \quad 0 \nonumber \\
\quad \quad (\text{even0 (mod n 2)}))). \nonumber 
\]

We expect this procedure to return zero in a finite number of steps for an even natural number, but to diverge for an odd natural number. The fact that the function \text{even0} maps odd numbers to \bot_{\text{Nat}} can be interpreted as signifying that the procedure \text{even0} diverges on odd-numbered inputs.

\textbf{Exercise 5.14} For each of the following equations:

- Characterize the set of all solutions to the equation in the specified solution domain;

- Use the iterative fixed point technique to determine the least solution to the equation.

Assume that \(s: \text{Natseq}, p: \mathcal{P}(\text{Nat}), f: \text{Natfun}, \) and \(h: \text{Int} \rightarrow \text{Int} \).

a. \(s = (\text{cons} \, 2 \, (\text{cons} \, (\text{head} \, (\text{tail} \, s)) \, s))\)

b. \(s = (\text{cons} \, (1 + (\text{head} \, (\text{tail} \, s))) \, (\text{cons} \, 3 \, s))\)

c. \(s = (\text{cons} \, 5 \, (\text{mapinc} \, s))\), where \text{mapinc} is a function in \text{Natseq} \rightarrow \text{Natseq} that maps every sequence \([n_1, n_2, n_3, \ldots]\) into the sequence \([(1 + n_1), (1 + n_2), (1 + n_3), \ldots]\)

d. \(p = \{1\} \cup \{x + 3 \mid x \in p\}\)

e. \(p = \{1\} \cup \{2x \mid x \in p\}\)

f. \(p = \{1\} \cup \{2x - 4 \mid x \in p\}\)

g. \(f = \lambda n. \ (f \ n)\)

h. \(f = \lambda n. \ (f \ (1 + n))\)

i. \(f = \lambda n. \ (1 + (f \ n))\)

j. \(f = \lambda n. \ \text{if} \ (n = 1) \nonumber \\
\quad \text{then} \ 0 \nonumber \\
\quad \text{else if} \ (\text{even?} \ n) \nonumber \\
\quad \quad \text{then} \ (1 + (f \ (n / 2))) \nonumber \\
\quad \quad \text{else} \ (f \ (n + 2)) \nonumber \\
\quad \fi \nonumber 
\)

\fi

where \text{even?} is a predicate determining if a number is even.

k. \(h = \lambda i. \ \text{if} \ (i = 0) \ \text{then} \ 0 \ \text{else} \ (h \ (i - 2)) \ \fi\)
Exercise 5.15  Section 5.1.3 sketches an example involving the solution of an equation on line drawings involving the transformation $T$. Formalize this example by completing the following steps:

a. Represent line drawings as an appropriate pointed CPO $\text{Lines}$.

b. Express the transformation $T$ as a continuous function $g_T : \text{Lines} \rightarrow \text{Lines}$.

c. Use the iterative fixed point technique to find the least fixed point of $g_T$.

Exercise 5.16  A binary relation $R$ on a set $A$ is a subset of $A \times A$. The reflexive transitive closure of $R$ is the smallest subset $R'$ of $A \times A$ satisfying the following properties:

- If $a \in A$, then $\langle a, a \rangle \in R'$;
- If $\langle a, b \rangle$ is in $R'$ and $\langle b, c \rangle$ is in $R$, then $\langle a, c \rangle$ is in $R'$.

a. Describe how the reflexive transitive closure of a binary relation can be expressed as an instance of the Least Fixed Point Theorem. What is the pointed CPO? What is the bottom element? What is the generating function?

b. Use the iterative fixed point technique to determine the reflexive transitive closure of the following relation on the set \{a, b, c, d, e\}:

\[
\{\langle a, c \rangle, \langle c, e \rangle, \langle d, a \rangle, \langle d, b \rangle, \langle e, c \rangle\}
\]

Exercise 5.17  Show that each of the generating functions $g_{seq1}, g_{seq2}, g_{seq3}, g_{dbl}, g_{even0}$ is continuous.

5.2.7  Continuity and Strictness

We have seen how compound CPOs can be assembled out of component CPOs using the domain operators $\bot$, $\times$, $+$, $\ast$, and $\rightarrow$. We have also seen how the pointedness of a compound CPO is in some cases dependent on the pointedness of its components.

But a pointed CPO $D$ is not the only prerequisite of the Least Fixed Point Theorem. The other prerequisite is that the generating function $f : D \rightarrow D$ must be continuous. In the examples of the previous section, we waved our hands about the continuity of the generating functions, but did not actually prove continuity in any of the cases. The proofs are not difficult, but they are tedious. Below, we argue that all generating functions that can be expressed in the metalanguage summarized in Section A.4 are guaranteed to be continuous, so we generally do not need to worry about the continuity of generating functions.
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We also introduce strictness, an important property for characterizing functions on pointed domains.

Recall that metalanguage expressions include:

- constants (both primitive values and primitive functions on such values);
- variables;
- assembly and disassembly operators for compound domains (e.g., ( ... ) and \textit{Proj} notation for products, \textit{Inj} and \textit{matching} notation for sums, \textit{cons}, \textit{empty?}, \textit{head}, and \textit{tail} for sequences, \(\lambda\) abstraction and application for functions);
- syntactic sugar like \texttt{if} and the generalized pattern-matching version of \texttt{matching}.

It turns out that all of the assembly and disassembly operators for compound domains are continuous and that the composition of continuous functions is continuous (see [Sch86a] for the details). This implies that any function expressed as a composition of assembly and disassembly operators is continuous. As long as primitive functions are continuous and the \texttt{if} and \texttt{matching} notations preserve continuity, all functions expressible in this metalanguage subset must be continuous. Below, we refine our interpretation of primitive functions and the sugar notations so that continuity is guaranteed.

Assume for now that all primitive domains are flat CPOs. What does it mean for a function between primitive domains to be continuous? Since all chains on a flat domain \(D\) can contain at most two elements (\(\bot_D\) and a non-bottom element \(d\)), the continuity of a function \(f : D \rightarrow E\) between flat domains \(D\) and \(E\) is equivalent to the following monotonicity condition:

\[(f \; \bot_D) \sqsubseteq_E (f \; d).\]

This condition is only satisfied in the following two cases:

- \(f\) maps \(\bot_D\) to \(\bot_E\), in which case \(d\) can map to any element of \(E\);
- \(f\) maps all elements of \(D\) to the same non-bottom element of \(E\).

In particular, \(f\) is \textit{not} continuous if it maps \(\bot_D\) and \(d\) to distinct non-bottom elements of \(E\).

For example, a function \(\texttt{sqr}\) in \(\texttt{Nat} \rightarrow \texttt{Nat}\) that maps \(\bot_{\texttt{Nat}}\) to \(\bot_{\texttt{Nat}}\) and every number to its square is continuous. So is the constant function \texttt{three}.
that maps every element of $\mathbb{Nat}_\perp$ (including $\bot_{\mathbb{Nat}_\perp}$) to 3. But a function $f$ that maps every non-bottom number $n$ to its square and maps $\bot_{\mathbb{Nat}_\perp}$ to 3 is not continuous, because $(f \ n)$ is not a refinement of the approximation $(f \ \bot_{\mathbb{Nat}_\perp}) = 3$.

From a computational perspective, the continuity restriction makes sense because it only permits the modeling of computable functions. Uncomputable functions cannot be expressed without resorting to non-continuous functions. The celebrated halting function, which determines whether or not a program halts on a given input, is an example of an uncomputable function. Intuitively, the halting function requires a mechanism for detecting whether a computation is caught in an infinite loop; such a mechanism must map $\bot$ to one non-bottom element and other inputs to different non-bottom elements.

If $D$ and $E$ are pointed domains, a function $f : D \to E$ is strict if $(f \ \bot_D) = \bot_E$. Otherwise, $f$ is non-strict. For example, the $\text{sqr}$ function described above is strict, while the $\text{three}$ function is non-strict. Although strictness and continuity are orthogonal properties in general, strictness does imply continuity for functions between flat domains (see Exercise 5.18).

Strictness is important because it captures the operational notion that a computation will diverge if it depends on an input that diverges. For example, strictness models the parameter-passing strategies of most modern languages, in which a procedure call will diverge if the evaluation of any of its arguments diverges. Non-strictness models the parameter-passing strategies of so-called lazy languages. See Chapters 7 and 11 for a discussion of these parameter-passing mechanisms.

When pointed CPOs are manipulated in our metalanguage, we shall assume the strictness of various operations:

- All the primitive functions on flat domains are strict. When such a function has multiple arguments, we will assume it is strict in each of its arguments. Thus, $+_{\mathbb{Nat}_\perp}$ returns $\bot_{\mathbb{Nat}_\perp}$ if either argument is $\bot_{\mathbb{Nat}_\perp}$, and $=_{\mathbb{Nat}_\perp}$ returns $\bot_{\mathbb{Bool}_\perp}$ if either argument is $\bot_{\mathbb{Nat}_\perp}$.

- An if expression is strict in its predicate whenever it is an element of $\mathbb{Bool}_\perp$ rather than $\mathbb{Bool}$. Thus the expression

$$\text{if } x =_{\mathbb{Nat}_\perp} y \text{ then } 3 \text{ else } 3 \text{ fi}$$

is guaranteed to return $\bot_{\mathbb{Nat}_\perp}$ (not 3) if either $x$ or $y$ is $\bot_{\mathbb{Nat}_\perp}$. Together with the strictness of $=_{\mathbb{Nat}_\perp}$, the strictness of if predicates thwarts attempts to express non-computable functions. For example, the expression

$$\text{if } x = \bot_{\mathbb{Nat}_\perp} \text{ then } \text{true} \text{ else } \text{false} \text{ fi}$$
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will always return $\perp_{\text{Bool}_\bot}$.

- A matching expression is strict in its discriminant whenever it is an element of a pointed CPO. As with the strictness of if predicates, this restriction matches computational intuitions and prevents the expression of non-computable functions.

- If $D$ is a pointed domain, we require the head operation on sequences to be strict on $D^*$ under the prefix ordering. That is, $(\text{head } [])$ must equal $\perp_D$. If $D$ is not pointed, or if $D^*$ has the sum-of-products ordering, $\text{head}$ is undefined for $[]$; i.e., it is only a partial function.

With the above provisions for strictness, it turns out that all functions expressible in the metalanguage are continuous.

Since we often want to specify new strict functions, it is helpful to have a convenient notation for expressing strictness. If $f$ is any function between pointed domains $D$ and $E$, then $(\text{strict}_{D,E} f)$ is a strict version of $f$. That is, $(\text{strict}_{D,E} f)$ maps $\perp_D$ to $\perp_E$ and maps every non-bottom element $d$ of $D$ to $(f \ d)$. As usual, we will omit the subscripts on strict when they are clear from context. For example, a strict function in $\text{Nat}_\bot \to \text{Nat}_\bot$ that returns 3 for all non-bottom inputs can be defined as:

$$\text{strict-three} = (\text{strict } (\lambda n \ 3)) .$$

We adopt the abbreviation $\lambda \ldots$ for $(\text{strict } (\lambda \ldots))$, so $\lambda n \ 3$ is another way to write the above function.

\textbf{Exercise 5.18}

a. Show that strictness and continuity are orthogonal by exhibiting functions in $D \to D$ that have the properties listed below. You may choose different $Ds$ for different parts.

i. Strict and continuous;

ii. Non-strict and continuous;

iii. Strict and non-continuous;

iv. Non-strict and non-continuous.

b. Which combinations of properties from the previous part cannot be achieved if $D$ is required to be a flat domain? Justify your answer.
### 5.3 Reflexive Domains

**Reflexive domains** are domains that are defined by recursive domain equations. We have already seen reflexive domains in the context of PostFix:

\[
\begin{align*}
StackTransform &= Stack \rightarrow Stack \\
Stack &= Value^* + Error \\
Value &= Int + StackTransform.
\end{align*}
\]

These equations imply that a stack may contain as one of its values a function that maps stacks to stacks. A simpler example of reflexive domains is provided by the lambda calculus (see Chapter 6), which is based upon a single domain \( Fcn \) defined as follows:

\[ Fcn = Fcn \rightarrow Fcn. \]

We know from set theory that descriptions of sets that contain themselves (even indirectly) as members are not necessarily well-defined. In fact, a simple counting argument shows that equations like the above are nonsensical if interpreted in the normal set-theoretic way. For example, if we (improperly) view \( \rightarrow \) as the domain constructor for set theoretic functions from \( Fcn \) to \( Fcn \), by counting the size of each set we find:

\[ |Fcn| = |Fcn|^{|Fcn|}. \]

For any set \( Fcn \) with more than one element, \( |Fcn|^{|Fcn|} \) is bigger than \( |Fcn| \). Even if \( |Fcn| \) is infinite, \( |Fcn|^{|Fcn|} \) is a “bigger” infinity! In the usual theory of sets, the only solution to this equation is a trivial domain \( Fcn \) with one element. A computational world with a single value is certainly not a very interesting, and is a far cry from computationally complete world of the lambda calculus!

Dana Scott had the insight that the functions that can be implemented on a computer are limited to continuous functions. There are fewer continuous functions than set theoretic functions on a given CPO, since the set theoretic functions do not have to be monotonic (you can get more information out of them than you put in!). If we treat \( \rightarrow \) as a constructor that describes computable (continuous) functions and we interpret “equality” in domain equations as isomorphisms, then we have a much more interesting world. In this world, we can show an isomorphism between \( Fcn \) and \( Fcn \rightarrow Fcn \):

\[ Fcn \approx Fcn \rightarrow Fcn. \]

The breakthrough came when Scott \([Sco77]\) provided a constructive technique (the so-called **inverse limit construction**) that showed how to build such a domain and prove the isomorphism. Models exist as well for all of the
other domain constructors we have introduced (lifting, products, sums, sum-of-products, prefix ordering of sequences) and as long as we stick to well defined domain constructors, we can be assured that there is a non-trivial solution to our reflexive domain equations.

The beauty of this mathematical approach is that there is a formal way of giving meaning to programming language constructs without any use of computation. We shall not describe the details of the inverse limit construction here. For these, see Scott’s 1976 Turing Award Lecture [Sco77], Chapter 11 of Schmidt [Sch86a], and Chapter 7 of Stoy [Sto85].

It is important to note that this construction requires that certain domains have bottom elements. For example, in order to solve the PostFix domain equations, we need to lift the Stack and Answer domains:

\[
\begin{align*}
\text{StackTransform} & = \text{Stack} \to \text{Stack} \\
\text{Stack} & = (\text{Value}^* + \text{Error})_\bot \\
\text{Value} & = \text{Int} + \text{StackTransform} \\
\text{Answer} & = (\text{Int} + \text{Error})_\bot
\end{align*}
\]

This lifting explains how non-termination can “creep in” when PostFix is extended with \text{dup}.

The inverse limit construction is only one way to understand reflexive domain equations. Many approaches to interpreting such equations have been proposed over the years. One popular modern approach is based on the notion of information systems. You can find out more about this approach in [GS90, Gun92, Win93].

5.4 Summary

Here are the “big ideas” of this chapter:

- The meaning of a recursive definition over a domain \( D \) can be understood as the fixed point of a function \( D \to D \).

- Complete partial orders (CPOs) model domain elements as approximations that are ordered by information. In a CPO, every sequence of information-consistent approximations has a well-defined limit.

- A CPO \( D \) is pointed if it has a least element (bottom, written \( \bot_D \)). The bottom element, which stands for “no information,” is used as a starting point for the fixed point process. Bottom can be used to represent a partial function as a total function. It is often used to model computations that diverge (go into an infinite loop). A function between CPOs is strict if it preserves bottom.
• Functions between CPOs are monotonic if they preserve the information ordering and continuous if they preserve the limits. Continuity implies monotonicity, but not vice versa.

• If $D$ is a pointed CPO, every continuous function $f : D \rightarrow D$ has a least fixed point ($\text{fix}_D f$) that is defined as the limit of iterating $f$ starting at $\bot_D$.

• The domain constructors $\bot$, $\times$, $+$, $\to$, and $\text{prod}$ can be viewed as operators on CPOs. In particular, $D_1 \rightarrow D_2$ is interpreted as the CPO of continuous functions from $D_1$ to $D_2$. Only some of these constructors preserve pointedness. The new domain constructor $\bot$ extends a domain with a new bottom element, guaranteeing that it is pointed.

• Functions that can be expressed in the metalanguage of Section A.4 are guaranteed to be continuous. Intuitively, such functions correspond to the computable functions.

• Recursive domain equations that are not solvable when domains are viewed as sets can become solvable when domains are viewed as CPOs. The key ideas (due to Scott) are to interpret equality as isomorphism and to focus only on continuous functions rather than all set-theoretic functions. There are restricted kinds of CPOs for which any domain equations over a rich set of operators are guaranteed to have a solution.

Reading

This chapter is based largely on Schmidt’s presentation in Chapter 6 of [Sch86a]. The excellent overview article by Gunter and Scott [GS90] presents alternative approaches involving more restricted domains and touches upon many technical details omitted above. See Mosses’s article on denotational semantics [Mos90] to see how these more restricted domains are used in practice. Gunter’s book [Gun92] discusses many domain issues in detail.

For an introduction to the techniques of solving recursive domain equations, see [Sto85, Sch86a, GS90, Gun92, Win93].